

GF No.1

SUS BKK



GF Series Aluminum Pipe Structure Catalog

GF
Green Frame

System Upgrade Solution BKK Co., Ltd.

Head Office

700/71 Moo 5, T.Klongtamru, A.Muang, Chonburi 20000

Tel: +66-3845-7069-71, Fax: +66-3845-7072

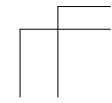
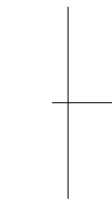
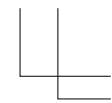
SystemUpgradeSolutionBKK

www.susbkk.co.th



2303(E)-2000

No.1

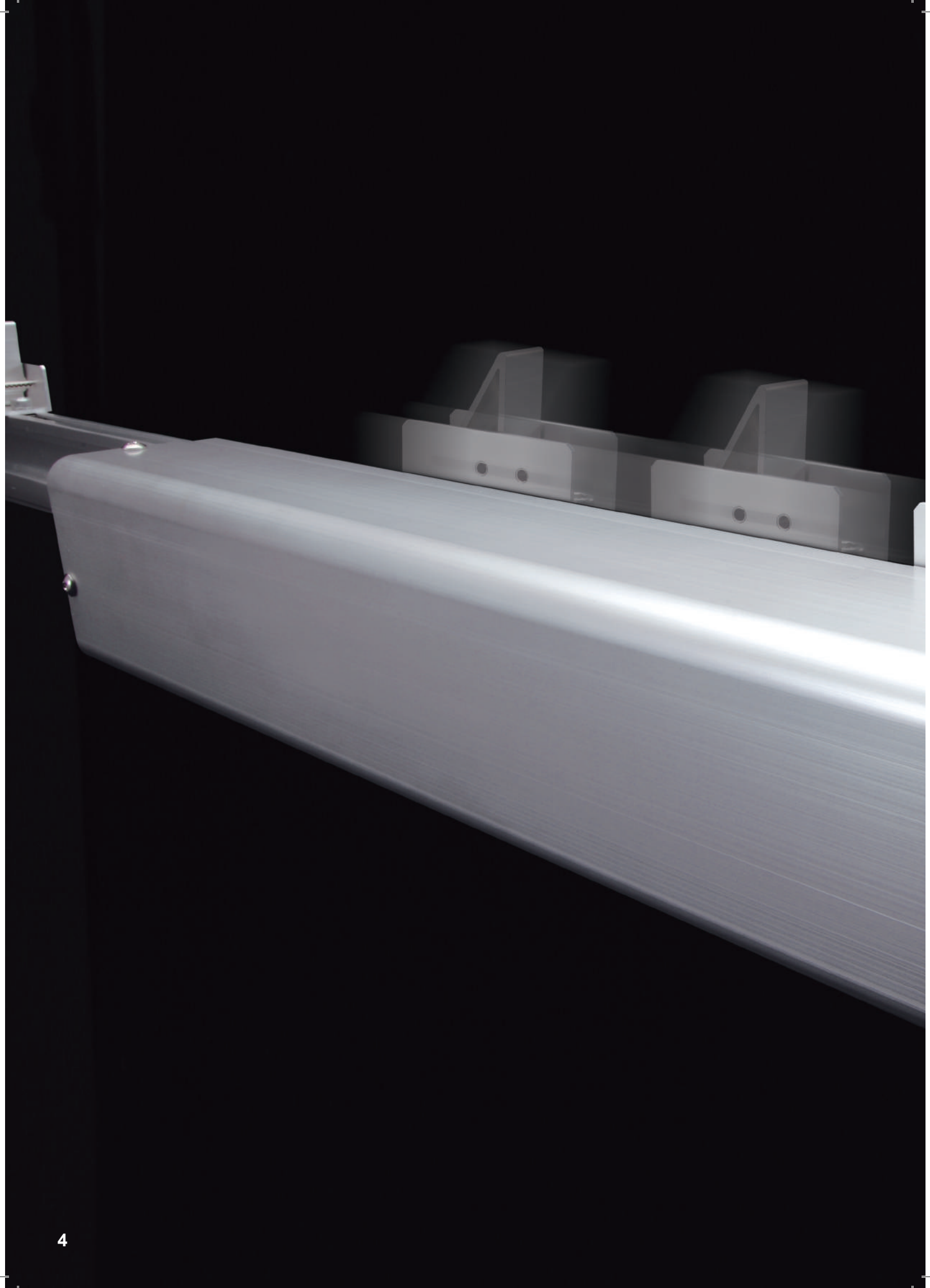


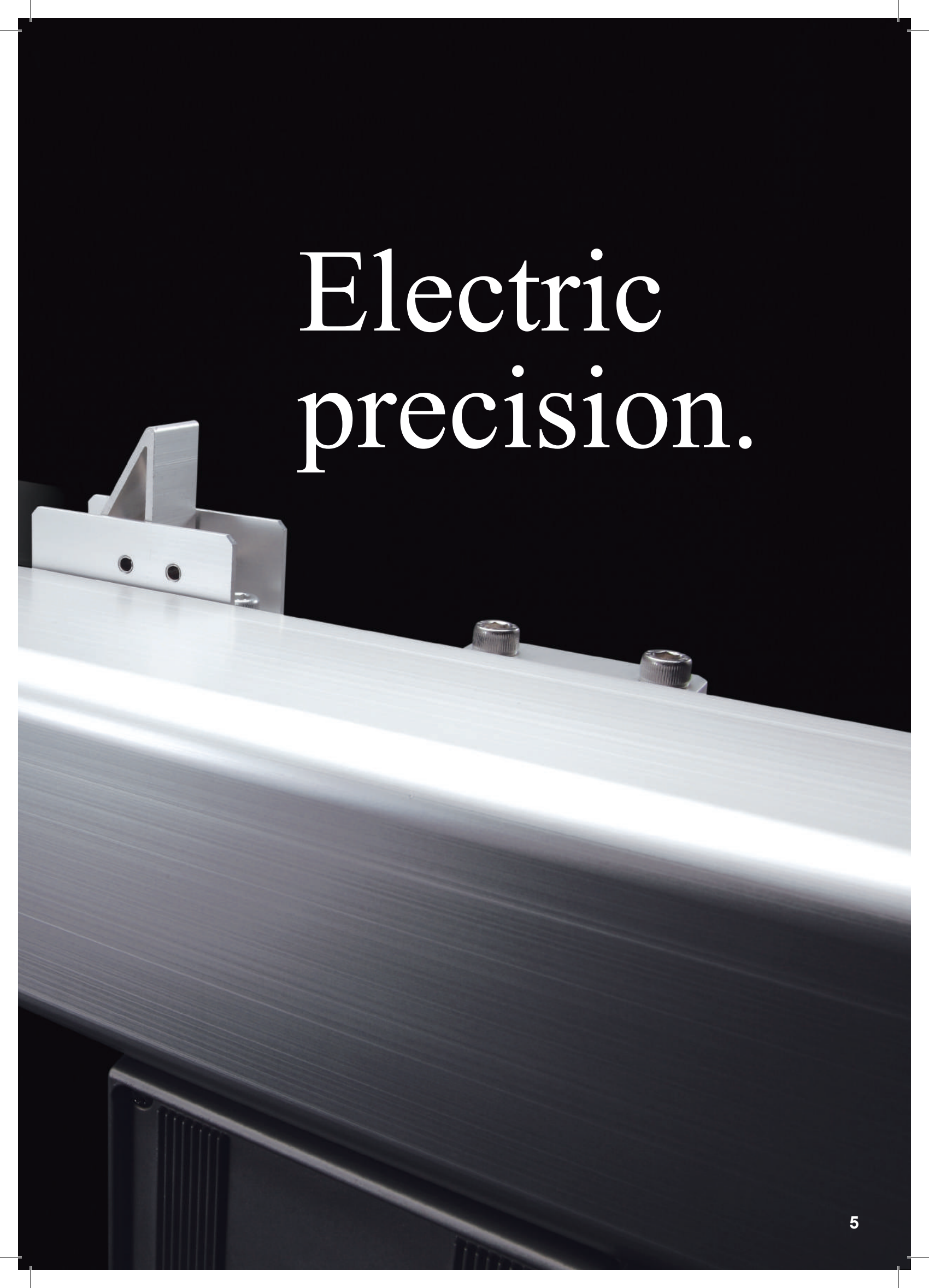
GF
endless
evolution.



Polished movement.



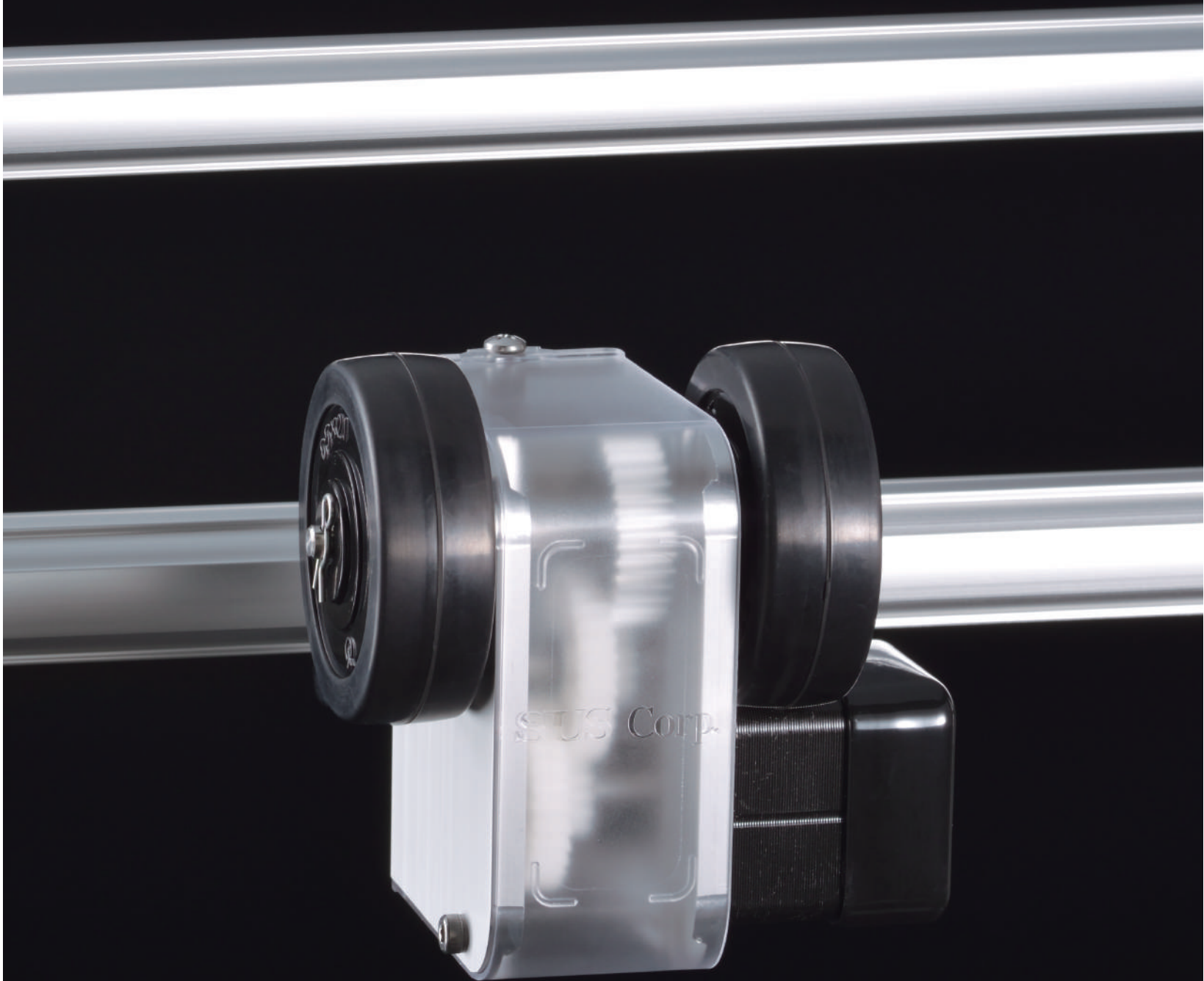




Electric
precision.



Power that
never rests.





To achieve the shape you imagined in a high degree of freedom.



GF changes “The difficult” at the site.

It is the aluminum pipe structural material GF launched in 2001, which is using just one bolt to fasten as one-touch joint method. We have received high support from our customers and have grown as one of SUS's main products. At first, we started from the simple works such as table, shelf, and trolley. And then, variation size of frame and type of accessory is increased to respond the widely requirement from site. Nowadays, it is used in various situations such as karakuri and labor-saving equipment using electric power. In recent years, the degree of freedom and expandability have been further increased by enriching movable parts, and complicated elements such as electric power and control device have also increased. That is why it is important for development that "anyone can handle it easily". In this catalog as well, we have added an elaborate lineup so that it can be used not only by those who are familiar with it, but also by those who are new to it, as a tool to solve "problems" in the site. We have also reviewed the catalog structure so that you can select the most suitable product from a various product line up which will be useful for on-site automation and labor saving activity.



Features of this catalog

1. New items be added, so there are variety items to make it easy to build the desired shape.

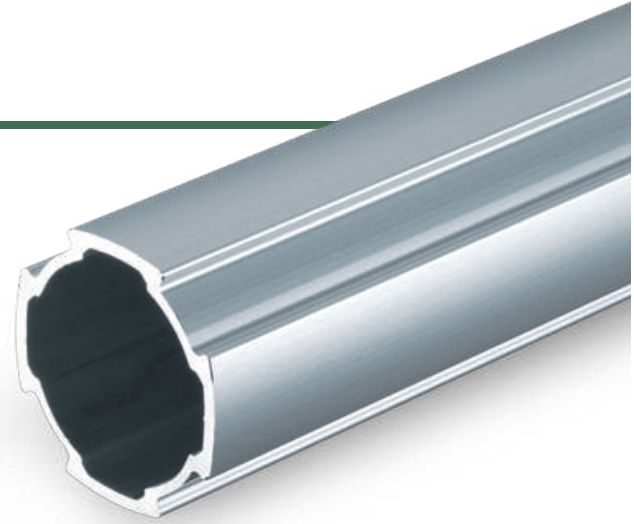
-
- ① Moving parts and coroon are being strengthened! More freedom of movement.
 - ② High expansion of electric related items from 2 types to 11 types.
 - ③ Easy control SiO controller is also promoted. GF + electric + control is more easily.
 - ④ New introduction of "Miniature Karakuri Kit" that can be used for training.

2. Added assistant page for guideline of finding the optimum item.

3. Based on the latest lineup, we reviewed the categories and ordering the items to make it easier to use.

Features and Lineup

The Green Frame aluminum frame, "GF," was released in 2001. An original product produced and designed by SUS Corporation. It uses a single touch joint system, so that it can be assembled with a single wrench. GF offers numerous features that are perfect for on-site kaizen—continuous improvement.



Features 1

Single-touch Joint

Fix the claws of the connector around the profile edges and tighten the bolt. Anyone can master GF assembly quickly and easily.



Features 2

Parallel Lines and Right Angles

With frames and connectors designed to produce near-perfect parallel lines and right angles, minor or major adjustments are quick and easy, saving time and manpower.

The Four GF Series: Actual Size



GF-S

19 mm Type

Slim Frame: Build More with Less

SUS's slimmest and most light-weight frame, perfect for tight areas and for supporting GF-N and GF-G.



GF-N

28 mm Type

Standard GF, boasting an overwhelming variety of parts and accessories.

Uniting strength with ease-of-use, the largest number of parts for unlimited applications.



GF-G

43 mm Type

A balanced frame combining versatility with strength.

This profile shape is compatible with GF-N series fittings and has a larger diameter for increased strength.



Features **3**

Wide Range of Shapes and Sizes

Standard Green Frame is just the beginning. Aluminum extrusions allow for the creation of a variety of sizes and shapes with a high degree of precision. This gives them the versatility to be used in different ways tailored to unique applications.



Features **4**

Extensive Parts

Basic connectors, cross-series accessories, motion parts for karakuri, and more let your ideas take shape.



Features **5**

Active Motion

Motion parts and electric modules combine to achieve basic movements, reducing the burden on the workforce.



GF-L

53 mm Type

High strength frame leading GF into a new frontier.

The largest frame size is ideal for high-load areas such as parts delivery racks and agricultural factories.



GF Did You Know?

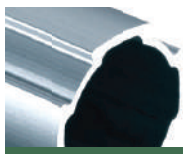
“Green Frame”

GF stands for “Green Frame.” Rather than the color, “Green” refers to “environmentally-friendly products that minimize waste.” Aluminum’s non-wasteful design, high recyclability, and reusability make GF’s frames and connectors truly “green.”

World-famous GF

SUS Corporation makes deliveries to more than 20 countries including the USA, Canada, Mexico, France, Italy, Spain, and Russia, as well as Thailand, China, reaching out from our corporate bases around the world.





GF
Green Frame

Aluminum Frame Application Example 1: Production Site

Thanks to its high degree of design freedom and easy assembly/disassembly, GF is widely used in a variety of industries. Its lightweight nature means that the stress on trolleys is reduced, and its flexibility of design means that layouts can be adjusted with ease. Not only that, but GF has a high aesthetic appeal and is easy to modify for future improvements. This makes it an ideal material for kaizen—continuous improvement.



Automobile Parts Manufacturer (Hamana Plastic Co., Ltd.)

Sing Magazine No. 33 (July 2016)

Inside the factory, standardized work boards, chuters, and racks are lined up. The manufacturing flow is laid out in a straight line from setup to assembly and inspection, all the way to shipping. In a cell system, fluctuations in production quantity are directly related to expansions and retractions of the line itself.



Thermal Energy Equipment Manufacturer's Logistics Center (RB Controls Co., Ltd.)

Sing Magazine No. 34 (Dec 2016)

The storage rack's shelves are adjusted to fit the height and width of the parts. The racks are set at an incline to support first-in-first-out practices.



Automobile Factory (Nissan Motor Co., Ltd., Yokohama Plant)

Sing Magazine No. 30 (July 2015)

A stocker capable of holding five steps' worth of work in a single unit. It utilizes a curved frame to turn the structure into a flip-flop-like shape.



Automobile Factory (Nissan Motor Co., Ltd., Yokohama Plant)

Sing Magazine No. 30 (July 2015)

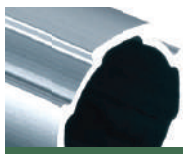
The discharge trolley prevents items from falling out by raising a stopper at the end during transport.



**Agricultural Factory Cultivation Room
(Shikoku Instrumentation Co., Ltd., Sanuki Yasai Koubou)**

Sing Magazine No. 33 (July 2016)

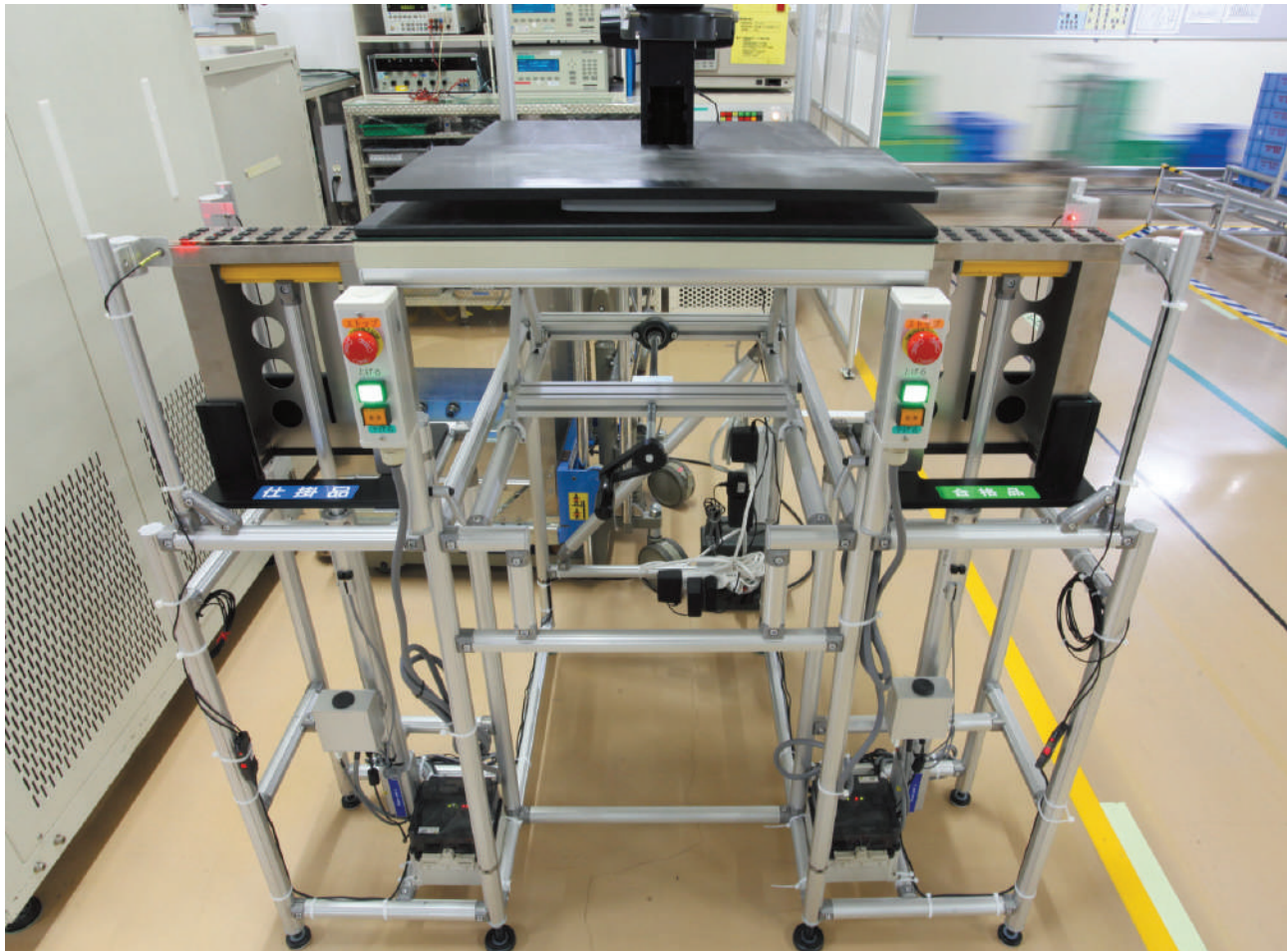
Inside the factory are lines of large cultivation racks constructed from GF. The GF profile allows a variety of items necessary for production to attach to the frames such as reflectors and pipes.



GF
Green Frame

Aluminum Frame Application Example 2: Motion

Improvements by various companies using karakuri promote advancements in manpower, productivity, and efficiency. GF is at the center. Green Frame's expanded lineup of electrical parts and modules further expand improvement options using basic electric parts. GF brings kaizen to the production site.



Automotive Parts Manufacturer (Denso Corporation, Kota Plant)

Sing Magazine No. 37 (Feb 2018)

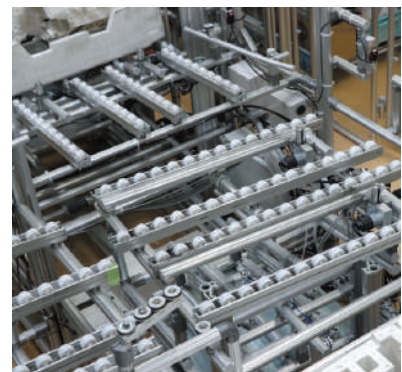
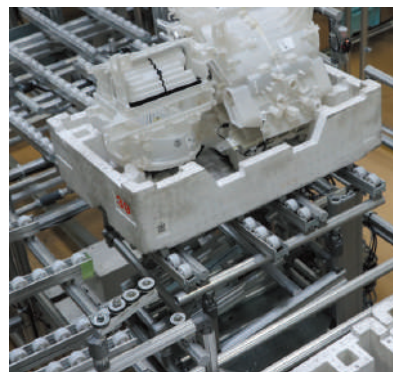
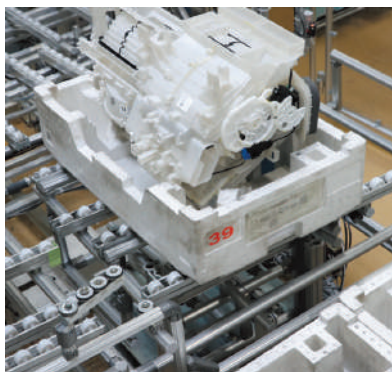
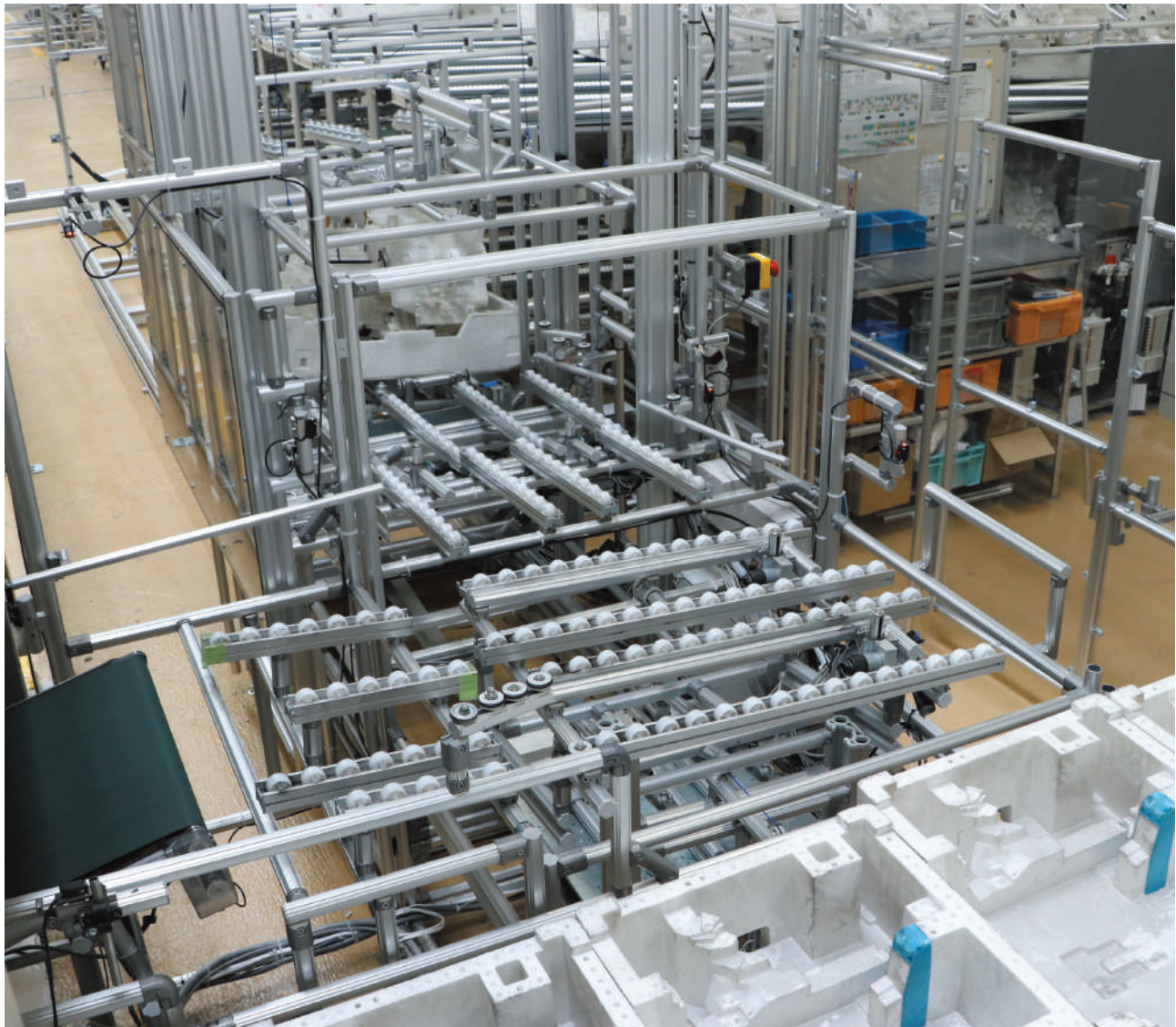
Electric level lifters moving in opposite directions are installed on the left and right sides of the work bench. Removal and storage always happens at the same level, reducing the risk of scratching.



Office Furniture Manufacturer (Takano Co., Ltd., Shimojima Factory)

Sing Magazine No. 37 (Feb 2018)

A chuter and trolley that automatically transfer containers using the movement of the advancing AGV.



Automotive Parts Manufacturer (Denso Fukushima Corporation)

Sing Magazine No. 37 (Feb 2018)

A 90° turn incorporating electric parts such as GF Conveyors, Electric Stoppers, and Power Units.



GF
Green Frame

Aluminum Frame Application Example 3: Others

The diverse parts and frames of the GF Series create endless possibilities. Their applications can be seen in settings far from factories, such as living spaces. Combining standard parts, GF's high degree of design freedom and versatility matches a wide range of materials and situations. GF sparks the joy of seeing your ideas come to life.



Private Residence (O Plan)

Furniture such as a clothes rack, bed, and bench are designed to fit the room. The frames are cut according to the height of the ceiling and the rack is affixed without damaging the wall and floor.



Private Residence (I Plan) Idea Competition Winner

Sing Magazine No. 36 (Aug 2017)

This storage rack fits perfectly against the wall. The design is packed with ideas to ensure safety such as using anti-backs to prevent the baskets from falling out.



Airport Departure Lobby (Narita International Airport)

Sing Magazine No. 36 (Aug 2017)

This simple, dedicated trolley stores and transports heavy, bulky tape stanchions in a compact way.



**Airport Departure Lobby
(Narita International Airport)**

Sing Magazine No. 36 (Aug 2017)

Using a GF fence, the courtesy wheelchairs are kept partitioned off for storage.



Event Toys for Children (SUS Corporation)

Sing Magazine No. 37 (Feb 2018)

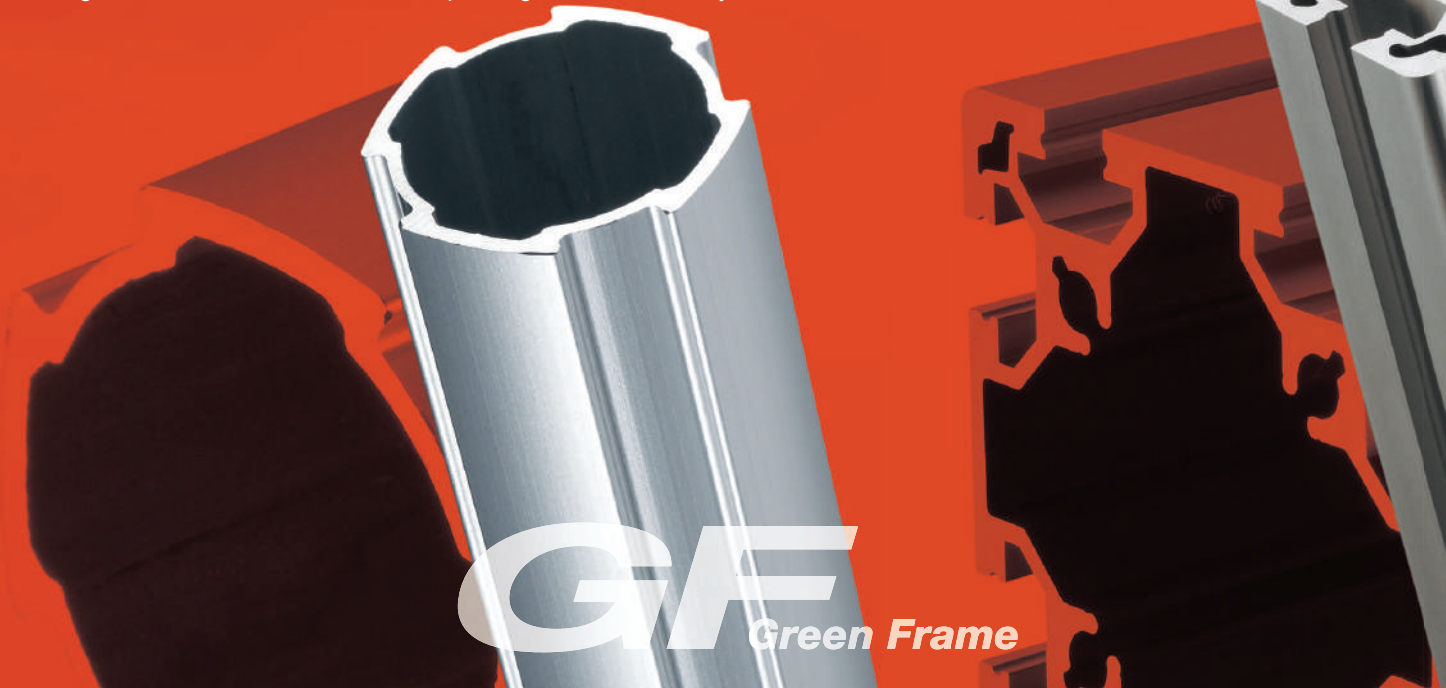
This fun backhoe scoops up balls! The link mechanism allows the arm to fold up and extend.

Only with Aluminum

Material and Shape

SUS's aluminum frame has an excellent corrosion resistance and durability, which is made by applying the anodized surface treatment to the extruded aluminum material.

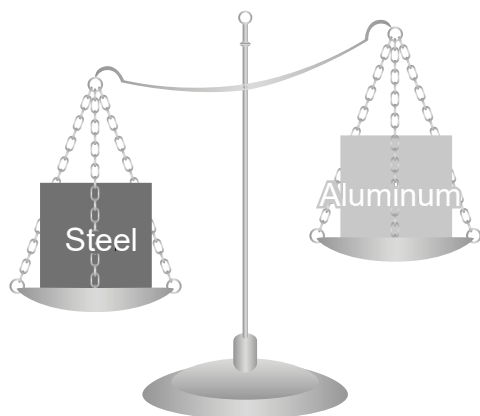
Due to the bolt fastening which does not require specialized skills such as welding, it take the advantage in high expandability and anyone can assemble it. Moreover, the shape of the cross-section and the joint system can meet the challenges of various situation. We are expanding the field of activity more and more.



Lightweight

1/3 the Mass of Steel

Taking aluminum's relative density into account, SUS developed a lightweight, yet rigid frame with a carefully designed cross-sectional shape. This innovation reduces the overall weight of equipment and enables improvements. By using these frames for moveable racks, chuters, and trolleys, the burden on workers can be greatly reduced and line changes can be carried out with ease even after installation.

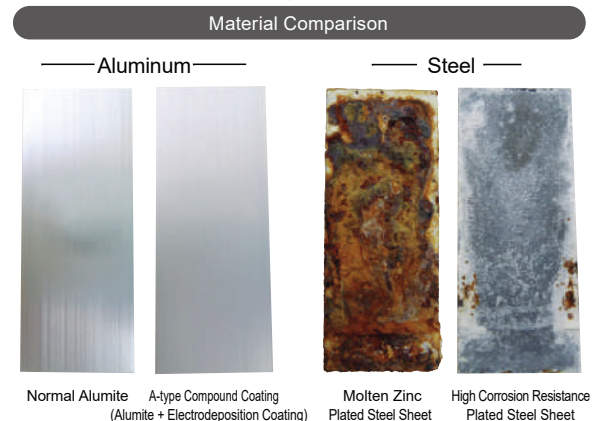


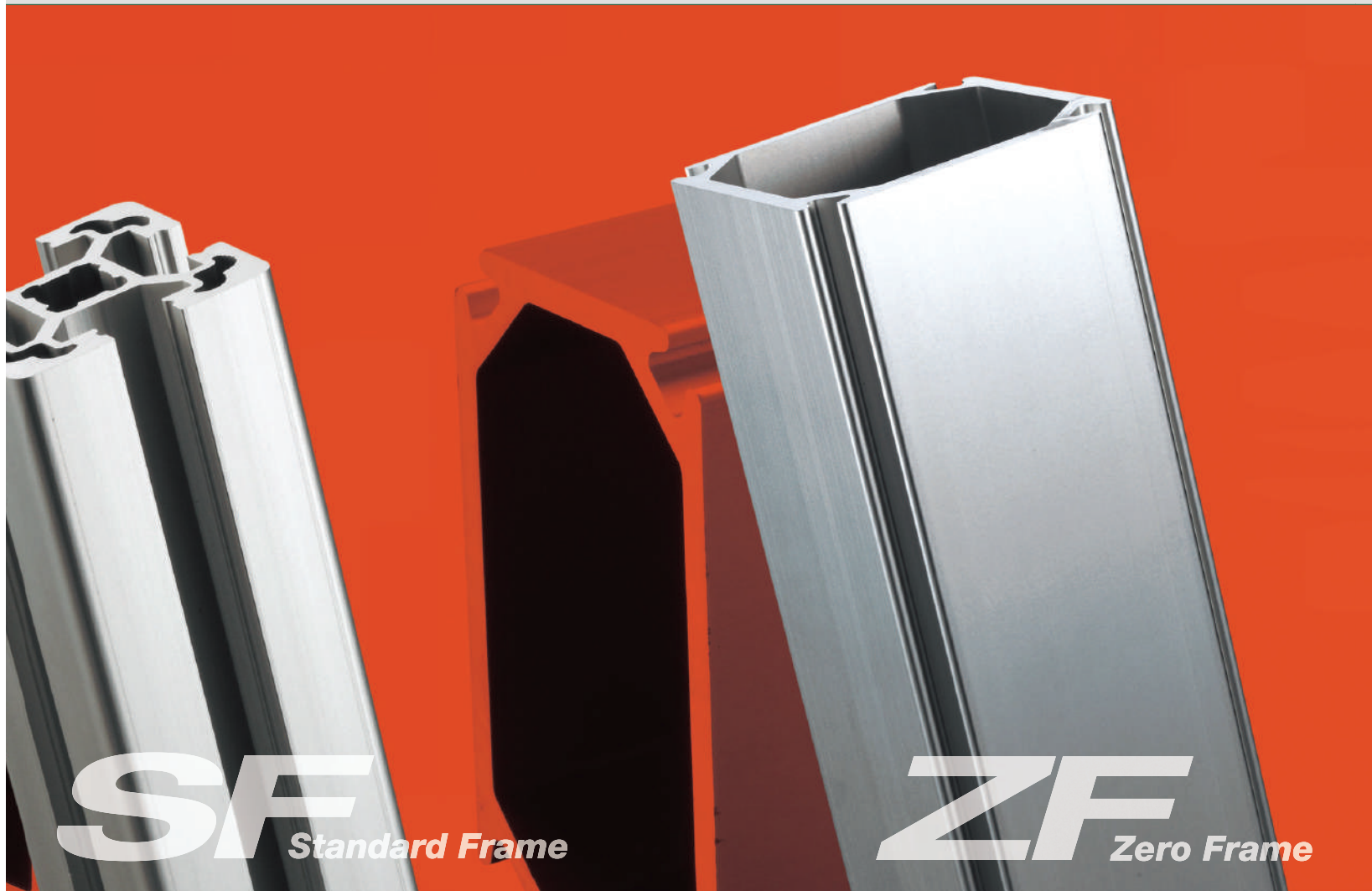
Resistant To Rust

High Corrosion Resistance

The anodized layer of nine μm or more on the frames provides excellent resistance to corrosion and weather. The aluminum on the surface of the frame reacts with oxygen to form an oxide layer which does not peel off like paint and actually suppresses the buildup of foreign particles. Because the surface does not easily scratch or stain, the aluminum frames contribute to a more hygienic operating environment while maintaining a sleek aesthetic.

Corrosion Test Comparing Aluminum and Iron (Salt Water Spray Test: 1000 Hours)





Environmentally Friendly

Environmental Protection and Responsibility

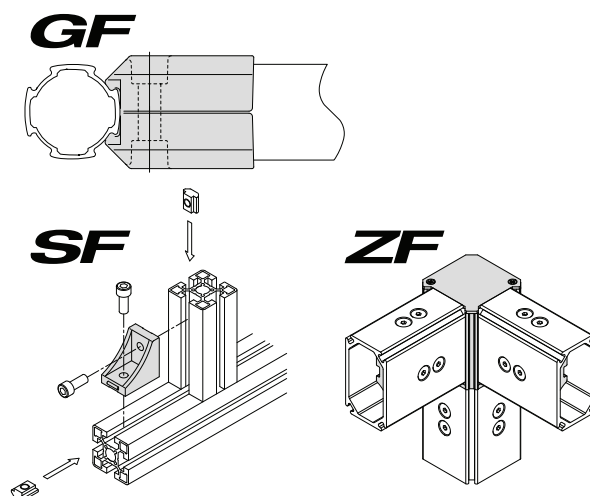
Aluminum enjoys a particularly high degree of recyclability compared to other metals. Recently, it has gained attention as a resource that can reduce environmental impact. The electricity needed to refine recycled metals is only 3% of that needed to refine new ones. Not only frame, but also other parts such as bracket and connector that most of them use aluminum by considering the effective use of resources.



Bolt Fastening

Easy to Assemble and Disassemble and Highly Reusable

Because bolts are used to fasten frames together, structures can be disassembled and reassembled as needed. GF structures can also be expanded to match the available work space or altered to suit new purposes. Relocating a unit becomes a simple task by breaking it down into a few smaller parts. Green Frame promotes the reuse of materials, minimizing waste.



Quick Delivery of High Quality Aluminum Products Anywhere in the World

SUS is uncovering the new needs of developing markets. In order to overcome cost competition, many companies are actively expanding overseas, establishing sales channels and manufacturing bases. International trade has become commonplace, and the same level of quality and speed that SUS brings to Japan is being sought all over the world. In addition to our group of international bases, SUS Corporation has established sales agents around the globe to build a strong network not only in Japan, but throughout Southeast Asia, Europe, and South America.



● Overseas group companies (sales bases) centered in Asia

● Overseas distributors expanding global development

● Overseas group company (manufacturing base) centered in Asia

North America

● SUS America, Inc.

● Machine-Technos Mexico, S.A.de C.V.

South America

CBD Mecanica Industrial Ltda ●

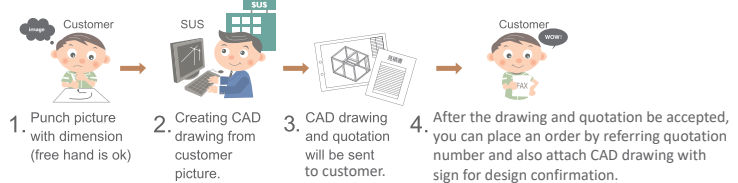
As of December 2021

Service & Support

Design Support Service



SUS provides design support services to assist our customers. Just provide SUS with a simple sketch showing your structure's desired dimensions and we will create a CAD drawing, select the necessary parts, and submit a quotation - all at the same time. In addition to this service, SUS also offers a free 3D drawing software, Unit Design. This simple program lets anyone design their own structure in Green Frame or Standard Frame. For more details, please contact the SUS sales office near you.



Assembly Delivery Service



SUS is one of the first companies in the industry to launch an assembly and shipping service. Our professional technical staff stationed at our manufacturing bases will respond promptly and precisely to your request. Please indicate "Assembly Required" in your request for quotation and order. SUS will reply to you with CAD drawings and assembly estimates. We encourage you to make full use of our experience and skill as expert manufacturers.



Showroom Information

Aiming for a style in proposal sales, we have established showroom at 3 SUS BKK locations in Amata City Chonburi, Rangsit and Pinthong, placing units for demonstration of mechanical structures and automated facilities. You are cordially invited to visit our showroom.



Amata City Chonburi Showroom



Rangsit Showroom



Pinthong Showroom

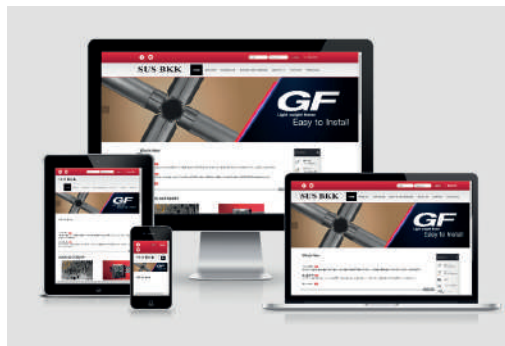
Application Seminar



Since the first “SUS Application Seminar” started in 2010, we got a good response from customers. This lecture is easy to understand both for the beginner through the person who has an experience or knowledge. In this seminar, we prepared application which is the structure use GF aluminum frame, accessory and other aluminum product. Please be invited to come and experience the advantage of SUS aluminum products with its lightweight, rigidity and flexibility of GF.



SUS BKK Website



SUS BKK website has gathered information of over 2,000 SUS products, along with CAD data of SUS's product is available to download for support our customer who use our product. In addition, catalog, magazine and Karakuri video which are always updated and can be downloaded now.

<https://www.susbkk.co.th/>



How to use the catalog

Common specification

Common category page
(Major Classification)

Common category page
(Sub-classification)

Category Information

Below the "Major Classification" by series such as GF-N / S / G, "Sub-classification" such as Frame / Connector are arranged. An icon is also shown for each of the "Sub-categories".

Major classification

Sub-classification

Ordering method
example

GREEN FRAME

GF-N

28mm Type

GF-N Frame

Common Specification	Material: Extruded Aluminum Alumite Treatment	Resistance Value: 10 ¹¹ Ω (Aristatic Level) Environment: R40150 Compliant
----------------------	---	--

Green Frame/Green Frame Yellow

Silver

Yellow

GF Series Standard Frame 28 mm type is a universal type for both functional and strength

Green Frame			
Name	Silver	Yellow	
	L=100~4000 mm	L=100~4000 mm	
Item No.	GFF-000	GFF-00Y	

Fixed size (5pcs./pack) ※For fixed size, please order by number of pack

Green Frame 5 pcs./pack (Silver)				
Name	4000 mm ×5 pcs.	3000 mm ×5 pcs.	2000 mm ×5 pcs.	1000 mm ×5 pcs.
Item No.	GFK-F00	GFK-F06	GFK-F04	GFK-F02

Technical Data

Section secondary moment: $I_x=1.16 \times 10^4 \text{ mm}^4$
 $I_y=1.16 \times 10^4 \text{ mm}^4$
 Section coefficient: $Z_x=0.83 \times 10^3 \text{ mm}^3$
 $Z_y=0.83 \times 10^3 \text{ mm}^3$
 Mass Unit: 0.37 kg/m

- Less than 100 mm (until 30 mm) possible to cut
- Cut size unit of 0.1 mm is capable (Cutting tolerance is ±0.5 mm)
- Non Alumite also Available (Only Silver)

Compatible Frame Cap (P123-)

Inner Cap GFA-400
 Inner Cap Hard GFA-412
 Inner Cap Conductive GFA-411
 Outer Cap GFA-401-T
 Metal End Cap GFA-414
 SR25 End Cap GFA-404
 Green Frame End cover GFA-427

Green Frame T

M8 Tapping

Flex Strength about 1.5 time of 28 mm type
 Capable to have tapping at the end (M8)

Green Frame T	
Name	L=100~4000 mm
Item No.	GFF-017

Technical Data

Section secondary moment: $I_x=1.72 \times 10^4 \text{ mm}^4$
 $I_y=1.72 \times 10^4 \text{ mm}^4$
 Section coefficient: $Z_x=1.23 \times 10^3 \text{ mm}^3$
 $Z_y=1.23 \times 10^3 \text{ mm}^3$
 Mass Unit: 0.79 kg/m

- Less than 100 mm (until 30) possible to cut
- Cut size unit of 0.1 mm is capable (Cutting tolerance is ±0.5mm)
- Special Frame Length of (4000 mm) is available
- Non alumite treatment also available

Suitable frame for tapping at the end : Green Frame T

TL		M8 Depth 24
TW		2-M8 Depth 24

※GFF-017 Green FrameT (L=800 TL) 3pcs.

Compatible Frame Cap (P123-)

GF T Inner Cap GFA-410
 Outer Cap GFA-401-T

42

In case of specific size (cut from factory)

Order Example	Item No. or Product Name	Length	Volume
	GFF-000	ℓ=800	□ pcs.

※1 The scale shows the effective length.

Regarding the notation of RoHS compliant products

According to the publication of revised RoHS directives, our products are, from July 22, 2019, targeted of 10 substances compared to the 6 substances before revision. Please refer to P.392 for details of RoHS directive.

RoHS10 Compliant

Products confirmed that revised RoHS directives are followed. Can continuously be used as RoHS compliance products after July 22, 2019.

RoHS6 Compliant

Conform to former RoHS directives (restricted 6 substances) only. Or products that are investigated for conformity to revised RoHS directives.

24

Common category page (Major classification) Product features Related item Reference page

Frame size

19 28 43

Approx. Frame Size → P.346 Frame Strength Data → P.355

GF-N Frame

Common Specification Material: Extruded Aluminum Anodize Treatment Resistance Value: 10¹¹~10¹² (Artistic Level) Environment: RoHS10 Compliant

Product name (Major classification) → **Green Frame Hard**

Picture of product →

Technical Data

- Section secondary moment: $I_x=2.01 \times 10^4 \text{ mm}^4$, $I_y=2.01 \times 10^4 \text{ mm}^4$
- Section coefficient: $Z_x=1.44 \times 10^3 \text{ mm}^3$, $Z_y=1.44 \times 10^3 \text{ mm}^3$
- Mass Unit: 0.76 kg/m

- Less than 100 mm (until 30) possible to cut
- Cut size unit of 0.1 mm is capable (Cutting tolerance is ±0.5 mm)
- Available Frame size (=6000 mm)
- Non aluminum treatment also available

GF-S Frame

• In case of continuous impact to the fastening point, fit to the frame on grip side of connector.
 • Flex Strength about 1.7 time of 28 mm type
 • GF-S (19 mm type) Frame (P156) Other way of use; Insert and then slide.

Compatible Frame Cap (P123-)
 Outer Cap GFA-401-T GFA-427
 Green Frame End cover

Table:

Name	Green Frame Hard
	L=100~4000 mm
Item No.	GFF-019

Material • Technical data → Material / Weight/ RoHS Compliant, etc.

Additional info

Name → Specifiable dimensions and colors are also listed.

Item No. → ***-**-***
 3 digits-3 digits (or 4 digits)
 This code indicates each product.

Green Frame Slide

Technical Data

- Section Secondary Moment: $I_x=1.47 \times 10^4 \text{ mm}^4$, $I_y=1.47 \times 10^4 \text{ mm}^4$
- Section Coefficient: $Z_x=1.01 \times 10^3 \text{ mm}^3$, $Z_y=1.01 \times 10^3 \text{ mm}^3$
- Mass Unit: 0.46 kg/m

- Less than 100 mm (until 30 mm) possible to cut¹⁾
- Cut size unit of 0.1 mm is capable (Cutting tolerance is ±0.5 mm)
- Non Aluminum available

Slip Frame

• Suitable when prefer to slide work or container on frame.

Compatible Frame Cap (P123-)
 Inner Cap GFA-400
 Inner Cap Hard GFA-412
 Inner Cap Conductive GFA-411
 Metal End Cap GFA-414
 SR25 End Cap GFA-404

Table:

Name	Green Frame Slide
	L=100~4000 mm
Item No.	GFF-006

Related product

Roller Frame NEW

Technical Data

- Section secondary moment: $I_x=1.73 \times 10^4 \text{ mm}^4$, $I_y=1.73 \times 10^4 \text{ mm}^4$
- Section coefficient: $Z_x=1.16 \times 10^3 \text{ mm}^3$, $Z_y=1.16 \times 10^3 \text{ mm}^3$
- Mass Unit: 0.51 kg/m

- Less than 100mm (until 30) possible to cut
- Cut size unit of 0.1 mm is capable (Cutting tolerance is ±0.5mm)

Pin Connector

• Pin connectors (GFJ-858) can be used as mounting rollers on both sides.
 • It can be used where the groove of the frame is unnecessary.

Compatible Frame Cap (P123-)
 Inner Cap GFA-400 GFA-412
 Inner Cap Hard GFA-412 GFA-411
 Inner Cap Conductive GFA-411 GFA-414
 Metal End Cap GFA-414 GFA-404
 SR25 End Cap GFA-404

Table:

Name	Roller Frame
	L=100~4000 mm
Item No.	GFF-055

New product

GF-G 43mm

GF-S 19mm

GF - Jig

Panel & Board

Snets

Miniature Karakuri

3D Drawing Support Software → P.22 Design Support Service → P.22 Assembled Delivery Service → P.22 Application Seminar → P.23 RoHS → P.352 43

Service guide

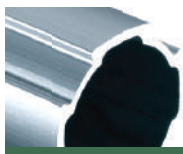
Product drawing data


You can download product drawing data from SUS BKK website.

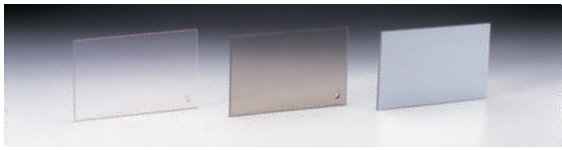
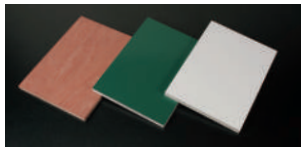














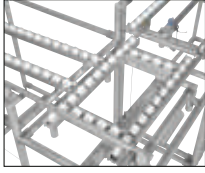
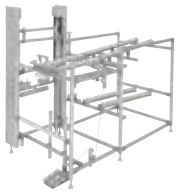



Change of catalog contents

Contents on this catalog subjected to change without notice due to the product improvement. For the product discontinued on the catalog due to the change, correction, misprinted or stop production, please check on the website.

URL: <https://www.susbkk.co.th/>



GF Aluminum Frames and Parts			
Category	GF-N  Outside Diameter 28 mm Uniting strength with ease-of-use, GF-N has the largest offering of parts and accessories for unlimited applications.	GF-G  Outside Diameter 43 mm This profile shape is compatible with GF-N series fittings and has a larger diameter for increased strength.	GF-S  Outside Diameter 19 mm SUS's slimmest and most light-weight frame, perfect for tight areas and for supporting GF-N and GF-G.
01 Frame	 42	 140	 156
02 Connector	 50	 143	 158
03 Foot Components	 65	 147	 164
04 Panel & Board Parts	 76	 149	 165
05 Moving Parts	 82	 149	 166
06 Corocon	 106		 169
07 Door Parts	 120		
08 Accessory	 123	 150	 170
Jig			175 ~

Panel & Board	 	179 ~	
Snets	   	183 ~	
Miniature Karakuri	   	215 ~	
GF Unit	    	225 ~	
Sample Application	     	265 ~	
Technical data	<div style="display: flex; gap: 10px;"> <div style="border: 1px solid black; padding: 2px 10px;">Reference Example</div> <div style="border: 1px solid black; padding: 2px 10px;">Strength</div> <div style="border: 1px solid black; padding: 2px 10px;">Assembly Method</div> </div>	337 ~	
Environment / Delivery		392 ~	
Index		395 ~	

NEW PRODUCT INDEX

GF-N Frame



Roller Frame **43**



Green Frame W2 **44**



Green Frame LS **46**

GF-N Connector



Multi Connector R Outer **51**



Flexible Arm **55**



Handle Connector **55**



135-Degree Connector Inner **57**



135-Degree Connector Outer **57**



Cross Connector Hard **58**



Point Connector Cross **58**

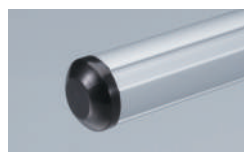


Straight Connector Outer **62**



Straight Connector Inner **62**

GF-N Foot



Rubber Foot Inner **65**



Clamp for Adjuster **66**

GF-N Panel & Board Part



Connector Piece Flat **76**



Partition Connector **78**

GF-N Moving Parts



Single Rotary Connector **83**



Universal Connector **84**



Ratchet Connector H160 **84**



Ratchet Connector V160 **84**



Roller Slider L150 **88**



GF Roller T **88**



Resin Idler Support Kit A **89**



Resin Idler Support Kit B **89**



Steel Idler Support Kit A **89**



Steel Idler Support Kit B **89**



Resin Gear End Face Rotation **93**



Resin Gear Intermediate Rotation **93**



Resin Gear Intermediate Fixed **93**



Resin Gear Adapter **93**



Brake Roller **94**



GF L Slot Rack **95**



Absorber Kit M12 **95**



Absorber Kit M14 **96**



Absorber Kit M16 **96**



Anti Back N (Spring Type) **97**



Anti Back GF **97**



Ant Back FL **97**



2 Levels Pulley **98**



Wire Lock Connector **99**



Foot Pedal **99**



Compression Spring (50-1.0/2.0/5.0) **102**



Urethane Washer **102**

GF-G Moving Parts



Rotary Connector G **149**



Stopper Hard G **149**

GF-S Moving Parts



Pin Connector S **168**



Folding Connector S **168**

SNETS



Power Unit Slider Type 50L **187**



Rack and Pinion Type **192**



Walking Slider **197**



Starter Roller **201**



SiO-N1 **209**



SiO-N3 **209**



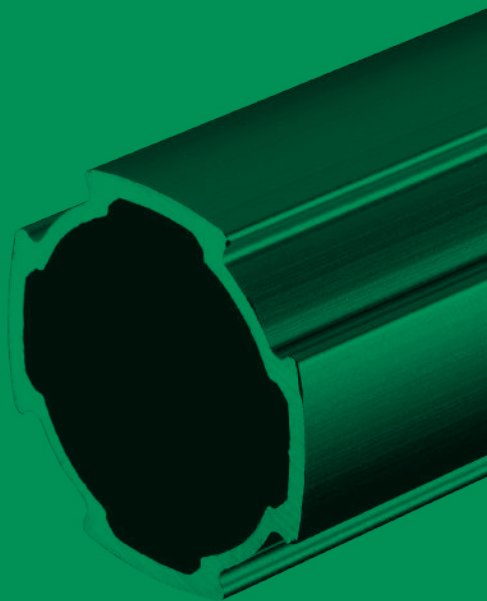
SiOt **209**



SiOt1 **209**











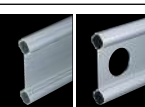

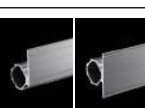

SiOt3 **209**

































GREEN FRAME
GF-N
28mm Type




















GREEN FRAME
GF-N LIST OF FIGURES





































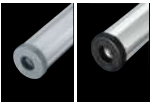










Frame		
Green Frame	42	
Green Frame T	42	
Green Frame Hard	43	
Green Frame Slide	43	
Roller Frame	43	
Green Frame W	44	
Green Frame W2	44	
Green Frame P100	44	
Green Frame L Slot	45	
Green Frame F35/F50	45	
Green Frame DIN	45	






Green Frame LS	46	
Connector 		
Multi Connector Outer	50	
Multi Connector Inner	50	
Multi Connector Inner AL Bolt 3	50	
Multi Connector Inner 2	50	
Multi Connector R Outer	51	
Multi Connector R Inner	51	
Multi Connector Long Inner	51	
Angle Connector Outer	51	
Angle Connector E Outer	52	
Angle Connector Inner	52	
Free Connector Outer	52	
Free Connector V-M Outer	52	
Free Connector V-M1 Outer	53	

Free Connector Inner	53	
Free Connector V-M Inner	53	
Free Connector V-M1 Inner	53	
Free Connector H-F Outer	54	
Free Connector H-M Outer	54	
Free Connector H-F Inner	54	
Free Connector H-M Inner	54	
Free Connector Side F	55	
Free Connector Side M	55	
Flexible Arm	55	
Handle Connector	55	
Multi Connector W Outer	56	
L Slot Connector Inner	56	
45-Degree Connector Outer	56	
45-Degree Connector Inner	56	








GF-N 28mm	Frame 
Connector 	
Foot Components 	
Panel & Board Parts 	
Moving Parts 	
Corocon 	
Door Parts 	
Accessory 	
GF-G 43mm	Frame 
Connector 	
Foot Components 	
Panel & Board Parts 	
Moving Parts 	
Accessory 	
GF-S 19mm	Frame 
Connector 	
Foot Components 	
Panel & Board Parts 	
Moving Parts 	
Corocon 	
Accessory 	
GF - Jig	
Panel & Board	
Snets	
Miniature Karakuri	

GREEN FRAME
GF-N LIST OF FIGURES

10-Degree Connector Inner 57		Pipe Holder 60		Stand Connector 66	
135-Degree Connector Inner 57		Parallel Holder 61		Base Stand 66	
135-Degree Connector Outer 57		Parallel Holder HS 61		Pipe Stand A 66	
Point Connector 57		Angle Connector DX 61		Clamp for Adjuster 66	
Point Connector Long 58		Angle Connector DX (3way type) 61		Adjuster 67	
Cross Connector 58		Straight Connector 62		Small Diameter Adjuster M12 67	
Cross Connector Hard 58		Straight Connector Outer 62		Foot M8 67	
Point Connector Cross 58		Straight Connector Inner 62		Caster Screw Fitting Type 68	
Cross Connector Rotate Type 59		Straight Joint 62		Frame Caster N Frame 69	
Corner Bracket 59		L-Slot Connector Piece 63		Free/Fixed Caster 70	
Double Connector C Kit 59		Foot Components 		Frame Caster Fixed Ø50 71	
Double Connector P15 59		Foot Connector M12 / Conductive 65		Caster Fix 71	
Double Connector P19.5 C Kit 60		Foot Connector M8 65		Caster for Fix Caster 71	
Double Connector 60		Rubber Foot Inner 65		Caspad Ø50-M12 72	
Bridge Connector 60		Palette Connector 65		Adjuster Caster Connector A 72	
















Adjuster Caster Connector B	72	
Hammer Lock 100	73	
Hammer Lock 150	73	
Free Lock 75/100 Kit	73	
Floor Lock	74	
















Panel & Board Parts






Board Holder	76	
Connector Piece Flat	76	
Board Holder F	76	
Panel Hold (for t=5 / t=3)	77	
Plate Connector	77	
Plate Connector Flat Inner/ Outer	77	
Partition Connector	78	







Moving Parts








Hinge Connector/ Conductive	82	
-----------------------------	----	---

Hinge Connector L	82	
Hinge Connector Hard	82	
Hinge Connector 100/ 150/ Free Size	82	
Rotary Connector	83	
Single Rotary Connector	83	
One Way Clutch	83	
Folding Connector	83	
Pin Connector	84	
Universal Connector	84	
Ratchet Connector H160	84	
Ratchet Connector V160	84	
GF Slide F-F	85	
GF Slide P-F	85	
Slide Connector	85	
Slide Connector 100/ 150/ Free Size	85	

Slide Connector Hard	86	
Linear Bush	86	
Hinge Connector Stopper	86	
Hinge Connector Stopper Hard	86	
Linear Slider 100/ 200/ 300	87	
Linear Frame/ Linear Roller	87	
Linear Slider Cap	87	
V Roller Mounting Kit	87	
GF Roller Mounting Kit	88	
GF Roller Bracket Kit	88	
Roller Slider L150	88	
GF Roller T	88	
Resin Idler Support Kit A	89	
Resin Idler Support Kit B	89	
Steel Idler Support Kit A	89	

GF-N 28mm
Frame 
Connector 
Foot Components 
Panel & Board Parts 
Moving Parts 
Corocon 
Door Parts 
Accessory 

GF-G 43mm
Frame 
Connector 
Foot Components 
Panel & Board Parts 
Moving Parts 
Accessory 

GF-S 19mm
Frame 
Connector 
Foot Components 
Panel & Board Parts 
Moving Parts 
Corocon 
Accessory 































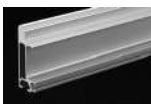













GF - Jig









Panel & Board

Snets
















Miniature Karakuri

GREEN FRAME
GF-N LIST OF FIGURES









Steel Idler Support Kit B	89		Resin Gear Adapter	93		2 Levels Pulley	98	
Plastic Idler	90		Brake Roller	94		Wire Lock Connector	99	
Ø48 Idler	90		Brake Device	94		Ø2 Fishing Gut Wire 5m/ 10m/ 20m	99	
Steel Idler	90		Brake Rack	94		Wire/ Sleeve/ Thimble	99	
Wire Support Kit	90		GF L Slot Rack	95		Foot Pedal	99	
Bearing Spacer	91		Absorber Kit M12	95		Eyebolt M6/ Screw Shackle M6	100	
Quick Clamper	91		Absorber Kit M14	96		Long Eye Bolt M6×20 (Stainless)	100	
GF Slot Roller Kit	91		Absorber Kit M16	96		Spring Post Connector	100	
Slot Roller L40 Light	92		Anti Back for Conveyor	96		Tension Spring Post	100	
Roller Guide Frame	92		Elevator Lock	97		Tension Spring	101	
Counter Weight Cover Frame Kit	92		Anti Back N (Spring Type)	97		Compression Spring (120-1.0/1.2/1.5)	102	
Roller Guide Cap Set	92		Anti Back GF	97		Compression Spring (50-1.0/2.0/5.0)	102	
Resin Gear End Face Rotation	93		Anti Back FL	97		Ø 38 PVC Pipe/ Ø 34 PC Pipe	102	
Resin Gear Intermediate Rotation	93		Guide Roller GF Mounting Kit	98		Urethane Washer	102	
Resin Gear Intermediate Fixed	93		Weight Frame	98				

Corocon		
Corocon 3323P37	106	
Corocon 3620P50	106	
Corocon 3323P37 Conductive	107	
Corocon 3620P50 Conductive	107	
Aluminum Corocon 3520P50	107	
Aluminum Corocon 2920P30	108	
Aluminum Corocon 1425P15	108	
Corocon Wide	108	
Corocon Wide Conductive	109	
Aluminum Corocon Wide 1862P20	109	
Aluminum Corocon Wide 3362P40	109	
Mini Corocon	110	
Aluminum Corocon Frame	110	
Aluminum Corocon Module 3520P50 / 2920P30 / 1425P15	110	







Aluminum Corocon Wide Frame	111	
Aluminum Corocon Wide Module 1862P20/ 3362P40	111	
Curve Corocon Single	111	
Curve Corocon Triple	112	
Curve Corocon Joint	112	
Curve Corocon Cartridge Single/ Triple	112	
Corocon Hook A	112	
Corocon Hook B	113	
Corocon Hook C	113	
Corocon Hook D	113	
Corocon Hook E	113	
Corocon Hook A Conductive	114	
Corocon Hook B Conductive	114	
Corocon Hook (Aluminum Type)	114	
Hook for Aluminum Corocon (Aluminum Type)	114	

Corocon Wide Hook A	115	
Corocon Wide Hook B	115	
Corocon Wide Hook C	115	
Corocon Wide Hook D	115	
Corocon Wide Hook A Conductive	116	
Corocon Wide Hook B Conductive	116	
Aluminum Corocon Wide Hook	116	
Mini Corocon Hook for End	116	
Mini Corocon Hook	117	
Corocon End Cap	117	
Mini Corocon End Cap	117	
Aluminum Corocon Cap	117	
Aluminum Corocon Wide Cap	118	
Corocon Stopper	118	
Slider Connector	118	








GF-N
28mm

- Frame 
- Connector 
- Foot Components 
- Panel & Board Parts 
- Moving Parts 
- Corocon 
- Door Parts 
- Accessory 

GF-G
43mm

- Frame 
- Connector 
- Foot Components 
- Panel & Board Parts 
- Moving Parts 
- Accessory 

GF-S
19mm

- Frame 
- Connector 
- Foot Components 
- Panel & Board Parts 
- Moving Parts 
- Corocon 
- Accessory 

GF - Jig

Panel & Board

Snets

Miniature Karakuri

GREEN FRAME
GF-N LIST OF FIGURES

Door Parts



Hinge P-L/R	120	
Hinge F-L/R	120	
GF Slip-Joint Hinge L/R	120	
Catch for Panel Door	120	
Catch for Frame	121	
Catch for Panel Door with Switch	121	
Catch for Frame with Switch	121	













Accessory



Outer Cap	123	
Inner Cap/ Inner Cap Hard	123	
Inner Cap Conductive	123	
GF L Slot Inner Cap Hard	123	
GF L Slot Inner Cap	124	
GF T Inner Cap	124	

GF Hard Frame Inner Cap	124	
SR25 End Cap	124	
Green Frame End Cover/ F35 L/ F35 R/ F50	125	
Metal End Cap	125	
Connector Piece Compact	125	
Connector Piece	126	
Parts Holder	126	
SS Slot Assist L50	126	
Offset Connector	126	
Single Saddle	127	
Double Saddle	127	
Tool Bracket	127	
Impact Holder H Kit	127	
Impact Holder V Kit	128	
Urethane Holder/ Urethane Rubber	128	

Name Plate Kit	128	
Aluminum Name Plate	128	
Paper Hold	129	
Paper Hold Small Type	129	
Hang Hook Connector	129	
Hook Connector R	129	
Connector Knob Bolt	130	
Free Connector Fix Side	130	
Frame Bumper	130	
Frame Guard	130	
Slot Seal L	131	
Parts Container	131	
Parts Container S	131	
Ring Runner	131	
Slot Runner	132	

Frame Cushion	132	
Leak Plate	132	
Ground Cable Kit	132	
Cable Ring GFN	133	
Flat Cover Cable	133	
Cable Duct	133	
Cable Lock	133	
Cable Clamp L	134	
Slot Hook	134	
GF-SF Connector	134	
GF-SF Connector S Slot Long Kit/ L Slot Long Kit	135	
Lamp Bracket	135	








GF-N 28mm

- Frame 
- Connector 
- Foot Components 
- Panel & Board Parts 
- Moving Parts 
- Corocon 
- Door Parts 
- Accessory 

GF-G 43mm

- Frame 
- Connector 
- Foot Components 
- Panel & Board Parts 
- Moving Parts 
- Accessory 

GF-S 19mm

- Frame 
- Connector 
- Foot Components 
- Panel & Board Parts 
- Moving Parts 
- Corocon 
- Accessory 

GF - Jig

Panel & Board

Snets

Miniature Karakuri

GREEN FRAME
GF-N 28mm Type

Frame

GF-N
28mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Corocon 

Door Parts 

Accessory 

GF-G
43mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Accessory 

GF-S
19mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Corocon 

Accessory 

GF - Jig

Panel & Board

Snets

Miniature Karakuri

Frame Quick Reference List

GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G 43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S 19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

Item Name	Green Frame	Green Frame T	Green Frame Hard	Green Frame Slide	Roller Frame	Green Frame W	Green Frame W2	Green Frame P100	Green Frame P100 (Lightweight)
Item No	GFF-000	GFF-017	GFF-019	GFF-006	GFF-055	GFF-003	GFF-045	GFF-001	GFF-002
Picture									
Page	P.42	P.42	P.43	P.43	P.43	P.44	P.44	P.44	P.44
Surface Treatment	Alumite	Alumite	Alumite	Alumite	Alumite	Alumite	Alumite	Alumite	Alumite
Unit Mass	0.37kg/m	0.79kg/m	0.76kg/m	0.46kg/m	0.51kg/m	0.79kg/m	0.87kg/m	1.13kg/m	1.02kg/m
Color	Silver Yellow								
Dimension									
Feature	<ul style="list-style-type: none"> Standard frame Load allowance Frame 500mm → 779 N Frame 1000mm → 195 N Bending frame is available (Special order). 	<ul style="list-style-type: none"> Approx. 1.5 times stronger than GFF-000. Added ribs, so the claw against to the repeat loading about 3 times of strength. Possible to process M8 Tapping at the end side. 	<ul style="list-style-type: none"> Approx. 1.7 times stronger than GFF-000. GFS frame can be slide inserted. Note: Inner connector can not be inserted. 	<ul style="list-style-type: none"> A frame is suitable for sliding a workpiece or container on the frame. The inside has the same shape as the green frame. Note: It can not catch the connector at the side of frame. 	<ul style="list-style-type: none"> Can be used as a roller by attaching pin connectors to both end sides. 	<ul style="list-style-type: none"> Suitable for the parts where required the strength. Deflection strength about 10 times of GFF-000. 	<ul style="list-style-type: none"> GFF-003 with a 6mm longer pitch. Use when install linear slider. 	<ul style="list-style-type: none"> Can be used as a material for large booths. 	<ul style="list-style-type: none"> The light type of GFF-001. Can be used as a material for large booths. The length start from 300mm.
Other Size (Can be used in the same way)	SGL	—	SG	—	S	SGL	—	SG	G
※ The Item No. will vary depending on the size. Also, please be noted that the color will be differs depending on the size.									
Section secondary moment ×10 ⁴ mm ⁴	lx 1.16 ly 1.16	lx 1.72 ly 1.72	lx 2.01 ly 2.01	lx 1.47 ly 1.47	lx 1.73 ly 1.73	lx 11.66 ly 2.31	lx 15.04 ly 2.48	lx 76.81 ly 2.32	lx 74.72 ly 2.31
Dedicated Cap	Green Frame End Cover GFA-427 	GF T Inner Cap GFA-410 	GF Hard Frame Inner Cap GFA-425 						
Compatible Cap	Outer Cap GFA-401-T	○	○	○	—	—	—	—	—
	Inner Cap GFA-400	○	—	—	○	○	○	○	○
	Inner Cap Hard GFA-412	○	—	—	○	○	○	○	○
	Inner Cap Conductive GFA-411	○	—	—	○	○	○	○	○
	Metal End Cap GFA-414	○	—	—	○	○	○	○	○
	SR25 End Cap GFA-404	○	—	—	○	○	○	○	○
	End Cover	○	—	—	—	—	—	—	—
	Outer Cap GFA-401-T	Inner Cap GFA-400 / Inner Cap Hard GFA-412	Inner Cap Conductive GFA-411	Metal End Cap GFA-414	SR25 End Cap GFA-404				
Remarks									



Approx.
Frame Size
→ P.346











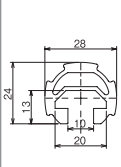
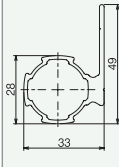
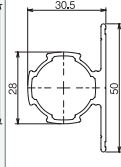
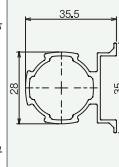
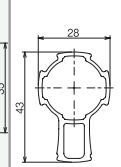




Frame
Strength Data
→ P.355


Common
Specification

Material: Extruded Aluminum
Alumite Treatment


Resistance Value: $10^8 \sim 10^{11} \Omega$ (Antistatic Level)
Environment: RoHS10 Compliant

Green Frame L Slot	Green Frame F35	Green Frame F50	Green Frame DIN	Green Frame L S
GFF-004	GFF-014	GFF-005	GFF-031	GFF-034
				
P.45	P.45	P.45	P.45	P.46
Alumite	Alumite	Alumite	Alumite	Alumite
0.68kg/m	0.67kg/m	0.65kg/m	0.53kg/m	0.61kg/m
				
				
<ul style="list-style-type: none"> • Various parts can be attached with screws by inserting ST nuts. • Can be used as a rail guide for slot rollers. 	<ul style="list-style-type: none"> • Parts container can be attached to the flat part. • Can also be used as a shooter guide or workpiece stopper. GFF-005 / 052 is also same. • Respond to square R processing. ※ Processing costs are not included. 	<ul style="list-style-type: none"> • Parts container can be attached to the flat part. The Multi-Connector Outer Type cannot be installed on the side adjacent to the flat surface. • Respond to square R processing. ※ Processing costs are not included. 	<ul style="list-style-type: none"> • Frame that combines DIN rail and GF. • DIN rail for equipment can be installed. • Respond to square R processing. ※ Processing costs are not included. 	<ul style="list-style-type: none"> • Even after installing the linear slider, the connector can be installed using the protrusions.
SGL	S	S	—	—
※ The Item No. will vary depending on the size. Also, please be noted that the color will be differs depending on the size.				
lx 1.19 ly 1.99	lx 3.37 ly 3.02	lx 3.04 ly 2.56	lx 2.36 ly 1.88	lx 3.9 ly 1.34
GF L Slot Inner Cap GFA-405 GF L Slot Inner Cap Hard GFA-413	Green Frame F35 L End Cover GFA430 Green Frame F35 R End Cover GFA-431	Green Frame F50 End Cover GFA-429		
	※ See the photo below	※ See the photo below		
○	—	—	—	—
—	○	○	○	○
—	○	○	○	○
—	○	○	○	○
—	○	○	○	○
—	○	○	○	○
—	○	○	○	○
 End Cover				
Dedicated ST Nut ST Nut L M4 SFK-T08S ST Nut L M5 SFK-T09S ST Nut L M6 SFK-T10S ST Nut L M8 SFK-T11S				


GF-N
28mm


Frame 


Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Corocon 


Door Parts 

Accessory 


GF-G
43mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 


Moving Parts 

Accessory 


GF-S
19mm


Frame 


Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Corocon 

Accessory 

GF - Jig

Panel & Board

Snets

**Miniature
Karakuri**

GF-N Frame

Common Specification

Material: Extruded Aluminum
Alumite Treatment

Resistance Value: $10^3 \sim 10^4 \Omega$ (Antistatic Level)
Environment: RoHS10 Compliant

GF-N
28mm

Green Frame/Green Frame Yellow

Frame

Connector

Foot Components

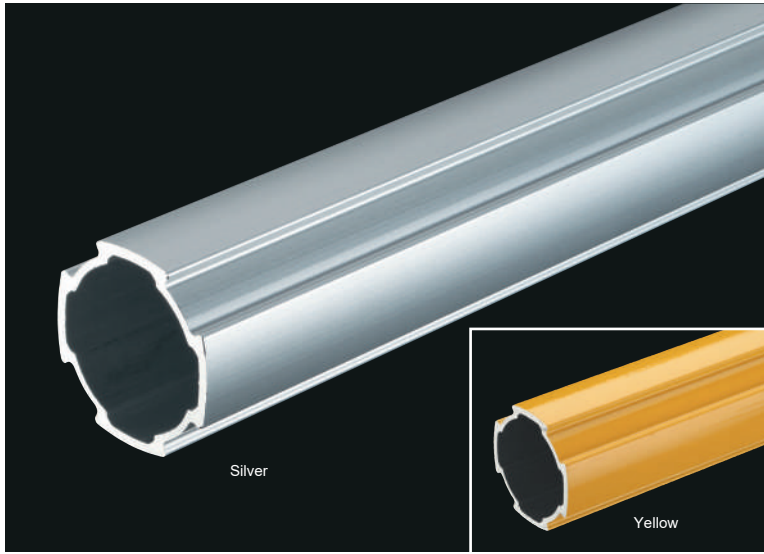
Panel & Board Parts

Moving Parts

Corocon

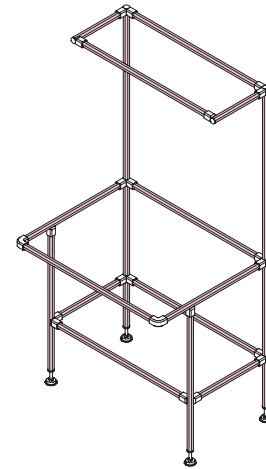
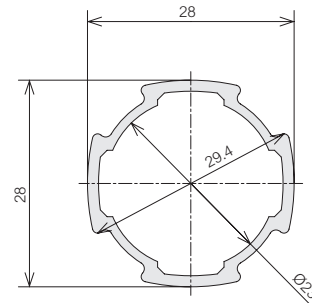
Door Parts

Accessory



Silver

Yellow



GF Series Standard Frame 28 mm type is a universal type for both functional and strength

Name	Green Frame	
	Silver	Yellow
	L=100~4000 mm	L=100~4000 mm
Item No.	GFF-000	GFF-000Y

GF-G
43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S 19mm

Fixed size (5pcs./pack) ※For fixed size, please order by number of pack

Name	Green Frame 5 pcs./pack (Silver)			
	4000 mm x 5 pcs.	3000 mm x 5 pcs.	2000 mm x 5 pcs.	1000 mm x 5 pcs.
Item No.	GFK-F00	GFK-F06	GFK-F04	GFK-F02

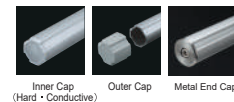
Technical Data

Section secondary moment : $I_x=1.16 \times 10^4 \text{ mm}^4$
 $I_y=1.16 \times 10^4 \text{ mm}^4$
Section coefficient : $Z_x=0.83 \times 10^3 \text{ mm}^3$
 $Z_y=0.83 \times 10^3 \text{ mm}^3$
Mass Unit : 0.37 kg/m

- Less than 100 mm (until 30 mm) possible to cut
- Cut size unit of 0.1 mm is capable (Cutting tolerance is ± 0.5 mm)
- Non Alumite also Available (Only Silver)

Compatible Frame Cap (P123~)

Inner Cap **GFA-400**
Inner Cap Hard **GFA-412**
Inner Cap Conductive **GFA-411**
Outer Cap **GFA-401-T**
Metal End Cap **GFA-414**
SR25 End Cap **GFA-404**
Green Frame End cover **GFA-427**



GF-S 19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

Green Frame T

GF - Jig

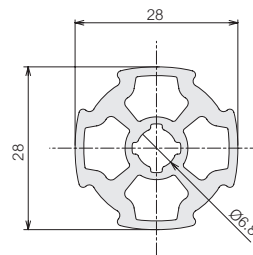
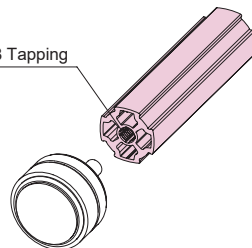
Panel & Board

Snets

Miniature Karakuri



M8 Tapping



Technical Data

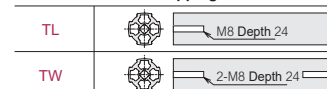
Section secondary moment : $I_x=1.72 \times 10^4 \text{ mm}^4$
 $I_y=1.72 \times 10^4 \text{ mm}^4$
Section coefficient : $Z_x=1.23 \times 10^3 \text{ mm}^3$
 $Z_y=1.23 \times 10^3 \text{ mm}^3$
Mass Unit : 0.79 kg/m

- Less than 100 mm (until 30) possible to cut
- Cut size unit of 0.1 mm is capable (Cutting tolerance is ± 0.5 mm)
- Special Frame Length of (~6000 mm) is available
- Non alumite treatment also available

- Flex Strength about 1.5 time of 28 mm type
- Capable to have tapping at the end (M8)

Name	Green Frame T	
		L=100~4000 mm
Item No.	GFF-017	

Suitable frame for tapping at the end : Green Frame T



Order Example **GFF-017** Green FrameT $\ell=800$ TL 3pcs.

Compatible Frame Cap (P123~)

GF T Inner Cap **GFA-410**
Outer Cap **GFA-401-T**

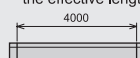


Order Example

In case of specific size (cut from factory)

Item No. or Product Name Length Volume
GFF-000 $\ell=800$ □□ pcs.

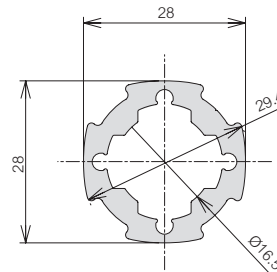
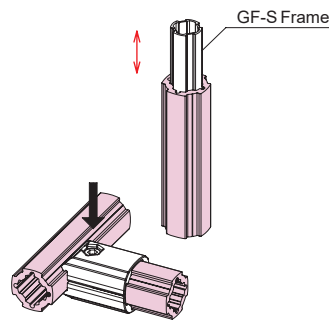
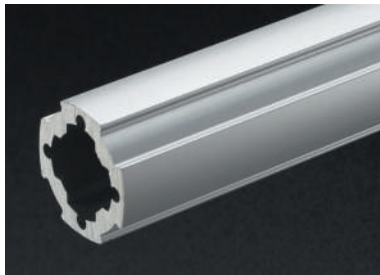
※1 The scale shows the effective length.



GF-N Frame

Common Specification Material: Extruded Aluminum Alumite Treatment Resistance Value: $10^9 \sim 10^{11} \Omega$ (Antistatic Level) Environment: RoHS10 Compliant

Green Frame Hard



Technical Data
 Section secondary momentum : $I_x=2.01 \times 10^4 \text{ mm}^4$
 $I_y=2.01 \times 10^4 \text{ mm}^4$
 Section coefficient : $Z_x=1.44 \times 10^3 \text{ mm}^3$
 $Z_y=1.44 \times 10^3 \text{ mm}^3$
 Mass Unit : 0.76 kg/m

- Less than 100 mm (until 30) possible to cut
- Cut size unit of 0.1 mm is capable (Cutting tolerance is $\pm 0.5 \text{ mm}$)
- Available Frame size ($\sim 6000 \text{ mm}$)
- Non alumite treatment also available

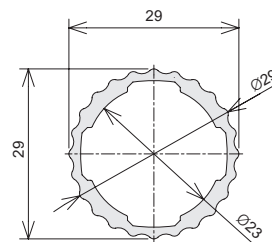
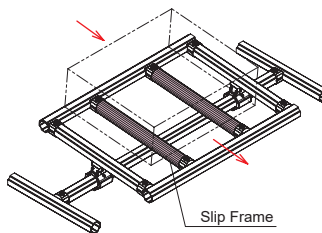
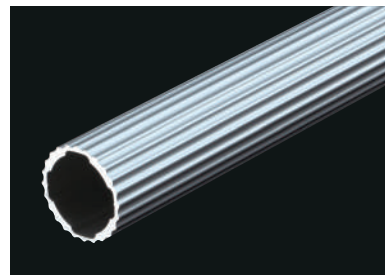
- In case of continuous impact to the fastening point, fit to the frame on grip side of connector
- Flex Strength about 1.7 time of 28 mm type
- GF-S (19 mm type) Frame (P156) Other way of use; Insert and then slide.

Name	Green Frame Hard
	L=100~4000 mm
Item No.	GFF-019

Compatible Frame Cap (P123~)
 Outer Cap GFA-401-T
 Green Frame End cover GFA-427



Green Frame Slide



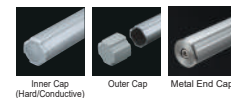
Technical Data
 Section Secondary Momentum : $I_x=1.47 \times 10^4 \text{ mm}^4$
 $I_y=1.47 \times 10^4 \text{ mm}^4$
 Section Coefficient : $Z_x=1.01 \times 10^3 \text{ mm}^3$
 $Z_y=1.01 \times 10^3 \text{ mm}^3$
 Mass Unit : 0.46 kg/m

- Less than 100 mm (until 30 mm) possible to cut^{※2}
- Cut size unit of 0.1 mm is capable (Cutting tolerance is $\pm 0.5 \text{ mm}$)
- Non Alumite available

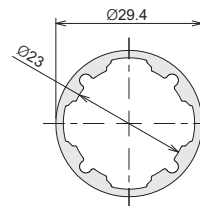
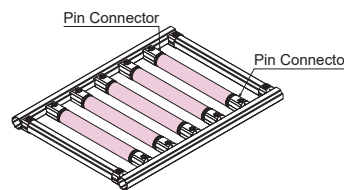
- Suitable when prefer to slide work or container on frame.

Name	Green Frame Slide
	L=100~4000 mm
Item No.	GFF-006

Compatible Frame Cap (P123~)
 Inner Cap GFA-400
 Inner Cap Hard GFA-412
 Inner Cap Conductive GFA-411
 Metal End Cap GFA-414
 SR25 End Cap GFA-404



Roller Frame NEW



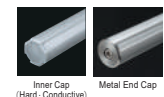
Technical Data
 Section secondary momentum : $I_x=1.73 \times 10^4 \text{ mm}^4$
 $I_y=1.73 \times 10^4 \text{ mm}^4$
 Section coefficient : $Z_x=1.16 \times 10^3 \text{ mm}^3$
 $Z_y=1.16 \times 10^3 \text{ mm}^3$
 Mass Unit : 0.51 kg/m

- Less than 100 mm (until 30) possible to cut
- Cut size unit of 0.1 mm is capable (Cutting tolerance is $\pm 0.5 \text{ mm}$)

- Pin connectors (GFJ-B58) can be used as mounting rollers on both sides.
- It can be used where the groove of the frame is unnecessary.

Name	Roller Frame
	L=100~4000 mm
Item No.	GFF-055

Compatible Frame Cap (P123~)
 Inner Cap GFA-400
 Inner Cap Hard GFA-412
 Inner Cap Conductive GFA-411
 Metal End Cap GFA-414
 SR25 End Cap GFA-404



GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G 43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S 19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

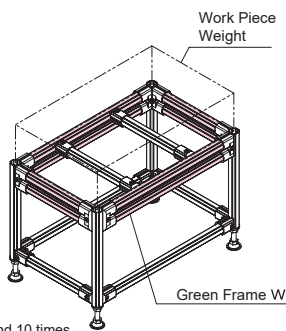
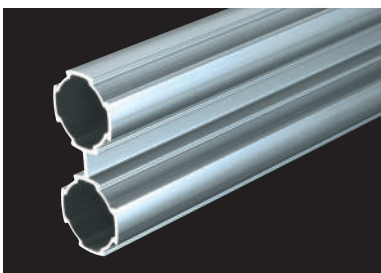
Miniature Karakuri

GF-N Frame

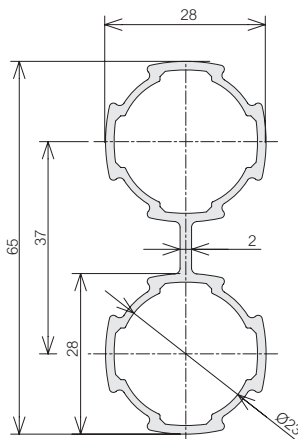
Common Specification Material: Extruded Aluminum Alumite Treatment Resistance Value: $10^8 \sim 10^{11} \Omega$ (Antistatic Level) Environment: RoHS10 Compliant

- GF-N 28mm**
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

Green Frame W



- Good for area require higher strength
When use in vertical 28 mm type can give flex strength around 10 times



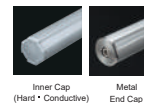
Technical Data
 Section secondary $I_x=11.66 \times 10^4 \text{ mm}^4$
 momentum : $I_y=2.31 \times 10^4 \text{ mm}^4$
 Cutting tolerance is $Z_x=3.59 \times 10^3 \text{ mm}^3$
 $Z_y=1.65 \times 10^3 \text{ mm}^3$
 Mass Unit : 0.79 kg/m

- Less than 100 mm (to 30 mm) possible to cut
- Cut size unit of 0.1 mm is capable (Cutting tolerance is $\pm 0.5 \text{ mm}$)
- Available Frame size (~6000 mm)
- Non alumite treatment also available

Name	Green Frame W
	L=100~4000 mm
Item No.	GFF-003

Compatible Frame Cap (P123~)

- Inner Cap **GFA-400**
- Inner Cap Hard **GFA-412**
- Inner Cap Conductive **GFA-411**
- Metal End Cap **GFA-414**
- SR25 End Cap **GFA-404**

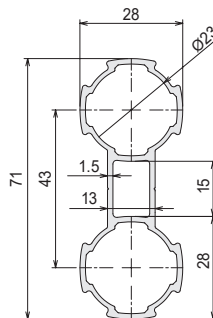


- GF-G 43mm**
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

Green Frame W2 NEW



- Pitch of Green Frame W (GFF-003) 6mm extended type. As the pitch is same as Cross Connector (GFJ-A11A) and Double Connector P15 (GFJ-A95), so it can be combined together. And it also avoid the connector interference when install with linear slider.



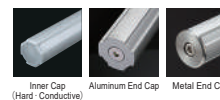
Technical Data
 Section secondary $I_x=15.04 \times 10^4 \text{ mm}^4$
 momentum : $I_y=2.48 \times 10^4 \text{ mm}^4$
 Section coefficient : $Z_x=4.24 \times 10^3 \text{ mm}^3$
 $Z_y=1.77 \times 10^3 \text{ mm}^3$
 Mass Unit : 0.87kg/m

- Less than 100mm (until 30) possible to cut
- Cut size unit of 0.1 mm is capable (Cutting tolerance is $\pm 0.5 \text{ mm}$)

Name	Green Frame W2
	L=100~4000 mm
Item No.	GFF-045

Compatible Frame Cap (P123~)

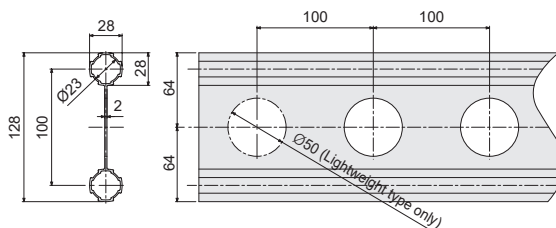
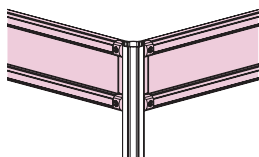
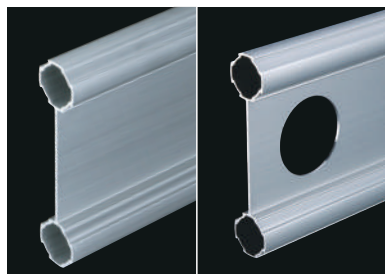
- Inner Cap **GFA-400**
- Inner Cap Hard **GFA-412**
- SR25 End Cap **GFA-404**



- Inner Cap Conductive **GFA-411**
- Metal End Cap **GFA-414**

- GF-S 19mm**
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

Green Frame P100



- Capable of use as a beam for Large booth.

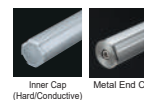
Technical Data
 Section Secondary Momentum :
High Rigidity Type $I_x=76.81 \times 10^4 \text{ mm}^4$ $I_y=2.32 \times 10^4 \text{ mm}^4$
Lightweight Type $I_x=74.72 \times 10^4 \text{ mm}^4$ $I_y=2.31 \times 10^4 \text{ mm}^4$
 Section Coefficient :
 $Z_x=12.00 \times 10^3 \text{ mm}^3$ $Z_y=1.65 \times 10^3 \text{ mm}^3$
 $Z_x=11.68 \times 10^3 \text{ mm}^3$ $Z_y=1.65 \times 10^3 \text{ mm}^3$
 Mass Unit : 1.13 kg/m 1.02 kg/m

- Less than 100 mm (until 30 mm) possible to cut^{※2}
- Cut size unit of 0.1 mm is capable (Cutting tolerance is $\pm 0.5 \text{ mm}$)
- Non Alumite available

Name	Green Frame P100 (Left Pic.)	Green Frame P100 Lightweight Type (Right Pic.)
	L=100~4000 mm	L=300~4000 mm
Item No.	GFF-001	GFF-002

Compatible Frame Cap (P123~)

- Inner Cap **GFA-400**
- Inner Cap Hard **GFA-412**
- Inner Cap Conductive **GFA-411**
- Metal End Cap **GFA-414**
- SR25 End Cap **GFA-404**



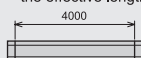
- GF - Jig
- Panel & Board
- Snets
- Miniature Karakuri

Order Example

In case of specific size (cut from factory)

Item No. or Product Name Length Volume
GFF-003 $l=800$ $\square \square$ pcs.

※1 The scale shows the effective length.

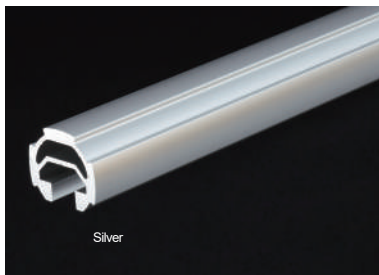




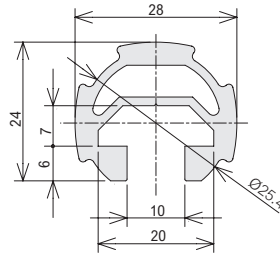
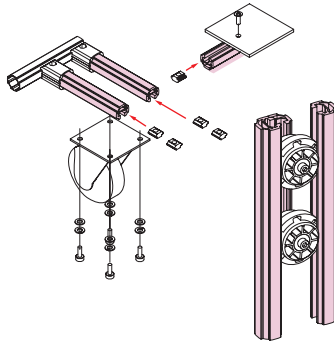
GF-N Frame

Common Specification	Material: Extruded Aluminum Alumite Treatment	Resistance Value: $10^9 \sim 10^{11} \Omega$ (Antistatic Level) Environment: RoHS10 Compliant
-----------------------------	---	--

Green Frame L Slot



- Place ST Nut L (P177) into 10 mm width slot frame, then various part can be installed by using fixed screw
- Slot can be used as a guide rail for slot roller



Technical Data

Section secondary momentum : $I_x = 1.19 \times 10^4 \text{ mm}^4$
 $I_y = 1.19 \times 10^4 \text{ mm}^4$
Section coefficient : $Z_x = 0.96 \times 10^3 \text{ mm}^3$
 $Z_y = 1.42 \times 10^3 \text{ mm}^3$
Mass Unit : 0.68 kg/m

- Less than 100 mm (until 30 mm) possible to cut
- Cut size unit of 0.1 mm is capable (Cutting tolerance is ± 0.5 mm)
- Available Frame size (Silver: ~6000 mm • Yellow: ~5000 mm)
- Non Alumite also Available (Only Silver)

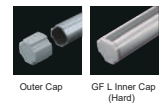
Name	Green Frame L Slot
	Silver
Item No.	L=100~4000 mm GFF-004

Special ST Nut (with non slip cap) (P177)

ST Nut L M8	SFK-T11S	ST Nut L M5	SFK-T09S
ST Nut L M6	SFK-T10S	ST Nut L M4	SFK-T08S

Compatible Frame Cap (P123~)

GF L Slot Inner Cap	GFA-405
GF L Slot Inner Cap Hard	GFA-413
Outer Cap	GFA-401-T



GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G 43mm

Frame

Connector

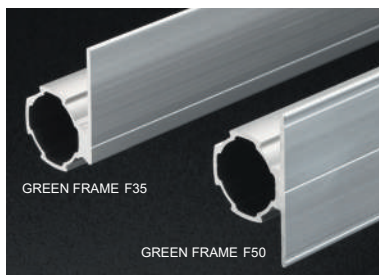
Foot Components

Panel & Board Parts

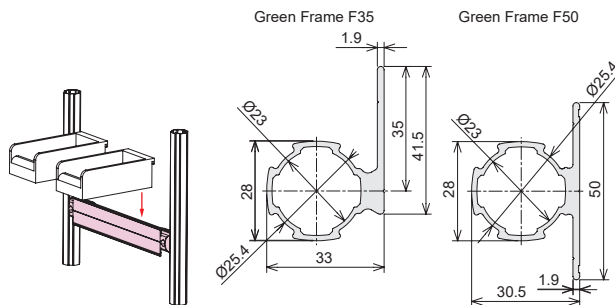
Moving Parts

Accessory

Green Frame F35/F50



- On the flat area is capable to install part container (P131) or use as a name plate.



Technical Data

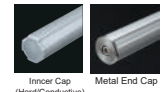
Section Secondary Momentum:
Green Frame F35: $I_x = 3.37 \times 10^4 \text{ mm}^4$, $I_y = 3.02 \times 10^4 \text{ mm}^4$
Green Frame F50: $I_x = 3.04 \times 10^4 \text{ mm}^4$, $I_y = 2.56 \times 10^4 \text{ mm}^4$
Section Coefficient:
Green Frame F35: $Z_x = 1.10 \times 10^3 \text{ mm}^3$, $Z_y = 1.38 \times 10^3 \text{ mm}^3$
Green Frame F50: $Z_x = 1.22 \times 10^3 \text{ mm}^3$, $Z_y = 1.24 \times 10^3 \text{ mm}^3$
Mass Unit: 0.67 kg/m, 0.65 kg/m

- Less than 100 mm (until 30 mm) possible to cut ^{#2}
- Cut size unit of 0.1 mm is capable (Cutting tolerance is ± 0.5 mm)
- Non Alumite available
- Making R (R3) at hub corner

Name	Green Frame F35	Green Frame F50
	L=100~4000 mm	L=100~4000 mm
Item No.	GFF-014	GFF-005

Compatible Frame Cap (P123~)

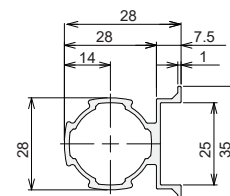
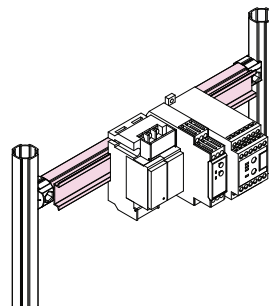
Inner Cap	GFA-400
Inner Cap Hard	GFA-412
Inner Cap Conductive	GFA-411
Metal End Cap	GFA-414
SR25 End Cap	GFA-404
Green Frame F35 L End Cover	GFA-430 / GFA-435
Green Frame F50 L End Cover	GFA-429 / GFA-434



Green Frame DIN



- DIN rail is attached to Green Frame Easy to attach devices to the DIN rail



Technical Data

Section Secondary Momentum:
Green Frame F35: $I_x = 2.36 \times 10^4 \text{ mm}^4$, $I_y = 1.88 \times 10^4 \text{ mm}^4$
Section Coefficient:
Green Frame F35: $Z_x = 1.35 \times 10^3 \text{ mm}^3$, $Z_y = 0.98 \times 10^3 \text{ mm}^3$
Mass Unit: 0.53 kg/m

Name	Green Frame DIN
	L=100~4000 mm
Item No.	GFF-031

Compatible Frame Cap (P123~)

Inner Cap	GFA-400
Inner Cap Hard	GFA-412
Inner Cap Conductive	GFA-411
Metal End Cap	GFA-414
SR25 End Cap	GFA-404
Green Frame End cover	GFA-427

GREEN FRAME GF-N 28mm Type

GF-N Frame

Common Specification

Material: Extruded Aluminum
Alumite Treatment

Resistance Value: $10^9 \sim 10^{11} \Omega$ (Antistatic Level)
Environment: RoHS10 Compliant

GF-N
28mm

Green Frame LS **NEW**



Frame



Connector



Foot Components



Panel & Board Parts



Moving Parts



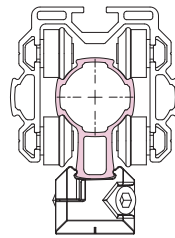
Corocon



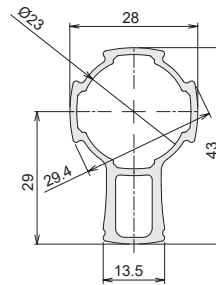
Door Parts



Accessory



Example of Use
After installing the linear slider,
it's possible to connect with connector.



Technical Data

Section secondary moment : $I_x=3.9 \times 10^4 \text{ mm}^4$
 $I_y=1.34 \times 10^4 \text{ mm}^4$
Section coefficient : $Z_x=1.74 \times 10^3 \text{ mm}^3$
 $Z_y=0.95 \times 10^3 \text{ mm}^3$
Mass Unit : 0.61kg/m

- Less than 100mm (until 30) possible to cut
- Cut size unit of 0.1 mm is capable (Cutting tolerance is $\pm 0.5\text{mm}$)



Inner Cap (Hard-Conductive) Aluminum End Cap Metal End Cap

Compatible Frame Cap (P123-)

Inner Cap GFA-400
Inner Cap Hard GFA-412

SR25 End Cap GFA-404
Inner Cap Conductive GFA-411
Metal End Cap GFA-414

Name	Green Frame LS
	L=100~4000 mm
Item no.	GFF-034

GF-G
43mm



Frame



Connector



Foot Components



Panel & Board Parts



Moving Parts



Accessory

GF-S
19mm



Frame



Connector



Foot Components



Panel & Board Parts



Moving Parts



Corocon



Accessory

GF - Jig

Panel & Board

Snets

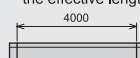
Miniature Karakuri

Order Example

In case of specific size (cut from factory)

Item No.or Product Name Length Volume
GFF-034 $l=800$ pcs.

※1 The scale shows the effective length.



GREEN FRAME
GF-N 28mm Type **Connector**

GF-N
28mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Corocon 

Door Parts 

Accessory 

GF-G
43mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Accessory 

GF-S
19mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Corocon 

Accessory 

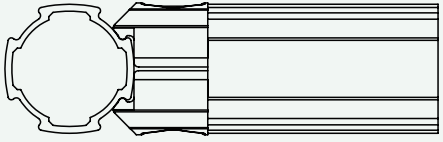
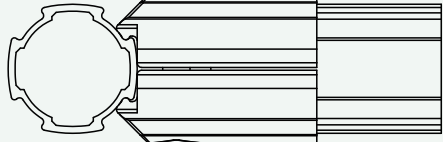
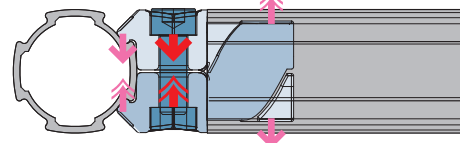
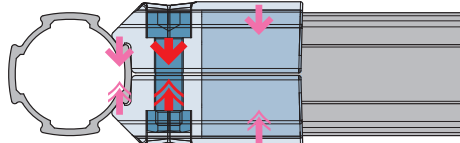
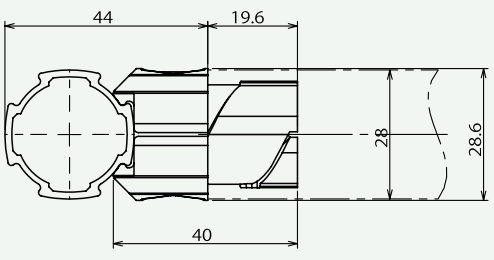
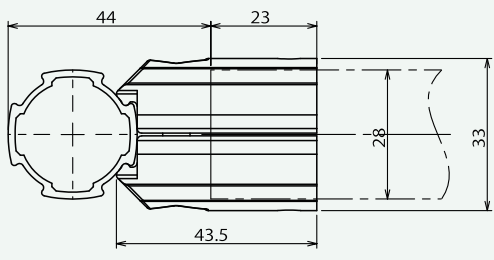
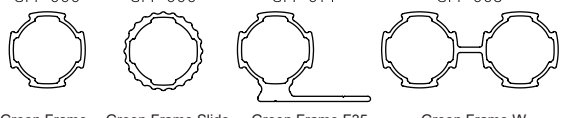
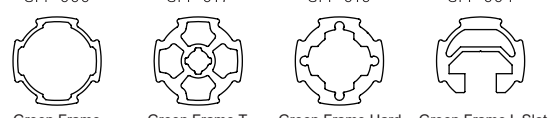
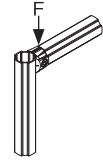
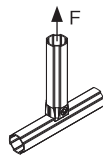

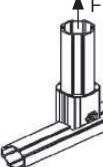
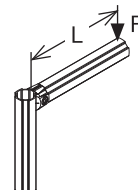
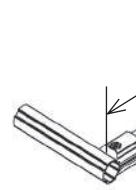
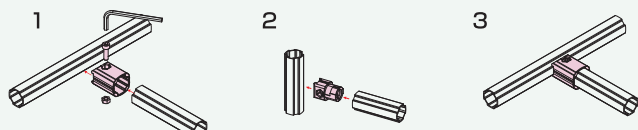
GF - Jig

Panel & Board

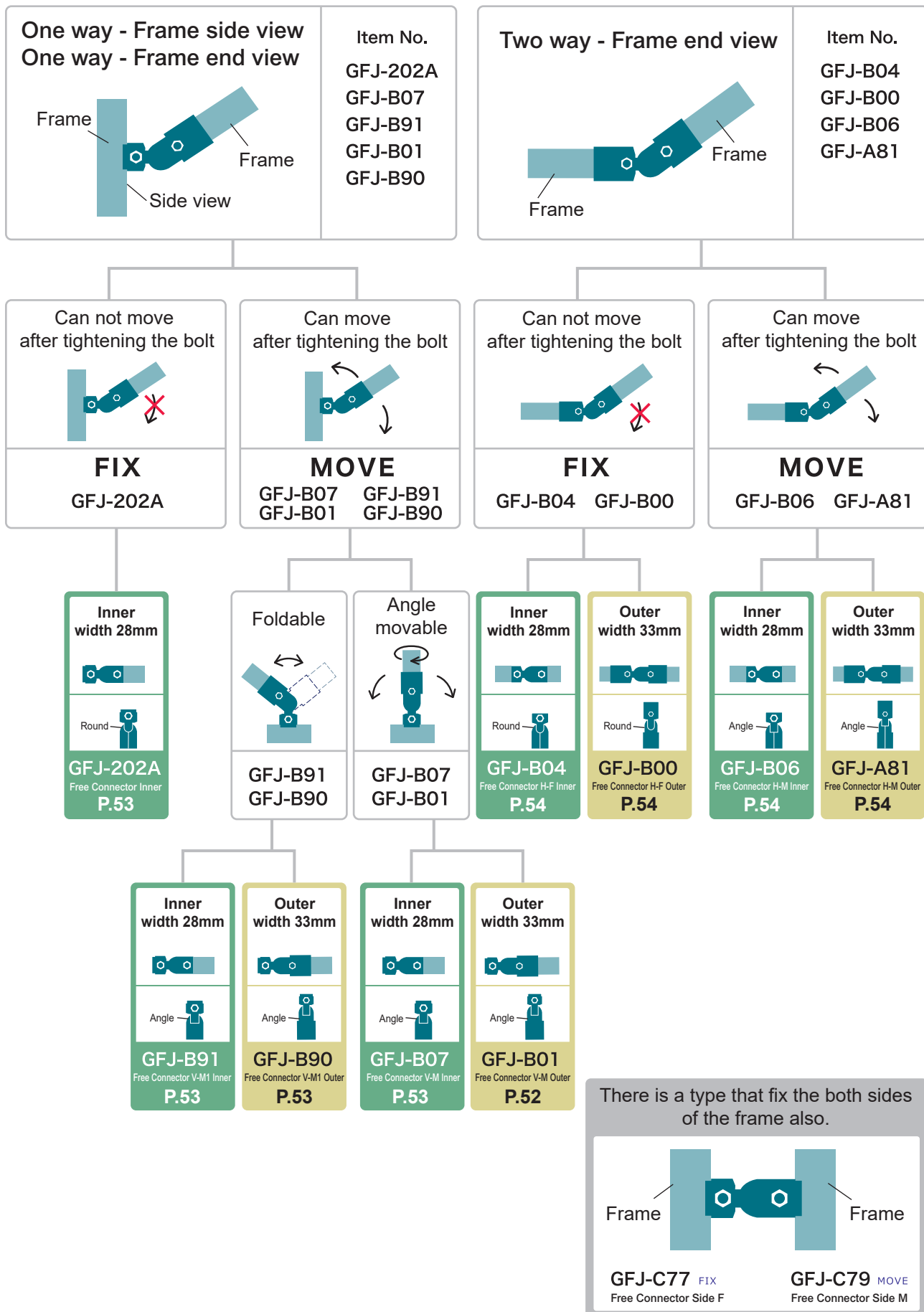
Snets

Miniature Karakuri

What's the Difference Between Inner Connector and Outer Connector?

Sample	Multi Connector Inner (GFJ-200)	Multi Connector Outer (GFJ-000A)																		
Combine with Frame	<p>Insert inside of the frame No step with frame</p> 	<p>Cover the frame Have step with frame</p> 																		
Power Transmission Method	 <p>▼ Tightening from above ⬆ Tightening from below</p> <p>The connector which tightened by bolts and nuts (red arrow), while the protrusion of the gripped frame is tightened, it hold the frame by the the insertion side (pink arrow).</p>	 <p>▼ Tightening from above ⬆ Tightening from below</p> <p>The connector which tightened by bolts and nuts (red arrow), transmit to the protrusion of the frame grabbed at the side of the frame on the insertion side (pink arrow).</p>																		
Dimension																				
Compatible Frame	<p>GFF-000 GFF-006 GFF-014 GFF-003</p>  <p>Green Frame Green Frame Slide Green Frame F35 Green Frame W</p>	<p>GFF-000 GFF-017 GFF-019 GFF-004</p>  <p>Green Frame Green Frame T Green Frame Hard Green Frame L Slot</p>																		
Strength Data	<table border="1"> <tr> <td>Slide Load (N)</td> <td>800</td> <td>Pull-out Load (N)</td> <td>420</td> </tr> </table> <p>Apply the load in the direction of the arrow.</p>  <p>One connector can assist the force (sliding load) around 800 N, which is equivalent to load about 80 kg. ※ The value changes depending on the number of connectors.</p>	Slide Load (N)	800	Pull-out Load (N)	420	<table border="1"> <tr> <td>Slide Load (N)</td> <td>800</td> <td>Pull-out Load (N)</td> <td>420</td> </tr> </table> <p>Apply the load in the direction of the arrow.</p>  <p>One connector can assist the force (pulling load) around 420 N, which is equivalent to load about 42 kg. ※ The value changes depending on the number of connectors.</p>	Slide Load (N)	800	Pull-out Load (N)	420	<table border="1"> <tr> <td>Slide Load (N)</td> <td>800</td> <td>Pull-out Load (N)</td> <td>420</td> </tr> </table> <p>Apply the load in the direction of the arrow.</p>  <p>One connector can assist the force (pulling load) around 420 N, which is equivalent to load about 42 kg. ※ The value changes depending on the number of connectors.</p>	Slide Load (N)	800	Pull-out Load (N)	420	<table border="1"> <tr> <td>Slide Load (N)</td> <td>800</td> <td>Pull-out Load (N)</td> <td>420</td> </tr> </table> <p>Apply the load in the direction of the arrow.</p>  <p>One connector can assist the force (pulling load) around 420 N, which is equivalent to load about 42 kg. ※ The value changes depending on the number of connectors.</p>	Slide Load (N)	800	Pull-out Load (N)	420
	Slide Load (N)	800	Pull-out Load (N)	420																
	Slide Load (N)	800	Pull-out Load (N)	420																
	Slide Load (N)	800	Pull-out Load (N)	420																
Slide Load (N)	800	Pull-out Load (N)	420																	
<table border="1"> <tr> <th colspan="4">Allowable Moment (N · m)</th> </tr> <tr> <th>Vertical</th> <td>9</td> <th>Horizontal</th> <td>6</td> </tr> </table>		Allowable Moment (N · m)				Vertical	9	Horizontal	6	<table border="1"> <tr> <th colspan="4">Allowable Moment (N · m)</th> </tr> <tr> <th>Vertical</th> <td>11</td> <th>Horizontal</th> <td>5.5</td> </tr> </table>		Allowable Moment (N · m)				Vertical	11	Horizontal	5.5	
Allowable Moment (N · m)																				
Vertical	9	Horizontal	6																	
Allowable Moment (N · m)																				
Vertical	11	Horizontal	5.5																	
																				
Fastening Method			<p>1. Loosen the bolt. Inner → Insert the connector into frame. Outer → Insert the frame into connector.</p> <p>2. Place the connector on the protruding surface of the frame.</p> <p>3. Tighten the bolt with a wrench.</p>																	

Free Connector Selection



GF-N 28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

GF-G 43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S 19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

GF-N Connector

GF-N
28mm

Frame

Connector

Foot Components

Panel & Board Parts

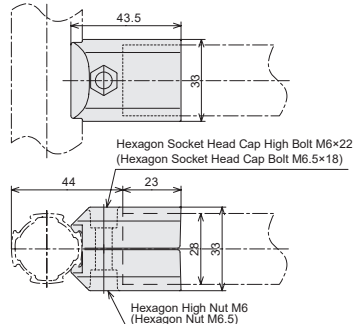
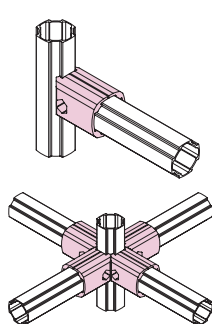
Moving Parts

Corocon

Door Parts

Accessory

Multi Connector Outer



- 90° coupling works only with Multi Connector.
- To fastening the joint of the frame requires only 1 bolt and a wrench.

■ **Material/Technical Data**
Material : Aluminum Diecast
Bolt / Nut part: Steel
Weight : 61 g
Environment : **RoHS10** Compliant

■ **Material/Technical Data**
(Alumi Bolt)
Material : Aluminum Diecast
Bolt / Nut part: Aluminum
Weight : 51 g
Environment : **RoHS10** Compliant

- GF-G (43 mm type) Grip is also possible even in the Frame

() is Alumi Bolt

Name	Multi Connector Outer	Multi Connector Outer (Alumi Bolt)
Item No.	GFJ-000	GFJ-000A

GF-G
43mm

Frame

Connector

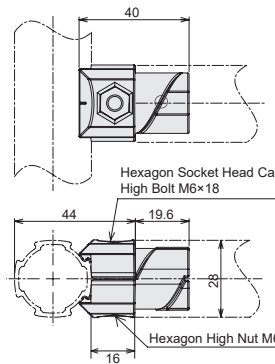
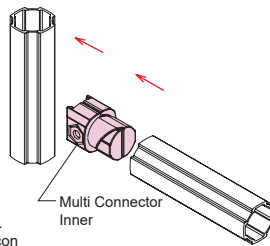
Foot Components

Panel & Board Parts

Moving Parts

Accessory

Multi Connector Inner



- This connector has the same size to outside dimension of frame.
- It's good for the path area of work or container when using corocon or when concern about the appearance.

■ **Material/Technical Data**
Material : Aluminum Diecast
Bolt / Nut part : Steel
Weight : 54 g
Environment : **RoHS10** Compliant

- GF-G (43 mm type) Grip is also possible even in the Fram

Name	Multi Connector Inner
Item No.	GFJ-200

GF-S
19mm

Frame

Connector

Foot Components

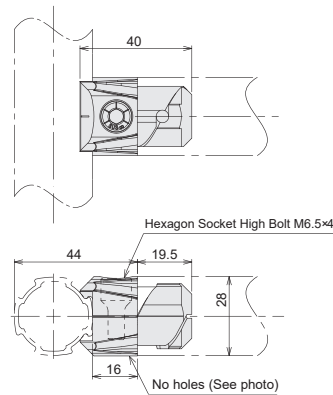
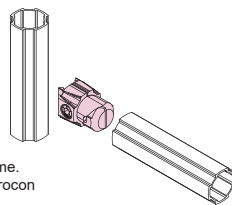
Panel & Board Parts

Moving Parts

Corocon

Accessory

Multi Connector Inner AL Bolt 3



- This connector has the same size to outside dimension of frame.
- It's good for the path area of work or container when using corocon or when concern about the appearance.
- Polyurethane powder coated for improved corrosion resistance.

■ **Material/Technical Data**
Material : Aluminum Diecast
Bolt / Nut part : Aluminum
Weight : 44 g
Environment : **RoHS10** Compliant

- GF-G (43 mm type) Grip is also possible even in the Fram
- Old Item No.: **GFJ-200A**

Name	Multi Connector Inner AL Bolt 3
Item No.	GFJ-200C

GF - Jig

Panel & Board

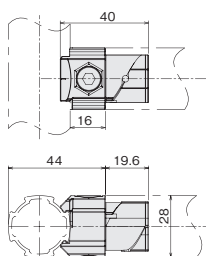
Snets

Miniature Karakuri

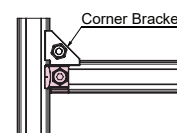
Multi Connector Inner 2



- This connector has a grip shape that is the same as the protrusion of the frame added to the side. A connector can be mounted on the side as well.
- Can also be gripped on the GF-G (43 mm) frame.



[Example of Use]



■ **Material/Technical Data**
Material Body: Aluminum Diecast
Bolt / Nut: Aluminum
Weight : 46 g
Environment : **RoHS10** Compliant
■ **Strength Data**
Sliding Load : 700(N)
Moment Load (vertical) : 9(N·m)
Moment Load (horizontal) : 6(N·m)
Tightening Torque : 11(N·m)

Name	Multi Connector Inner 2
Item No.	GFJ-252

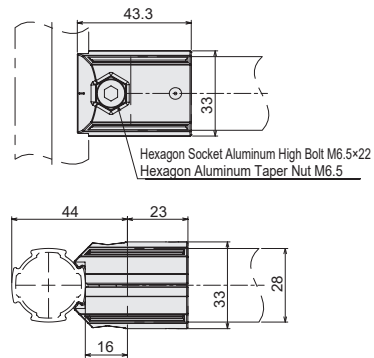
GF-N Connector

Multi Connector R Outer **NEW**



- Rotation of the frame in any direction can be fixed. Use with the frame that can not use inner type.
- Attach drill screw to recessed area, so it prevent the omission of the frame.
- When making a pilot hole, Ø3.5 is recommended. Use it when increasing of the pulling power is required.

Name	Multi Connector R Outer
Item No.	GFJ-D17

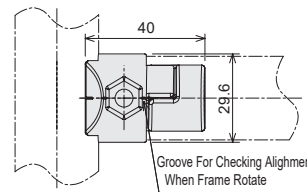
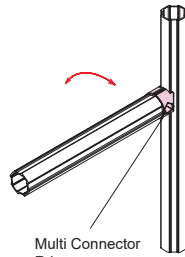


- Material/Technical Data
Material : Aluminum Diecast
Bolt / Nut part : Aluminum
Weight : 51g
Environment : RoHS10 Compliant
- Possible to grip with GF-G (43 mm)
 - Recommended screw SFB-X96 pan head drill screw 4 × 10

Multi Connector R Inner

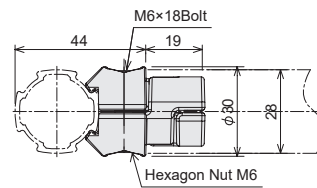


- Rotate any frame to fix.

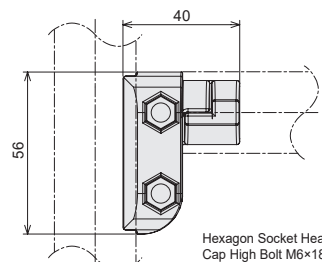
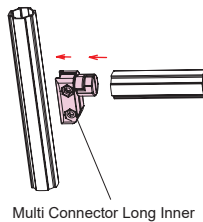


- Material/Technical Data
Material : Aluminum Diecast
Bolt/Nut part : Steel
Weight : 54 g
Environment : RoHS10 Compliant
- GF-G (43mm type) Grip is also possible even in the Frame

Name	Multi Connector R Inner
Item No.	GFJ-207

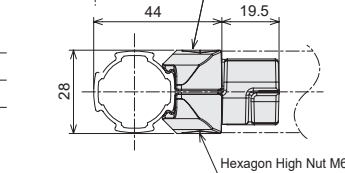


Multi Connector Long Inner



- Material/Technical Data
Material : Aluminum Diecast
Bolt/Nut part : Steel
Weight : 82 g
Environment : RoHS10 Compliant
- GF-G (43 mm type) Grip is also possible even in the Frame

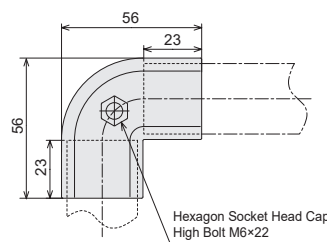
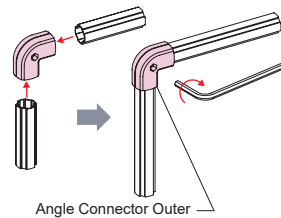
Name	Multi Connector Long Inner
Item No.	GFJ-215



Angle Connector Outer

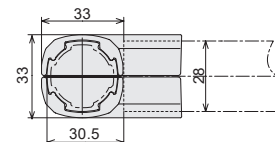


- 90° L type is used for joining the corner area.



- Material/Technical Data
Material : Aluminum Diecast
Bolt / Nut part : Steel
Weight : 96 g
Environment : RoHS10 Compliant

Name	Angle Connector Outer
Item No.	GFJ-005



GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G 43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S 19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

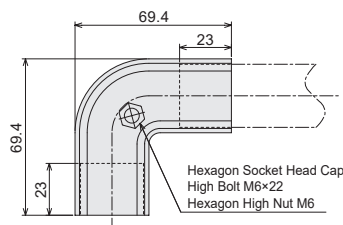
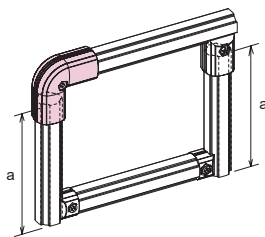
GF-N Connector

GF-N
28mm

Angle Connector E Outer

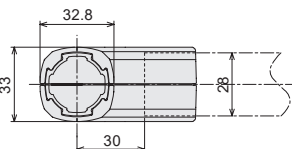


- Remain frame length as the way it is, and use Multi Connector Outer type to replace from the connecting joint.



Material/Technical Data
Material : Aluminum Diecast
Bolt/Nut part : Steel
Weight : 162 g
Environment : RoHS10 Compliant

Name	Angle Connector E Outer
Item No.	GFJ-010

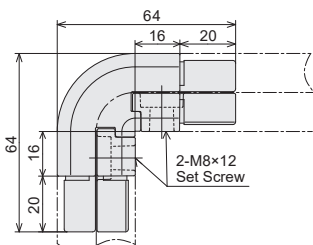
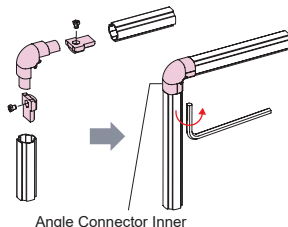


GF-G
43mm

Angle Connector Inner

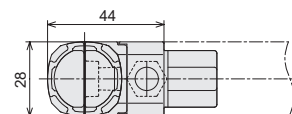


- 90° L type is used for joining the corner area with the same size to outside dimension of frame.



Material/Technical Data
Material : Aluminum Diecast
Bolt / Nut part : Steel
Weight : 139 g
Environment : RoHS10 Compliant

Name	Angle Connector Inner
Item No.	GFJ-204



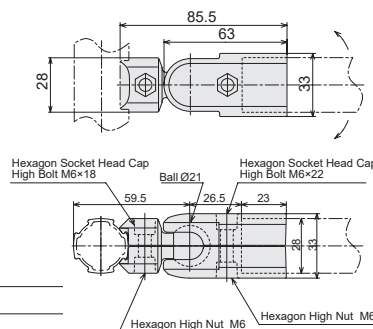
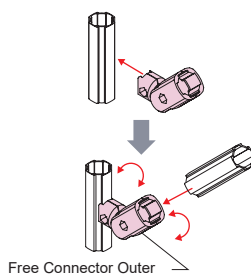
- Non-electrolyte Nickel plating type (Angle connector DX) also available (P61)

GF-S
19mm

Free Connector Outer



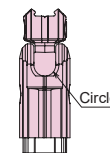
- Freely to set the angle to install the frame.
- Tighten the both to fix the angle.



Material/Technical Data
Material : Aluminum Diecast
Bolt / Nut part : Steel
Weight : 125 g
Environment : RoHS10 Compliant

- GF-G (43 mm type) Grip also is possible even in the frame

Name	Free Connector Outer
Item No.	GFJ-002



Distinguish method

GF - Jig

Panel & Board

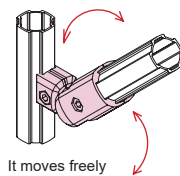
Snets

Miniature Karakuri

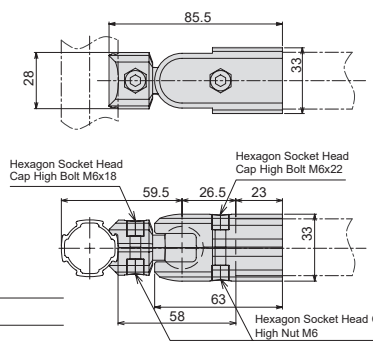
Free Connector V-M Outer



- Freely to set the angle to install the frame.
- After tighten the both, still move freely.



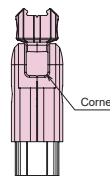
It moves freely



Material/Technical Data
Material : Aluminum Diecast
Bolt / Nut part : Steel
Weight : 127 g
Environment : RoHS10 Compliant

- GF-G (43 mm type) Grip also is possible even in the frame

Name	Free Connector V-M Outer
Item No.	GFJ-B01



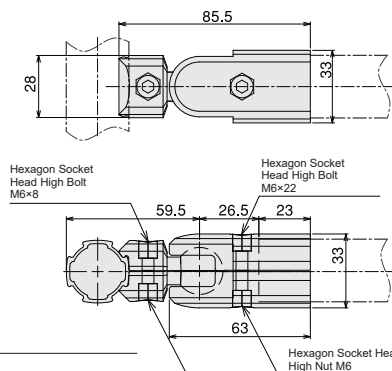
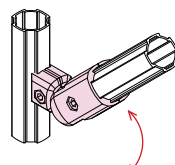
Distinguish method

GF-N Connector

Free Connector V-M1 Outer

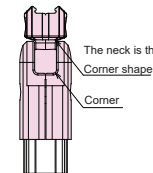


- Angle can be adjusted as desired.
- Moves in only two directions even after fixing the bolt.



Material/Technical Data
Material : Aluminum Diecast
 Bolt / Nut part : Steel
Weight : 127 g
Environment : RoHS10 Compliant

- It is also possible to have a grip for the GF-G (43mm type) frame.
- Please apply oil in case of using on moving parts.



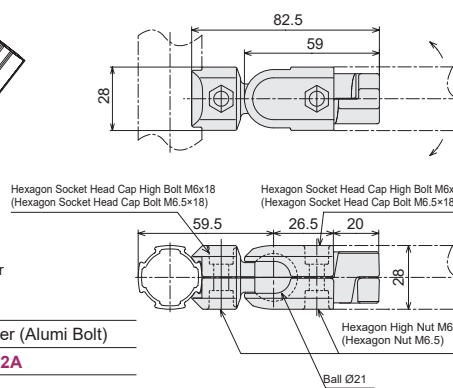
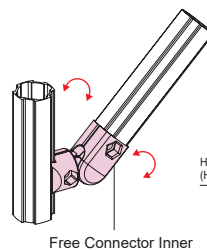
Distinguish method

Name	Free Connector V-M1 Outer
Item No.	GFJ-B90

Free Connector Inner



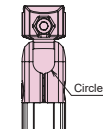
- Freely to set the installation angle with connector that has the same size to outside dimension of frame.



Material/Technical Data
Material : Steel
 Bolt / Nut part : Aluminum
Weight : 110 g
Environment : RoHS10 Compliant

Material/Technical Data
Material : Aluminum Diecast
 Bolt / Nut part : Aluminum
Weight : 98 g
Environment : RoHS10 Compliant

- GF-G (43 mm type) Grip also is possible even in the frame



Distinguish method

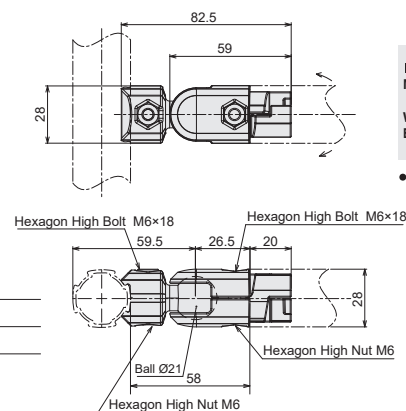
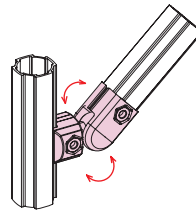
Name	Free Connector Inner	Free Connector Inner (Alumi Bolt)
Item No.	GFJ-202	GFJ-202A

() is Alumi Bolt

Free Connector V-M Inner

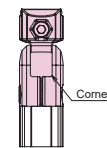


- Freely to set the angle to install the frame.
- After tighten the both, still move freely.



Material/Technical Data
Material : Aluminum Diecast
 Bolt / Nut part : Steel
Weight : 105 g
Environment : RoHS10 Compliant

- GF-G (43 mm type) Grip also is possible even in the frame



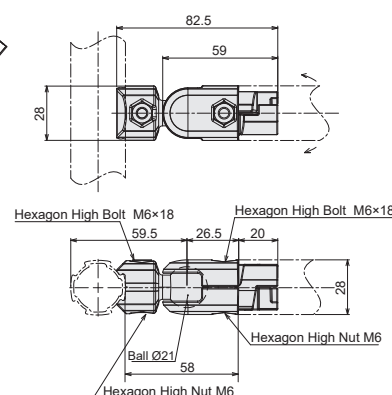
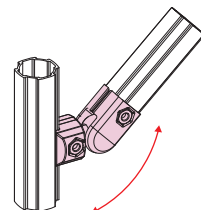
Distinguish method

Name	Free Connector V-M Inner
Item No.	GFJ-B07

Free Connector V-M1 Inner

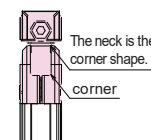


- Angle can be adjusted as desired.
- Moves in only two directions even after fixing the bolt.



Material/Technical Data
Material : Aluminum Diecast
 Bolt / Nut part : Steel
Weight : 108 g
Environment : RoHS10 Compliant

- It is also possible to have a grip for the GF-G (43mm type) frame.
- Please apply oil in case of using on moving parts.



Distinguish method

Name	Free Connector V-M1 Inner
Item No.	GFJ-B91

GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G 43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S 19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

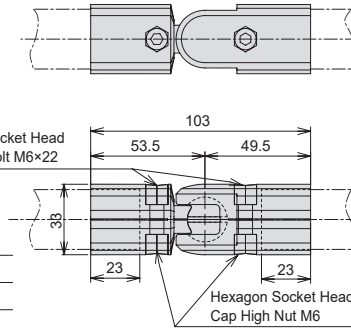
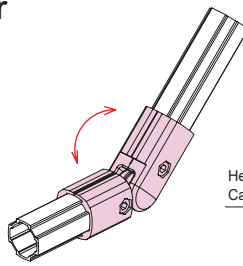
GF-N Connector

- GF-N 28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

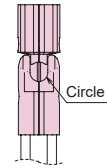
Free Connector H-F Outer



- Freely to set the angle to install the frame.
- Fix the angle by tighten the bolt.



■ Material/Technical Data
Material : Aluminum Diecast
Bolt / Nut part : Steel
Weight : 110 g
Environment : RoHS10 Compliant



Distinguish method

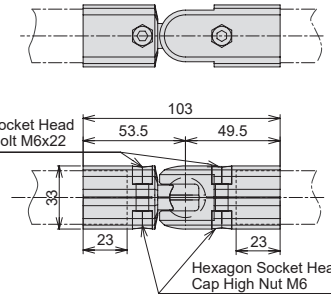
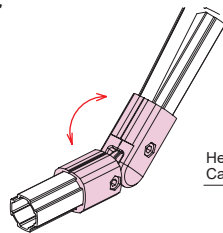
Name	Free Connector H-F Outer
Item No.	GFJ-B00

- GF-G 43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

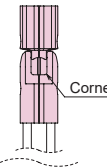
Free Connector H-M Outer



- Free angle connection to each end frame.
- After tighten the both, still move freely.



■ Material/Technical Data
Material : Aluminum Diecast
Bolt / Nut part : Steel
Weight : 155 g
Environment : RoHS10 Compliant



Distinguish method

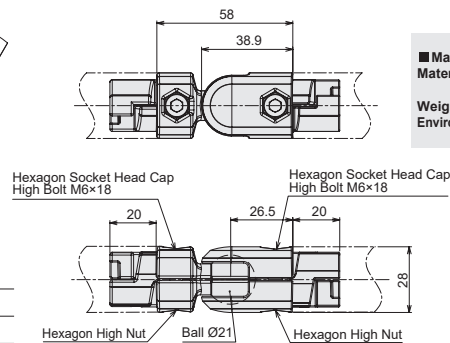
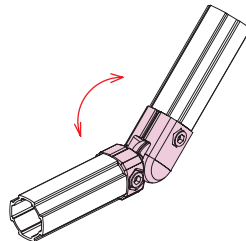
Name	Free Connector H-M Outer
Item No.	GFJ-A81

- GF-S 19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

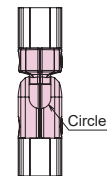
Free Connector H-F Inner



- Free angle connection to each end frame.
- Fix the angle by tighten the bolt.



■ Material/Technical Data
Material : Aluminum Diecast
Bolt / Nut part : Steel
Weight : 120 g
Environment : RoHS10 Compliant



Distinguish method

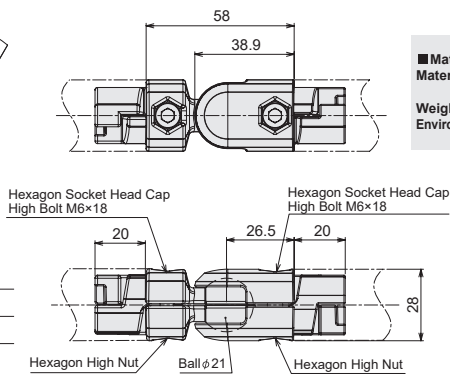
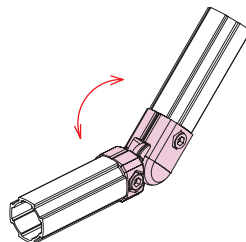
Name	Free Connector H-F Inner
Item No.	GFJ-B04

- GF - Jig
- Panel & Board
- Snets
- Miniature Karakuri

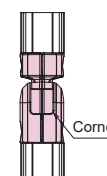
Free Connector H-M Inner



- Free angle connection to each end frame.
- After tighten the both, still move freely.



■ Material/Technical Data
Material : Aluminum Diecast
Bolt / Nut part : Steel
Weight : 120 g
Environment : RoHS10 Compliant



Distinguish method

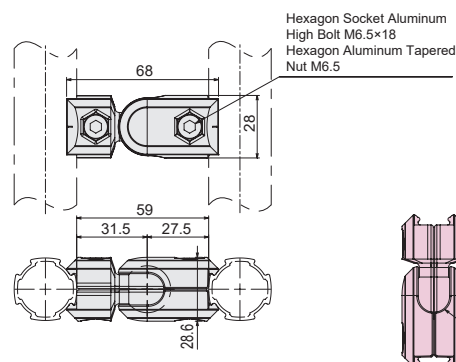
Name	Free Connector H-M Inner
Item No.	GFJ-B06

GF-N Connector

Free Connector Side F



- The frame protrusions can be gripped on both sides of the connector.
- The frame mounting angle can be set freely.
- Tighten the bolt to fix the angle.
- Can also be gripped on the GF-G (43 mm type) frame.



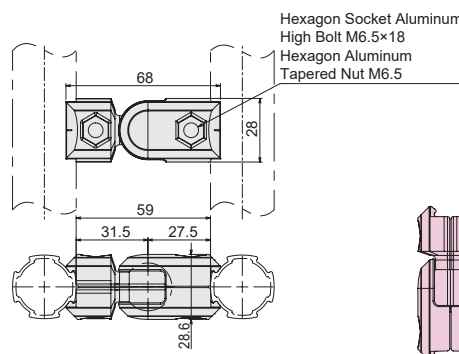
Material/Technical Data
Material : Body: Aluminum Diecast Bolt/Nut: Aluminum
Weight : 85 g
Environment : RoHS10 Compliant
Strength Data
 Sliding Load : 800(N)
 Tightening Torque : 11(N·m)

Name	Free Connector Side F
Item No.	GFJ-C77

Free Connector Side M



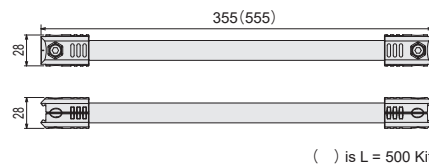
- The frame protrusions can be gripped on both sides of the connector.
- The frame mounting angle can be set freely.
- Can still move after the bolt is tightened.
- Can also be gripped on the GF-G (43 mm type) frame.



Material/Technical Data
Material : Body: Aluminum Diecast Bolt/Nut: Aluminum
Weight : 84 g
Environment : RoHS10 Compliant
Strength Data
 Sliding Load : 800(N)
 Tightening Torque : 11(N·m)

Name	Free Connector Side M
Item No.	GFJ-C79

Flexible Arm NEW



Material/ Technical Data
Material : Aluminum Diecast Bolt/ Nut part:Aluminum
Tube : SWB (Hard steel wire) SWR (Mild steel wire)
Weight : 383g / 571g
Environment : RoHS10 Compliant

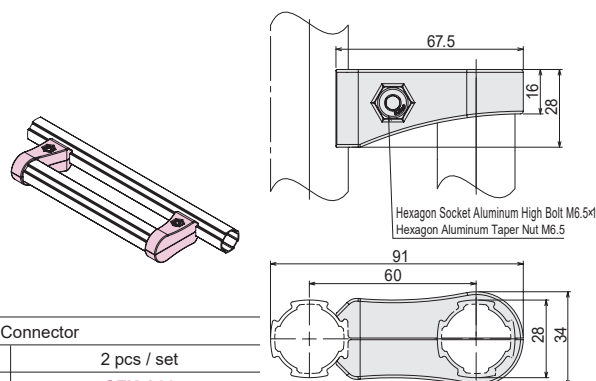
Kit Contents
 Flexible Arm Connector x2
 Flexible Tube L=300/ L=500x1

- Fasten one side of the connector to the structure such as work table, and then grasping lights or other parts on the other side. The angle can be changed freely.

- Able to grip on GF-G (43 mm) frame.

Name	Flexible Arm	
	L=300 Kit	L=500 Kit
Item No.	GFK-962	GFK-963

Handle Connector NEW



Material/ Technical Data (1 Set)
Material : Aluminum Diecast Bolt/ Nut:Aluminum
Weight : 70g
Environment : RoHS10 Compliant

Strength Data
 (Reference: When using 2 pieces, load capacity 220N at the handle.)

- By passing GF (GFF-000), it can be used as a handle.

- Able to grip on GF-G (43 mm) frame.

Name	Handle Connector	
	1 pc / set	2 pcs / set
Item No.	GFJ-D99	GFK-A22

GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G 43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S 19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

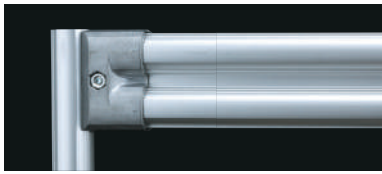
Snets

Miniature Karakuri

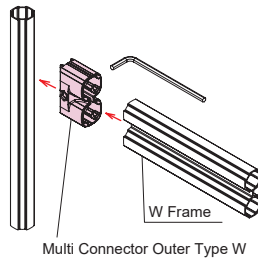
GF-N Connector

- GF-N 28mm**
- Frame
- Connector**
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

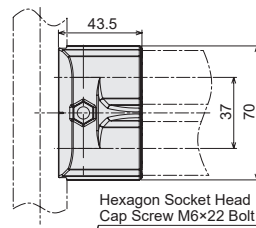
Multi Connector W Outer



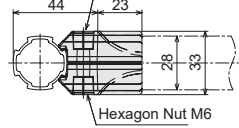
- Coupling connector for Green Frame W (P44).



Multi Connector Outer Type W



Hexagon Socket Head Cap Screw M6×22 Bolt



Hexagon Nut M6

Name	Multi Connector W Outer
Item No.	GFJ-012

■ **Material/Technical Data**
Material : Aluminum Diecast
 Bolt / Nut part : Steel
Weight : 127 g
Environment : RoHS10 Compliant

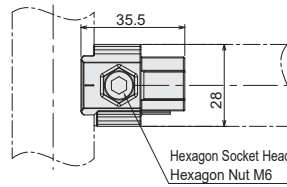
- GF-G (43 mm type) Grip also is possible even in the frame.

- GF-G 43mm**
- Frame
- Connector**
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

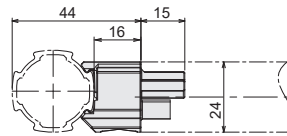
L Slot Connector Inner



- This inner connector can be used at the same size as the external diameter of the Green Frame L-slot.
- It has a grip shape that is the same as the protrusions of the frame on the side, so a connector can be mounted on the side as well.
- Can also be gripped on the GF-G (43 mm) type.



Hexagon Socket Head Cap Screw M6 x 16
Hexagon Nut M6



Name	L Slot Connector Inner
Item No.	GFJ-255

■ **Material/Technical Data**
Material : Body: Aluminum Diecast
 Bolt / Nut part : Iron
Weight : 46 g
Environment : RoHS10 Compliant

■ **Strength Data**
 Sliding Load : 350(N)
 Pull-Out Load : 350(N)
 Moment Load (vertical) : 3(N·m)
 Moment Load (horizontal) : 4(N·m)
 Specified Torque : 10.8(N·m)

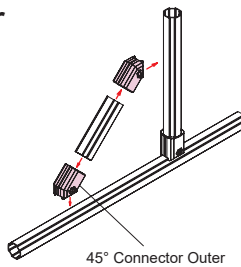
- If strength is required, use in combination with a corner bracket

- GF-S 19mm**
- Frame
- Connector**
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

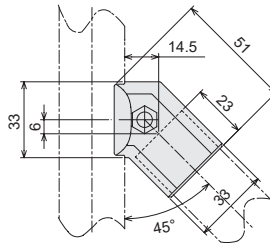
45-Degree Connector Outer



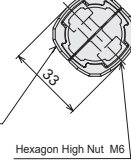
- Connect at a 45° angle.



45° Connector Outer



Hexagon Socket Head Cap High Bolt M6×22



Hexagon High Nut M6

Name	45-Degree Connector Outer
Item No.	GFJ-007

■ **Material/Technical Data**
Material : Aluminum Diecast
 Bolt / Nut part : Steel
Weight : 61 g
Environment : RoHS10 Compliant

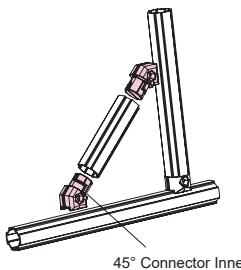
- GF-G (43 mm type) Grip also is possible even in the frame.

- GF - Jig
- Panel & Board
- Snets
- Miniature Karakuri

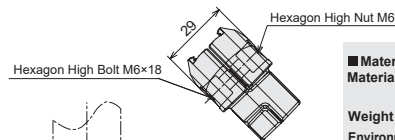
45-Degree Connector Inner



- This 45° connector has the same outer dimensions as the frame.

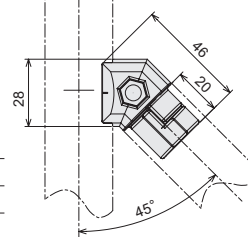


45° Connector Inner



Hexagon High Bolt M6×18

Hexagon High Nut M6



Name	45-Degree Connector Inner
Item No.	GFJ-220

■ **Material/Technical Data**
Material : Aluminum Diecast
 Bolt / Nut part : Steel
Weight : 55.4 g
Environment : RoHS10 Compliant

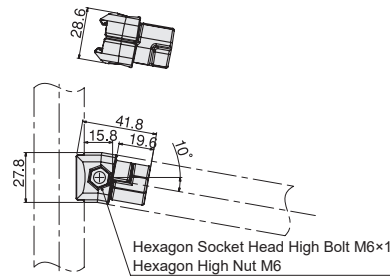
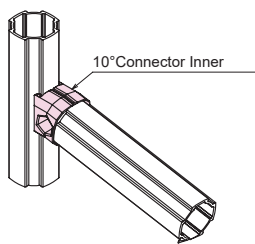
- GF-G (43 mm type) Grip also is possible even in the frame.

GF-N Connector

10-Degree Connector Inner



- 10° angles can be formed with this connector.
- Effective for forming angles used in shooter applications.



Material/Technical Data
Material : Aluminum Diecast Bolt / Nut : Steel
Weight : 52 g
Environment : RoHS10 Compliant

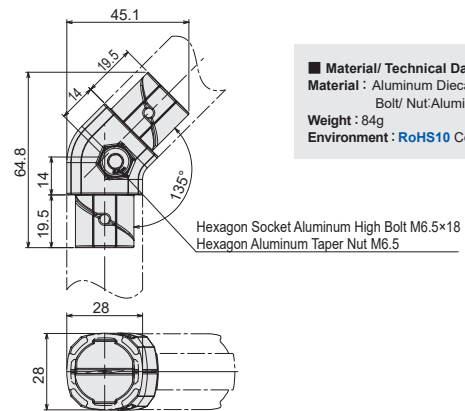
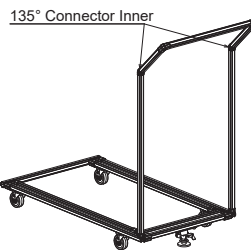
- It is also possible to have a grip for the GF-G (43mm type) frame.

Name	10-Degree Connector Inner
Item No.	GFJ-212

135-Degree Connector Inner NEW



- A connector that can be refracted 135° for connection.
- It can be used as a trolley handle.



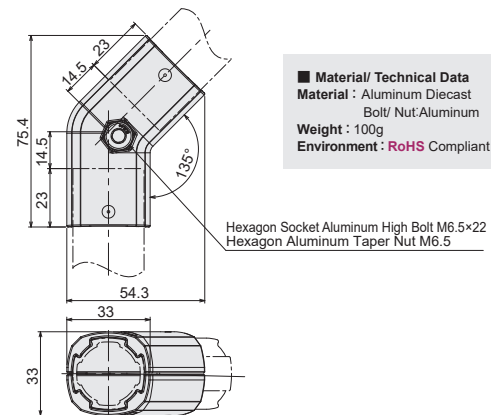
Material/ Technical Data
Material : Aluminum Diecast Bolt/ Nut:Aluminum
Weight : 84g
Environment : RoHS10 Compliant

Name	135-Degree Connector Inner
Item No.	GFJ-E52

135-Degree Connector Outer NEW



- A connector that can be refracted 135° for connection.
- It can be used as a trolley handle.



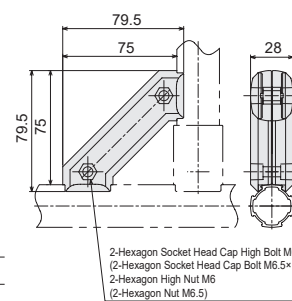
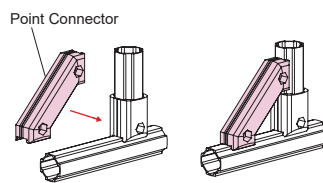
Material/ Technical Data
Material : Aluminum Diecast Bolt/ Nut:Aluminum
Weight : 100g
Environment : RoHS Compliant

Name	135-Degree Connector Outer
Item No.	GFJ-E53

Point Connector



- Use 90° connector to reinforce the joining point.



Material/Technical Data
Material : Aluminum Diecast Bolt / Nut : Steel
Weight : 123 g
Environment : RoHS10 Compliant

Material/Technical Data
Material : Aluminum Diecast Bolt/Nut : Aluminum
Weight : 106 g
Environment : RoHS10 Compliant

- GF-G (43mm type) Capable to use with the frame. In case of using Multi Connector Inner Type G (P143)

Name	Point Connector	Point Connector (Alumi Bolt)
Item No.	GFJ-A15	GFJ-A15A

() is Alumi Bolt

GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G 43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S 19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

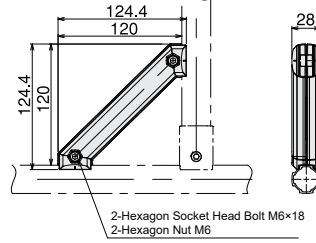
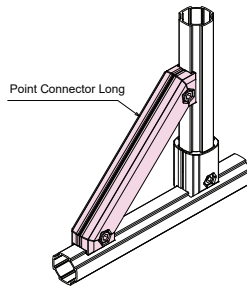
Snets

Miniature Karakuri

GF-N Connector

- GF-N**
28mm
- Frame
- Connector**
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

Point Connector Long



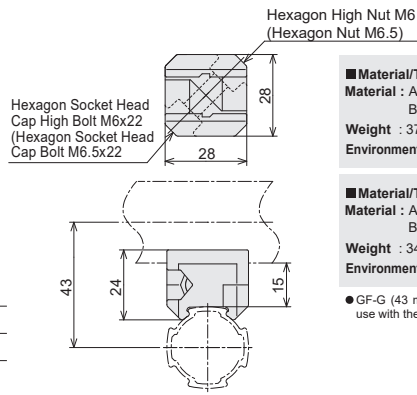
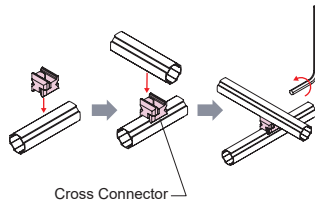
Material/Technical Data
Material : Aluminum Diecast
 Bolt / Nut : Steel
Weight : 167 g
Environment : RoHS10 Compliant

- Large type Point Connector able to provide greater reinforcement to structures.
- Used with Multi Connector Outer Type (GFJ-014).

Name	Point Connector Long
Item No.	GFJ-B80

- GF-G**
43mm
- Frame
- Connector**
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

Cross Connector



Material/Technical Data
Material : Aluminum Diecast
 Bolt / Nut part : Steel
Weight : 37.8 g
Environment : RoHS10 Compliant

Material/Technical Data
Material : Aluminum Diecast
 Bolt / Nut : Aluminum
Weight : 34 g
Environment : RoHS10 Compliant

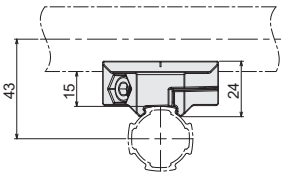
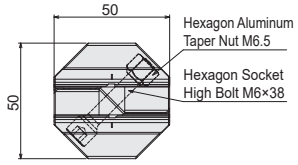
- GF-G (43 mm type) Capable to use with the frame.

Name	Cross Connector	Cross Connector (Alumi Bolt)
Item No.	GFJ-A11	GFJ-A11A

() is Alumi Bolt

- GF-S**
19mm
- Frame
- Connector**
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

Cross Connector Hard **NEW**



Material / Technical Data
Material : Aluminum Diecast
 Bolt/ Nut: Aluminum
Wight : 87g
Environment : RoHS10 Compliant

- A high strength Cross Connector (GFJ-A11A).
- Please use for connecting by crossing with the frame.

Name	Cross Connector Hard
Item No.	GFJ-E12

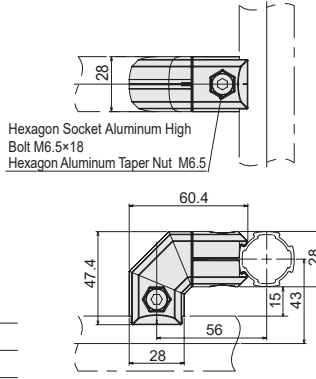
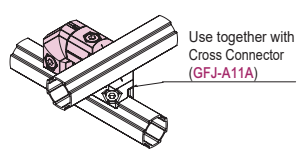
- GF - Jig

- Panel & Board

- Snets

- Miniature Karakuri

Point Connector Cross **NEW**



Material / Technical Data
Material : Aluminum Diecast
 Bolt/ Nut: Aluminum
Weight : 97g
Environment : RoHS10 Compliant

- Connector for increasing the hardness of two frames connected (orthogonal) by cross connector.
- Use together with the Cross Connector (GFJ-A11A).

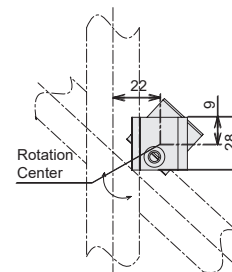
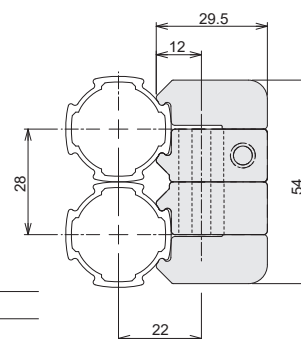
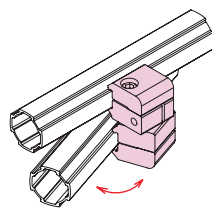
Name	Point Connector Cross
Item No.	GFJ-D02

GF-N Connector

Cross Connector Rotate Type



- This connector uses for cross join the frame in any angle.



■ Material/Technical Data
Material : Aluminum Diecast
 Bolt / Nut part : Steel
Weight : 132 g
Environment : RoHS10 Compliant

Name	Cross Connector Rotate Type
Item No.	GFJ-B08

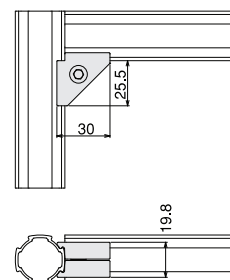
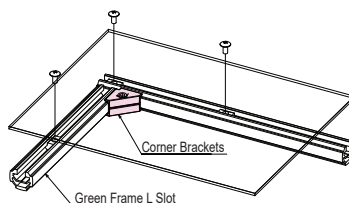
GF-N
28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

Corner Bracket



- Connect frames at 90° by attaching to the inside of frames.
- Allows for no side length.



■ Material/Technical Data
Material : Aluminum Diecast
 Bolt / Nut : Steel
Weight : 23 g
Environment : RoHS10 Compliant

Name	Corner Bracket
Item No.	GFJ-032

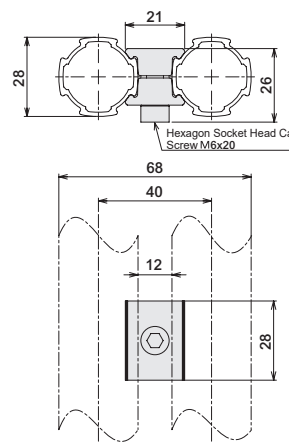
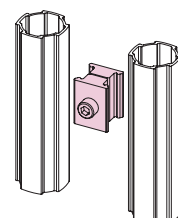
GF-G
43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

Double Connector C Kit



- Capable to join the frame in parallel.



■ Material/Technical Data
Material : Aluminum Extrusion
 Bolt / Nut : Steel
Weight : 26.2 g
Environment : RoHS10 Compliant

- GF-G (43 mm type) Grip also is possible even in the frame.

Name	Double Connector C Kit
Item No.	GFJ-A45

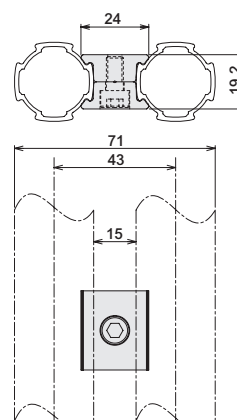
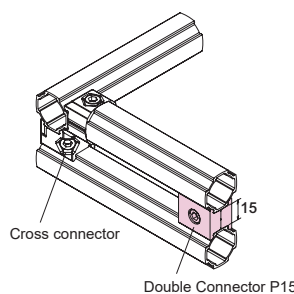
GF-S
19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

Double Connector P15



- Double Connector can be used with Cross Connector.



■ Material/Technical Data
Material : Aluminum Extrusion
 Bolt / Nut part : Steel
Weight : 29 g
Environment : RoHS10 Compliant

- GF-G (43 mm type) Grip also is possible even in the frame.

Name	Double Connector P15
Item No.	GFJ-A95

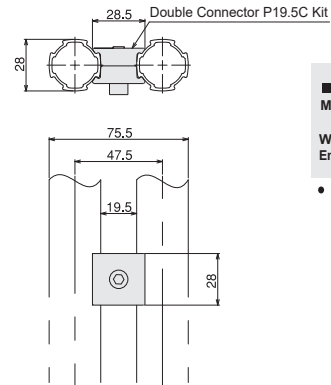
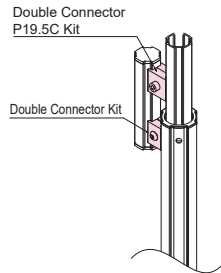
GF - Jig

- Panel & Board
- Snets
- Miniature Karakuri

GF-N Connector

GF-N
28mm

Double Connector P19.5 C Kit



- Pitch is larger than other types of Double Connectors.
- Can make telescoping motion if combined with Double Connector C Kit and Green Frame N and G.

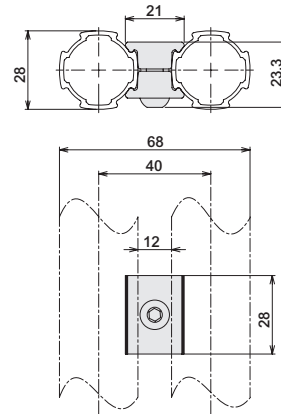
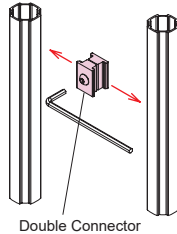
■ **Material/Technical Data**
Material : Aluminum Diecast
Bolt / Nut : Steel
Weight : 38 g
Environment : **RoHS10** Compliant

- It is also possible to have a grip for the GF-G (43m type) frame.

Name	Double Connector P19.5 C Kit
Item No.	GFJ-B32

GF-G
43mm

Double Connector



- Use when want connector and bolt head fit in frame OD.

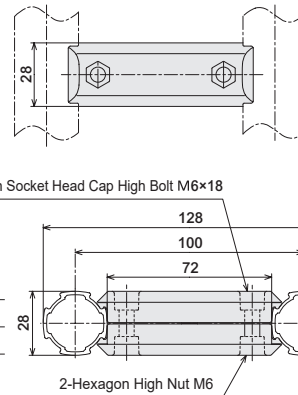
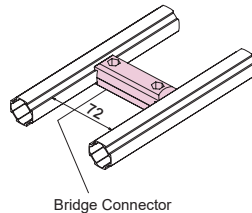
■ **Material/Technical Data**
Material : Aluminum Extrusion
Bolt / Nut part : Steel
Weight : 24.8 g
Environment : **RoHS10** Compliant

- GF-G (43 mm type) Grip is also possible even in the frame.
- Use double connector when has to keep repeating install and remove use C kit.

Name	Double Connector
Item No.	GFJ-A42

GF-S
19mm

Bridge Connector



- Use to reinforce between the frame.

■ **Material/Technical Data**
Material : Aluminum Diecast
Bolt / Nut part : Steel
Weight : 112 g
Environment : **RoHS10** Compliant

- GF-G (43 mm type) Grip is also possible even in the frame.

Name	Bridge Connector
Item No.	GFJ-A00

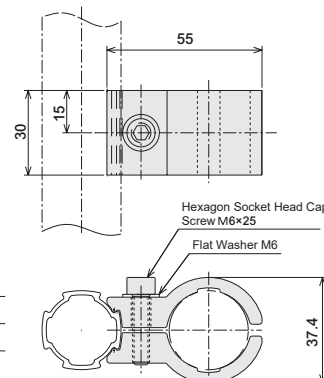
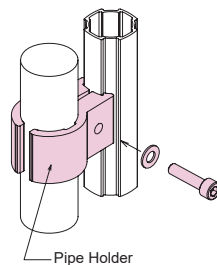
GF - Jig

Panel & Board

Snets

Miniature Karakuri

Pipe Holder



- Connect Universal Pipe (Ø27mm ~ Ø30mm) with the frame in parallel.

■ **Material/Technical Data**
Material : Aluminum Extrusion Diecast
Bolt / Nut part : Steel
Weight : 68 g
Environment : **RoHS10** Compliant

- GF-G (43 mm type) Grip is also possible even in the frame.

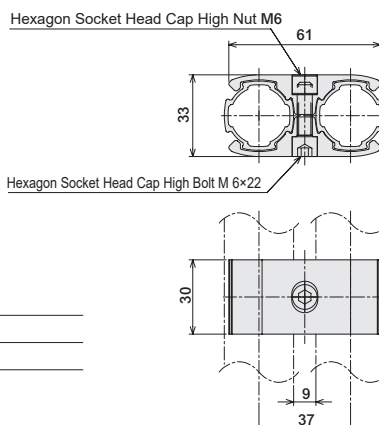
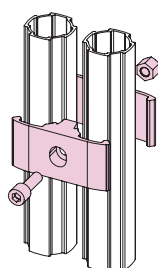
Name	Pipe Holder
Item No.	GFA-001

GF-N Connector

Parallel Holder



- Use this connector to join frame together in parallel.



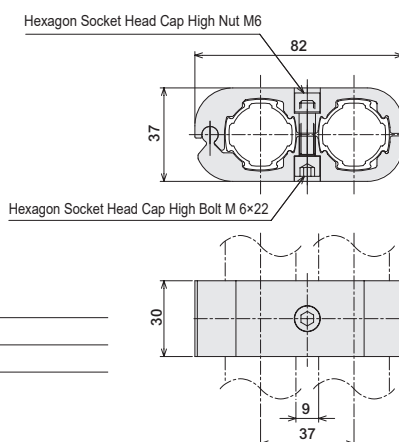
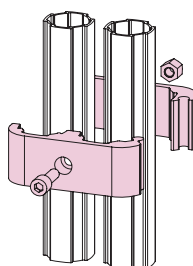
Material/Technical Data
Material : Aluminum Extrusion Diecast
 Bolt / Nut part : Steel
Weight : 65 g
Environment : RoHS10 Compliant

Name	Parallel Holder
Item No.	GFJ-A47

Parallel Holder HS



- High strength Parallel Holder type.



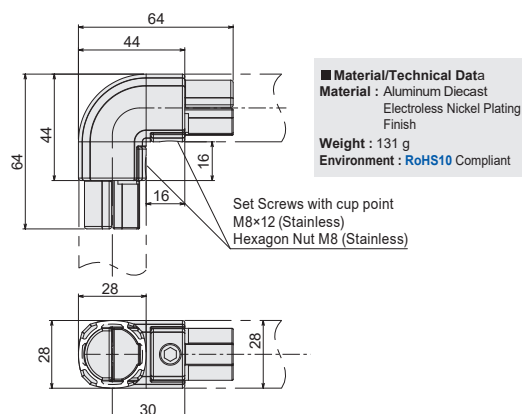
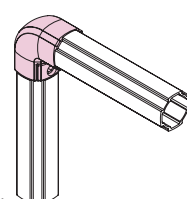
Material/Technical Data
Material : Aluminum Diecast
 Bolt/Nut part : Steel
Weight : 144 g
Environment : RoHS10 Compliant

Name	Parallel Holder HS
Item No.	GFJ-A49

Angle Connector DX



- It is a high sensitive connector with an electroless nickel plating finish.



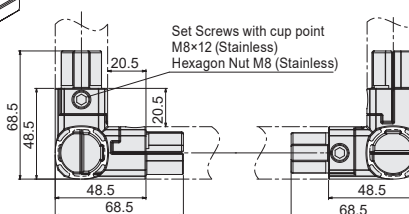
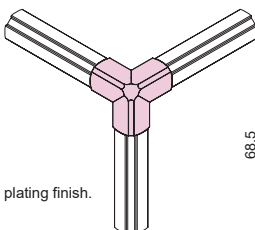
Material/Technical Data
Material : Aluminum Diecast Electroless Nickel Plating Finish
Weight : 131 g
Environment : RoHS10 Compliant

Name	Angle Connector DX
Item No.	GFJ-235

Angle Connector DX (3-way type)



- It is a high sensitive connector with an electroless nickel plating finish.
- Capable to connect 3 directions.



Material/Technical Data
Material : Aluminum Diecast Electroless Nickel Plating Finish
Weight : 217 g
Environment : RoHS10 Compliant

Name	Angle Connector DX (3-way type)
Item No.	GFJ-238

GF-N 28mm	Frame
Connector	
Foot Components	
Panel & Board Parts	
Moving Parts	
Corocon	
Door Parts	
Accessory	

GF-G 43mm	Frame
Connector	
Foot Components	
Panel & Board Parts	
Moving Parts	
Accessory	

GF-S 19mm	Frame
Connector	
Foot Components	
Panel & Board Parts	
Moving Parts	
Corocon	
Accessory	

GF - Jig

Panel & Board

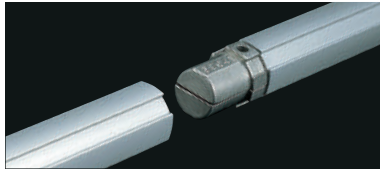
Snets

Miniature Karakuri

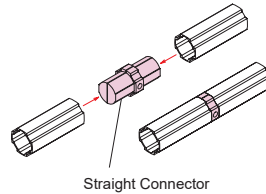
GF-N Connector

- GF-N**
28mm
- Frame
- Connector**
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

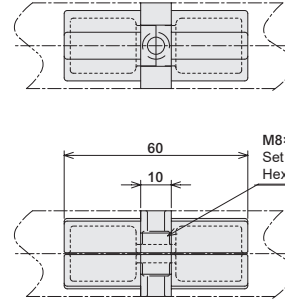
Straight Connector



• Use when connect together with the end frame



Straight Connector

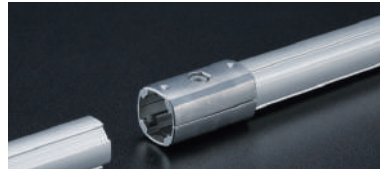


■ **Material/Technical Data**
Material : Aluminum Diecast
 Bolt / Nut part : Steel
Weight : 113 g
Environment : RoHS10 Compliant

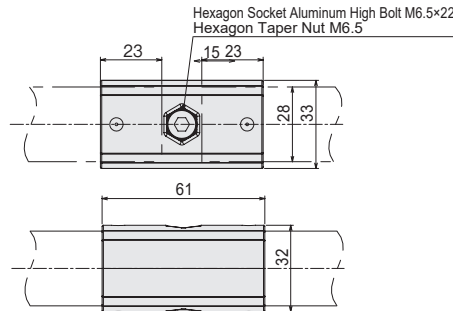
Name	Straight Connector
Item No.	GFJ-A17

- GF-G**
43mm
- Frame
- Connector**
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

Straight Connector Outer NEW



- Connector for connecting the end face of frame.
- Attach drill screw to recessed area, so it prevent the omission of the frame.
- When making a pilot hole, Ø3.5 is recommended.
- Use it when increasing of the pulling power is required.



■ **Material / Technical Data**
Material : Aluminum Diecast
 Bolt/ Nut : Aluminum
Weight : 38g
Environment : RoHS10 Compliant

- Recommended screw SFB-X96 pan head drill screw 4 x 10 (trivalent chromium plating)

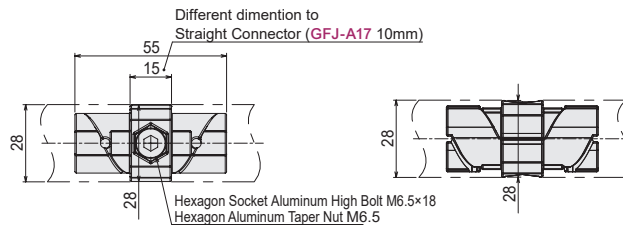
Name	Straight Connector Outer
Item No.	GFJ-D13

- GF-S**
19mm
- Frame
- Connector**
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

Straight Connector Inner NEW



- Connector inner type for connecting the end of frame.
- Please use Straight Connector (GFJ-A17), if you would like to attach connector to the part which same diameter of frame.



■ **Material / Technical Data**
Material : Aluminum Diecast
 Bolt/ Nut : Aluminum
Weight : 63g
Environment : RoHS10 Compliant

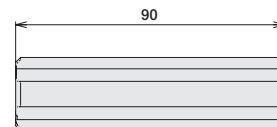
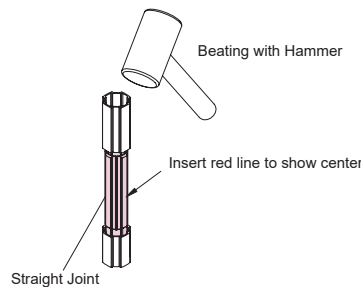
Name	Straight Connector Inner
Item No.	GFJ-D01

- GF - Jig
- Panel & Board
- Snets
- Miniature Karakuri

Straight Joint



- Use to connect the frame where the load is not applied to the pulling direction.

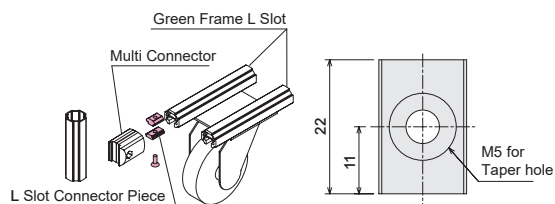


■ **Material/Technical Data**
Material : Aluminum Diecast
Weight : 29 g
Environment : RoHS10 Compliant

Name	Straight Joint
Item No.	GFJ-A46

GF-N Connector

L-Slot Connector Piece

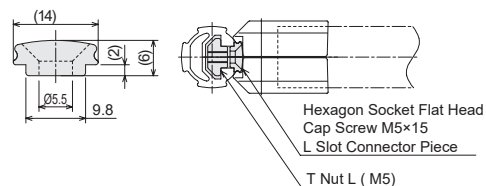


Material/Technical Data
Material : Aluminum Diecast
 Bolt / Nut part : Steel
Weight : 20 g
Environment : RoHS10 Compliant

● Use GF-SF connector (P135) when connect GF frame and SF frame.

- After inserting into the groove of the L Slot Frame, attach multi connectors, etc.
- Use as a reinforcement with Connector Outer Type at the end of L slot frame.

Name	L-Slot Connector Piece
Item No.	GFA-601



GF-N 28mm	Frame	
	Connector	
	Foot Components	
	Panel & Board Parts	
	Moving Parts	
	Corocon	
	Door Parts	
	Accessory	

GF-G 43mm	Frame	
	Connector	
	Foot Components	
	Panel & Board Parts	
	Moving Parts	
	Accessory	

GF-S 19mm	Frame	
	Connector	
	Foot Components	
	Panel & Board Parts	
	Moving Parts	
	Corocon	
	Accessory	

GF - Jig

Panel & Board

Snets

Miniature Karakuri

GF-N
28mm

 Frame

 Connector

 **Foot Components**

 Panel & Board Parts

 Moving Parts

 Corocon

 Door Parts

 Accessory


GF-G
43mm

 Frame

 Connector

 **Foot Components**

 Panel & Board Parts


 Moving Parts

 Accessory

GF-S
19mm

 Frame

 Connector

 **Foot Components**

 Panel & Board Parts

 Moving Parts

 Corocon

 Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

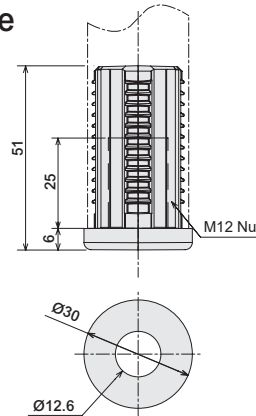
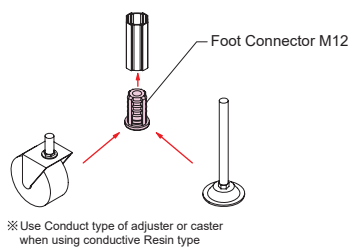
GREEN FRAME
GF-N 28mm Type **Foot Components**

GF-N Foot Component

Foot Connector M12 / Foot Connector M 12 Conductive



- Using M12 adjuster or shaft screw caster to install.



■ Material/Technical Data
Resin type
 Material : Polyamide 6
 Weight : 23.2 g
 Environment : RoHS10 Compliant
Aim to Resistance value
 : 10⁹~10¹⁰ Ω (Antistatic level)
Load Capacity : 1250 N

■ Conductive Resin type
Material : Conductive Polypropylene
 Weight : 20.4 g
 Environment : RoHS10 Compliant
Aim to Resistance value
 : 10⁴~5 Ω (Conductivity level)
Load Capacity : 500 N

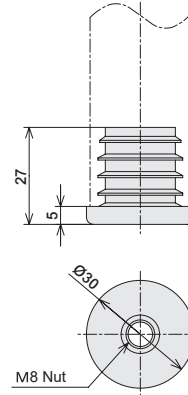
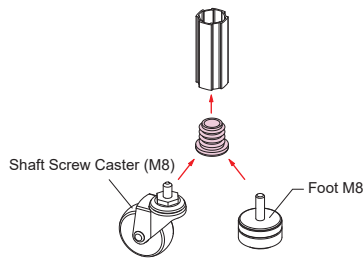
- Recommend to use the installation method of fixed or free caster in Green Frame L Slot when applied a strong impact to foot connector when moving or to caster when moving trolley (P70).

Name	Foot Connector M12	Foot Connector M12 Conductive
Item No.	GFN-E02-T	GFN-E17

Foot Connector M8



- Using M8 adjuster or shaft screw caster to install.

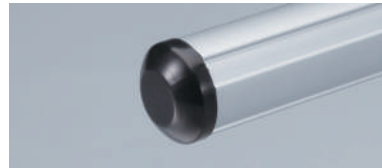


■ Material/Technical Data
Material : ABS Resin
 Weight : 12 g
 Environment : RoHS10 Compliant
Load Capacity : 1200 N

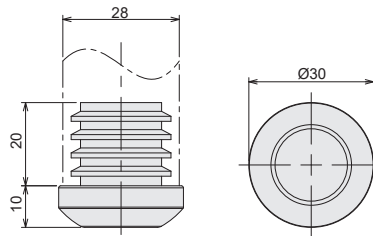
- Recommend to use the installation method of fixed or free caster in Green Frame L Slot when applied a strong impact to foot connector when moving or to caster when moving trolley (P70).

Name	Foot Connector M8
Item No.	GFN-E01

Rubber Foot Inner NEW



- A rubber foot for inserting into GF.
- It is also a simple non-slip.



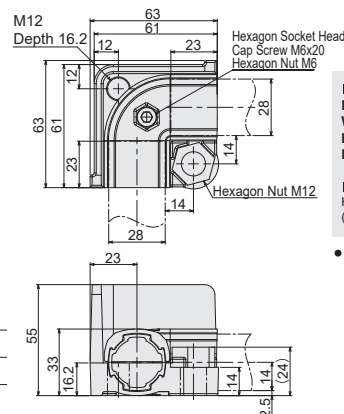
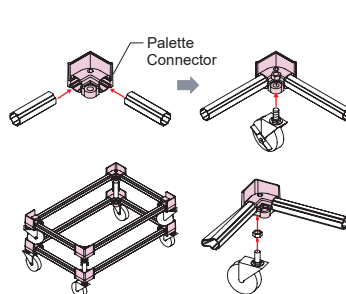
■ Material / Technical Data
Material : NBR
 Weight : 16g
 Environment : RoHS10 Compliant
Strength Data
Load Capacity : 200N

Name	Rubber Foot Inner
Item No.	GFN-013

Palette Connector



- Apply at the corner of Palette Trolley
- Same size trolley can store by piling up.



■ Material/Technical Data
Material : Aluminum Diecast
 Weight : 193 g
 Environment : RoHS10 Compliant
Load Capacity : 3250 N

■ Product included
 Hexagon Nut M12 (Unichrome)×1

- Compatible caster: M12 Type of Shaft screw caster

Name	Palette Connector
Item No.	GFJ-A13

GF-N 28mm	Frame	Connector	Foot Components	Panel & Board Parts	Moving Parts	Corocon	Door Parts	Accessory
---------------------	-------	-----------	-----------------	---------------------	--------------	---------	------------	-----------

GF-G 43mm	Frame	Connector	Foot Components	Panel & Board Parts	Moving Parts	Accessory
---------------------	-------	-----------	-----------------	---------------------	--------------	-----------

GF-S 19mm	Frame	Connector	Foot Components	Panel & Board Parts	Moving Parts	Corocon	Accessory
---------------------	-------	-----------	-----------------	---------------------	--------------	---------	-----------

GF - Jig

Panel & Board

Snets

Miniature Karakuri

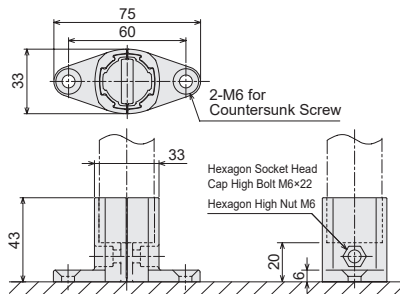
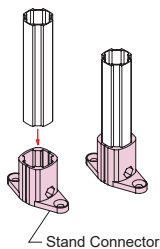
GF-N Foot Component

GF-N
28mm

Stand Connector



● Apply when connect frame to the floor or wall.



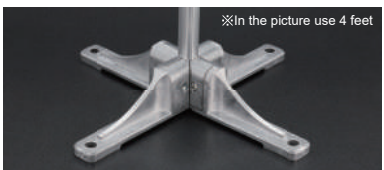
■ Material/Technical Data
Material : Stainless
Weight : 183 g
Environment : RoHS10 Compliant

Name	Stand Connector
Item No.	GFJ-A36

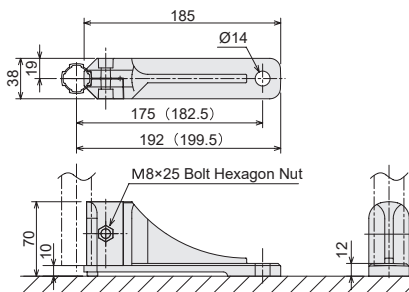
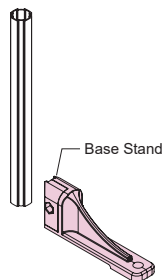
- Frame
- Connector
- **Foot Components**
- Panel & Board Parts
- Moving Parts
- Corocoon
- Door Parts
- Accessory

GF-G
43mm

Base Stand



● Apply as a foot for a stand such as partition.



■ Material/Technical Data
Material : Aluminum Diecast
Bolt/Nut : Steel
Weight : 418 g
Environment : RoHS10 Compliant

● GF-G Can use with Frame

() Dimension will apply when using Green Frame G

Name	Base Stand
Item No.	GFN-E08

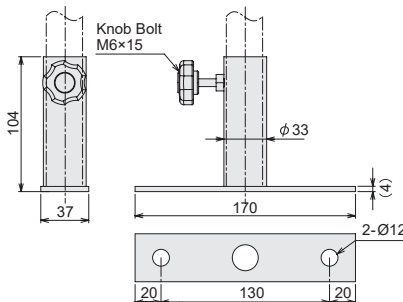
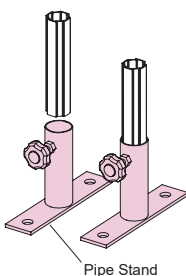
- Frame
- Connector
- **Foot Components**
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S
19mm

Pipe Stand A



● Apply to fix frame to the floor.



■ Material/Technical Data
Material : SPHC/SPCC
Weight : 285 g
Environment : RoHS10 Compliant

Name	Pipe Stand A
Item No.	GFN-E15

- Frame
- Connector
- **Foot Components**
- Panel & Board Parts
- Moving Parts
- Corocoon
- Accessory

GF - Jig

Panel & Board

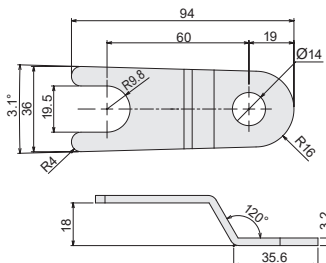
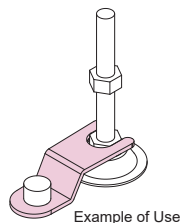
Snets

Miniature Karakuri

Clamp for Adjuster NEW



● This is a clamp for M12 adjuster only. It prevents movement due to vibration or impact.

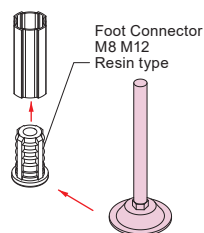


■ Material / Technical Data
Material : SPCC
Weight : 70g
Environment : RoHS10 Compliant

Name	Clamp for Adjuster
Item No.	GFA-B89

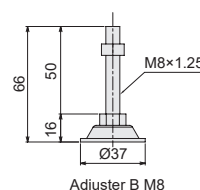
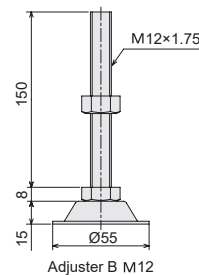
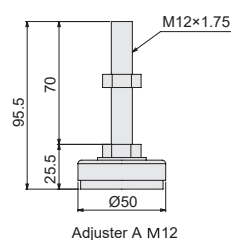
GF-N Foot Component

Adjuster



■ SUS Original Adjuster

Name	Adjuster B		
	M12-68T	M12-100T	M12-100T (Stainless)
Item No.	SFK-C84	SFK-933	SFK-933S
L (mm)	68	100	100
Weight (g)	129	153	155
Load Capacity (N)	3500	5000	3000



■ Adjuster

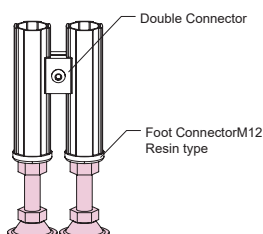
Name	Adjuster A	Adjuster B-			
	M12-70	M8-50	M8-50 (Stainless)	M12-150	M12-150 (Stainless)
Item No.	SFA-607	SFA-613	SFA-613S	SFA-614	SFA-614S
L (mm)	70	50	50	150	150
Weight (g)	172	55	55	205	204
Load Capacity (N)	3500	2000	2000	6000	5000

■ Material/Technical Data

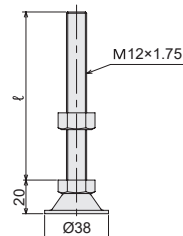
M12-68T
Material : SS400
M12-100T
Material : SS400
M12-100T (Stainless)
Material : SUS304
M12-150
Material : SWRM/SS400/SPHC
M12-150 (Stainless)
Material : SUS304
M12-70
Material : SPCC/SWCH
M8-50
Material : SPCC/SWRM
M8-50 (Stainless)
Material : SUS304

Environment : RoHS10 Compliant (Adjuster B)

Small Diameter Adjuster M12



• This Adjuster can apply to the Frame connected with Double Connector.



■ Material/Technical Data

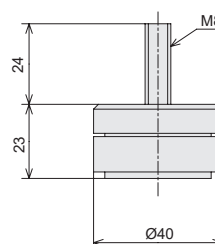
M12-60
Material : SS400
M12-100
Material : SS400
M12-100 (Stainless)/
M12 (Stainless)
Material : SUS304

Environment : RoHS10 Compliant

■ SUS Original Small Size Adjuster

Name	Small size Adjuster		
	M12-60T	M12-100T	M12-100T (Stainless)
Item No.	GFN-002	GFN-000	GFN-003S
L (mm)	60	100	100
Weight (g)	101	132	134
Load Capacity (N)	2000	2000	1200

Foot M8



■ Material/Technical Data

Material :
Thread : Steel
Base : Nylon
Weight : 35 g
Environment : RoHS10 Compliant
Load Capacity : 800 N

Name	Foot M8
Item No.	SFA-602-T

GF-N
28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

GF-G
43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S
19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

Panel & Board

Snets

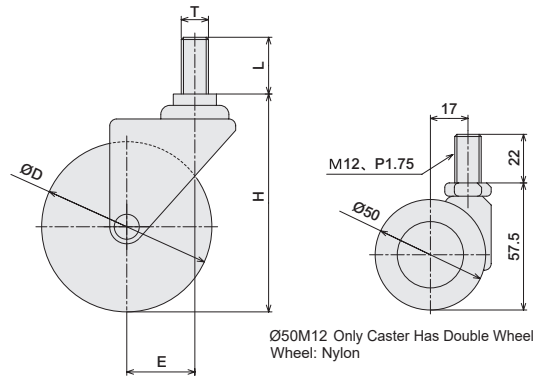
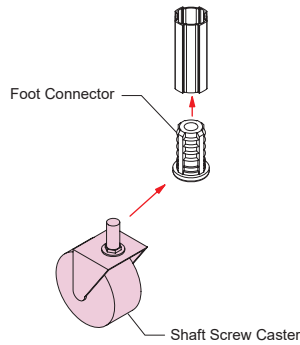
Miniature Karakuri

GF-N Foot Component

Environment: **RoHS10** Compliant

GF-N
28mm

Caster Screw Fitting Type



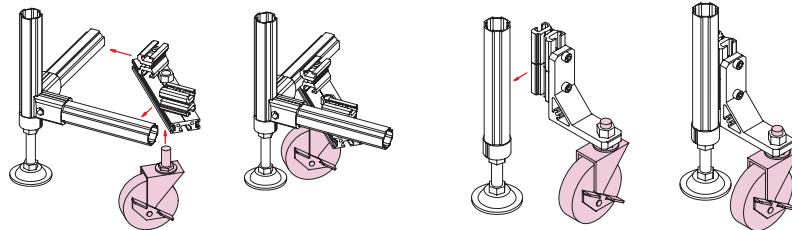
• This Caster is for installation of Foot Connector or Adjuster Caster Connector etc.

■ Shaft Screw Caster Size, Weight

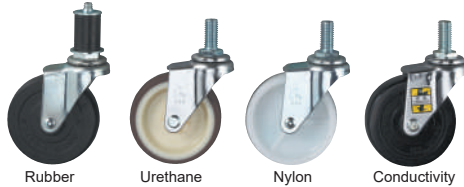
D (mm)	T (mm)	Wheel Material	Body Material		No Brake	With Brake	Load Capacity	L (mm)	H (mm)	E (mm)	Weight (g)	Foot Connector capable to install/ Adjuster Caster Connector
Ø50	M8	Rubber	Steel	Item No.	GFN-665	GFN-666	300 N	14	68	21	151 (182)	Foot Connector M8 (GFN-E01) Green Frame T (GFF-017) M8 Tapping
	M12	Nylon	—	Item No.	GFN-513	GFN-512	600 N	22	57.5	17	130 (130)	
Ø75	M12	Rubber	Steel	Item No.	GFN-667	GFN-668	400 N	25	95	28	245 (270)	Foot Connector M12 (GFN-E02-T) Foot Connector M12 (Conductive Resin Type) (GFN-E17) Adjuster Caster Connector A (GFN-C08) Adjuster Caster Connector B (GFN-C09) Palette Connector (GFJ-A13)
		Urethane	Steel	Item No.	GFN-537	GFN-541	500 N	25	95	29	282 (312)	
		Nylon	Steel	Item No.	GFN-609	GFN-610	500 N	25	95	29	188 (237)	
		Conductivity	Steel	Item No.	GFN-526	GFN-524	240 N	25	95	29	316 (352)	

• (Blue Number) is a weight including brake • Use thin spanner for installation →P176

Example of installation using Adjuster Caster Connector.



Caster Material



Special Caster Material

	Elasticity	Abrasion Resistance	Oil Resistance	Water Resistance	Chemical Resistance	Heat Resistance
Rubber	◎	○	×	○	○	○
Urethane	○	◎	◎	△	○	○
Nylon	×	◎	◎	◎	◎	○
Conductivity (Rubber)	◎	○	×	○	○	○

GF-G
43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S
19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF - Jig

Panel & Board

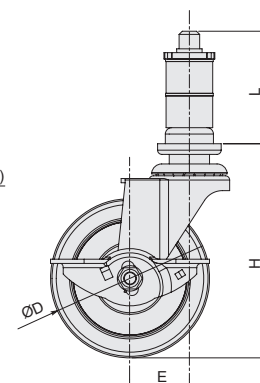
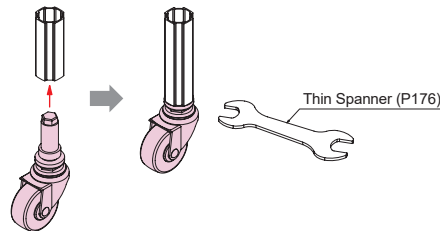
Snets

Miniature Karakuri

GF-N Foot Component

Frame Caster N Frame

Environment: RoHS10 Compliant



- Insert to the Frame directly and tighten with thin spanner, resin will be crimped to the Frame to lock.

Size, Weight

D (mm)	Wheel Material	Body Material		No Brake	With Brake	Spanner Size	Load Capacity	L (mm)	H (mm)	E (mm)	Weight (g)	This Frame capable to install			
Ø50	Rubber	Steel Rubber	Item No.	GFN-627	GFN-628	21	300 N	38.5	70	21	190 (220)	Green Frame (GFF-000) Green Frame F35 (GFF-014) Green Frame F50 (GFF-005) Green Frame W (GFF-003) Green Frame Slide (GFF-006) Green Frame P100 (GFF-001) Green Frame W (GFF-003) Green Frame L S (GFF-034)			
	Urethane		Item No.	GFN-564	GFN-565		400 N	38.5	70	21	180 (210)				
	Nylon		Item No.	GFN-562	GFN-563		400 N	38.5	70	21	170 (200)				
	Conductivity		Item No.	GFN-560	GFN-561		300 N	38.5	70	21	190 (220)				
Ø65	Rubber	Steel Rubber	Item No.	GFN-566	GFN-567	21	300 N	38.5	87.5	24	240 (270)		Green Frame (GFF-000) Green Frame F35 (GFF-014) Green Frame F50 (GFF-005) Green Frame W (GFF-003) Green Frame Slide (GFF-006) Green Frame P100 (GFF-001) Green Frame W (GFF-003) Green Frame L S (GFF-034)		
	Urethane		Item No.	GFN-572	GFN-573		400 N	38.5	87.5	24	220 (250)				
	Nylon		Item No.	GFN-570	GFN-571		400 N	38.5	87.5	24	210 (240)				
	Conductivity		Item No.	GFN-568	GFN-569		300 N	38.5	87.5	24	240 (270)				
Ø75	Rubber	Steel Rubber	Item No.	GFN-629	GFN-630	21	300 N	38.5	97	28	270 (300)			Green Frame (GFF-000) Green Frame F35 (GFF-014) Green Frame F50 (GFF-005) Green Frame W (GFF-003) Green Frame Slide (GFF-006) Green Frame P100 (GFF-001) Green Frame W (GFF-003) Green Frame L S (GFF-034)	
	Urethane		Item No.	GFN-580	GFN-581		400 N	38.5	97	28	230 (260)				
	Nylon		Item No.	GFN-578	GFN-579		400 N	38.5	97	28	220 (250)				
	Conductivity		Item No.	GFN-576	GFN-577		300 N	38.5	97	28	270 (300)				
Ø100	Rubber	Steel Rubber	Item No.	GFN-582	GFN-583	21	500 N	58.5	127.5	30	590 (650)				Green Frame (GFF-000) Green Frame F35 (GFF-014) Green Frame F50 (GFF-005) Green Frame W (GFF-003) Green Frame Slide (GFF-006) Green Frame P100 (GFF-001) Green Frame W (GFF-003) Green Frame L S (GFF-034)
	Urethane		Item No.	GFN-588	GFN-589		600 N	58.5	127.5	30	510 (570)				
	Nylon		Item No.	GFN-586	GFN-587		600 N	58.5	127.5	30	460 (520)				
	Conductivity		Item No.	GFN-584	GFN-585		500 N	58.5	127.5	30	590 (650)				

- (Blue Number) is weight including brake. • Use thin spanner to install. →P176

GF-N
28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

GF-G
43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S
19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

GF-N Foot Component

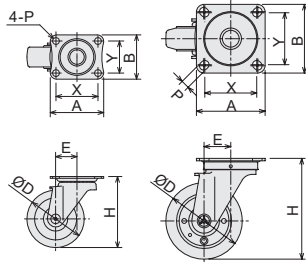
Environment: **RoHS10** Compliant

GF-N
28mm

Free/Fixed caster



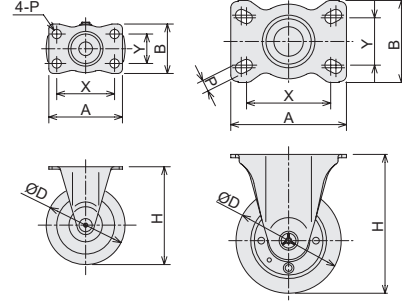
Adjustable Caster



Ø75 Adjustable

Ø100 · Ø150 Adjustable

Fix Caster



Ø75 Fix

Ø100 · Ø150 Fix

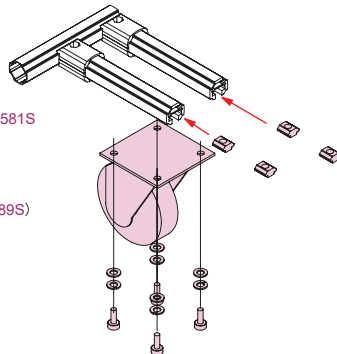
- Install T Nut and Bolt to Green Frame L Slot

Size, Weight

D (mm)	T (mm)	Body Material		Adjustable		Fix	Load Capacity	X (mm)	Y (mm)	A (mm)	B (mm)	H (mm)	P (mm)	E (mm)	Weight (g)	This Frame capable to install		
				No Brake	With Brake													
Ø75	Rubber	Steel	Item No.	GFN-539	GFN-532	GFN-550	600 N	55	42	70	58 (60)	93	8.8	28	610	Green Frame L Slot (GFF-004)		
				GFN-540	GFN-533	GFN-551									630			
	Urethane		Item No.	GFN-538	GFN-531	GFN-552	800 N								610		630	
				GFN-538	GFN-531	GFN-552									260		610	630
	Conductivity		Item No.	GFN-538	GFN-531	GFN-552	360 N								306		610	630
															306		610	630
Ø100	Rubber	Steel	Item No.	GFN-504	GFN-500	GFN-502	1200 N	68	68	90	90	132	11	35	1054	Green Frame L Slot (GFF-004)		
				GFN-511	GFN-508	GFN-553									1000 N		1054	873
	Urethane		Item No.	GFN-546	GFN-547	GFN-548	720 N								1054		1084	
															GFN-546		GFN-547	GFN-548
	Conductivity		Item No.	GFN-546	GFN-547	GFN-548	720 N								1054		1054	
															873		1810	1840
Ø150	Rubber	Steel	Item No.	GFN-521	GFN-507	GFN-554	1600 N	75	75	102 (106)	102 (111)	190	41	1810	Green Frame L Slot (GFF-004)			
				GFN-522	GFN-517	GFN-555								1400 N		1840	1391	
	Urethane		Item No.	GFN-510	GFN-516	GFN-556	960 N							1810		1840		
														GFN-510		GFN-516	GFN-556	1338
	Conductivity		Item No.	GFN-510	GFN-516	GFN-556	960 N							1810		1840		
														1840		1467		

- () is dimension for Fix Caster
- **Weight** Top : Adjustable no brake
Middle : Adjustable with brake
Bottom : Fix

- To install in Green Frame L Slot requires
 - Ø75 : ST Nut-L M8 (SFK-T11S)
Hexagon socket head cap screw M8X15 (SFB-581S)
Flat Washer M8 Small Type (SFB-5M8S)
4 pcs each/1 wheel
 - Ø100 / Ø150
ST Nut-L M8 (SFK-T11S)
Hexagon socket head cap screw M8X18 (SFB-589S)
Flat Washer M8 (SFB-903S)
Spring Washer M8 (SFB-934S)
4 pcs each/1 wheel
- Not included



GF - Jig

Panel & Board

Snets

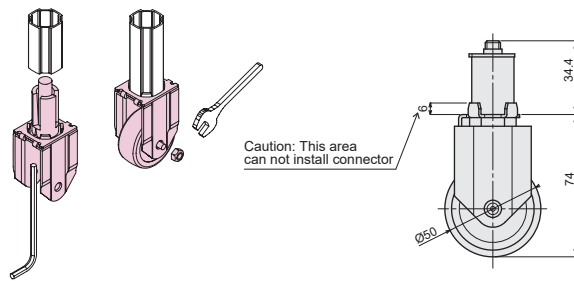
Miniature Karakuri

GF-N Foot Component

Frame Caster Fixed Ø50



- Insert to the Frame directly and tighten with thin spanner, resin will be crimped to the Frame to lock.



■ **Material/Technical Data**
Material : Steel / Rubber
Wheel : Rubber
Weight : 193 g
Environment : RoHS10 Compliant
Load Capacity : 300 N

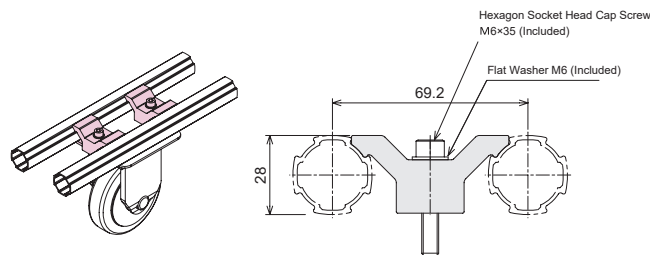
- Use spanner 21mm to install
- Use stubby wrench 5 mm to lock wheel to the frame
- Detail of installation please refers to (P387)
- Old item No.: GFN-549

Name	Frame Caster Fixed Ø50
Item No.	GFN-621

Caster Fix



- To install the caster, do not need to turn over the structure.



■ **Material/Technical Data**
Material : Aluminum Extrude
Weight : 64 g
Environment : RoHS10 Compliant

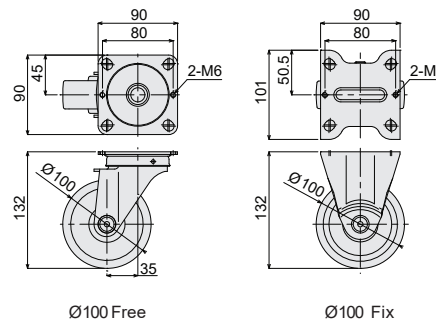
■ **Product included**
Hexagon Socket Head Cap Screw M6×35 (Trivalent Chromium Plating)
Flat Washer M6 (Trivalent Chromium Plating)

Name	Caster Fix
Item No.	GFN-C10

Caster for Fix Caster



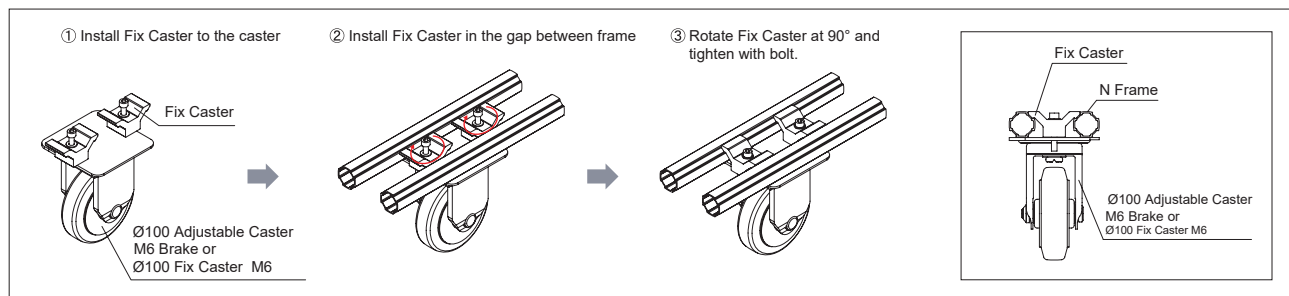
- Caster special used for Fix caster.



■ **Material/Technical Data**
Material : Steel
Wheel : Rubber
Environment : RoHS10 Compliant

- New / Old item No.:
GFN-693 -- GFN-503
GFN-694 -- GFN-501
GFN-695 -- GFN-557

Name	Ø100 Fix Caster M6	Ø100 Free Caster M6 Brake	Ø100 Free Caster M6 No Brake
Item No.	GFN-693	GFN-694	GFN-695
Weight (g)	751	1170	1120
Load Capacity (N)	930 N	1200 N	1200 N



GF-N 28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

GF-G 43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S 19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

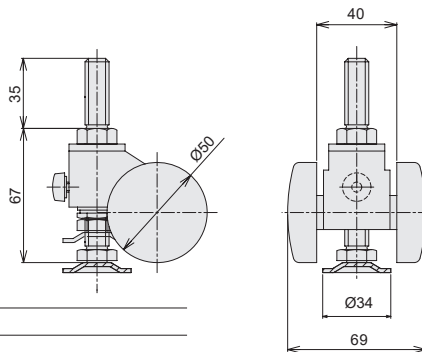
GF-N Foot Component

GF-N
28mm

Caspad Ø50-M12



● Caster and Adjuster is integral product.



■ **Material/Technical Data**
Material : Wheel : Nylon
 Adjuster Bolt :
 SS400 Unichrome
 Equivalent
Weight : 260 g
Environment : RoHS10 Compliant
Load Capacity : 588 N

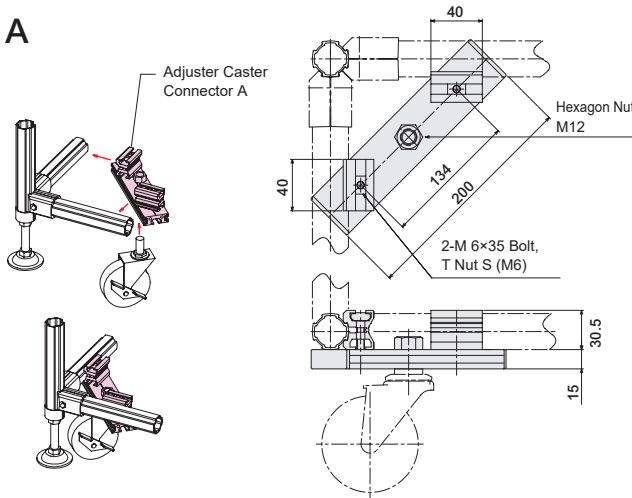
Name	Caspad Ø50 – M12
Item No.	SFA-703

GF-G
43mm

Adjuster Caster Connector A



● It's a connector to install caster when installed adjuster to frame.



■ **Material/Technical Data**
Resin type
Material : Aluminum extrude
Weight : 269 g
Environment : RoHS10 Compliant
Load Capacity : 1900 N

■ **Product included**
 Hexagon Nut M12 (Unichrome)×1
 T Nut S (M6)×2
 Hexagon socket head cap
 screw M6×35
 (Trivalent Chrome Plating)×2
 T slot frame cap
 1540 (Black)×2

● Not include adjuster, caster.
 ● Compatible caster:
 M12 Each type of shaft screw caster
 ● Compatible adjuster:
 M12 Each type of adjuster

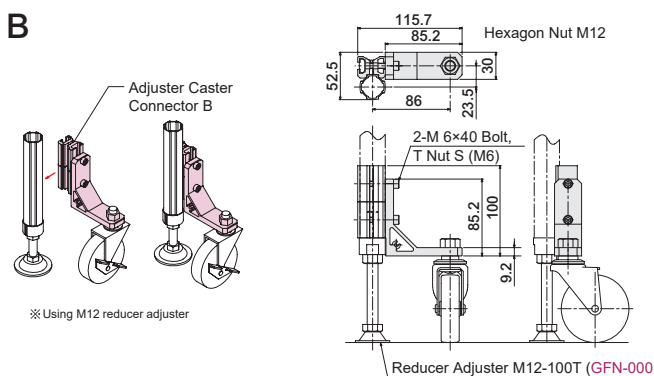
Name	Adjuster Caster Connector A
Item No.	GFN-C08

GF-S
19mm

Adjuster Caster Connector B



● It's a connector to install caster when installed adjuster to frame.



■ **Material/Technical Data**
Material : Aluminum extrude
Weight : 223 g
Environment : RoHS10 Compliant
Load Capacity : 900 N

■ **Product included**
 Hexagon Nut M12 (Unichrome)×1
 T Nut S (M6)×2
 Hexagon socket head cap
 screw M6×40
 (Trivalent Chrome Plating)×2

● Not include adjuster, caster.
 ● Compatible caster:
 M12 Each type of shaft screw caster
 ● Compatible adjuster:
 Reducer Adjuster M12-100

Name	Adjuster Caster Connector B
Item No.	GFN-C09

GF - Jig

Panel &
Board

Snets

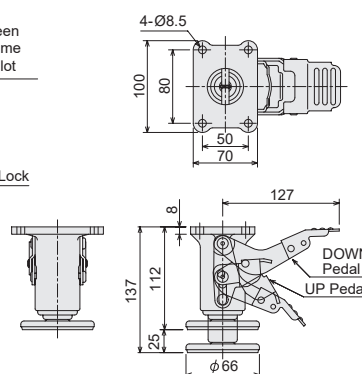
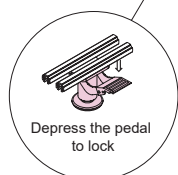
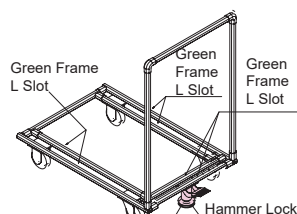
Miniature
Karakuri

GF-N Foot Component

Hammer Lock 100



- Depress the pedal to lock the movement.
- Install at Green Frame L Slot.
- Compatible to Fix and Adjustable Caster $\phi 100$.
- Pressing force when locked : 392 N



■ **Material/Technical Data**
Material : Resin or Steel
Weight : 770 g
Environment : RoHS10 Compliant

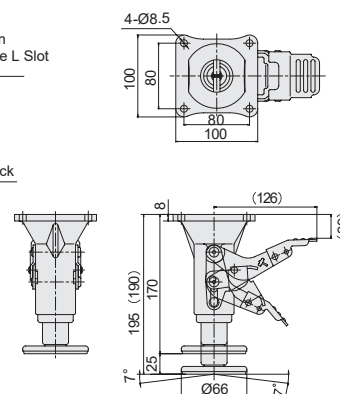
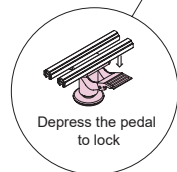
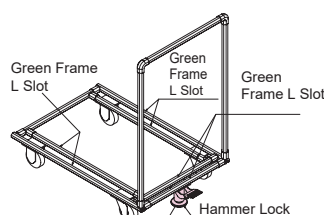
- In case of installation to Green Frame L Slot
 ST Nut-L M8 (SFK-T11S)
 Hexagon socket head cap screw M8×20 (SFB-582S)
 Flat Washer M8 (SFB-903S) please prepare 4 pcs each of above.
- Please see the left picture how to assemble frame when install.
- Weight load on caster.
- For installation please refers to P387.

Name	Hammer Lock 100
Item No.	GFN-F00

Hammer Lock 150



- Depress the pedal to lock the movement.
- Install at Green Frame L Slot.
- Compatible to Fix and Adjustable Caster $\phi 150$.
- Pressing force when locked : 392 N



■ **Material/Technical Data**
Material : Resin or Steel
Weight : 850 g
Environment : RoHS10 Compliant

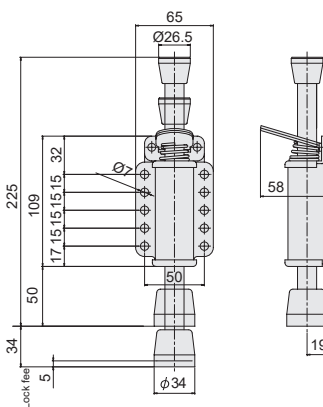
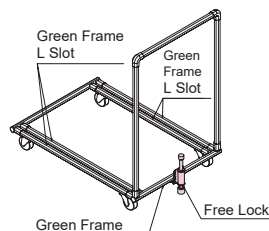
- In case of installation to Green Frame L Slot
 ST Nut-L M8 (SFK-T11S)
 Hexagon socket head cap screw M8×20 (SFB-582S)
 Flat Washer M8 (SFB-903S) please prepare 4 pcs each of above.
- Please see the left picture how to assemble frame when install.
- Weight load on caster.
- For installation please refers to P387.

Name	Hammer Lock 150
Item No.	GFN-F01

Free Lock 75/100 Kit



- Depress the pedal to lock the movement.
- Compatible to Caster $\phi 75 \cdot 100$.
- Pressing force when locked : 392 N



■ **Material/Technical Data**
Material : Steel or Rubber
Weight : 528 g
Environment : RoHS10 Compliant

- **Product included**
 Free Lock Connector×1
 Hexagon socket head cap screw M6×35 (Unichrome)×2
 Flat Washer M6 (ISO)×2
 ST Nut-S (M6)×2

- Weight load on caster.
- For installation please refers to P387.

Name	Free Lock 75/100 Kit
Item No.	GFN-F02

GF-N 28mm	Frame	
	Connector	
	Foot Components	
	Panel & Board Parts	
	Moving Parts	
	Corocon	
	Door Parts	
	Accessory	

GF-G 43mm	Frame	
	Connector	
	Foot Components	
	Panel & Board Parts	
	Moving Parts	
	Accessory	

GF-S 19mm	Frame	
	Connector	
	Foot Components	
	Panel & Board Parts	
	Moving Parts	
	Corocon	
	Accessory	

GF - Jig

Panel & Board

Snets

Miniature Karakuri

GF-N Foot Component

GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

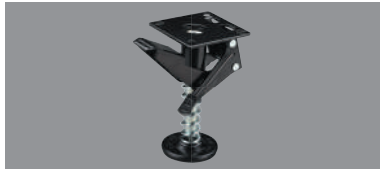
Moving Parts

Corocon

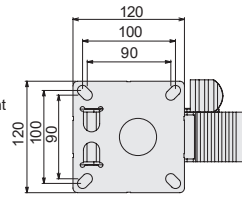
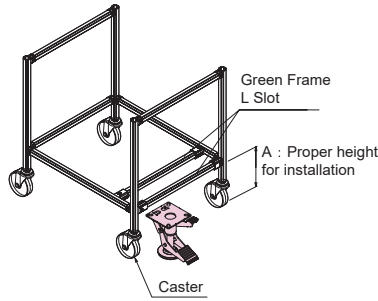
Door Parts

Accessory

Floor Lock



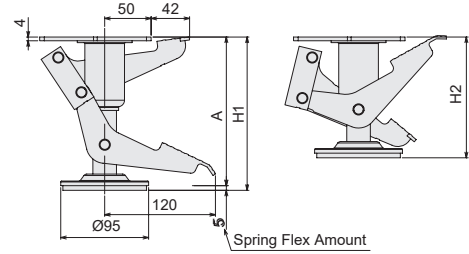
- This lock can apply to Frame Caster or Shaft Screw Caster.



■ **Material/Technical Data**
Material : 1.61 kg (FL-125)
 1.64 kg (FL-150)
 1.67 kg (FL-200)
Environment : RoHS10 Compliant

- Please keep the proper height of installation.
- For installation please refers to P387.

Name	Floor Lock		
	FL-125	FL-150	FL-200
Item No.	GFN-606	GFN-607	GFN-608
A (mm) : proper height for installation	160	205	243
H1 (mm)	165	210	248
H2 (mm)	130	175	213
Load Capacity (N)	2,000	3,000	3,500



GF-G 43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S 19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri


GREEN FRAME
GF-N 28mm Type **Panel & Board Parts**

GF-N
28mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Corocon 

Door Parts 

Accessory 

GF-G
43mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Accessory 

GF-S
19mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Corocon 

Accessory 

GF - Jig

Panel & Board

Snets

Miniature
Karakuri

GF-N Panel & Board Parts

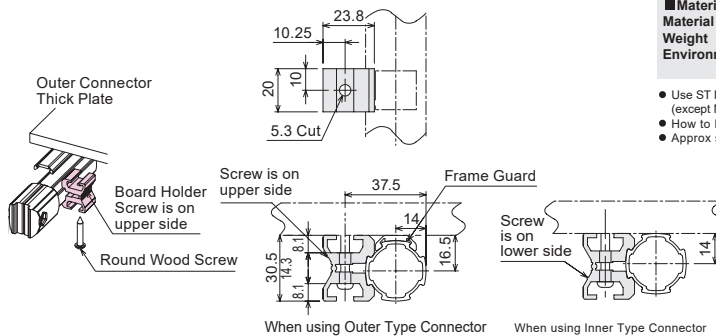
GF-N 28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts**
- Moving Parts
- Corocon
- Door Parts
- Accessory

Board Holder



- Use this part install working board to the frame
- This support both connection of Outer Connector or Inter connector subjected to the installment direction.



■ Material/Technical Data
Material : Aluminum Extrude
Weight : 17.4 g
Environment : RoHS10 Compliant

- Use ST Nut S (P177) when using ST Nut (except M6)
- How to Install Board → P388
- Approx size of Board Panel → P351

- In case of Inner Type Connector , fixed surface by change direction of top turn it up side down
- Can not use Nut (M6)

Name	Board Holder
Item No.	GFJ-A22

■ Related Part
Frame Guard (GFA-800G)
Round Wood Screw 4.1 x 32 (SFB-9C5)



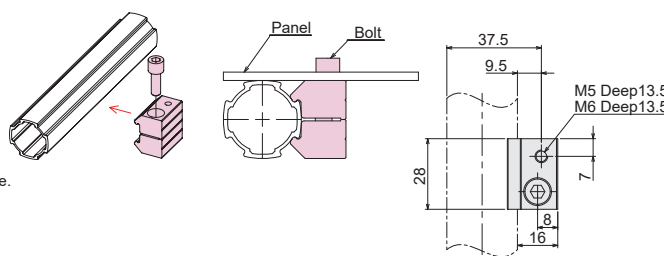
GF-G 43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

Connector Piece Flat NEW

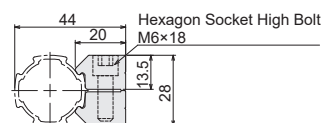


- A parts for attaching a panel or work board to a frame.
- As it can be installed after fixing with a frame or bolt, it can also be mounted vertically.



■ Material / Technical Data
Material : Extruded Aluminum
Bolt : Iron
Weight : M5 : 38g
M6 : 37g
Environment : RoHS Compliant

Name	Connector Piece Flat	
	M5	M6
Item No.	GFJ-E63	GFJ-E64



GF-S 19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

Panel & Board

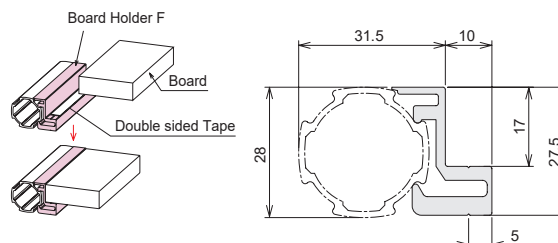
Snets

Miniature Karakuri

Board Holder F



- Capable to install Board of t=17 mm at the same height of the frame.
- Clips onto the profile edge of the frame. If affixed with double-sided tape, then no need to use any tool to install.



■ Material/Technical Data
Material : Aluminum Extrude
Weight : 447 g/m
Environment : RoHS10 Compliant

- ※ Surrounded on 4 side.
- Board Panel → P180
- How to Install Board → P388
- Approx. size of Board Panel → P351

Name	Board Holder F
	L = 100~4000 mm
Item No.	GFJ-A01

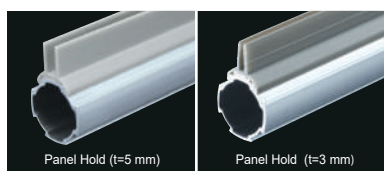


Order method

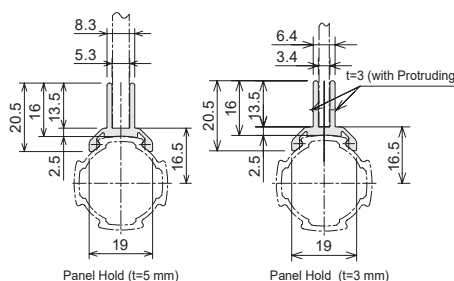
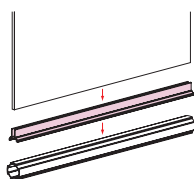
Item No. or Product Name No. of Piece.
GFJ-A22 pcs.

GF-N Panel & Board Parts

Panel Hold (for t=5 / t=3)



- Use this part to install resin plate
- One touch to install to the frame, no process requires to resin plate.



■ **Material/Technical Data**
Material : Polypropylene
Weight : t=5 83.5 g/m
t=3 81 g/m
Environment : RoHS10 Compliant

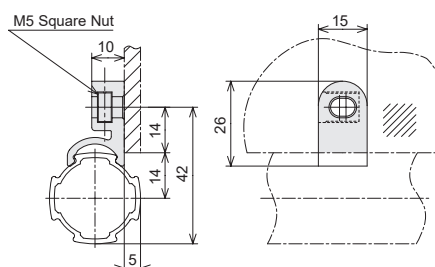
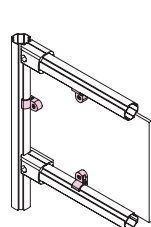
- Approx. size of Panel and Panel Hold (for t=5 / t=3) → P352

Name	Panel Hold (for t=5) L=100~2000 mm	Panel Hold (for t=3) L=100~2000 mm
Item No.	GFA-802G	GFA-803G

Plate Connector



- Use this part to install resin plate.
- One touch installation to the frame.
- Place Truss Screw on the hole of resin plate to lock.



■ **Material/Technical Data**
Material : Polypropylene
Weight : 6.0 g
Environment : RoHS10 Compliant

■ **Product Included**
M5 Square Nut

- Approx. size of machining and Panel dimension → P352

Name	Plate Connector
Item No.	GFJ-A19

Plate Connector Flat Inner/ Plate Connector Flat Outer



- This plate connector can be used to install a panel onto a GF frame. Choose between the outer and inner types according to the connectors being used.
- Parts for mounting resin plates.

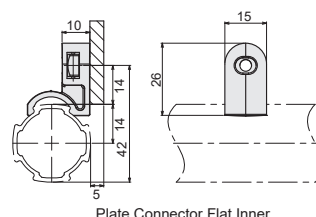
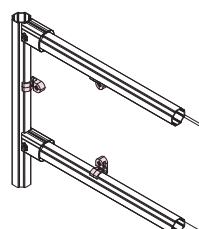


Plate Connector Flat Inner

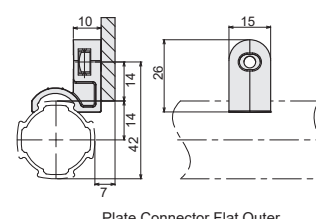


Plate Connector Flat Outer

■ **Material/Technical Data**
Material : Polypropylene
Weight : 4 g
Environment : RoHS10 Compliant

■ **Product Included**
M5 Square Nut

Name	Plate Connector Flat Inner	Plate Connector Flat Outer
Item No.	GFJ-B48	GFJ-B49

GF-N
28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts**
- Moving Parts
- Corocon
- Door Parts
- Accessory

GF-G
43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S
19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

GF-N Panel & Board Parts

GF-N
28mm

Partition Connector **NEW**

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

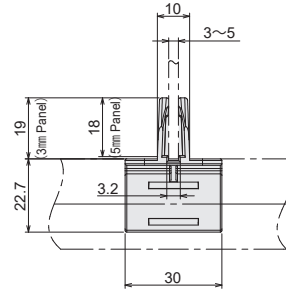
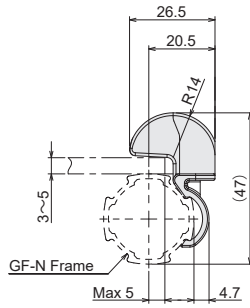
Corocon

Door Parts

Accessory



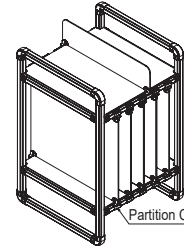
- The connector for partition function on the protrusion of frame by inserting the panel (t=3, t=5).
- Also available for panel t=5.



■ Material / Technical Data
Material : PP
Weight : 4g

※ Inserting dimension between panel 3mm and 5mm is different 1 mm.

Example of Use



Partition Connector

※ In the case of cantilever, recommended panel's height 100mm or less, and mounting pitch is 500mm or less.

Name	Partition Connector
Item No.	GFJ-E54

GF-G
43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S
19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

GREEN FRAME
GF-N 28mm Type Moving Parts

GF-N
28mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Corocon 

Door Parts 

Accessory 

GF-G
43mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Accessory 

GF-S
19mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Corocon 

Accessory 

GF - Jig

Panel & Board

Snets

Miniature Karakuri

Moving Part List (N Size)

GF-N 28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts**
- Corocon
- Door Parts
- Accessory

Rotating System

Mechanism	Bearing					
Item Name	Rotary Connector	Single Rotary Connector (2pcs /set)	One-Way Clutch	Pin Connector	Folding Connector	Ratchet Connector H160
Item No	GFJ-A94	GFW-557	GFJ-C19	GFJ-B58	GFJ-247	GFJ-E50
Picture						
Page	P83	P83	P83	P84	P83	P84
Features	 Built-in bearing for smooth rotation.	 Built-in bearing for smooth rotation. A set included 2 pieces. Fix at the frame side.	 Free in one direction and locked in the another side. Both sides are free when the release plate is unlocked.	 The frame at the insertion side is movable.	 Rotate 90 degrees around the axis. The straight frame can be folded.	 Connector with ratchet mechanism.
Installation / Related Items					※ Compatible with the frames that its shape same as GFF-000 (Green Frame N).	

GF-G 43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S 19mm



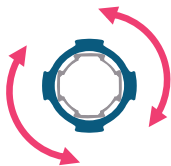
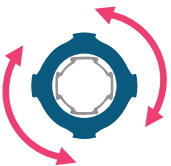
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory







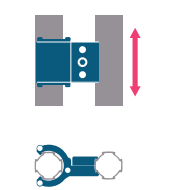
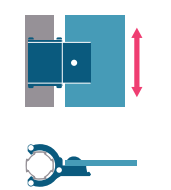
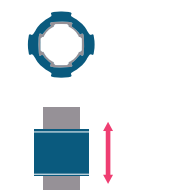
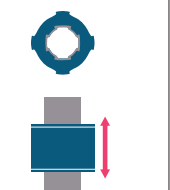
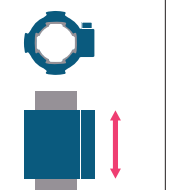
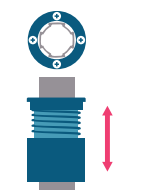
Slide System

Mechanism (For resistance)	Bearing (0.03~0.07)					
Item Name	Linear Slider 100	GF Roller Mounting Kit	Roller Slider L150	GF Slot Roller Kit	V Roller Mounting Kit	Slot Roller L40 Light
Item No	GFW-646	GFK-948	GFW-527	GFK-N07	GFK-949	SFK-809
Picture						
Page	P87	P88	P88	P91	P87	P92
Features	 Hold the GF by bearing rollers, and then slide.	 Roller that uses the side of the GF as a rail.	 Hold the GF by bearing rollers, and then slide.	 Roller for roller guide frame.	 A roller that uses a thin plate such as GF-F35/F50 as a rail.	 A roller that uses a slot such as GF-L slot as a rail.
Installation / Related Items	※Related items • GFW-647 Linear Slider 200 • GFW-648 Linear Slider 300 • GFW-437 Linear Roller • GFF-M05 Linear Frame	※Related items • GFK-951 GF Roller Bracket Kit (with GF Roller) • GFK-950 GF Roller Bracket Kit		※Related items • GFF-M01 Roller Guide Frame • GFK-M01 Counterweight Cover Frame	※Related items • GFF-014 Green Frame F35 • GFF-005 Green Frame F50	※Related items • SFA-809 Slot Roller L40 Light Mounting Kit
Load Capacity	50N	150N	600N (2pcs parallel)	150N	10N	150N

- GF - Jig
- Panel & Board
- Snets
- Miniature Karakuri

Moving Part List (N Size)

Slide	
Hinge Connector	Hinge Connector Hard
GFJ-A04	GFJ-A88
	
P82	P82
	
Insert the frame, and then it can be rotated and slid.	Insert the frame, and then it can rotate and slide. Double strange from hinge connector.
※Related items • GFJ-A09 Hinge Connector Stopper • GFJ-A61 Hinge Connector Stopper Hard	※Related items • GFJ-A09 Hinge Connector Stopper • GFJ-A61 Hinge Connector Stopper Hard

Slide (0.1~0.3)					
GF Slide F-F	GF Slide P-F	Slide Connector	Slide Connector Hard	Linear Bush	Quick Clamper
GFJ-A38	GFJ-A41	GFJ-B28	GFJ-C44	GFJ-B30	GFJ-C20
					
P85	P85	P85	P86	P86	P91
					
Use the side of GF as the rail for frame sliding.	Use the side of GF as the rail for panel sliding.	Insert into the frame and slide it. It will not rotate.	Insert into the frame and slide it. It will not rotate. Double strange from slide connector.	Insert into the frame and slide it. Dlt will not rotate. Able to adjust the backlash against to the slide.	Unlock when the spring is retracted. It will be locked when its own weight is applied.
		※Related items • GFJ-B29 Slide Connector L • GFJ-B43 Slide Connector Free Size			
					Retentive 100N

GF-N
28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts**
- Corocon
- Door Parts
- Accessory

GF-G
43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S
19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

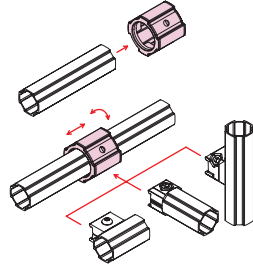
GF-N Moving Parts

GF-N
28mm

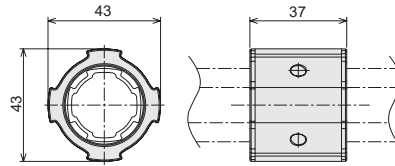
Hinge Connector/Hinge Connector Conductive



- This connector is good for rotate or slide movement.



Material/Technical Data
Material :
Body Part : Aluminum Extrusion
Slide Bush : Conductive polypropylene
Weight : 31 g
Environment : RoHS10 Compliant



Name	Hinge Connector	Hinge Connector Conductive
Item No.	GFJ-A04	GFJ-A04-T

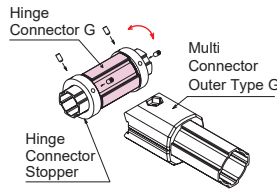
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocoon
- Door Parts
- Accessory

GF-G
43mm

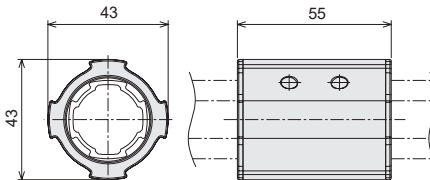
Hinge Connector L



- Multi Connector Outer Type G (43 mm) is possible for grip Hinge Connector.



Material/Technical Data
Material :
Body Part : Polyacetal Resin
Slide Bush : Polyamide
Weight : 45 g
Environment : RoHS10 Compliant



Name	Hinge Connector L
Item No.	GFJ-A07

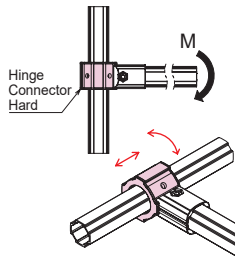
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S
19mm

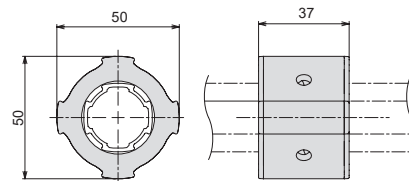
Hinge Connector Hard



- This Hinge Connector is helping to increase the strength of momentum load (more than 2 time of hinge connector, refers to P369).



Material/Technical Data
Material :
Body Part : Aluminum Extrude
Slide Bush : Polyamide
Weight : 62 g
Environment : RoHS10 Compliant



Name	Hinge Connector Hard
Item No.	GFJ-A88

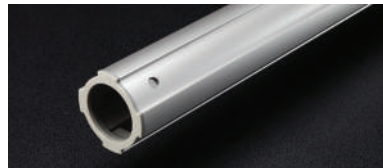
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocoon
- Accessory

※Product name of Hinge Connector G has changed to Hinge Connector L.

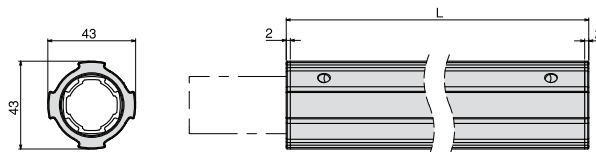
GF - Jig

Panel & Board

Hinge Connector 100/Hinge Connector 150 Hinge Connector Free Size



- Custom length Hinge Connector.



Material/Technical Data
Material :
Body Part : Extruded Aluminium
Slide Bush : Polyamide
Weight : 78 g (100)
115 g (150)
0.74 kg/ m+7g (Free)
Environment : RoHS10 Compliant

Name	Hinge Connector 100	Hinge Connector 150	Hinge Connector Free Size L=55 ~500mm
Item No.	GFJ-B60	GFJ-B62	GFJ-B42



Order method

Item No. or Product Name

GFJ-A04

No. of Piece.

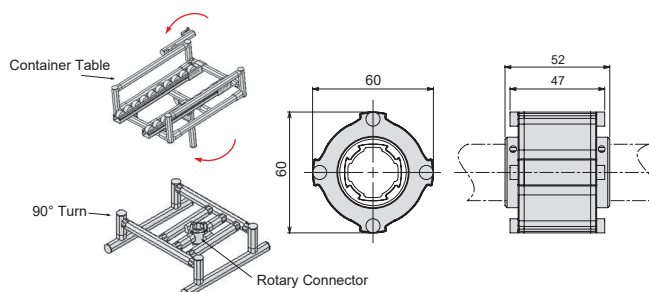
pcs.

GF-N Moving Parts

Rotary Connector



- This Part has bearing embedded to get a better rotate.



■ **Material/Technical Data**
Material :
 Body Part : Aluminum Extrude
 Cap : Aluminum Diecast
 Bearing : SUJ2
Weight : 130 g
Environment : RoHS10 Compliant

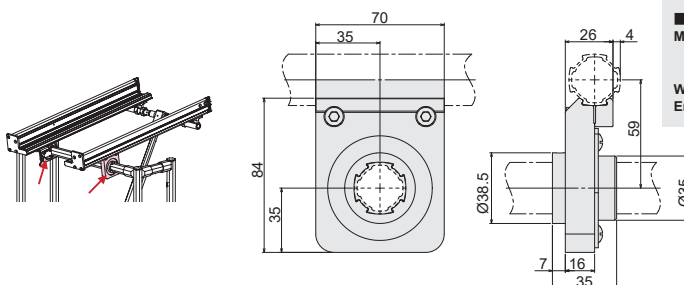
- Permitted Revolution : 13000 rpm

Name	Rotary Connector
Item No.	GFJ-A94

Single Rotary Connector (2pcs / set) **NEW**



- Low cost rotary connector. Wheel parts used bearing. Please use it at both ends.



■ **Material / Technical Data**
Material : Extruded Aluminum
 Bearing : Iron
 Bolt / Other : Stainless
Weight : 700g (350g/pc)
Environment : RoHS10 Compliant

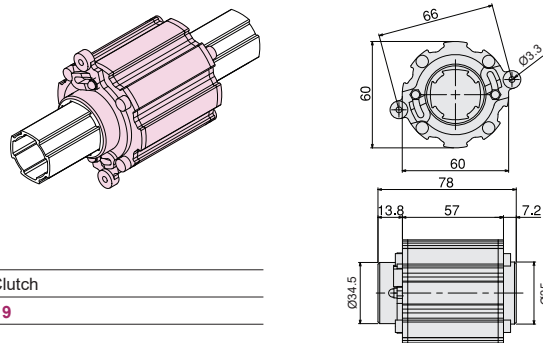
- Able to grip to frame GF-G (43mm)

Name	Single Rotary Connector (2pcs / set)
Item No.	GFW-557

One Way Clutch



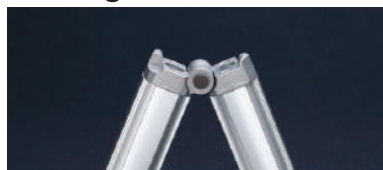
- Rotates one-way only (switching the release plate off allows rotation both ways). Eight grips allow for attaching connectors to its surface.



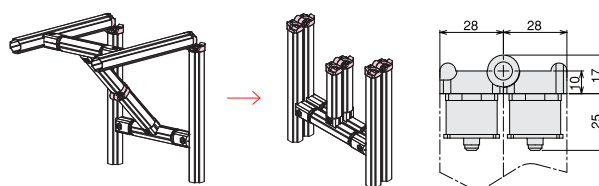
■ **Material/Technical Data**
Material :
 Body Part : Extruded Aluminum
 Cap : Aluminum Diecast
 Bearing : Stainless
 Spacer,Nut : Stainless
Weight : 288 g
Environment : RoHS10 Compliant

Name	One Way Clutch
Item No.	GFJ-C19

Folding Connector



- Can be folded and used for folding tables or chairs, as well as in karakuri functions.



■ **Material/Technical Data**
Material :
 Body : Aluminium Diecast
 Pin : Steel
 Fixed Area : Rubber,Steel
Weight : 87 g
Environment : RoHS6 Compliant

Name	Folding Connector
Item No.	GFJ-247

GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G 43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S 19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

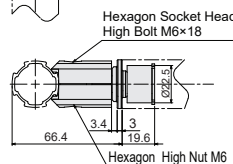
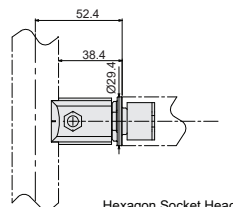
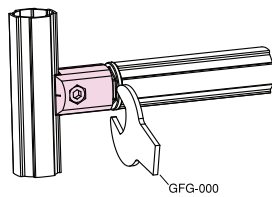
GF-N Moving Parts

GF-N
28mm

Pin Connector



- Frames attached this connector rotate.



Material/Technical Data
Material : Aluminum Diecast
Bolt, Nut, Bearing Part : Steel
Fixed Area : Rubber, Steel
Weight : 99 g

Name	Pin Connector
Item No.	GFJ-B58

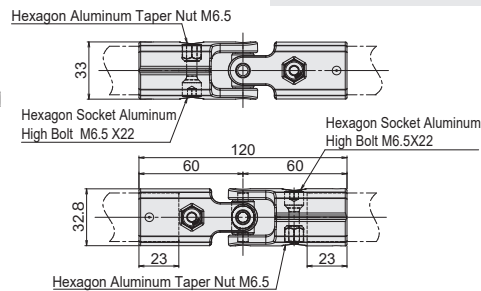
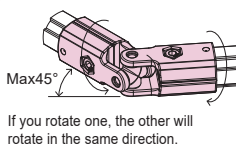
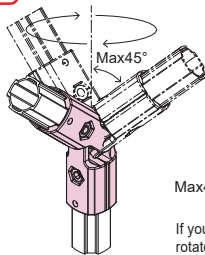
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocoon
- Door Parts
- Accessory

GF-G
43mm

Universal Connector **NEW**



- The connector which freely change angle of two frames connecting up to 45°.



Material / Technical Data
Material : Aluminum Diecast
Bolt / Nut : Aluminum
Joint : Stainless
Weight : 164 g

Name	Universal Connector
Item No.	GFJ-E51

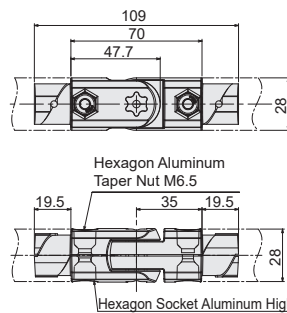
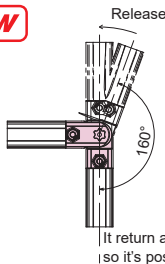
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S
19mm

Ratchet Connector H160 **NEW**



- It's connector that able to keep holding increments 5° until 160° due to ratchet.



Material / Technical Data
Material : Aluminum Diecast
Bolt / Nut : Aluminum
Gear : Iron
Weight : 153g
Environment : **RoHS10** Compliant

Name	Ratchet Connector H160
Item No.	GFJ-E50

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocoon
- Accessory

GF - Jig

Panel & Board

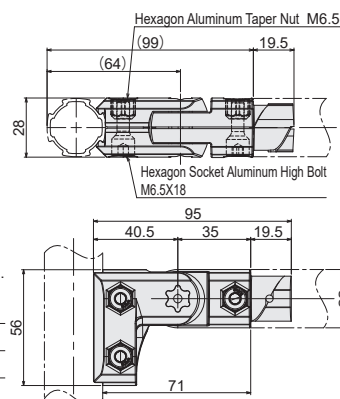
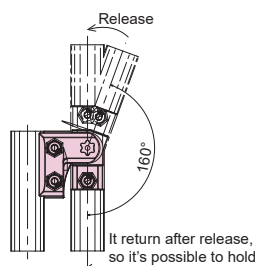
Snets

Miniature Karakuri

Ratchet Connector V160 **NEW**



- It's connector that able to keep holding increments 5° until 160° due to ratchet.



Material / Technical Data
Material : Aluminum Diecast
Bolt/ Nut : Aluminum
Gear : Iron
Weight : 172g
Environment : **RoHS10** Compliant

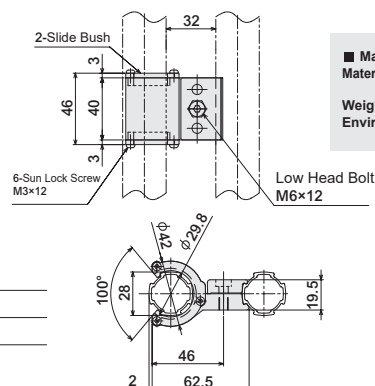
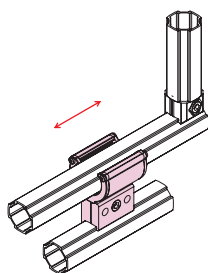
Name	Ratchet Connector V160
Item No.	GFJ-E65

GF-N Moving Parts

GF Slide F-F



• Use for sliding frame.



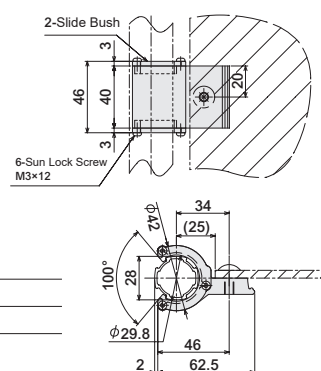
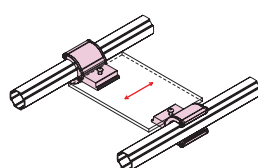
■ Material/Technical Data
Material : Body : Extruded Aluminum
Slide Bush : Polyacetal
Weight : 130 g
Environment : RoHS10 Compliant

Name	GF Slide F-F
Item No.	GFJ-A38

GF Slide P-F



• Use for sliding panel.



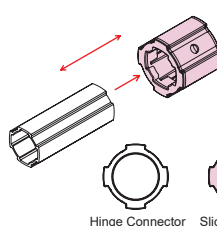
■ Material/Technical Data
Material : Body : Extruded Aluminum
Slide Bush : Polyacetal
Weight : 106 g
Environment : RoHS10 Compliant

Name	GF Slide P-F
Item No.	GFJ-A41

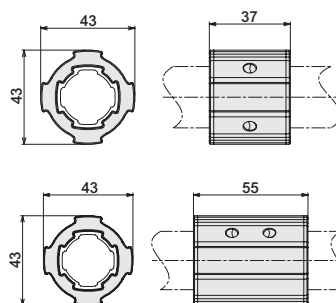
Slide Connector



• Slide part. No need to rotate. Slide will get a smaller clearance compared to Hinge Connector.



Hinge Connector Slide Connector



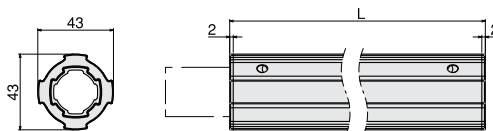
■ Material/Technical Data
Material : Body : Extruded Aluminum
Slide Bush : Resin
Weight : 34.6 g
48.0 g (L)
Environment : RoHS10 Compliant

Name	Slide Connector	Slide Connector L
Item No.	GFJ-B28	GFJ-B29

Slide Connector 100/Slide Connector 150 Slide Connector Free Size



• Custom length Slide Connector.



■ Material/Technical Data
Material : Body : Extruded Aluminum
Slide Bush : Polyacetal
Environment : RoHS10 Compliant

Name	Slide Connector 100 mm	Slide Connector 150 mm	Slide Connector Free Size L=55~500mm
Item No.	GFJ-C21	GFJ-C22	GFJ-B43

GF-N 28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

GF-G 43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S 19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

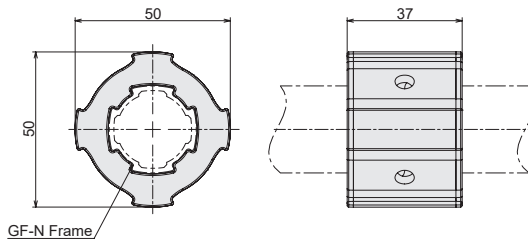
GF-N Moving Parts

GF-N
28mm

Slide Connector Hard



- This part slides without turning. It is more than 2 times as strong against moment load as the slide connector.



■ **Material/Technical Data**
Material : Body: Aluminum Extrusion
Slide Bush: POM
Weight : 70 g
Environment : RoHS10 Compliant

■ **Strength Data**
Moment Load : 64 (N·m)
*Load bearing capacity at rest

Name	Slide Connector Hard
Item No.	GFJ-C44

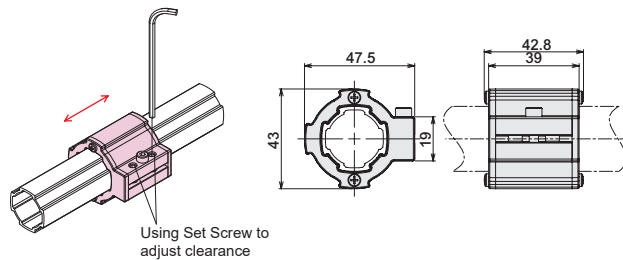
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts**
- Corocoin
- Door Parts
- Accessory

GF-G
43mm

Linear Bush



- Slide Part is capable to adjust clearance by sliding.



■ **Material/Technical Data**
Material : Body Part : Aluminum Extrude
Guide : Resin
Bolt / Push Screw : Steel
Weight : 60.2 g
Environment : RoHS10 Compliant

Name	Linear Bush
Item No.	GFJ-B30

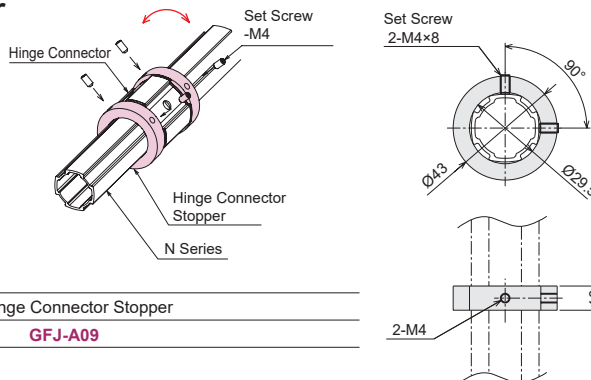
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S
19mm

Hinge Connector Stopper



- Hinge Connector Stopper.



■ **Material/Technical Data**
Material : Extruded Aluminum
Weight : 21 g
Environment : RoHS10 Compliant

Name	Hinge Connector Stopper
Item No.	GFJ-A09

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocoin
- Accessory

GF - Jig

Panel & Board

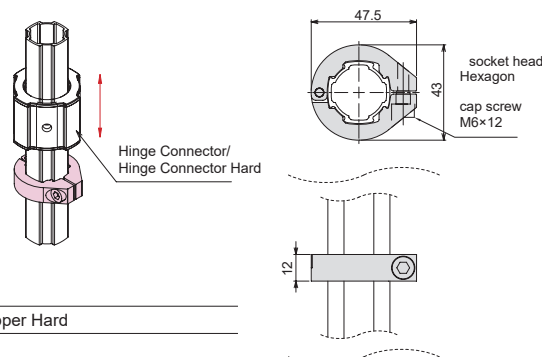
Snets

Miniature Karakuri

Hinge Connector Stopper Hard



- Load Capacity (750 N) is 2 time of Hinge Connector Stopper.



■ **Material/Technical Data**
Material : Body Part: Aluminum Diecast
Pin : Stainless
Bolt, Nut : Steel
Weight : 33 g
Environment : RoHS10 Compliant

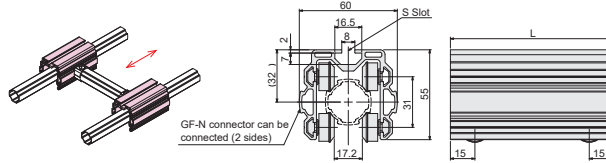
Name	Hinge Connector Stopper Hard
Item No.	GFJ-A61

GF-N Moving Parts

Linear Slider 100/Linear Slider 200 Linear Slider 300



- Slides smoothly with 4 bearing rollers.

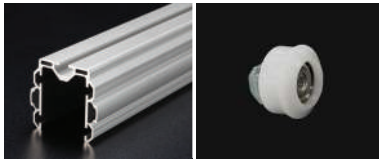


Material/Technical Data
Material : Body Part: Extruded Aluminium
Roller : POM
Bearing, Bolt, Nut, Washer: Iron
Weight : 209 g (100)
354 g (200)
499 g (300)
Environment : RoHS10 Compliant

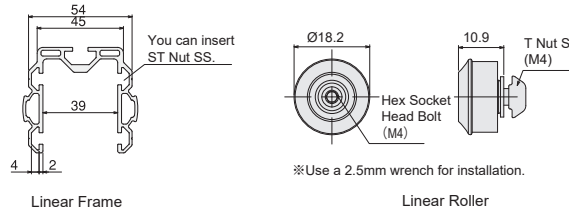
- Old Item No.: GFW-440 (Linear Slider 100)
GFW-441 (Linear Slider 200)
GFW-442 (Linear Slider 300)

Name	Linear Slider 100	Linear Slider 200	Linear Slider 300
Item No.	GFW-646	GFW-647	GFW-648

Linear Frame/Linear Roller



- Custom length Linear Slide Frame
- Roller for Linear Slide Frame
Estimated Load Capacity = 10N/pc (GFW-645)



Material/Technical Data
Material : Extruded Aluminum (Linear Frame)
Weight : 1.45kg/m
Environment : RoHS10 Compliant

Material/Technical Data
Material : POM (Linear Roller)
Bearings, bolts and nuts: Steel
Weight : Roller 7.9 g
Environment : RoHS10 Compliant

Strength Data
Load Capacity : 10 N / piece

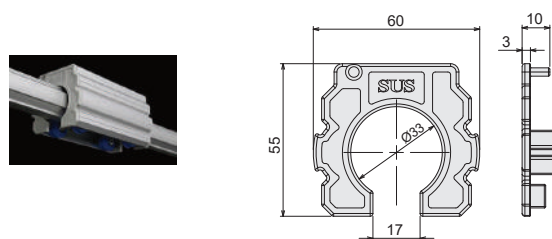
- Old Item No.: GFW-437 (Linear Roller)

Name	Linear Frame L=100~4000mm	Linear Roller
Item No.	GFF-M05	GFW-645

Linear Slider Cap



- This is an end protector cap for linear sliders.
Tapping screws are used to fix it in place.



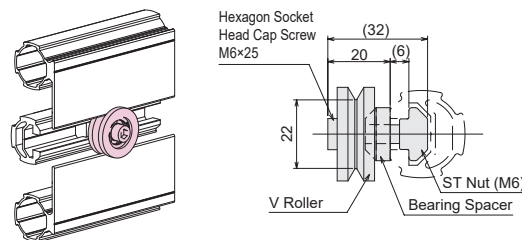
Material/Technical Data
Material : Body Part: Resin
Bolts: Steel
Weight : 8 g
Environment : RoHS10 Compliant
Kit Contents (1 piece set)
Cap x 1
Cross Socket Flathead
Tapping Screw 3.5x12x1

Name	Linear Slider Cap
Item No.	GFW-468

V Roller Mounting Kit

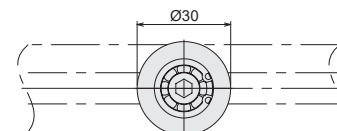


- Placed between flat plates of Green Frame F35 / F50 etc.
as a linear motion guide. Estimated Load Capacity = 10N.



Material/Technical Data
Material : Body Part: Polyacetal
Bearing : SUJ2
Spacer : Stainless
Weight : 43 g
Environment : RoHS10 Compliant
Kit Contents
Bearing Spacer x 1
V Roller(Unit) x 1
Hexagon Socket Bolt M6 x 25 x 1
ST Nut L(M6) x 1
Strength Data
Load Capacity : 10N

Name	V Roller Mounting Kit
Item No.	GFK-949



GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G 43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S 19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

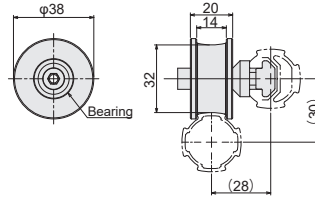
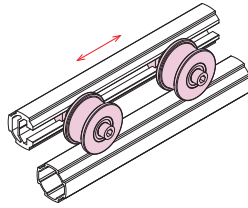
GF-N Moving Parts

GF-N
28mm

GF Roller Mounting Kit



- Rolls on the groove of Green Frame.



■ **Material/Technical Data**
Material : Body : Polyacetal
 Bearing : Steel
 Spacer : Stainless
Weight : 70 g
Environment : RoHS10 Compliant

■ **Strength Data**
 Load Capacity : 150N

■ **Kit Contents**
 Bearing Spacer x 1
 GF Roller(Unit) x 1
 Hexagon Socket Bolt M6 x 40 x 1
 ST Nut L(M6) x 1

Name	GF Roller Mounting Kit
Item No.	GFK-948

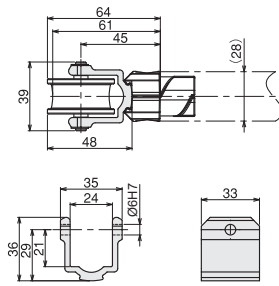
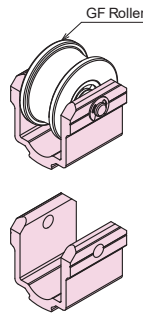
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts**
- Corocon
- Door Parts
- Accessory

GF-G
43mm

GF Roller Bracket Kit



- Bracket for GF Roller.



■ **Material/Technical Data**
Material : Extruded Aluminium
 Pin,E Ring : Steel
 Roller Part : Polyacetal, Steel
 Bracket Part : Extruded Aluminium
Weight : 39 g (GFK-950)
 70 g (GFK-951)
Environment : RoHS10 Compliant

■ **Kit Contents**
 GF Roller Bracket(Unit) x 1
 $\phi 6h9$ Shaft x 1
 E Ring x 2

Name	GF Roller Bracket Kit	GF Roller Bracket Kit (with GF Roller)
Item No.	GFK-950	GFK-951

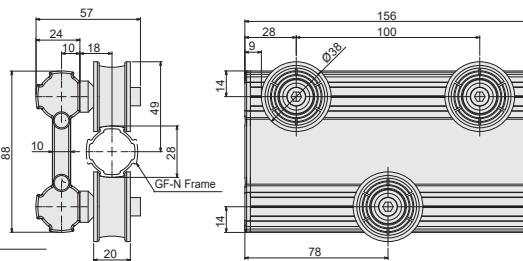
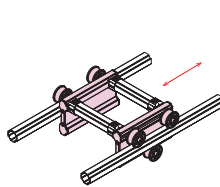
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S
19mm

Roller Slider L150 **NEW**



- It's a part that interpose the GF frame with bearing roller, make it slide smoothly.



■ **Material / Technical Data**
Material : Extruded Aluminium
 Roller Cap : Resin
 Spacer : Stainless
 Bolt / Nut : Iron
Weight : 460g

■ **Strength Data**
 Load Capacity : 600(N)
 (2 pcs parallel use)

- Please use in parallel to avoid moment load applied.

Name	Roller Slider L150
Item No.	GFW-527

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

Panel & Board

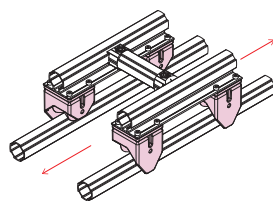
Snets

Miniature Karakuri

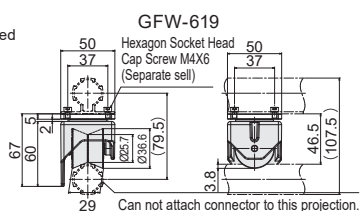
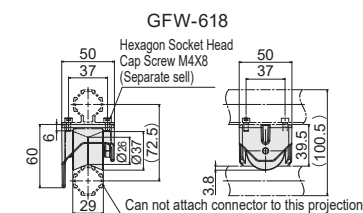
GF Roller T **NEW**



- It can slide on the frame with a bearing roller. Making to process to GF-F50-2 (GFF-052), it's possible to connect.



- The connector can not be installed near the bolt.



■ **Material / Technical Data**
Material : Aluminum Diecast
 Roller : POM
 Other
Weight : 120g, 175g (Free)

■ **Strength Data**
 Load Capacity : 150N / 1 pc

■ GF-F50-2 (GFF-052) Side processing

HL	
HW	

Name	GF Roller T Fixed	GF Roller T Free
Item No.	GFW-618	GFW-619

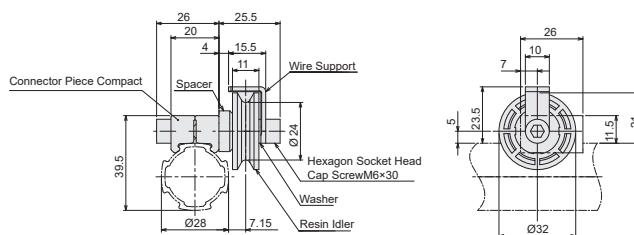
GF-N Moving Parts

Resin Idler Support Kit A **NEW**



- A kit product that is convenient when using Resin Idler (GFA-A30).
- The Connector Piece Compact (GFJ-B09) for installation and the support kit which prevents the wire from coming off are set.

Name	Resin Idler Support Kit A
Item No.	GFK-959



Material / Technical Data Material : Spacer Body : Stainless Connector Piece : Extruded Aluminum Idler : Resin, Bolt/ Washer : Iron Weight : 56g Environment : RoHS10 Compliant Strength Data Load Capacity : 30 (N)	Kit Contents Wire Support×1 Washer×1 Connector Piece Compact×1 Hexagon Socket Head Cap Screw M6×30×1 Resin Idler×1 Spacer×1
--	--

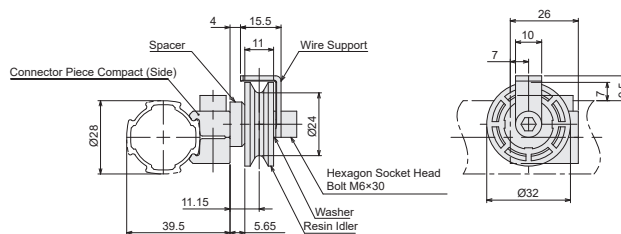
GF-N 28mm
Frame
Connector
Foot Components
Panel & Board Parts
Moving Parts
Corocon
Door Parts
Accessory

Resin Idler Support Kit B **NEW**



- A kit product that is convenient when using Resin Idler (GFA-A30).
- The Connector Piece Compact (GFJ-B18) for installation and the support kit which prevents the wire from coming off are set.

Name	Resin Idler Support Kit B
Item No.	GFK-960



Material / Technical Data Material : Spacer Body : Stainless Connector Piece : Extruded Aluminum Idler : Resin, Bolt/ Washer : Iron Weight : 56g Environment : RoHS10 Compliant Strength Data Load Capacity : 30 (N)	Kit Contents Wire Support×1 Washer×1 Connector Piece Compact (Side)×1 Hexagon Socket Head Cap Screw M6×30×1 Resin Idler×1 Spacer×1
--	---

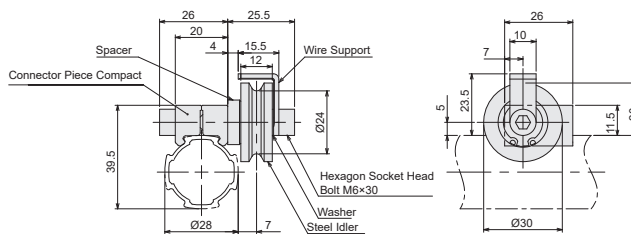
GF-G 43mm
Frame
Connector
Foot Components
Panel & Board Parts
Moving Parts
Accessory

Steel Idler Support Kit A **NEW**



- A kit product that is convenient when using Steel Idler (GFW-239).
- The Connector Piece Compact (GFJ-B09) for installation and the support kit which prevents the wire from coming off are set.

Name	Steel Idler Support Kit A
Item No.	GFK-957



Material / Technical Data Material : Spacer Body : Stainless Connector Piece : Extruded Aluminum Idler : Resin, Bolt/ Washer : Iron Weight : 91g Environment : RoHS10 Compliant Strength Data Load Capacity : 200 (N)	Kit Contents Wire Support×1 Washer×1 Connector Piece Compact×1 Hexagon Socket Head Cap Screw M6×30×1 Steel Idler×1 Spacer×1
---	--

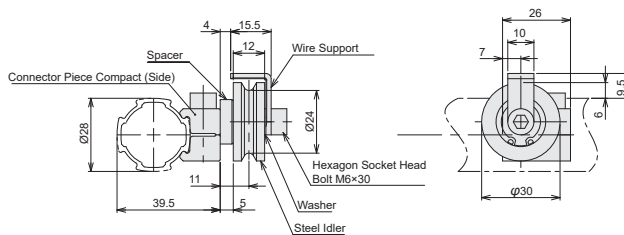
GF-S 19mm
Frame
Connector
Foot Components
Panel & Board Parts
Moving Parts
Corocon
Accessory

Steel Idler Support Kit B **NEW**



- A kit product that is convenient when using Steel Idler (GFW-239).
- The Connector Piece Compact (GFJ-B18) for installation and the support kit which prevents the wire from coming off are set.

Name	Steel Idler Support Kit B
Item No.	GFK-958



Material / Technical Data Material : Spacer Body : Stainless Connector Piece : Extruded Aluminum Idler/ Bolt/ Washer : Iron Weight : 91g Environment : RoHS10 Compliant Strength Data Load Capacity : 200 (N)	Kit Contents Wire Support×1 Washer×1 Connector Piece Compact (Side)×1 Hexagon Socket Head Cap Screw M6×30×1 Steel Idler×1 Spacer×1
---	---

GF - Jig
Panel & Board
Snets
Miniature Karakuri

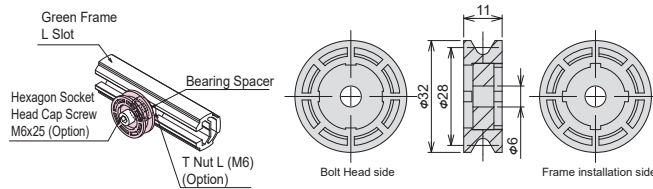
GF-N Moving Parts

GF-N
28mm

Plastic Idler



- Plastic Idler with 32mm groove for 2mm wire.
- Approx. weight : 30~N



■ **Material/Technical Data**

Material : Body : Resin
Bearing : Steel
Spacer : Stainless

Weight : 13 g (Single)
21 g (Kit)

Environment : RoHS10 Compliant

■ **Strength Data**

Load Capacity : 30N

■ **Kit Details**

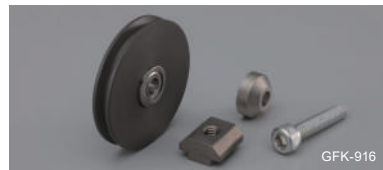
Spacer for Bearing x 1
Plastic Idler (Single) x 1

- Caution: Confirm direction before install
- Bolt and nut is not included in the Kit. Please purchase separately.

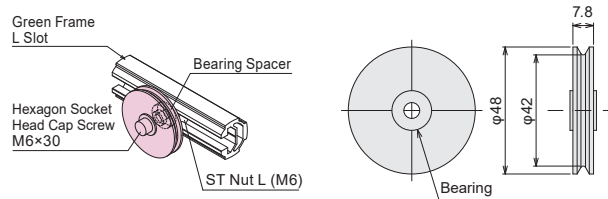
Name	Plastic Idler Kit	Plastic Idler
Item No.	GFK-910	GFA-A30

GF-G
43mm

Ø48 Idler



- Steel idler with 48mm groove for 1mm or 2mm wire.
- Please use **GFA-F14** spacer for Ø48 idler (single).



■ **Material/Technical Data**

Material : Iron
Bearing : Steel
Spacer : Stainless

Weight : 100 g (Single)
122.2 g (Kit)

Environment : RoHS10 Compliant

■ **Strength Data**

Estimated load: 300N

■ **Kit Details**

Bearing Spacer x 1
Ø48 Idler (single item) x 1
Hexagon Socket Head Cap Screw M6 x 30 x 1
ST Nut L (M6) x 1

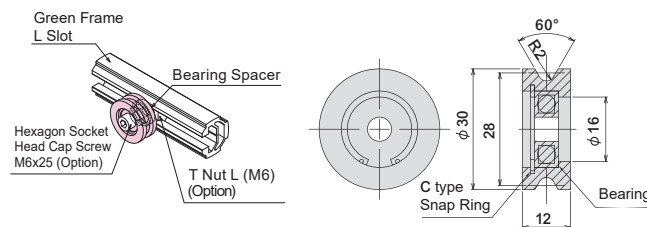
Name	Ø48 Idler Fixed Kit	Ø48 Idler
Item No.	GFK-916	GFW-263

GF-S
19mm

Steel Idler



- Steel Idler of Wire φ2



■ **Material/Technical Data**

Material : Iron
Bearing : Steel
Snap ring : Stainless
Spacer : Stainless

Weight : 50 g (Single)
53 g (Kit)

Environment : RoHS10 Compliant

■ **Strength Data**

Estimated load: 200N

■ **Kit Details**

Bearing Spacer x 1
Steel Idler (Single) x 1

- Bolt and nut is not included in the kit. Purchase Separately.

Name	Steel Idler Kit	Steel Idler
Item No.	GFK-911	GFW-239

GF - Jig

Panel & Board

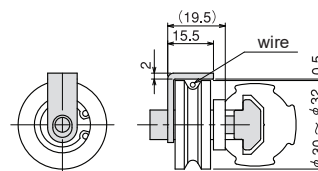
Snets

Miniature Karakuri

Wire Support Kit



- Prevents the wire from detaching from the idler



■ **Material/Technical Data**

Material : Body,Washer,Nut : Stainless
Bolt : Steel

Weight : 28 g

Environment : RoHS10 Compliant

■ **Kit Contents**

Wire Support x 1
Washer x 1
Hexagon Socket Bolt M6 x 30 x 1
ST Nut L(M6) x 1

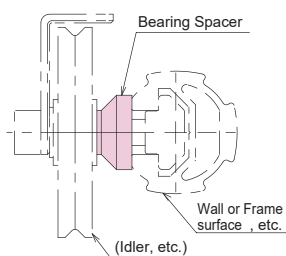
Name	Wire Support Kit
Item No.	GFK-947

GF-N Moving Parts

Bearing Spacer

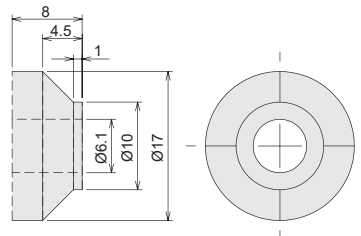


- Spacer used for idlers and slot rollers.
- The shape has been changed.



Material/Technical Data
Material : Stainless
Weight : 8 g
Environment : RoHS10 Compliant

• Old Item No.: GFA-A71

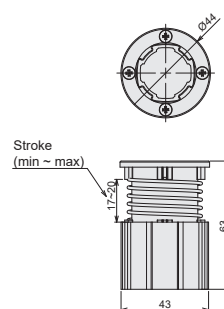
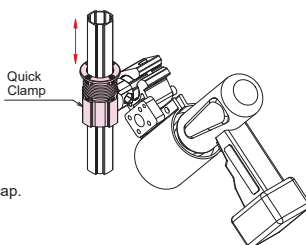


Name	Bearing Spacer
Item No.	GFA-F14

Quick Clamper



- Holds objects at any height.
- Locked by its own weight and can be released by detaching cap.



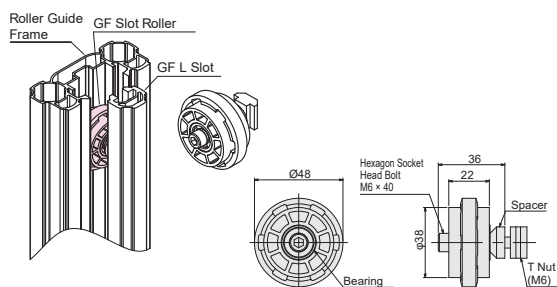
Material/Technical Data
Material : Body : Extruded Aluminium
Spring : Stainless
Resin Roller : PPS
Plate : Aluminium
Bolt : Stainless

Weight : 80 g
Environment : RoHS10 Compliant

Strength data
Load Capacity : 100N

Name	Quick Clamper
Item No.	GFJ-C20

GF Slot Roller Kit



Material/Technical Data
Material : Body : Resin Product
Spacer Part : Aluminium
Weight : 70 g

Kit Contents
GF Slot Roller x 1
Bearing Spacer x 1
Hexagon Socket Bolt M6 x 40 x 1
Hexagon Socket Bolt M6 x 40 x 1
Bearing x 2
Roller Color x 1
T Nut L(M6) x 1

• Be careful of orientation when mounting.

Name	GF Slot Roller Kit
Item No.	GFK-N07

GF-N
28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts**
- Corocon
- Door Parts
- Accessory

GF-G
43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S
19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

GF-N Moving Parts

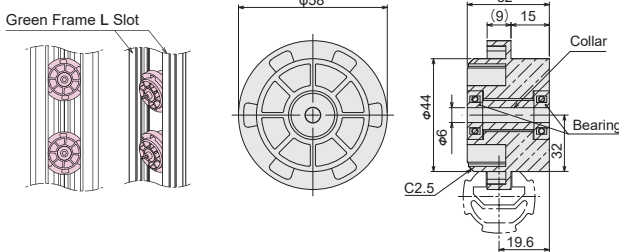
GF-N 28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts**
- Corocon
- Door Parts
- Accessory

Slot Roller L40 Light



- The Roller is using groove of Geen Frame L Slot or SF Frame L Slot as a rail.



Material/Technical Data
Material : Body : Polyamide
 Bearing - Bearing Holder : Steel
 Spacer: Extruded Aluminum
Weight : 59 g (Single)
 69 g (Kit)
Environment : RoHS10 Compliant

Kit Contents
 Bearing Spacer x 1
 Slot Roller L40 Light x 1

- Load capacity : 15kg/pcs
- Applied torque : 6 N·m
- Bolt and nut is not included in the Kit. Purchase Separately.

Name	Slot Roller L40 Light Mounting Kit	Slot Roller L40 Light
Item No.	SFK-809	SFA-809

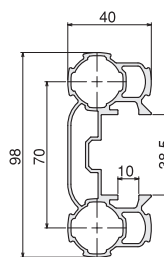
GF-G 43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts**
- Accessory

Roller Guide Frame



- Guide Frame for GF Slot Roller kit (GFK-N07).



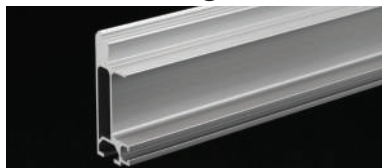
Technical Data
Material : Extruded Aluminum
Section secondary moment:
 $I_x = 11.47 \times 10^4 \text{ mm}^4$
 $I_y = 63.51 \times 10^4 \text{ mm}^4$
Section coefficient:
 $Z_x = 5.59 \times 10^3 \text{ mm}^3$
 $Z_y = 12.96 \times 10^3 \text{ mm}^3$
Mass Unit: 1.14 kg/m

Name	Roller Guide Frame L=400~4000mm
Item No.	GFF-M01

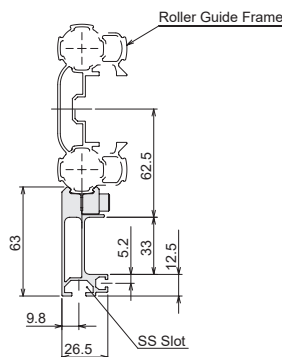
GF-S 19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts**
- Corocon
- Accessory

Counter Weight Cover Frame Kit



- For attaching counterweight on Roller Guide Frame.



Technical Data
Material : Extruded Aluminum
 Bolt: Iron
Section secondary moment:
 $I_x = 2.09 \times 10^4 \text{ mm}^4$
 $I_y = 17.39 \times 10^4 \text{ mm}^4$
Section coefficient:
 $Z_x = 1.18 \times 10^3 \text{ mm}^3$
 $Z_y = 5.34 \times 10^3 \text{ mm}^3$
Mass Unit: 1.14 kg/m

Product included
 Counter Weight Cover Frame x 1
 Fastener Beads x 3
 HexagonSocket Head Cap Screw (M6x20) x 3

Name	Counter Weight Cover Frame Kit L=400~4000 mm
Item No.	GFK-M01

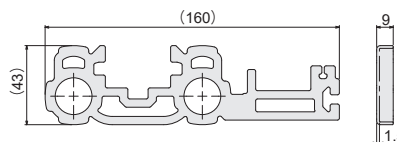
GF - Jig

Panel & Board

Snets

Miniature Karakuri

Roller Guide Cap Set

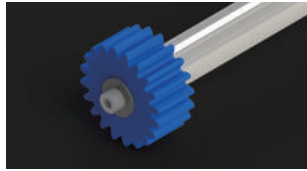


Material/Technical Data
Material : Flexible PVC
Weight : 10 g
Environment : RoHS10 Compliant

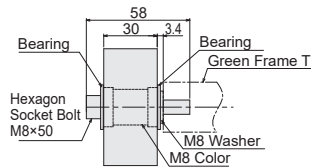
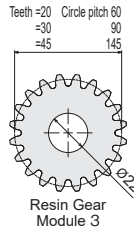
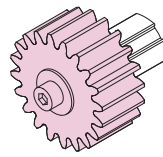
Name	Roller Guide Cap Set
Item No.	GFW-315

GF-N Moving Parts

Resin Gear End Face Rotation **NEW**



- Resin gear can be used for Karakuri.
- Bearing with free rotation.
- Installation by tapping process (TL) on Green Frame T (GFF-017).



■ **Material / Technical Data**
Material : PA
Bearing: Steel
Washer Bolt: Iron
Collar: Extruded Aluminum
Weight : 102g (GFW-596)
215g (GFW-597)
490g (GFW-598)

■ **Kit Contents**
Resin Gear×1
Bearing×2
M8 Color×1
M8 Washer×1
Hexagon Socket Head Cap Screw M8×50 ×1

Name	Resin Gear End Face Rotation		
	Number of teeth 20	Number of teeth 30	Number of teeth 45
Item No.	GFW-596	GFW-597	GFW-598

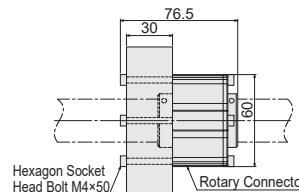
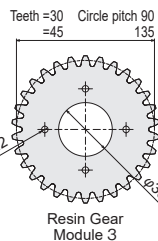
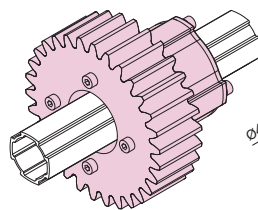
GF-N 28mm

Frame	
Connector	
Foot Components	
Panel & Board Parts	
Moving Parts	
Corocon	
Door Parts	
Accessory	

Resin Gear Intermediate Rotation **NEW**



- Resin gear can be used for Karakuri.
- Bearing with free rotation.



■ **Material / Technical Data**
Material : PA
Rotary Connector Complex
Bolt: Stainless
Weight : 205g (GFW-599)
488g (GFW-600)

■ **Kit Contents**
Resin Gear×1
Rotary Connector×1
Hexagon Socket Head Cap Screw M4×50 ×4

Name	Resin Gear Intermediate Rotation	
	Number of teeth 30	Number of teeth 45
Item No.	GFW-599	GFW-600

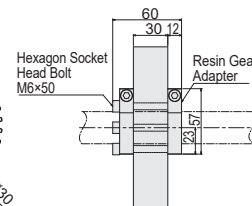
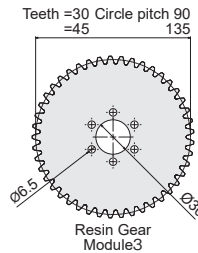
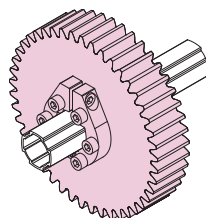
GF-G 43mm

Frame	
Connector	
Foot Components	
Panel & Board Parts	
Moving Parts	
Accessory	

Resin Gear Intermediate Fixed **NEW**



- Resin gear can be used for Karakuri.
- It is fixed to the frame and rotates synchronously.



■ **Material / Technical Data**
Material : PA
Adapter A · B : Extruded Aluminum
Bolt : Stainless
Weight : 209g (GFW-601)
494g (GFW-602)

■ **Kit Contents**
Resin Gear×1
Adapter A×1
Adapter B×1
Hexagon Socket Head Cap Screw M6×50 ×6

Name	Resin Gear Intermediate Fixed	
	Number of teeth 30	Number of teeth 45
Item No.	GFW-601	GFW-602

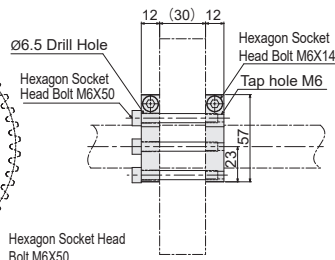
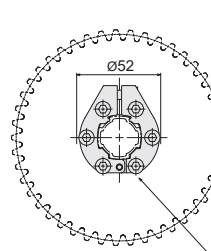
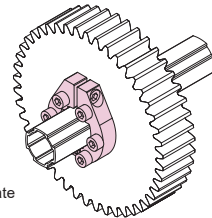
GF-S 19mm

Frame	
Connector	
Foot Components	
Panel & Board Parts	
Moving Parts	
Corocon	
Accessory	

Resin Gear Adapter **NEW**



- Adapter for fixing the resin gear intermediate fixed type to Green Frame (GFF-000).



■ **Material / Technical Data**
Material : Extruded Aluminum
Pin : Stainless
Bolt : Iron, Stainless
Weight : 175g

■ **Kit Contents**
Adapter A×1
Adapter B×1
Hexagon Socket Head Cap Screw M6×14 ×2
Hexagon Socket Head Cap Screw M6×50 ×6

Name	Resin Gear Adapter
Item No.	GFW-620

GF - Jig

Panel & Board

Snets

Miniature Karakuri

GF-N Moving Parts

GF-N
28mm

Brake Roller **NEW**



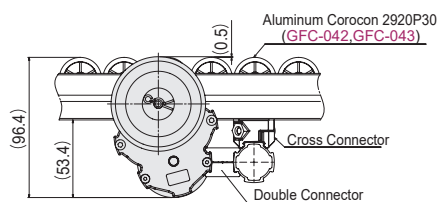
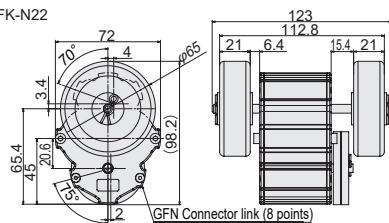
- This is a brake for chuter that applies the principle of the flywheel.
- The brake can be applied to the work of about 10 kg.
- By using it with an aluminum corocon, it can be used without adjusting the mounting height.

■ **Material / Technical data**
Material : Extruded Aluminum
 Tire : Rubber
 Collar / Gear / Bush : Resin
 Pin : Iron, Stainless
 Shaft : Iron
 Bolt : Stainless
Weight : 569g

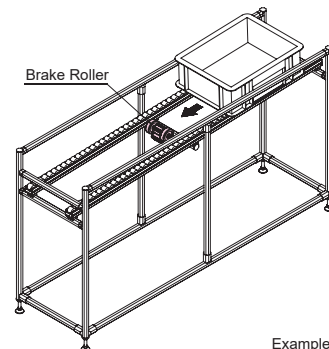
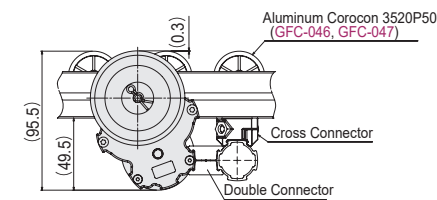
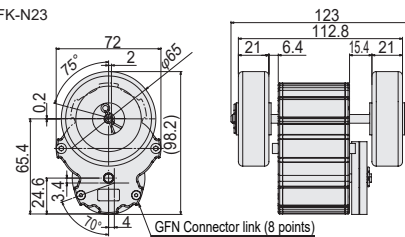
- For flywheel, use flywheel Ø505 (GFW-516) 2 pcs per each item.

Name	Brake Roller P30	Brake Roller P50
Item No.	GFK-N22	GFK-N23

GFK-N22



GFK-N23



Example of Use

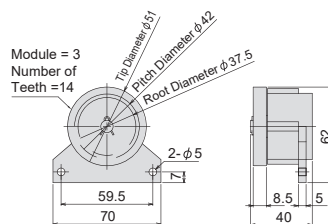
GF-G
43mm

GF-S
19mm

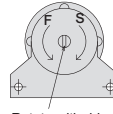
Brake Device



- A certain amount of brake applies according to a rotation in the certain direction to prevent sudden down or up.



Adjustable range 0~4kg



Rotate with driver to adjust the weight
 F Side : Light S Side : Heavy

■ **Material/Technical Data**
Material : Body and Gear : Resin
 Bearing : Steel
 Spacer : Extruded Aluminum
Weight : 173 g
Environment : RoHS10 Compliant

■ **Product included**
 Spacer for Brake Device×1
 S Easy Nut L (M5)×2
 Hexagon socket head cap screw M5-20 (Stainless)×2
 Hexagon socket head cap screw M5-12 (Stainless)×2
 Brake Device 08×1

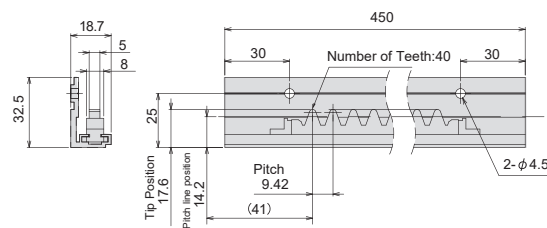
- Possible to change brake to any direction
- Possible to adjust braking force
- This product works with Brake rack

Name	Brake Assembly Kit
Item No.	GFK-914

Brake Rack



- Please use as a rack for brake device



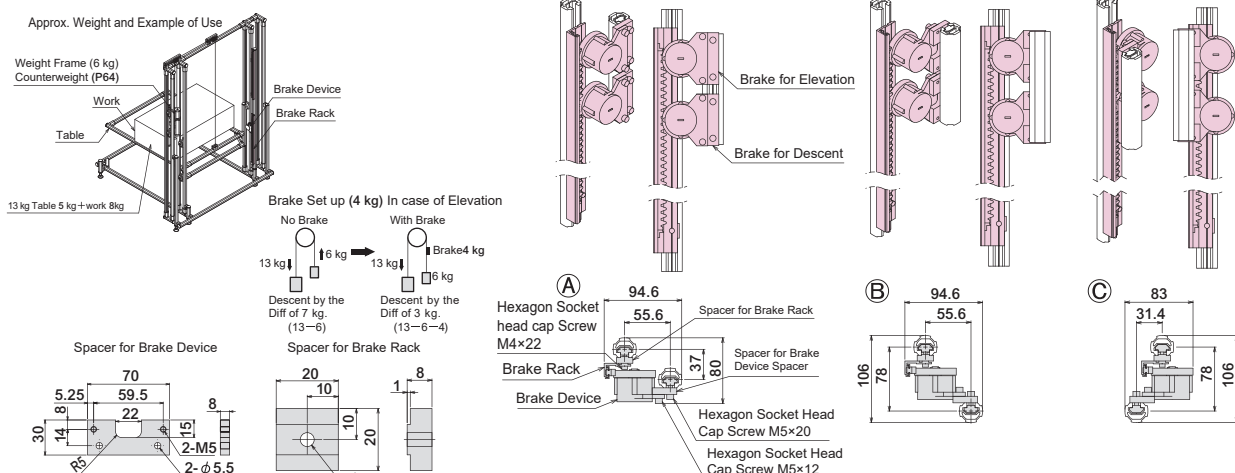
■ **Material/Technical Data**
Material : Frame : Extruded Aluminum
 Rack : Resin
Weight : 233 g
Environment : RoHS6 Compliant

■ **Product included**
 Spacer for Brake Rack ×2
 Brake Rack ×1
 S Easy Nut L (M4) ×2
 Hexagon Socket Head Cap Screw M4-22 (Stainless) ×2

Name	Brake Rack Kit
Item No.	GFK-915

GF-N Moving Parts

Example of installation of Brake Device



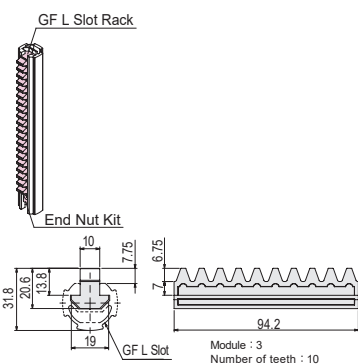
GF-N 28mm
Frame
Connector
Foot Components
Panel & Board Parts
Moving Parts
Corocon
Door Parts
Accessory

GF-G 43mm
Frame
Connector
Foot Components
Panel & Board Parts
Moving Parts
Accessory

GF L Slot Rack **NEW**



- It's the rack that can be mounted directly to GF L slot (GFF-004).
- You can use it by adding it.
- Please use it as the set with brake assembly kit (GFK-914).



- Material / Technical data
Material : POM
Weight : 20g
- Strength Data
Tightening Torque : 5 (N · m)
- End Nut Kit Contents
T Nut L (M8) ×2
Set Screw Flat Head M8×8 ×2

※ Please use the end nut kit to prevent it falling off.
※ It's direction is different with brake rack kit (GFK-915) 90°.

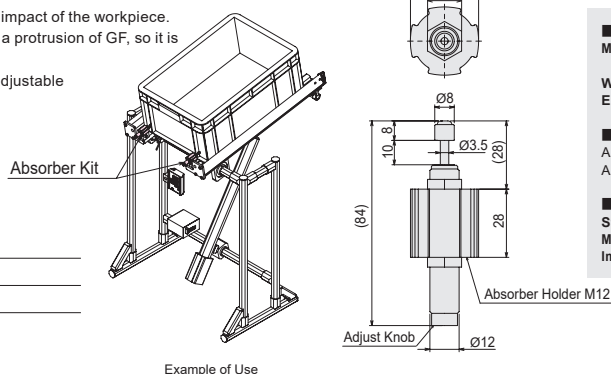
Name	GF L Slot Rack	End Nut Kit
Item No.	GFW-565	GFK-A23

GF-S 19mm
Frame
Connector
Foot Components
Panel & Board Parts
Moving Parts
Corocon
Accessory

Absorber Kit M12 **NEW**



- It can absorb the impact of the workpiece. The main body is a protrusion of GF, so it is easy to install. The absorber is adjustable (Specified M12).



- Material / Technical data
Material : Absorber : Iron (Composite)
Body : Extruded Aluminum
Weight : 82g
Environment : RoHS10 Compliant
- Kit contents
Absorber×1
Absorber Holder M12×1
- Strength Data
Stroke : 10
Maximum absorbed energy : 2.94J
Impact velocity range : 0.3 ~ 1 (m/s)

Name	Absorber Kit M12
Item No.	GFK-N60

GF - Jig
Panel & Board
Snets
Miniature Karakuri

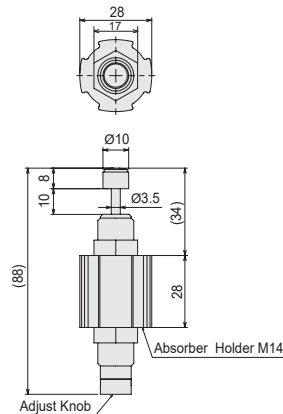
GF-N Moving Parts

GF-N
28mm

Absorber Kit M14 **NEW**



- It can absorb the impact of the workpiece. The main body is a protrusion of GF, so it is easy to install.
- The absorber is adjustable (Specified M14).



■ **Material / Technical data**
Material : Absorber : Iron (Composite)
 Body : Extruded Aluminum
Weight : 105g
Environment : RoHS10 Compliant

■ **Kit contents**
 Absorber×1
 Absorber Holder M14×1

■ **Strength Data**
Stroke : 10
Maximum absorbed energy : 5.88J
Impact velocity range : 0.3 ~ 2(m/s)

Name	Absorber Kit M14
Item No.	GFK-N61

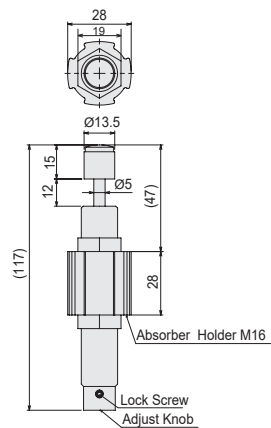
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts**
- Corocon
- Door Parts
- Accessory

GF-G
43mm

Absorber Kit M16 **NEW**



- It can absorb the impact of the workpiece. The main body is a protrusion of GF, so it is easy to install.
- The absorber is adjustable (Specified M16).



■ **Material / Technical data**
Material : Absorber : Iron (Composite)
 Body : Extruded Aluminum
Weight : 146g
Environment : RoHS10 Compliant

■ **Kit contents**
 Absorber×1
 Absorber Holder M16×1

■ **Strength Data**
Stroke : 12
Maximum absorbed energy : 14.7J
Impact velocity range : 0.3 ~ 2(m/s)

Name	Absorber Kit M16
Item No.	GFK-N62

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts**
- Accessory

GF-S
19mm

Absorber kit size guide table (when using one)

Inclination : 3°

Distance Weight	500 (mm)	1000 (mm)	2000 (mm)
0.5 (kg)	M12	M14	M14
1.5 (kg)	M12	M14	M14
3.5 (kg)	M12	M14	M14
5.5 (kg)	M12	M14	M14
10.5 (kg)	M12	M14	M16

Inclination : 5°

Distance Weight	500 (mm)	1000 (mm)	2000 (mm)
0.5 (kg)	M12	M14	M14
1.5 (kg)	M12	M14	M14
3.5 (kg)	M12	M14	M16
5.5 (kg)	M12	M14	M16
10.5 (kg)	M14	M16	

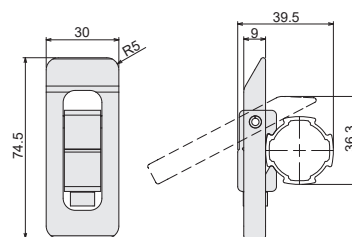
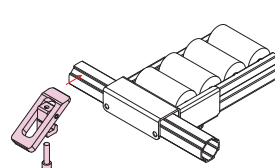
※Guide line based on test of SUS.

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts**
- Corocon
- Accessory

GF - Jig

Panel & Board

Anti Back for Conveyor



■ **Material/Technical Data**
Material : Body : Extruded Aluminum
 Bolt : Iron
 Fulcrum Pin : Stainless
Weight : 53 g
Environment : RoHS10 Compliant
 ■ **Strength data**
Load capacity : 200N

● Old Item No.: **GFK-N05**

- When work flow from one direction, this stucture will lock the movement not to go opposite direction.
- Load Capacity : 200 N

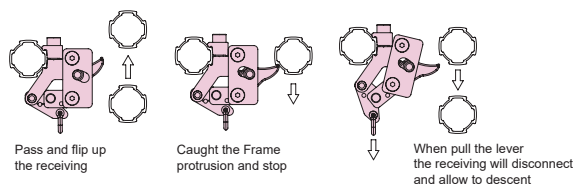
Name	Anti Back for Conveyor
Item No.	GFK-N92



- Snets
- Miniature Karakuri**

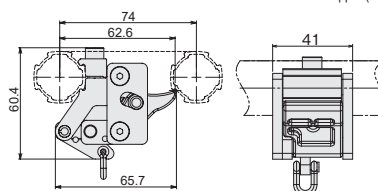
GF-N Moving Parts

Elevator Lock



Material/Technical Data
Material : Body : Extruded Aluminum
 Stainless
 Receiving : Polyamide
Weight : 134 g
Environment : RoHS10 Compliant

• Can change to Application module Tension Stopper (P319)



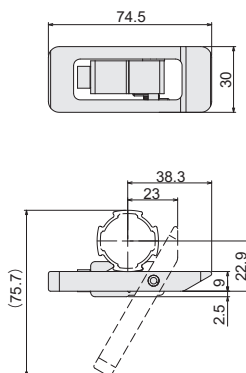
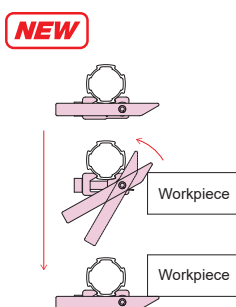
- This part keeps the position of the table when rise and descent vertically to control wire and possible to unlock.
- Load Capacity : 200 N

Name	Elevator Lock
Item No.	GFK-N06

GF-N 28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts**
- Corocon
- Door Parts
- Accessory

Anti Back N (Spring Type) **NEW**



Material / Technical data
Material : Extruded Aluminum
 Bolt : Iron
 Fulcrum : Stainless
 Washer / Spring : Stainless
Weight : 50g

• Old Item no. : GFK-N78

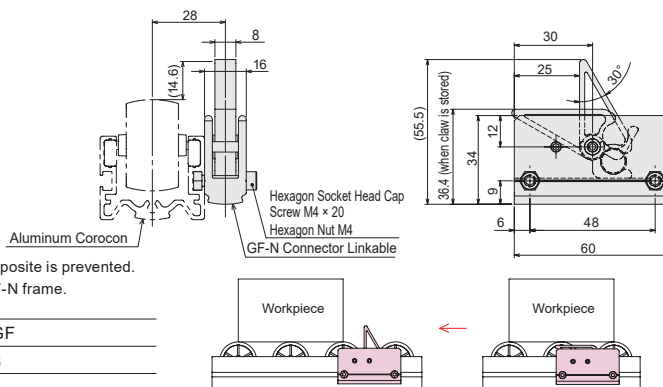
- It's the mechanism which pass through the workpiece in one direction, and lock the movement to opposite side.
- Due to the effectiveness of spring, the horizontal installation is possible.

Name	Anti Back N (Spring Type)
Item No.	GFK-N94

GF-G 43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts**
- Accessory

Anti Back GF **NEW**



Material / Technical data
Material : Extrude Aluminum
 Bolt : Iron
 Nut : Iron
 Pin : Stainless & other
Weight : 69g

Strength Data
 Load Capacity : 200N

Kit Contents
 Hexagon Socket Head Cap Screw M4 x 20 x 2
 Hexagon Nut M4 x 2

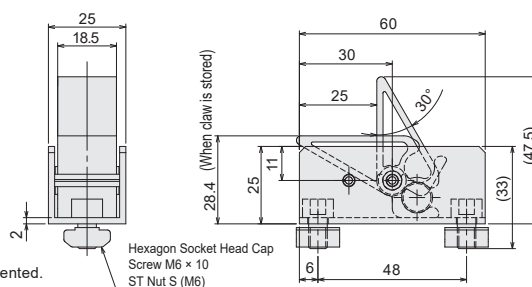
- A workpiece pass from one direction, the returning to opposite is prevented. The lower part has the same projection shape as the GF-N frame.

Name	Anti Back GF
Item No.	GFA-C98

GF-S 19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts**
- Corocon
- Accessory

Anti Back FL **NEW**



Material / Technical data
Material : Extrude Aluminum
 Bolt : Iron
 Nut : Stainless
 Pin : Stainless & other
Weight : 60g

Strength Data
 Load Capacity : 600N

Kit contents
 Hexagon Socket Head Cap Screw M6 x 12 x 2
 ST Nut S (M6) x 2

- A workpiece pass from one direction, the returning to opposite is prevented. Anti-back for S slot with bolt and nut. Recommended to install in the green frame LS-S slot (GFF-035).

Name	Anti Back FL
Item No.	GFA-C99

GF - Jig

Panel & Board

Snets

Miniature Karakuri

GF-N Moving Parts

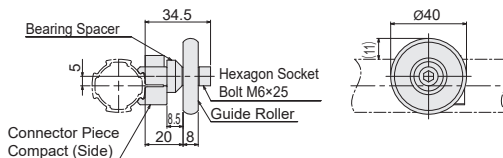
GF-N
28mm

Guide Roller GF Mounting Kit



- This is a guide roller with bearings.
- By being mounted on the shooter, this roller is able to align the work and carry it smoothly to the chuter.

GF Mounting Kit



■ **Material/Technical Data**
Material : Guide Roller : Resin
 Spacer : Stainless Steel
 Bolt : Iron
 Connector Piece : Aluminum Extrusion
Weight : GF : 41 g
 ■ **Kit Details**
 GF: Guide Roller Unit, Spacer, Hexagon Socket Bolt M6 x 25, Connector Piece Compact (Side) 1 pcs / each

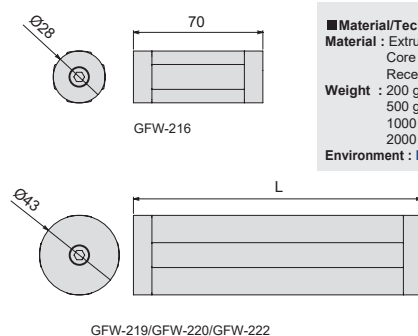
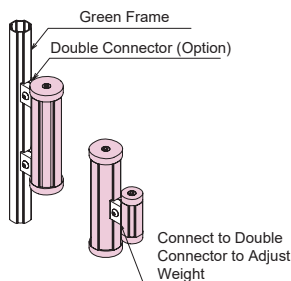
Name	Guide Roller GF Mounting Kit
Item No.	GFK-N16

GF-G
43mm

Weight Frame



- Counterweight in GF Frame Shape
- Double Connector allows Frame or Weight Frame connect together.



■ **Material/Technical Data**
Material : Extruded Aluminum
 Core : Steel
 Receiving : Polyamide
Weight : 200 g (0.2 kg)
 500 g (0.5 kg)
 1000 g (1 kg)
 2000 g (2 kg)
Environment : RoHS10 Compliant

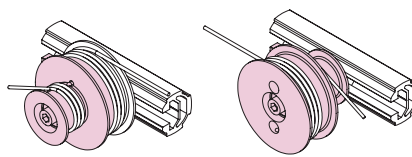
Name	Weight Frame			
	0.2 kg	0.5 kg	1.0 kg	2.0 kg
Item No.	GFW-216	GFW-219	GFW-220	GFW-222
L (mm)	70	83	156	302

GF-S
19mm

2 Levels Pulley **NEW**



- A parts which included 2 dimensions of pulley into one.



Please take a roll avoid string become two levels.
It can be used in any direction.

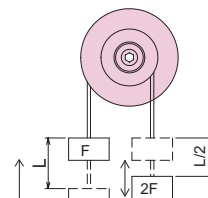
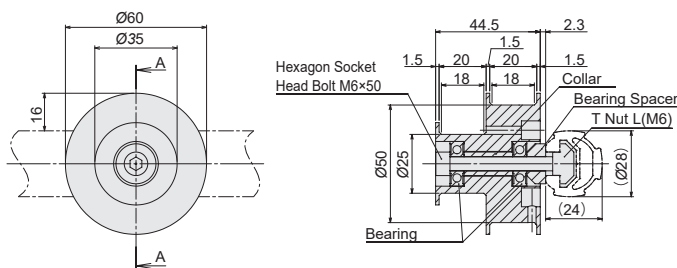
■ **Material / Technical Data**
Material : POM
 Collar, Spacer, Bolt : Stainless
 Nut, Bearing : Iron
Weight : 128g

■ **String Length**
 Ø50 : Up to 1300mm
 Ø25 : Up to 650mm

■ **Strength Data**
 Load capacity : Ø50 : 100N
 Ø25 : 200N

■ **Kit contents**
 2 Levels Pulley×1,
 Color for 2 Levels Pulley×1,
 Bearing×2, Spacer×1,
 T Nut L (M6)×1,
 Hexagon Socket Head Cap Screw M6×50×1

Name	2 Levels Pulley
Item No.	GFK-A18



Stretch out the string on the pulley which have different diameter, pull the string at B side, pulling distance by 1/2 (load is double). And then pull the string at A side, pulling distance by 1/2 (load is double).

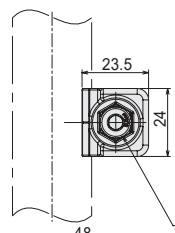
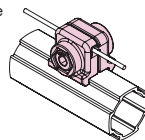
※L:max 1300mm / F:max 100N

GF-N Moving Parts

Wire Lock Connector **NEW**



- Connector for $\phi 2$ string wire (GFW-422/423/424). It can be fixed by tightening the bolt through the wire.
- In case of using high strength string wire (GFW-464/465/466), Please use load capacity 25kg or less.
- After passing through, string wire can be used in 3 directions.



■ Material / Technical Data
Material : Aluminum Diecast
 Nut/ Bolt : Aluminum
Weight : 26g
Environment : RoHS10 Compliant

- The tension of string wire is not over 25kg.
- Please use when string wire passed through connector completely.

Hexagon Socket Aluminum Bolt M6.5x8
 Hexagon Aluminum Taper Nut M6.5

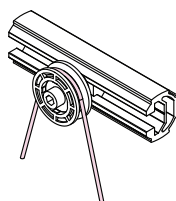
String wire passed through

Name	Wire Lock Connector
Item No.	GFJ-D90

GF-N
28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts**
- Corocon
- Door Parts
- Accessory

$\phi 2$ Fishing Gut Wire 5m / $\phi 2$ Fishing Gut Wire 10m / $\phi 2$ Fishing Gut Wire 20m



- Gut wire provides greater toughness while bent.

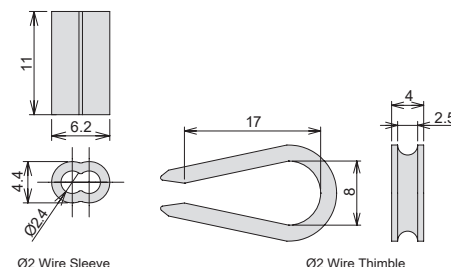
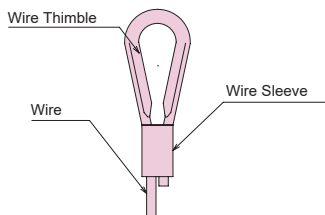
■ Material/Technical Data
Material : Polyester fiber
Weight : 17.5g / 35g / 70g

Name	$\phi 2$ Fishing Gut Wire		
	5m	10m	20m
Item No.	GFW-422	GFW-423	GFW-424

GF-G
43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

Wire / Sleeve / Thimble



- $\phi 2$ Wire crimping part ($\phi 2$ Wire Sleeve (30 pcs/pack).
- Protection part of wire connection ($\phi 2$ Wire Thimble).

Name	$\phi 2$ Wire			$\phi 2$ Wire Sleeve (30 pcs/pack)	$\phi 2$ Wire Thimble
	5m	10m	20m		
Item No.	GFW-249	GFW-250	GFW-251	GFW-224	GFW-225

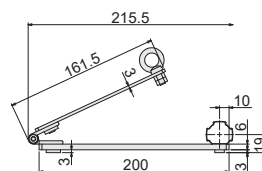
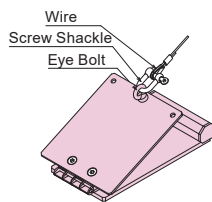
■ Material/Technical Data
 $\phi 2$ Wire $\phi 2$ Wire Sleeve $\phi 2$ Wire Thimble
Material : Stainless Aluminum Stainless
Weight : 20 g/m 1 g 1 g
Environment : RoHS

- $\phi 2$ Do not apply tensile strength more than 50 Kg to the wire
- Cut off wire end Wire Length from factory is slightly longer than the length above
- Using Wire Cutter or Swaging tool to cut wire or crimp sleeve

GF-S
19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

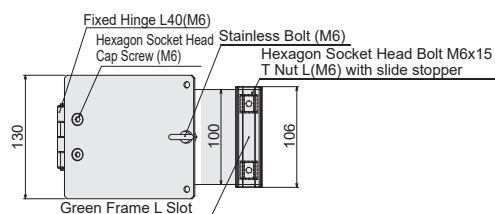
Foot Pedal **NEW**



■ Material / Technical Data
Material : Aluminum / Other
Weight : 688g
Environment : RoHS10 Compliant

- Connect the wire with eyebolts, etc. to utilize it with mechanisms such as intermittent stoppers.

Name	Foot Pedal
Item No.	GFW-593



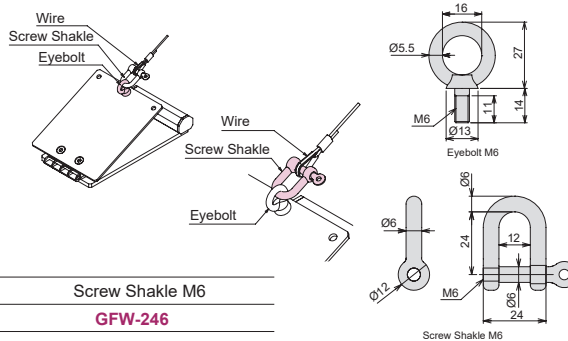
GF - Jig

- Panel & Board
- Snets
- Miniature Karakuri

GF-N Moving Parts

GF-N
28mm

Eyebolt M6/Screw Shackle M6



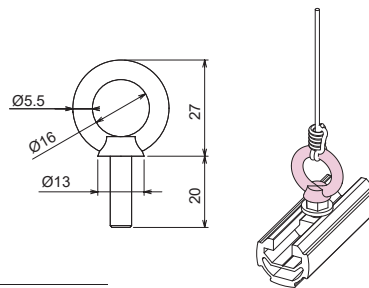
■ **Material/Technical Data**
Material : Stainless
Weight : 16 g (Eyebolt M6)
23 g (Screw Shackle M6)
Environment : RoHS10 Compliant

Name	Eyebolt M6	Screw Shackle M6
Item No.	GFW-247	GFW-246

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts**
- Corocon
- Door Parts
- Accessory

GF-G
43mm

Long Eye Bolt M6×20 (Stainless)



■ **Material/Technical Data**
Material : Stainless
Weight : 20g
Environment : RoHS10 Compliant

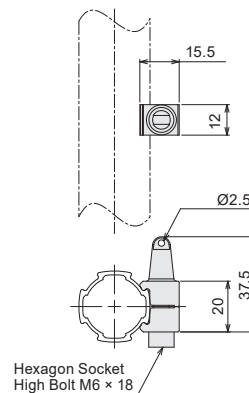
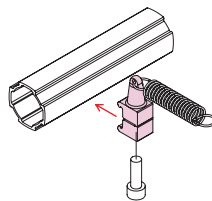
● This long eye bolt has a longer screw part than Eye Bolt M6 (GFW-247). It can be mounted on the weight frame.

Name	Long Eye Bolt M6×20 (Stainless)
Item No.	GFW-455

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S
19mm

Spring Post Connector



■ **Material/Technical Data**
Material : Hook : Stainless
Fix : Extruded Aluminum
Bolt : Steel
Weight : 23.9 g
Environment : RoHS10 Compliant

● Spring Post Connector, installed to Spring post and Frame, is an integral part in a compact size.

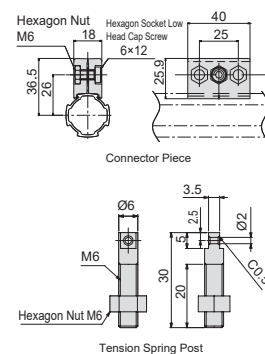
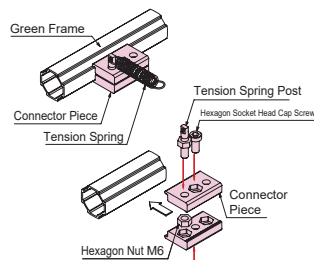
Name	Spring Post Connector
Item No.	GFJ-B10

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

Panel & Board

Tension Spring Post



■ **Material/Technical Data**
Material : Post Tension Spring : Steel
Connector Piece : Aluminum
Diecast Hexagon Nut : Steel
Weight : 12 g (M6) 53 g (Kit)

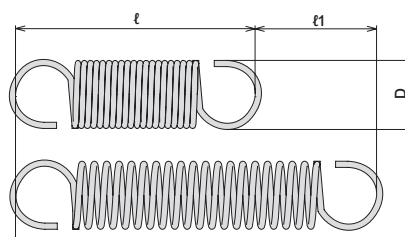
■ **Kit Details**
Connector Piece L (Single)×2
Tension Spring Post×1
Hexagon Nut M6 (1Type)
Trivalent Chromium Plating×2
Hexagon Nut M6 (3Type)
Trivalent Chromium Plating×1
Hexagon socket low head cap screw M6×12
Trivalent Chromium Plating×1
Environment : RoHS10 Compliant

Name	Tension Spring Post Kit	Tension Spring Post
Item No.	GFK-913	GFW-240

- Snets
- Miniature Karakuri

GF-N Moving Parts

Tension Spring



Material/Technical Data Environment : RoHS10 Compliant

- GF-N 28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts**
- Corocon
- Door Parts
- Accessory

Name	Light load (Guideline for Spring Constant 0.1 N/mm) (Guideline for maximum load 10~21N)			Middle load (Guideline for Spring Constant 0.3~0.45 N/mm) (Guideline for maximum load 20~45N)			Haeavy load (Guideline for Spring Constant 0.7~0.9 N/mm) (Guideline for maximum load 28~73N)		
	Tension Spring Light S	Tension Spring Light M	Tension Spring Light L	Tension Spring Middle S	Tension Spring Middle M	Tension Spring Middle L	Tension Spring Hard S	Tension Spring Hard M	Tension Spring Hard L
Item No.	GFW-252	GFW-253	GFW-254	GFW-255	GFW-256	GFW-257	GFW-258	GFW-259	GFW-260

- GF-G 43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts**
- Accessory

Spring Specification Table

Name	D	ℓ	Wire Diameter (mm)	In case of dynamic load		ℓ + ℓ1	Initial Tension (N)	Spring Constant (N/mm)	Weight (g)	Material	
				ℓ1 Maximum Elongation amount (Fmax:mm)	maximum load (N)						
Light Load	Light S	10	51	0.8	73.9	10.88	124.9	1.47	0.127	6	SWP-A
	Light M	14	70	1	128.5	14.67	198.5	1.8	0.1	16	
	Light L	16	106	1.2	192.2	21.85	298.2	2.88	0.099	32	
Middle Load	Middle S	8	50	0.9	36.2	20.41	86.2	3.95	0.455	5	
	Middle M	12.5	75	1.2	75.3	28.96	150.3	4.93	0.319	17	
	Middle L	18	95	1.6	99.8	45.16	194.8	7.4	0.378	40	
Heavy Load	Hard S	8	54	1	30.3	28.08	84.3	6.2	0.723	6	
	Hard M	16	73	1.6	54	51.83	127	9.6	0.782	29	
	Hard L	20	100	2	64	77.6	173.9	15	0.827	48	

• Maximum elongation (Fmax:mm) refers below when excess maximum elongation amount, it will cause of deform or damage. • If use in the environment that has temperature more than 40, the load value may decay.
 • Initial Tension : load of tension spring at the first stretch • Spring Constant : $\frac{\text{Load (N)}}{\text{Elongation amount (mm)}}$ (1N=0.102kgf)

Guideline to choose tension spring

Selection of Condition

1. Slightly shorter than installed dimension
2. In a load condition is within the maximum of elongation
3. Assumption load is under maximum load
4. Calculated load by below formula is smaller than assumption load

$$\text{Load (N)} = \text{Initial Tension (N)} + (\text{Elongation amount} \times \text{Spring Constant})$$

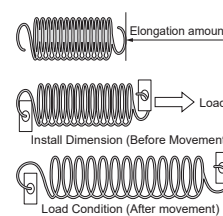
Example of Selection

Install Dimension (Before Movement) length 80 mm
 Pull at 20 N
 ↓
 Slightly shorter
 Middle M (75 mm) · Hard M (73 mm)
 ↓
 Dimension of Load Condition (After movement) 110 mm

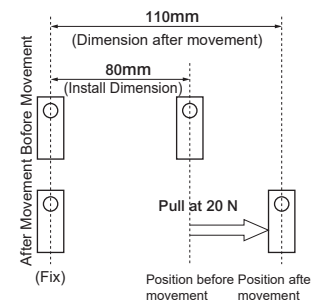
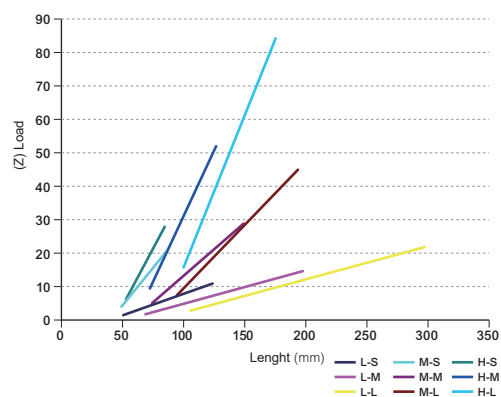
Elongation Judgement
 Maximum Elongation amount
 Middle M : 110 mm - 75 mm = 35 mm < 75.3 **OK**
 Hard M : 110 mm - 73 mm = 37 mm < 54 **OK**

Load Judgement
 Initial Tension Elongation amount Spring Constant
 Middle M : 4.93 + (35 × 0.319) = 16.095 N < 20 N **OK**
 Hard M : 9.6 + (37 × 0.782) = 38.534 N > 20 N **NG**

Therefore **Middle M Type** Chose spring



Tension Spring load and total length



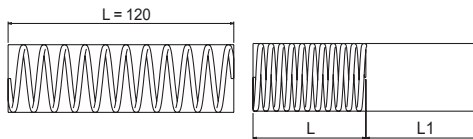
- GF-S 19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts**
- Corocon
- Accessory

- GF - Jig
- Panel & Board
- Snets
- Miniature Karakuri

GF-N Moving Parts

GF-N 28mm

Compression Spring (120-1.0/1.2/1.5)



■ Material/Technical Data
Material : Iron
Environment : RoHS10 Compliant

L : Fully Compressed Length
L1 : Maximum Shrinkage

- A GF-N Frame with an external dimension of 28 mm can be passed through the center of this compression spring.
Can be combined to absorb shock, position, or lock.

Spring Specifications

Name	Compression Spring		
	120-1.0	120-1.2	120-1.5
Item No.	GFW-458	GFW-459	GFW-460

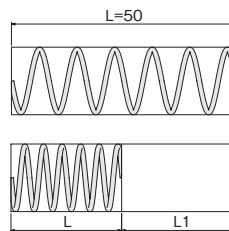
Name	Item No.	Load Rate (N/mm)	Maximum Load (N)	Fully Compressed Length (mm)	Maximum Shrinkage (mm)	Wire Diameter (Ø)	Outer Diameter (Ø)	Inner Diameter (Ø)	Weight (g)
120-1.0	GFW-458	1.0	83.6	36.4	83.6	2.6	36	30.8	58
120-1.2	GFW-459	1.2	106.5	31.2	88.8	2.6	36	30.8	50
120-1.5	GFW-460	1.5	141	26	94	2.6	36	30.8	41

GF-G 43mm

Compression Spring (50-1.0/2.0/5.0) **NEW**



- It is a compression spring that can pass GF-N frame (outer dimension 28 mm). Shock absorption can be achieved by the combination.



■ Material / Technical Data
Material : Iron
Environment : RoHS10 Compliant

L : Fully Compressed Length
L1 : Maximum Shrinkage

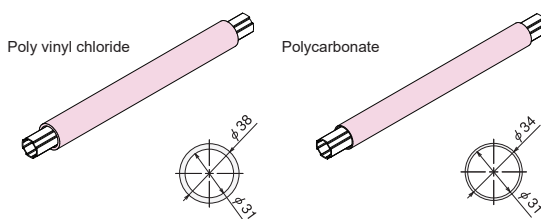
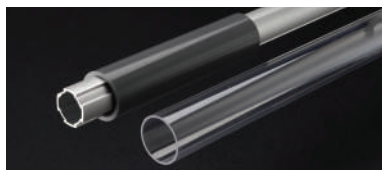
Spring Specifications

Name	Compression Spring		
	50-1.0	50-2.0	50-5.0
Item No.	GFW-524	GFW-525	GFW-526

Name	Item No.	Spring Constant (N/mm)	Maximum Load (N)	L (mm)	L1 (mm)	Wire (Ø)	Outer (Ø)	Inner (Ø)	Weight (g)
50-1.0	GFW-524	1.0	38.7	13	37	2	34.8	30.8	15.4
50-2.0	GFW-525	2.0	70.6	15	35	2.3	35.4	30.8	18.8
50-5.0	GFW-526	5.0	98.5	30.3	19.7	2.6	36	30.8	17.8

GF-S 19mm

Ø38 PVC Pipe / Ø34 PC Pipe



■ Material/Technical Data
Material : PVC (Ø38)
Polycarbonate (Ø34)
Weight : 518g/m (PVC)
190g/m (Polycarbonate)
Environment : RoHS10 Compliant

Name	Ø38 PVC Pipe L=100~4000mm	Ø34 PC Pipe L=100~4000mm
Item No.	GFA-820	GFA-821

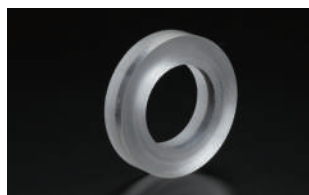
GF - Jig

Panel & Board

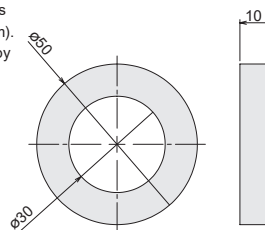
Snets

Miniature Karakuri

Urethane Washer **NEW**



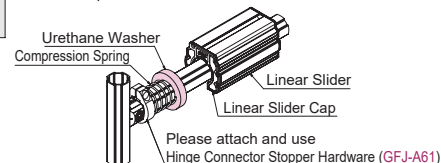
- It is a urethane washer that can pass GF-N frame (outer dimension 28 mm). Shock absorption can be achieved by the combination.



■ Material / Technical Data
Material : Urethane Rubber
Weight : 15g
Environment : RoHS10 Compliant

Name	Urethane Washer 50-30-10
Item No.	GFW-275

Example of Use



GREEN FRAME
GF-N 28mm Type

Corocon

GF-N
28mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Corocon 

Door Parts 

Accessory 

GF-G
43mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Accessory 

GF-S
19mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Corocon 

Accessory 

GF - Jig

Panel & Board

Snets

Miniature Karakuri

The Difference of Corocon and Its Proper Use

GF-N
28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G
43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S
19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

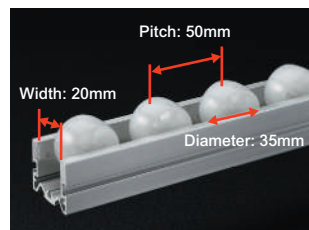
Miniature Karakuri

Point 1

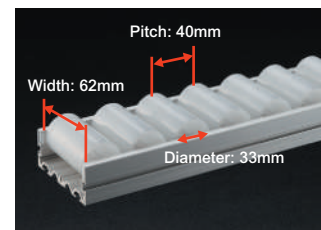
Know the shape of the corocon

There are three main factors that determine the shape of the Corocon. The diameter and width of the rotating wheel, and its mounting pitch. Due to these differences, the rolling method and load bearing capacity will change, so it is necessary to use them properly to the material, shape, and weight of the workpiece.

Aluminum Corocon 3520P50



Aluminum Corocon 3362P40



Point 2

Wheel types and general features

Wheel is a part of corocon that contact directly with the workpiece. If this contact area is small, the frictional resistance will be small too, so the wheel with the "large diameter", "narrow width", and "wide pitch" will make the workpiece roll easier. However, since the load applied to one point increases, the load capacity will decrease, and depending on the size of workpiece, the contact area may becomes too small and difficult to roll, so it is important to take a balance.

Aluminum Corocon 3520P50



Smaller diameter and narrower pitch cause more contact area as red marking.

Aluminum Corocon 2920P30



Aluminum Corocon 1425P15



There are two types of rollers, one is an arc shape and the another one is a flat shape. If you select the flat type, it will has more contact area.

Point 3

Proper use based on material of workpiece.

■ Plastic material

It is the same with general trend, reducing the contact area will make the flow smoother. However, if the container's back is such a mesh, the contact area will be too small, so it is necessary to devise the gap installation or use the narrow pitch or the wide width one.

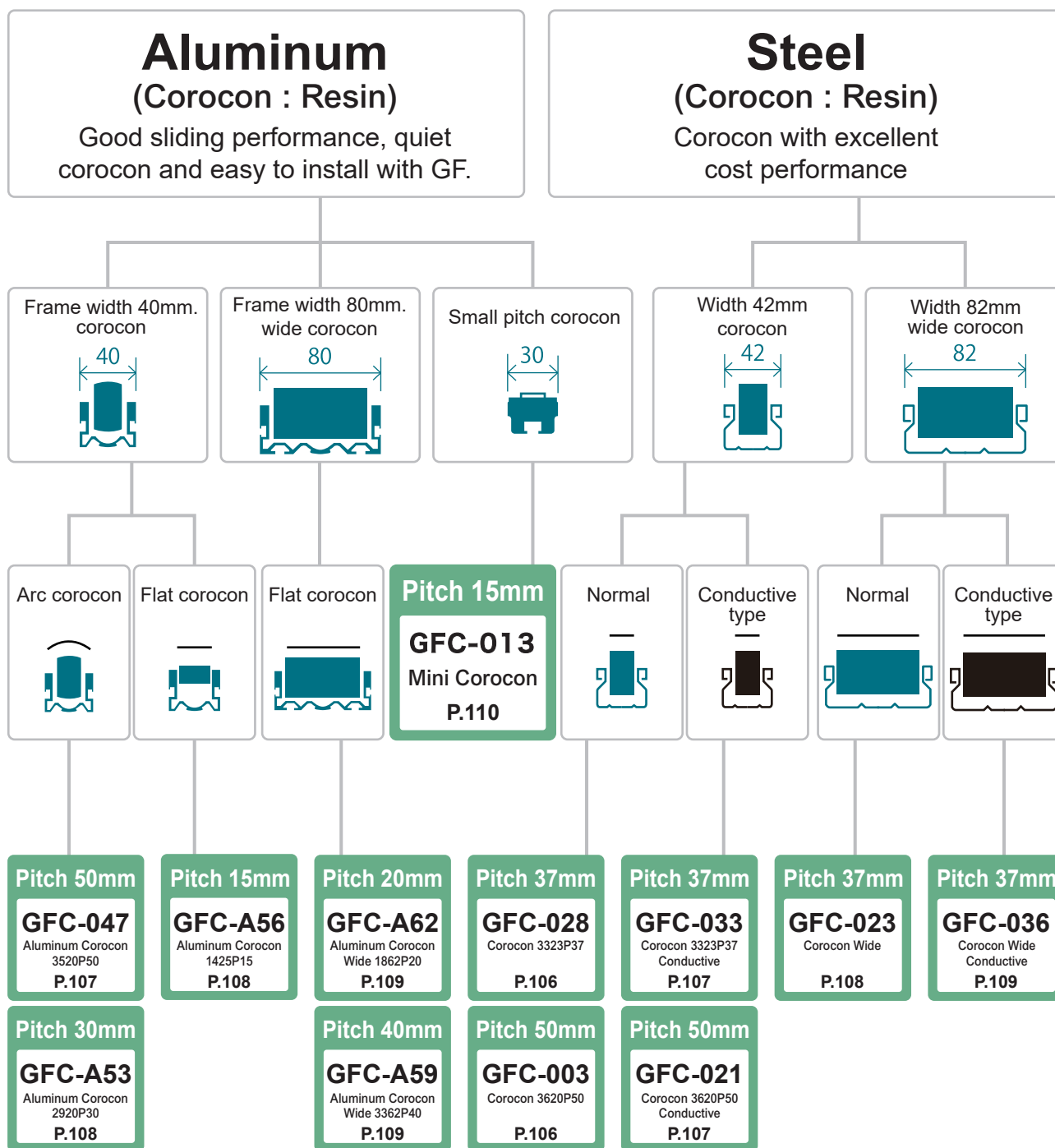
■ Cardboard material

Material will be deformed, so it's contrary to the general trend. The increasing of the contact area will make the flow smoother.



Container with a mesh.

Corocon Selection

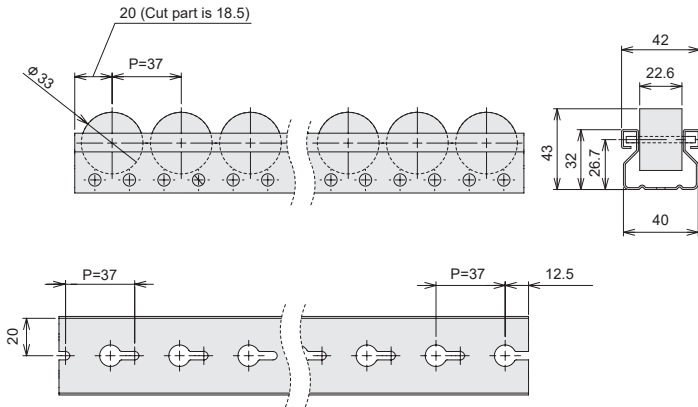


- GF-N 28mm**
 - Frame
 - Connector
 - Foot Components
 - Panel & Board Parts
 - Moving Parts
 - Corocon**
 - Door Parts
 - Accessory
- GF-G 43mm**
 - Frame
 - Connector
 - Foot Components
 - Panel & Board Parts
 - Moving Parts
 - Accessory
- GF-S 19mm**
 - Frame
 - Connector
 - Foot Components
 - Panel & Board Parts
 - Moving Parts
 - Corocon
 - Accessory
- GF - Jig**
- Panel & Board**
- Snets**
- Miniature Karakuri**

GF-N Corocon

- GF-N 28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon**
- Door Parts
- Accessory

Corocon 3323P37



- Wheel make from High Density Polyethylene.
- Wheel pitch of Corocon is 37 mm which provide an excellent cost performance.

Name	Corocon 3323P37			
	L=3000 mm	L=4000 mm	L=296~2960 mm (37 mm Unit)	L=296~3960 mm (37 mm Unit)
Item No.	GFC-027	GFC-027-T	GFC-028	GFC-028-T

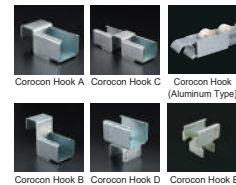
- GF-G 43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

Name	Corocon 3323P37 (Yellow)	
	L=4000 mm	L=296~3960 mm (37 mm Unit)
Item No.	GFC-027-Y	GFC-028-Y

Material/Technical Data
Material : Frame : Steel
 Wheel : High Density Polyethylene
 Pin : Steel
Weight : 1.4 kg/m
Environment : RoHS10 Compliant

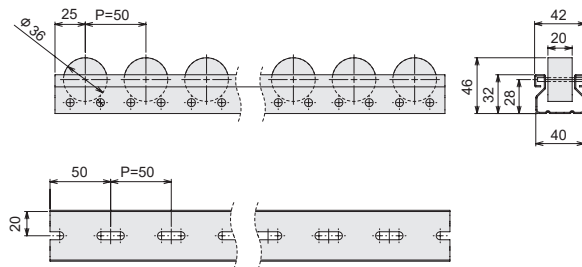
- Cut part in unit of 37 mm
- Cocorocon Economy Type has changed spec and its name to 「Corocon3323P37」

- Compatible Corocon Hook (P112~)**
 Corocon Hook A (GFC-247)
 Corocon Hook B (GFC-248)
 Corocon Hook C (GFC-249)
 Corocon Hook D (GFC-250)
 Corocon Hook E (GFC-255)
 Corocon Hook (Aluminum Type) (GFC-200)



- GF-S 19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

Corocon 3620P50



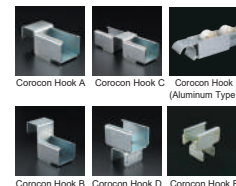
- Wheel make from High Density Polyethylene.
- Wheel pitch is corocon 50 mm.

Material/Technical Data
Material : Frame : Steel
 Wheel : Polypropylene
 Pin : Stainless
Weight : 1.23 kg/m
Environment : RoHS10 Compliant

- Please order Cut part in unit of 50 mm
- At this time use the name as "Corocon" but the name will change when expand the line up

Name	Corocon 3620P50	
	L=3000 mm	L=300~2950 mm (50 mm Unit)
Item No.	GFC-000	GFC-003

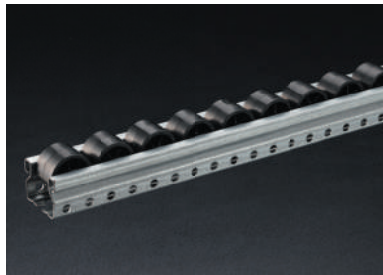
- Compatible Corocon Hook (P112~)**
 Corocon Hook A (GFC-247)
 Corocon Hook B (GFC-248)
 Corocon Hook C (GFC-249)
 Corocon Hook D (GFC-250)
 Corocon Hook E (GFC-255)
 Corocon Hook (Aluminum Type) (GFC-200)



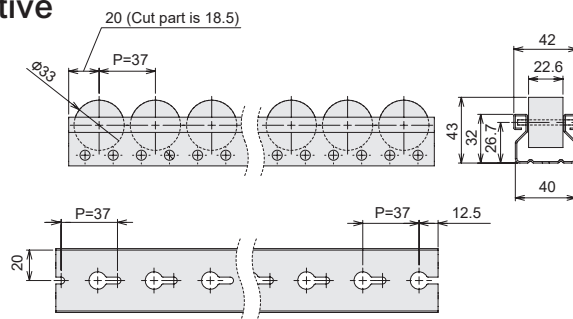
- GF - Jig
- Panel & Board
- Snets
- Miniature Karakuri

GF-N Corocon

Corocon 3323P37 Conductive



● Corocon 3323P37 Conductivity type



■ **Material/Technical Data**
Material : Frame : Steel
 Wheel : Conductive Polypropylene
 Pin : Steel
Weight : 1.4 kg/m
Environment : RoHS10 Compliant
Approx. resistance : 10⁴~10⁵Ω
 (Conductivity level)

- Cut part in unit of 37 mm
- Both end on Hook use either corocon conductive hook A or corocon conductive hook B



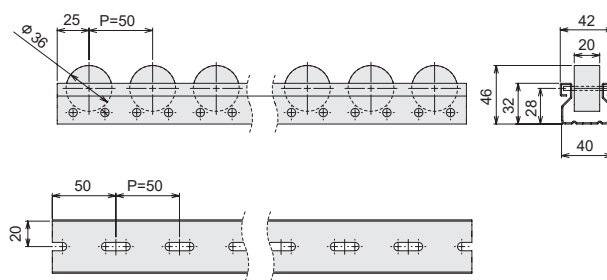
Name	Corocon 3323P37 Conductive	
		L=3000 mm
Item No.	GFC-032	GFC-033

■ **Compatible Corocon Hook (P113~)**
 Corocon Hook A Conductive (GFC-258)
 Corocon Hook B Conductive (GFC-259)
 Corocon Hook C (GFC-249)
 Corocon Hook D (GFC-250)

Corocon 3620P50 Conductive

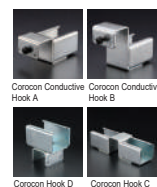


● Corocon 3620P50 Conductivity type



■ **Material/Technical Data**
Material : Frame : Steel
 Wheel : Conductive Polypropylene
 Pin : Stainless
Weight : 1.23 kg/m
Environment : RoHS10 Compliant
Approx. resistance : 10⁴~10⁵Ω
 (Conductivity level)

- Please order Cut part in unit of 50mm
- Both end on Hook use either corocon conductive hook A or corocon conductive hook B
- At this time use the name as "Corocon" but the name will change when expand the line up



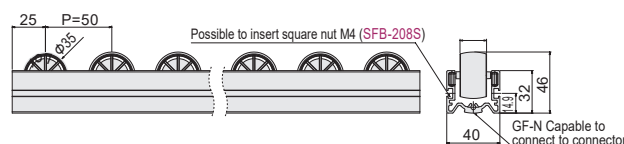
Name	Corocon 3620P50 Conductive	
		L=3000 mm
Item No.	GFC-018	GFC-021

■ **Compatible Corocon Hook (P113~)**
 Corocon Hook A Conductive (GFC-258)
 Corocon Hook B Conductive (GFC-259)
 Corocon Hook C (GFC-249)
 Corocon Hook D (GFC-250)

Aluminum Corocon 3520P50



- Increase the slide performance and quiet .
- As its structure tis for handling the resin pin, so it hard for metallic powder to escape.
- Wheel pitch is 50 mm.



■ **Material/Technical Data**
Material : Frame : Extruded Aluminum
 Wheel : HDPE
 Pin : Stainless
Weight : 1.00kg/m
Environment : RoHS10 Compliant

- Please order cut part in unit of 50 mm

Name	Aluminum Corocon 3520P50	
		L=3000 mm
Item No.	GFC-046	GFC-047

■ **Compatible Corocon Hook (P112~)**
 Corocon Hook A (GFC-247)
 Corocon Hook B (GFC-248)
 Corocon Hook C (GFC-249)
 Corocon Hook D (GFC-250)
 Corocon Hook E (GFC-255)
 Hook for Aluminum Corocon (Aluminum Type) (GFC-229)



GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G 43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S 19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

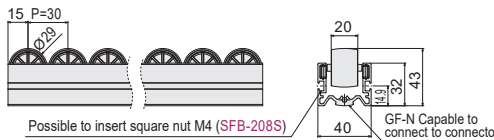
Snets

Miniature Karakuri

GF-N Corocon

GF-N
28mm

Aluminum Corocon 2920P30



- This corocon enhance the slide performance and quiet
- As its structure tis for handling the resin pin, so it hard for metallic powder to escape.
- Wheel pitch is 30 mm.
- Improved accuracy and rolling performance.

Name	Aluminum Corocon 2920P30		
	L=1950mm	L=4050mm	L=150~4020mm (30mm Unit)
Item No.	GFC-A52	GFC-A51	GFC-A53

Compatible Corocon Hook (P112~)

- Corocon Hook A (GFC-247)
- Corocon Hook B (GFC-248)
- Corocon Hook C (GFC-249)
- Corocon Hook D (GFC-250)
- Corocon Hook E (GFC-255)
- Hook for Aluminum Corocon (Aluminum Type) (GFC-229)

Material/Technical Data

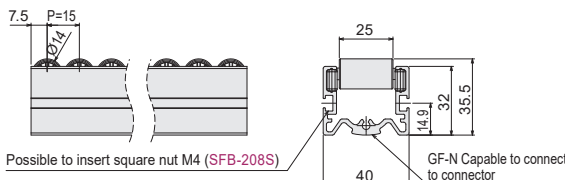
Material : Frame : Extruded Aluminum
Wheel : HDPE
Pin : Stainless
Weight : 1.08kg/m

- Please order cut part in unit of 30 mm
- The maximum cutting length has changed from 2970 mm to 4020 mm.
- Use end face caps and corocon hooks to prevent the rollers from popping out.
- New /Old Item No. :
GFC-A52 ← GFC-042
GFC-A51 ← GFC-042
GFC-A53 ← GFC-043



GF-G
43mm

Aluminum Corocon 1425P15



- This corocon enhance the slide performance and quiet.
- As its structure tis for handling the resin pin, so it hard for metallic powder to escape.
- Wheel pitch is 15 mm.
- Improved accuracy and rolling performance.

Name	Aluminum Corocon 1425P15		
	L=1950mm	L=4050mm	L=150~4035mm (15mm Unit)
Item No.	GFC-A55	GFC-A54	GFC-A56

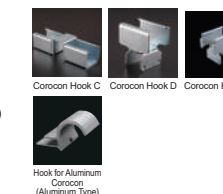
Compatible Corocon Hook (P113~)

- Corocon Hook C (GFC-249)
- Corocon Hook D (GFC-250)
- Corocon Hook E (GFC-255)
- Hook for Aluminum Corocon (Aluminum Type) (GFC-229)

Material/Technical Data

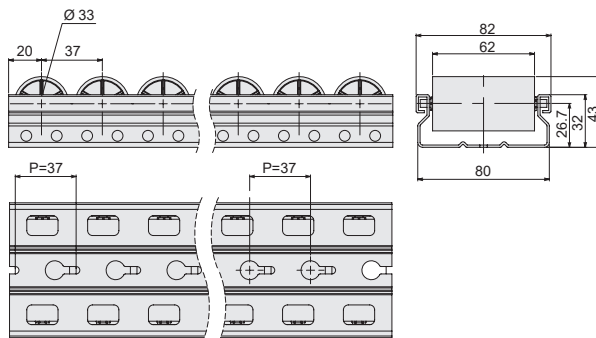
Material : Frame : Extruded Aluminum
Wheel : HDPE
Pin : Stainless
Weight : 1.10kg/m

- Please order cut part in unit of 15 mm
- The maximum cutting length has changed from 2985 mm to 4035 mm.
- Use end face caps and corocon hooks to prevent the rollers from popping out.
- New /Old Item No. :
GFC-A55 ← GFC-038
GFC-A54 ← GFC-038
GFC-A56 ← GFC-039



GF-S
19mm

Corocon Wide



- Corocon Wide Type
- Wheel pitch is 37 mm corocon.

Name	Corocon Wide	
	L=3000 mm	L=296~2960 mm (37 mm Unit)
Item No.	GFC-022	GFC-023

Compatible Corocon Hook (P115)

- Corocon Wide Hook A (GFC-260)
- Corocon Wide Hook B (GFC-261)
- Corocon Wide Hook C (GFC-262)
- Corocon Wide Hook D (GFC-263)

Material/Technical Data

Material : Frame : Chrome Free Melting Gravanized Steel
Wheel : High Density Polyethylene
Pin : SPCC
Weight : 2.15kg/m
Environment : RoHS10 Compliant

- Please order cut part in unit of 37 mm



Order Method

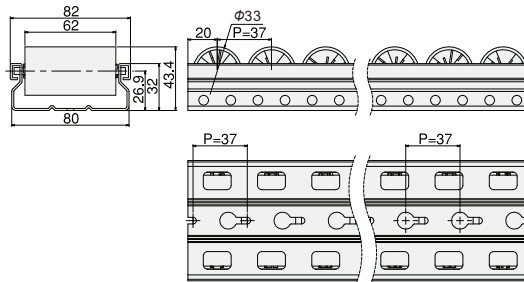
Item No. or Product Name Length No. of Piece
GFC-A53 ℓ=800 □ pcs.

GF-N Corocon

Corocon Wide Conductive



● Corocon Wide Conductive Type



Material/Technical Data
Material : Frame : Steel
 Wheel : Conductive Polypropylene
 Pin : Steel
Weight : 21.5 kg/m
Environment : RoHS10 Compliant
 Ref. Resistance Value: 10⁴~10⁶Ω (Conductive)

Name	Corocon Wide Conductive	
		L=3000 mm
Item No.	GFC-035	GFC-036

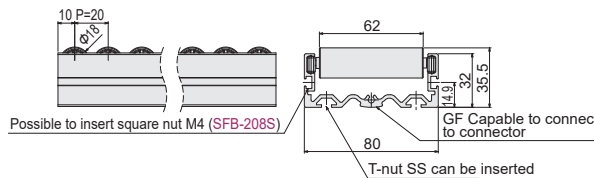
Compatible Corocon Hook (P116)
 Corocon Wide Hook A Conductive (GFC-264)
 Corocon Wide Hook B Conductive (GFC-265)



Aluminum Corocon Wide 1862P20



- Corocon Wide enhance the slide performance and quiet.
- As its structure tis for handling the resin pin, so it hard for metallic powder to escape.
- Improved accuracy and rolling performance.



Material/Technical Data
Material : Frame : Extruded Aluminum
 Wheel : HDPE
 Pin : Stainless
Environment : 2.21 kg/m

- Please order cut part in unit of 20mm
- The maximum cutting length has changed from 2980mm to 4060 mm.
- Use end face caps and corocon hooks to prevent the rollers from popping out.
- New /Old Item No. :
GFC-A61 ← GFC-060
GFC-A60 ← GFC-060
GFC-A62 ← GFC-061

Name	Aluminum Corocon Wide 1862P20		
		L=2040mm	L=4080mm
Item No.	GFC-A61	GFC-A60	GFC-A62

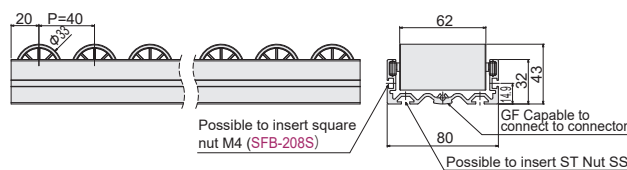
Compatible Corocon Hook (P115~)
 Corocon Wide Hook D (GFC-263)
 Aluminum Corocon Wide Hook (Aluminum) (GFC-230)



Aluminum Corocon Wide 3362P40



- Corocon Wide enhance the slide performance and quiet.
- As its structure tis for handling the resin pin, so it hard for metallic powder to escape.
- Accuracy and rolling performance have been improved.

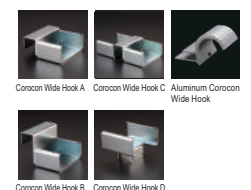


Material / Technical Data
Material : Frame : Extruded Aluminum
 Wheel : HDPE
 Pin : Stainless
Weight : 2.07kg/m

- Please order cut part in unit of 40 mm
- The maximum cutting length has changed from 2960 mm to 4040 mm.
- Use end face caps and corocon hooks to prevent the rollers from popping out.
- New /Old Item No. :
GFC-A58 ← GFC-062
GFC-A57 ← GFC-062
GFC-A59 ← GFC-063

Name	Aluminum Corocon Wide 3362P40		
		L=2040mm	L=4080mm
Item No.	GFC-A58	GFC-A57	GFC-A59

Compatible Corocon Hook (P115~)
 Corocon Wide Hook A (GFC-260)
 Corocon Wide Hook B (GFC-261)
 Corocon Wide Hook C (GFC-262)
 Corocon Wide Hook D (GFC-263)
 Aluminum Corocon Wide Hook (Aluminum) (GFC-230)



GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G 43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S 19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

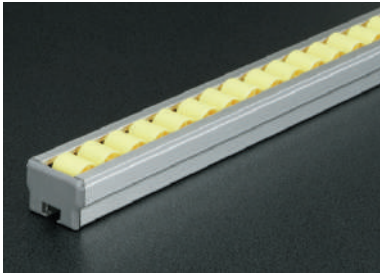
Miniature Karakuri

GF-N Corocon

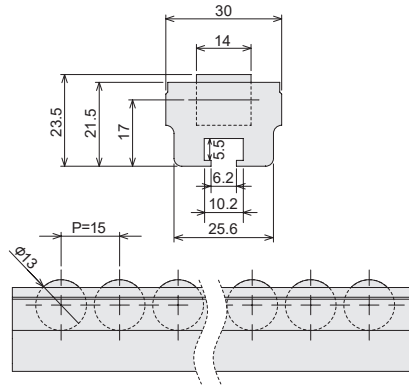
GF-N
28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

Mini Corocon



● Wheel pitch of 15 mm for transporting small objects.



■ **Material/Technical Data**
Material : Frame : Extruded Aluminum
 Wheel : ABS
Weight : 0.63 kg/m
Environment : RoHS10 Compliant

● Please order cut part in unit of 15 mm

Name	Mini Corocon		
	L=1000 mm	L=2000 mm	L=300~2000 mm (15 mm Unit)
Item No.	GFC-004	GFC-005	GFC-013

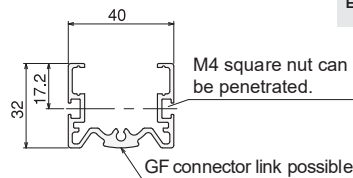
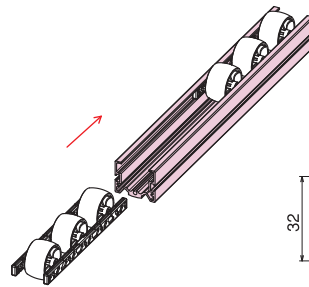
■ **Compatible corocon hook (P116~)**
 Mini Corocon Hook for End (GFC-217)
 Mini Corocon Hook (GFC-201)



GF-G
43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

Aluminum Corocon Frame



■ **Material/Technical Data**
Material : Extruded Aluminum
Weight : 0.74 kg/m
Environment : RoHS10 Compliant

Name	Aluminum Corocon Frame L=100~3000mm
Item No.	GFC-050

■ **Compatible Corocon Hook (P110)**
 Aluminum Corocon Module 3520P50 (GFC-065)
 Aluminum Corocon Module 2920P30 (GFC-A44)
 Aluminum Corocon Module 1425P15 (GFC-A45)



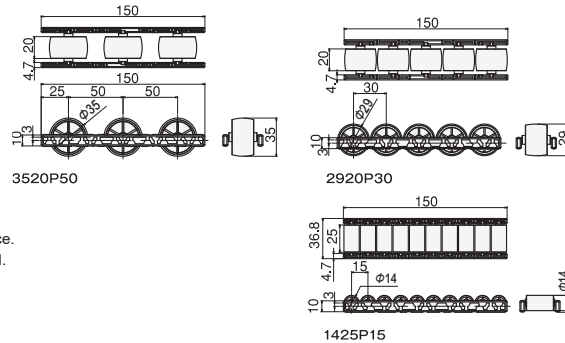
GF-S
19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

Aluminum Corocon Module 3520P50/ Aluminum Corocon Module 2920P30/ Aluminum Corocon Module 1425P15



- Components for Corocon (inserted into the Aluminum Corocon Frame).
- Easy to change to new modules while under maintenance.
- Accuracy and rolling performance have been improved.



■ **Material/Technical Data**
Material : Support : Polyacetal
 Wheel : High Density Polyethylene
 Pin : Stainless
Weight : 3520P50:38g
 2920P30:44g
 1425P15:53g

- Please order cut part in unit of 15 mm
- New / Old Item No
GFC-A44—GFC-066
GFC-A45—GFC-067

Name	Aluminum Corocon Module 3520P50	Aluminum Corocon Module 2920P30	Aluminum Corocon Module 1425P15
Item No.	GFC-065	GFC-A44	GFC-A45

■ **Compatible Corocon Frame (P110)**
 Aluminum Corocon Frame (GFC-050)



GF - Jig

Panel & Board

Snets

Miniature Karakuri

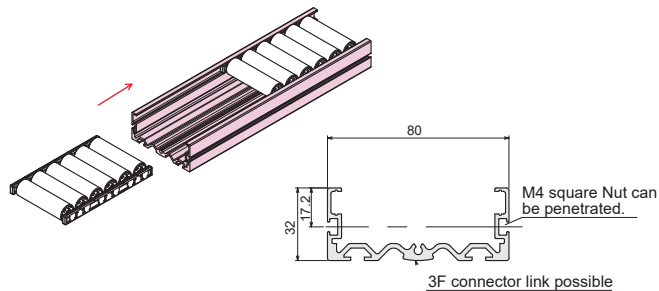


Order Method

Item No. or Product Name Length No. of Piece
GFC-013 ℓ=800 □ pcs.

GF-N Corocon

Aluminum Corocon Wide Frame



■ **Material/Technical Data**
Material : Extruded Aluminum
Weight : 1.17 kg/m
Environment : RoHS10 Compliant

Name	Aluminum Corocon Wide Frame L=100~3000mm
Item No.	GFC-059

■ **Compatible Corocon Module (P11)**
 Aluminum Corocon Wide Module 1862P20 (GFC-068)
 Aluminum Corocon Wide Module 3362P40 (GFC-069)



GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G 43mm

Frame

Connector

Foot Components

Panel & Board Parts

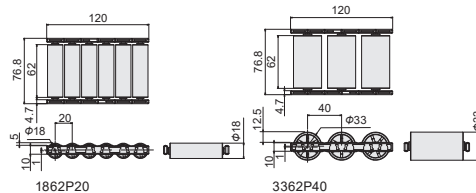
Moving Parts

Accessory

Aluminum Corocon Wide Module 1862P20/ Aluminum Corocon Wide Module 3362P40



- Components for Corocon (inserted into the Aluminum Corocon Frame).
- Easy to change to new modules while under maintenance.



■ **Material/Technical Data**
Material : Support : Polyacetal
 Wheel : High Density Polyethylene
 Pin : Stainless
 Extruded Aluminum(Wide Frame)
Weight : 126g(1862P20)
 106g(3362P40)
Environment : RoHS10 Compliant

Name	Aluminum Corocon Wide Module 1862P20	Aluminum Corocon Wide Module 3362P40
Item No.	GFC-068	GFC-069

■ **Compatible Corocon Frame (P11)**
 Aluminum Corocon Wide Frame (GFC-059)



GF-S 19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

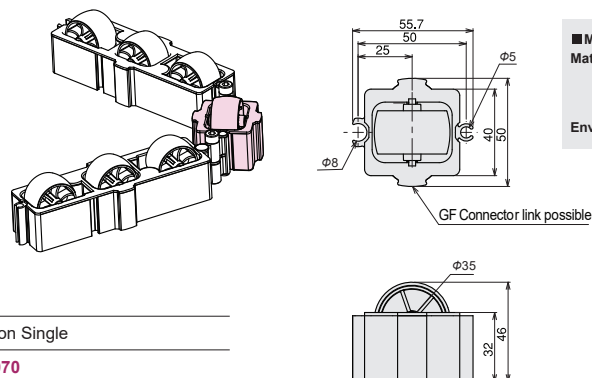
Corocon

Accessory

Curve Corocon Single



- Piece of Corocon roller for Curve Corocon.
- Able to use at relay points or for adjusting total length etc.



■ **Material/Technical Data**
Material : Metal Case : Extruded Aluminum
 Resin Case : Polyacetal
 Wheel : High Density Polyethylene
 Pin : Stainless
Environment : RoHS10 Compliant

Name	Curve Corocon Single
Item No.	GFC-070

GF - Jig

Panel & Board

Snets

Miniature Karakuri

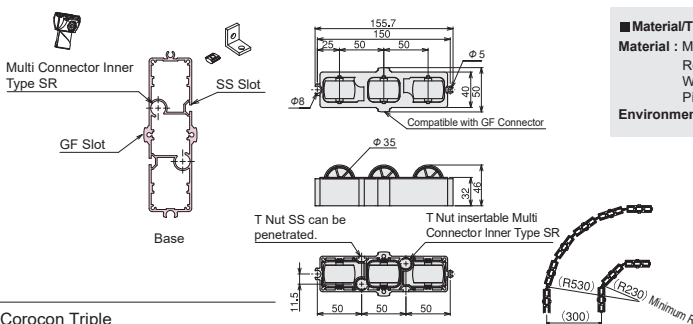
GF-N Corocon

GF-N
28mm

Curve Corocon Triple



- Consists of Curve Corocon for connecting modules.
- Can be fixed with Multi Connectors using SS Slot.



■ Material/Technical Data
Material : Metal Case : Extruded Aluminum
Resin Case : Polyacetal
Wheel : High Density Polyethylene
Pin : Stainless
Environment : RoHS10 Compliant

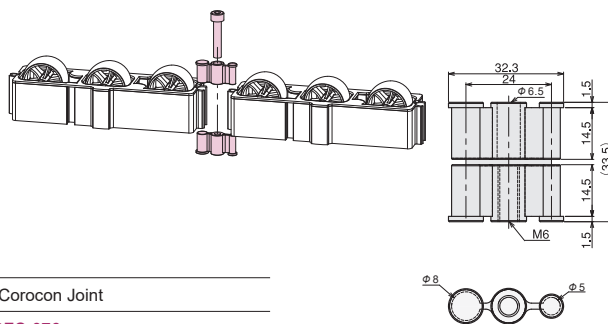
Name	Curve Corocon Triple
Item No.	GFC-073

GF-G
43mm

Curve Corocon Joint



- For connecting Curve Corocon.



■ Material/Technical Data
Material : Aluminum Dicast
Bolt : Steel
Environment : RoHS10 Compliant

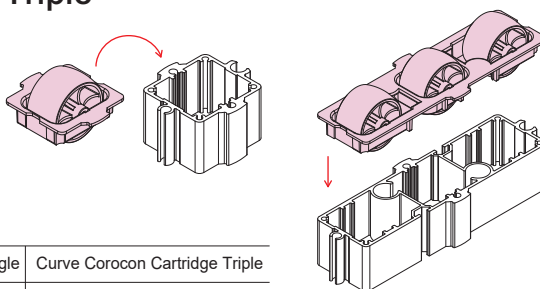
Name	Curve Corocon Joint
Item No.	GFC-076

GF-S
19mm

Curve Corocon Cartridge Single/ Curve Corocon Cartridge Triple



- Spare Cartridge for Curve Corocon Single.



■ Material/Technical Data
Material : Resin Case : Polyacetal
Wheel : High Density Polyethylene
Pin : Stainless
Environment : RoHS10 Compliant

Name	Curve Corocon Cartridge Single	Curve Corocon Cartridge Triple
Item No.	GFC-071	GFC-074

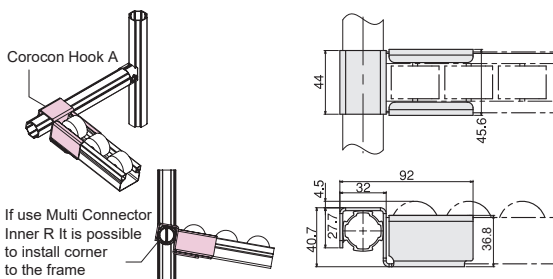
GF - Jig

Panel & Board

Snets

Miniature Karakuri

Corocon Hook A



■ Material/Technical Data
Material : SPHC
Weight : 178 g
Environment : RoHS10 Compliant

- This product has Trivalent Unichrome Plating, the color may slightly different due to its nature but there is no effect to the quality.
- Old Item No.: GFC-208

Name	Corocon Hook A
Item No.	GFC-247

■ Target Corocon (P106~)
Corocon 3323P37 (GFC-028)
Corocon 3620P50 (GFC-003)
Aluminum Corocon 3520P50 (GFC-047)
Aluminum Corocon 2920P30 (GFC-A53)

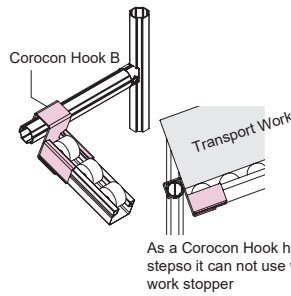


GF-N Corocon

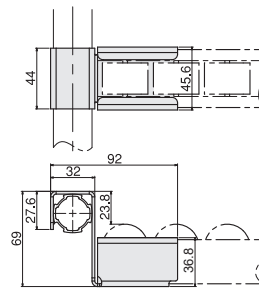
Corocon Hook B



- Frame with a hook can combine with stopper.



- As a Corocon Hook has stepso it can not use with work stopper



Name	Corocon Hook B
Item No.	GFC-248

- **Target Corocon (P106~)**
 Corocon 3323P37 (GFC-028)
 Corocon 3620P50 (GFC-003)
 Aluminum Corocon 3520P50 (GFC-047)
 Aluminum Corocon 2920P30 (GFC-A53)

■ **Material/Technical Data**
 Material : SPHC
 Weight : 211 kg/m
 Environment : RoHS10 Compliant

- This product has Trivalent Unichrome Plating, the color may slightly different due to its nature but there is no effect to the quality.
- Old Item No.: GFC-209



GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

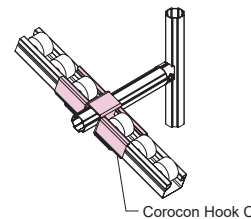
Door Parts

Accessory

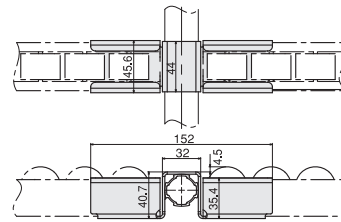
Corocon Hook C



- Apply Corocon by hold between Green Frame.



Corocon Hook C

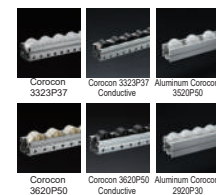


Name	Corocon Hook C
Item No.	GFC-249

- **Target Corocon (P106~)**
 Corocon 3323P37 (GFC-028)
 Corocon 3620P50 (GFC-003)
 Corocon 3323P37 Conductive (GFC-033)
 Corocon 3620P50 Conductive (GFC-021)
 Aluminum Corocon 3520P50 (GFC-047)
 Aluminum Corocon 2920P30 (GFC-A53)

■ **Material/Technical Data**
 Material : SPHC
 Weight : 281g
 Environment : RoHS10 Compliant

- This product has Trivalent Unichrome Plating, the color may slightly different due to its nature but there is no effect to the quality.
- Old Item No.: GFC-210



GF-G 43mm

Frame

Connector

Foot Components

Panel & Board Parts

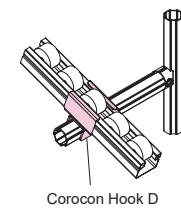
Moving Parts

Accessory

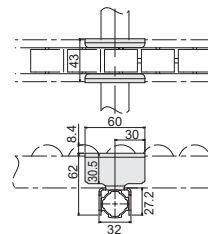
Corocon Hook D



- This hook connect to Support Frame passing the bottom of Corocon.



Corocon Hook D



Name	Corocon Hook D
Item No.	GFC-250

- **Target Corocon (P106~)**
 Corocon 3323P37 (GFC-028)
 Corocon 3620P50 (GFC-003)
 Corocon 3323P37 Conductive (GFC-033)
 Corocon 3620P50 Conductive (GFC-021)
 Aluminum Corocon 3520P50 (GFC-047)
 Aluminum Corocon 2920P30 (GFC-A53)

■ **Material/Technical Data**
 Material : SPHC
 Weight : 119g
 Environment : RoHS10 Compliant

- This product has Trivalent Unichrome Plating, the color may slightly different due to its nature but there is no effect to the quality.
- Old Item No.: GFC-211



GF-S 19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

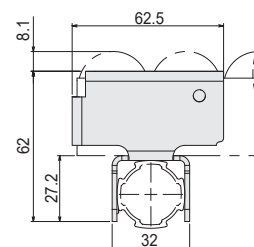
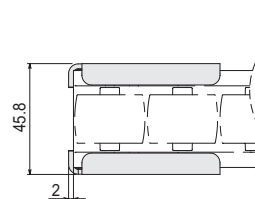
Corocon

Accessory

Corocon Hook E



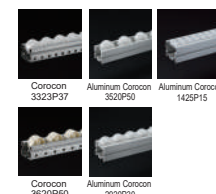
- This hook is installed on top of the Green Frame. It is bent to prevent it falling out, so a roller conveyor can be mounted all the way to the end of the hook.



Name	Corocon Hook E
Item No.	GFC-255

- **Target Corocon (P106~)**
 Corocon 3323P37 (GFC-028)
 Corocon 3620P50 (GFC-003)
 Aluminum Corocon 3520P50 (GFC-047)
 Aluminum Corocon 2920P30 (GFC-A53)
 Aluminum Corocon 1425P15 (GFC-A56)

■ **Material/Technical Data**
 Material : SPHC
 Weight : 123 g
 Environment : RoHS10 Compliant



GF - Jig

Panel & Board

Snets

Miniature Karakuri

GF-N Corocon

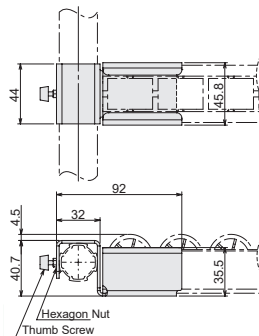
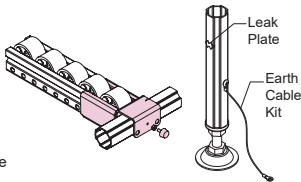
GF-N
28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

Corocon Hook A Conductive



- Corocon Hook A Conductive type
- The conventional one made by welding two plates have been changed to one processed sheet metal product.



■ **Material/Technical Data**
Material : Body : SPHC
Screw : Resin, Steel
Weight : 195 g
Environment : **RoHS10** Compliant

- This product has Trivalent Unichrome Plating, the color may slightly different due to its nature but there is no effect to the quality.

Name	Corocon Hook A Conductive
Item No.	GFC-258

■ **Target Corocon (P107)**
Corocon 3323P37 Conductive (**GFC-033**)
Corocon 3620P50 Conductive (**GFC-021**)



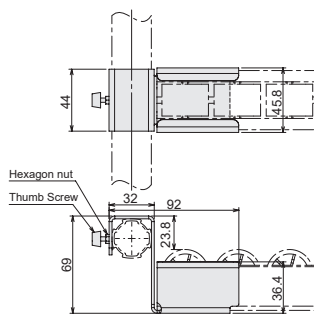
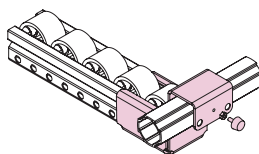
GF-G
43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

Corocon Hook B Conductive



- Corocon Hook B Conductive type
- The conventional one made by welding two plates have been changed to one processed sheet metal product.



■ **Material/Technical Data**
Material : Body : SPHC
Screw : Resin, Iron
Weight : 212 g
Environment : **RoHS10** Compliant

- This product has Trivalent Unichrome Plating, the color may slightly different due to its nature but there is no effect to the quality.
- Old Item No.: **GFC-223**

Name	Corocon Hook B Conductive
Item No.	GFC-259

■ **Target Corocon (P107)**
Corocon 3323P37 Conductive (**GFC-033**)
Corocon 3620P50 Conductive (**GFC-021**)



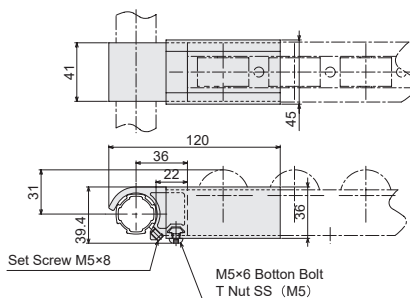
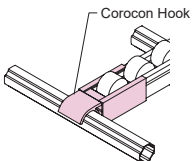
GF-S
19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

Corocon Hook (Aluminum Type)



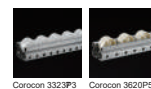
- Corocon Hook Aluminum Type



■ **Material/Technical Data**
Material : Extruded Aluminum
Weight : 107 g
Environment : **RoHS10** Compliant

Name	Corocon Hook (Aluminum Type)
Item No.	GFC-200

■ **Target Corocon (P106)**
Corocon 3323P37 (**GFC-028**)
Corocon 3620P50 (**GFC-003**)



GF - Jig

Panel & Board

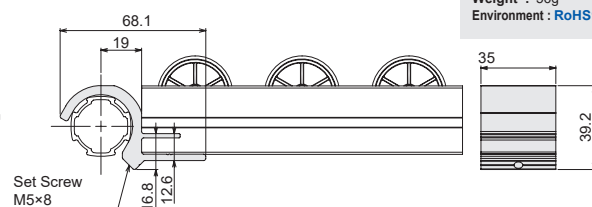
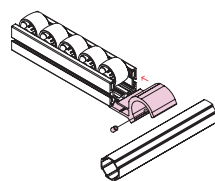
Snets

Miniature Karakuri

Hook for Aluminum Corocon (Aluminum Type)



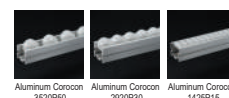
- Hook for Aluminum Corocon Aluminum Type



■ **Material/Technical Data**
Material : Extruded Aluminum
Weight : 56g
Environment : **RoHS10** Compliant

Name	Hook for Aluminum Corocon (Aluminum Type)
Item No.	GFC-229

■ **Target Corocon (P107-)**
Aluminum Corocon 3520P50 (**GFC-047**)
Aluminum Corocon 2920P30 (**GFC-A53**)
Aluminum Corocon 1425P15 (**GFC-A56**)

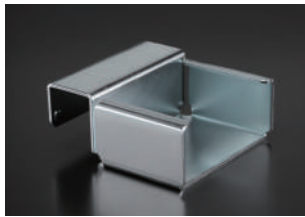


Order method

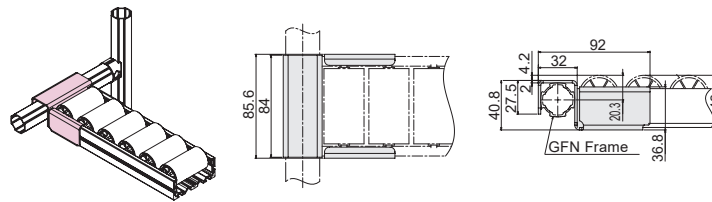
Item No. or Product Name
GFC-258 No. of Piece.
 pcs.

GF-N Corocon

Corocon Wide Hook A



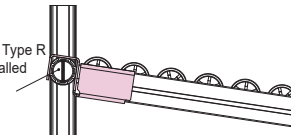
- Hook for Corocon wide.
Welding have changed to sheet metal bending.



■ **Material/Technical Data**
Material : SPHC
Weight : 262g
Environment : RoHS10 Compliant

• Old Item No. : GFC-218

■ **Target Corocon (P108~)**
Corocon Wide (GFC-023)
Aluminum Corocon Wide 3362P40 (GFC-A59)



The Multi-Connector Inner Type R allows the frame to be installed at an angle.



Name	Corocon Wide Hook A
Item No.	GFC-260

GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

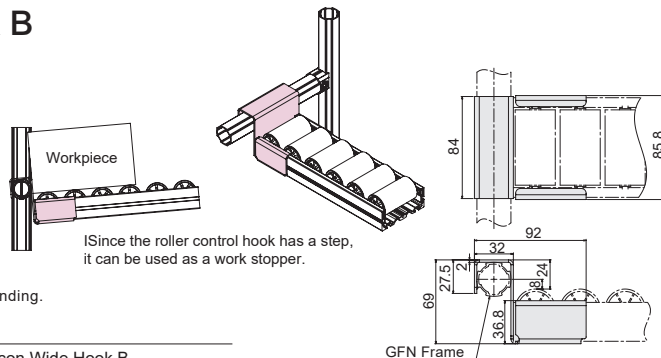
Door Parts

Accessory

Corocon Wide Hook B



- Hook for Corocon wide.
Welding have changed to sheet metal bending.



Workpiece
Since the roller control hook has a step, it can be used as a work stopper.

■ **Material/Technical Data**
Material : SPHC
Weight : 307g
Environment : RoHS10 Compliant

• Old Item No. : GFC-219

■ **Target Corocon (P108~)**
Corocon Wide (GFC-023)
Aluminum Corocon Wide 1862P20 (GFC-A62)
Aluminum Corocon Wide 3362P40 (GFC-A59)



Name	Corocon Wide Hook B
Item No.	GFC-261

GF-G 43mm

Frame

Connector

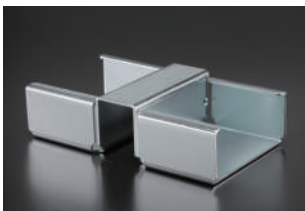
Foot Components

Panel & Board Parts

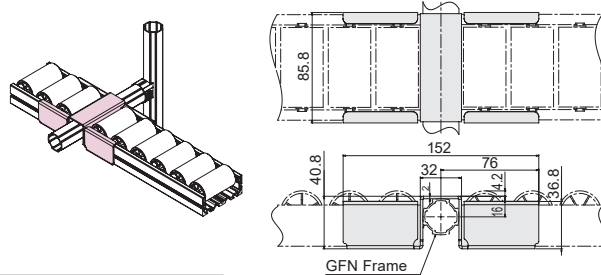
Moving Parts

Accessory

Corocon Wide Hook C



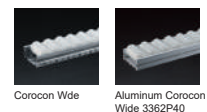
- Hook for Corocon wide.
Welding have changed to sheet metal bending.



■ **Material/Technical Data**
Material : SPHC
Weight : 423g
Environment : RoHS10 Compliant

• Old Item No. : GFC-220

■ **Target Corocon (P108~)**
Corocon Wide (GFC-023)
Aluminum Corocon Wide 3362P40 (GFC-A59)



Name	Corocon Wide Hook C
Item No.	GFC-262

GF-S 19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

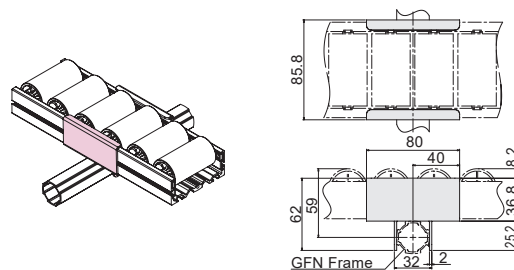
Corocon

Accessory

Corocon Wide Hook D



- Hook for Corocon wide.
Welding have changed to sheet metal bending.



■ **Material/Technical Data**
Material : SPHC
Weight : 191g
Environment : RoHS10 Compliant

• Old Item No. : GFC-221

■ **Target Corocon (P108~)**
Corocon Wide (GFC-023)
Aluminum Corocon Wide 1862P20 (GFC-A62)
Aluminum Corocon Wide 3362P40 (GFC-A59)



Name	Corocon Wide Hook D
Item No.	GFC-263

GF - Jig

Panel & Board

Snets

Miniature Karakuri

GF-N Corocon

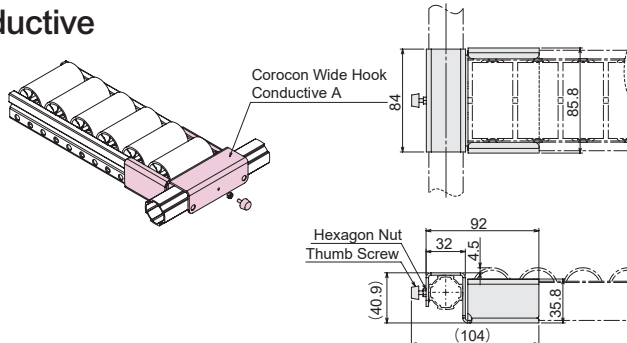
GF-N
28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

Corocon Wide Hook A Conductive



- Corocon Wide Hook A Conductive type
- The conventional one made by welding two plates have been changed to one processed sheet metal product.



■ **Material/Technical Data**
Material : SPHC
 Screw: Resin / Iron
Weight : 308g
Environment : RoHS10 Compliant

- This product has Trivalent Unichrome Plating, the color may slightly different due to its nature but there is no effect to the quality.
- Old Item No.: GFC-240

Name	Corocon Wide Hook A Conductive
Item No.	GFC-264

■ **Target Corocon (P109)**
 Corocon Wide Conductive (GFC-036)



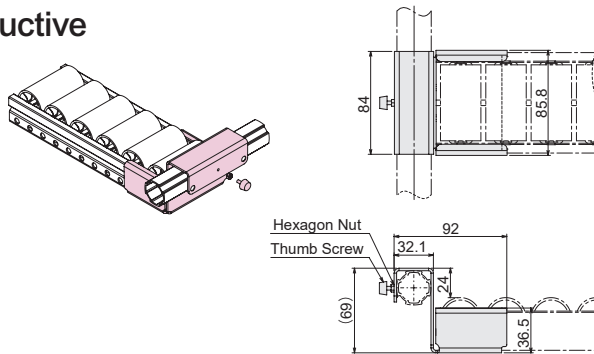
GF-G
43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

Corocon Wide Hook B Conductive



- Corocon Wide Hook B Conductive type
- The conventional one made by welding two plates have been changed to one processed sheet metal product.



■ **Material/Technical Data**
Material : SPHC
 Screw: Resin / Iron
Weight : 346g
Environment : RoHS10 Compliant

- This product has Trivalent Unichrome Plating, the color may slightly different due to its nature but there is no effect to the quality.
- Old Item No.: GFC-241

Name	Corocon Wide Hook B Conductive
Item No.	GFC-265

■ **Target Corocon (P109)**
 Corocon Wide Conductive (GFC-036)



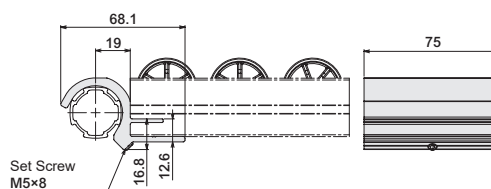
GF-S
19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

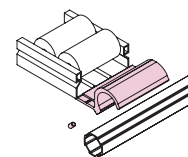
Aluminum Corocon Wide Hook (Aluminum Type)



- Hook for Aluminum Corocon Wide of Aluminum type.

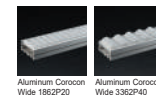


■ **Material/Technical Data**
Material : Extruded Aluminum
Weight : 119g
Environment : RoHS10 Compliant



Name	Aluminum Corocon Wide Hook (Aluminum Type)
Item No.	GFC-230

■ **Target Corocon (P109)**
 Aluminum Corocon Wide 1862P20 (GFC-A62)
 Aluminum Corocon Wide 3362P40 (GFC-A59)



GF - Jig

Panel & Board

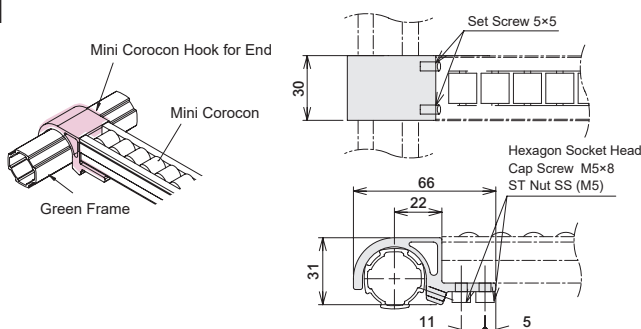
Snets

Miniature Karakuri

Mini Corocon Hook for End



- It is a hook to install at the end of Mini corocon.



■ **Material/Technical Data**
Material : Extruded Aluminum
 Nut, Bolt : Stainless
Weight : 48 g
Environment : RoHS10 Compliant

■ **Product included**
 ST Nut SS (M5)×2
 Hexagon socket head cap screw M5×8 (Stainless)×2
 Set Screw M5X5 (Stainless)×2
 Small pitch Corocon Hook end×1

Name	Mini Corocon Hook for End
Item No.	GFC-217

■ **Target Corocon (P110)**
 Mini Corocon (GFC-013)

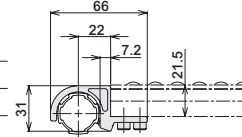
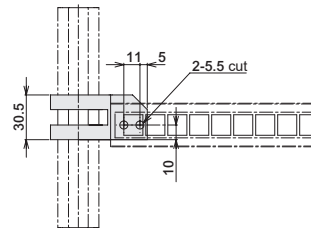
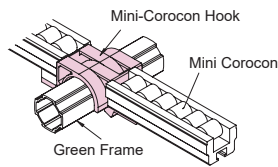


GF-N Corocon

Mini Corocon Hook



● Connect Corocon by holding in between Green Frame.



■ **Material/Technical Data**
Material : Extruded Aluminum
Nut, Bolt : Stainless
Weight : 49 g
Environment : RoHS10 Compliant

■ **Product included**
ST Nut SS (M5)×2
Hexagon socket head cap screw M5×8 (Stainless)×2
Set Screw M5X5 (Stainless)×2
Small pitch Corocon Hook (Price)×1

■ **Target Corocon (P110)**
Mini Corocon (GFC-013)



Name	Mini Corocon Hook
Item No.	GFC-201

GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

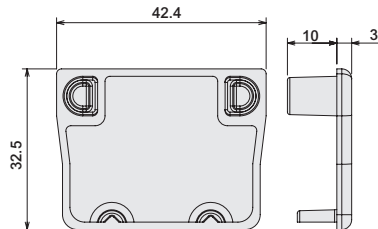
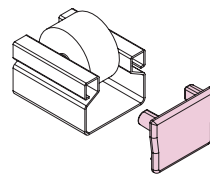
Moving Parts

Corocon

Door Parts

Accessory

Corocon End Cap



■ **Material/Technical Data**
Material : Polyamide
Weight : 4.1 g
Environment : RoHS10 Compliant

■ **Target Corocon (P106)**
Corocon 3323P37 (GFC-028)
Corocon 3620P50 (GFC-003)



Name	Corocon End Cap
Item No.	GFC-226

GF-G 43mm

Frame

Connector

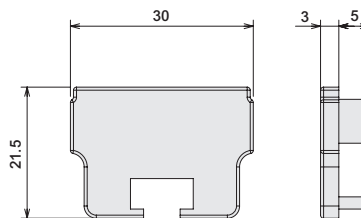
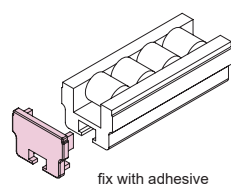
Foot Components

Panel & Board Parts

Moving Parts

Accessory

Mini Corocon End Cap



■ **Material/Technical Data**
Material : Resin
Weight : 2 g
Environment : RoHS10 Compliant

● Use when cut small pitch corocon at customer site.

■ **Target Corocon (P110)**
Mini Corocon (GFC-013)



Name	Mini Corocon End Cap
Item No.	GFC-A03

GF-S 19mm

Frame

Connector

Foot Components

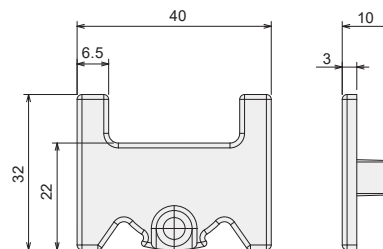
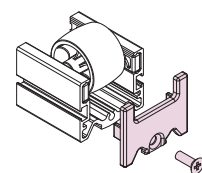
Panel & Board Parts

Moving Parts

Corocon

Accessory

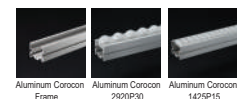
Aluminum Corocon Cap



■ **Material/Technical Data**
Material : Resin
Weight : 4 g
Environment : RoHS10 Compliant

■ **Material/Technical Data**
Aluminum Corocon Cap×1
Cross Recessed Flat Head Tapping screw M4×12(Stainless)×1

■ **Target Corocon (P108-110)**
Aluminum Corocon Frame (GFC-050)
Aluminum Corocon 2920P30 (GFC-A53)
Aluminum Corocon 1425P15 (GFC-A56)



Name	Aluminum Corocon Cap
Item No.	GFC-A04

GF - Jig

Panel & Board

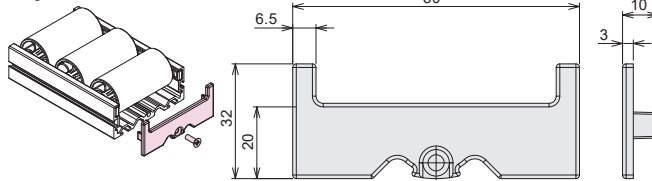
Snets

Miniature Karakuri

GF-N Corocon

GF-N
28mm

Aluminum Corocon Wide Cap

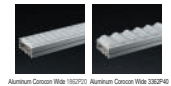


■ **Material/Technical Data**
Material : Resin
Weight : 6 g
Environment : RoHS10 Compliant

■ **Material/Technical Data**
Aluminum Corocon Wide Cap×1
Cross Recessed Flat Head
Tapping screw M4×12(Stainless)×1

Name	Aluminum Corocon Wide Cap
Item No.	GFK-A05

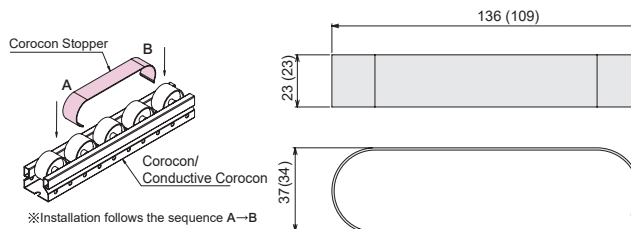
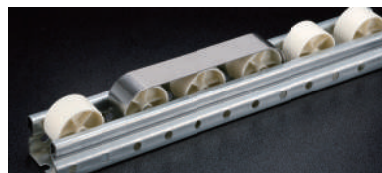
■ **Target Corocon (P109)**
Aluminum Corocon Wide 1862P20 (GFC-A62)
Aluminum Corocon Wide 3362P40 (GFC-A59)



- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon**
- Door Parts
- Accessory

GF-G
43mm

Corocon Stopper



■ **Material/Technical Data**
Material : SUS304-CP
Weight : 35 g
Environment : RoHS10 Compliant

● To control the sliding of the work and reduce speed.

※Installation follows the sequence A→B

() is Corocon Stopper P37

Name	Corocon Stopper	Corocon Stopper P37
Item No.	GFC-A02	GFC-A12

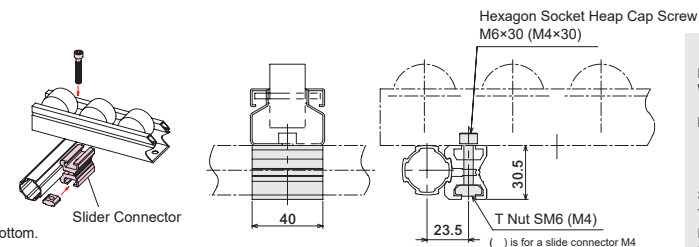
■ **Target Corocon for Corocon Stopper (P106-)**
Corocon 3620P50 (GFC-003)
Corocon 3620P50 Conductive (GFC-021)

■ **Target Corocon for Corocon Stopper P37 (P106-)**
Corocon 3323P37 (GFC-028)
Corocon 3323P37 Conductive (GFC-033)

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S
19mm

Slider Connector



■ **Material/Technical Data**
Material : Extruded Aluminum
Weight : 51 g (for M6)
63 g (for M4)
Environment : RoHS10 Compliant

● For connecting reinforce frame support corocon from the bottom.

■ **Product Included For Slide Connector M6**
Slider mounting parts × 1
T Nut S M6 (with slide stopper) × 1
Hexagon socket head cap screw M6×30 × 1

■ **Product Included For Slider Connector M4**
Slider mounting parts × 1
T Nut S M4 (with slide stopper) × 1
Hexagon socket head cap screw M6×30 with flange × 1

● Use Cross Connector to join with Support Frame of Aluminum Corocon.

Name	Slider Connector (M6)	Slider Connector (M4)
Item No.	GFJ-A24	GFJ-B02

GF - Jig

Panel & Board

Snets

Miniature Karakuri

GREEN FRAME
GF-N 28mm Type

Door Part

GF-N
28mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Corocon 

Door Parts 

Accessory 

GF-G
43mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Accessory 

GF-S
19mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Corocon 

Accessory 

GF - Jig

Panel & Board

Snets

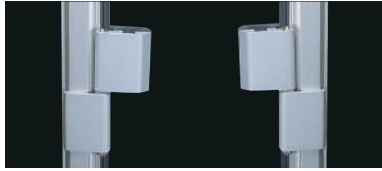
Miniature Karakuri

GF-N Door Part

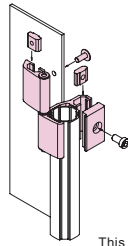
GF-N
28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts**
- Accessory

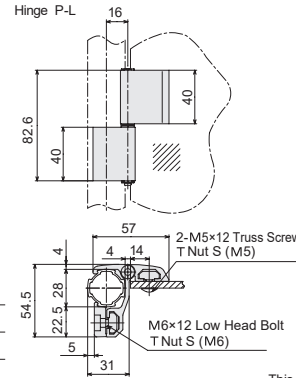
Hinge P-L/R



- This hinge is used in Resin Door Panel.



This drawing uses Hinge P-R



Material/Technical Data
Material : Body : Extruded Aluminum
 Pin : Stainless
Weight : 123 g
Environment : RoHS10 Compliant

Product Included
 • T Nut S (M5)×2
 • Truss Screw M5×12 (UniChrome)×2

This drawing is L (for open from the left)
 R (for open from the right) becomes opposite side

Name	Hinge P-L	Hinge P-R
Item No.	GFP-000	GFP-004

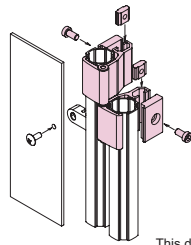
GF-G
43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

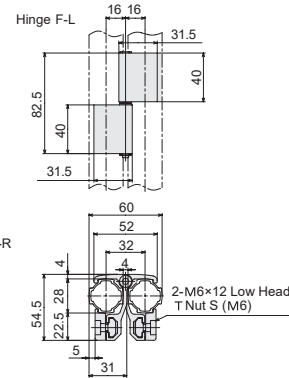
Hinge F-L/R



- This hinge is used in Frame + Door Frame.



This drawing uses Hinge F-R



Material/Technical Data
Material : Body : Extruded Aluminum
 Pin : Stainless
Weight : 144 g
Environment : RoHS10 Compliant

Product Included
 • T Nut S (M6)×2
 • Hexagon socket low head cap screw M6×12 (Trivalent Chrome Plate)×2

This drawing is L (for open from the left)
 R (for open from the right) becomes opposite side

Name	Hinge F-L	Hinge F-R
Item No.	GFP-005	GFP-007

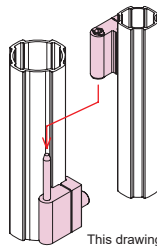
GF-S
19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

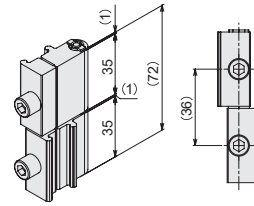
GF Slip-Joint Hinge L/R



- Use as a hinge in door.
- Use in the equipment content corner of area guard.



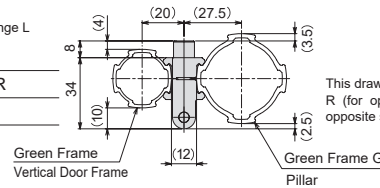
This drawing is GF Slip-Joint Hinge L



Material/Technical Data
Material : Body : Extruded Aluminum
 Pin : Stainless
Weight : 90.0 g
Environment : RoHS10 Compliant

This drawing is L (for open from the left)
 R (for open from the right) becomes opposite side

Name	GF Slip-Joint Hinge L	GF Slip-Joint Hinge R
Item No.	GFP-012	GFP-013



GF - Jig

Panel & Board

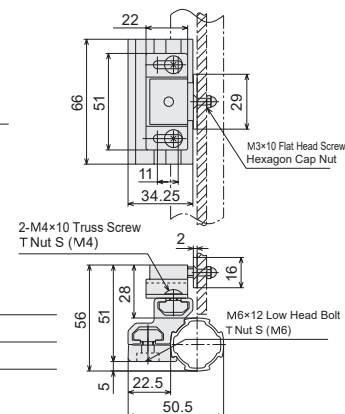
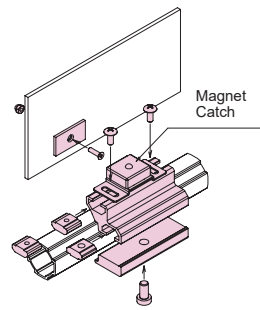
Snets

Miniature Karakuri

Catch for Panel Door



- Magnet Catch installation Kit for Resin Door Panel.
- Magnet suction force 14.7N.



Material/Technical Data
Material : Install area : Aluminum Extrude
 Magnet : Ferrite
 Housing : Stainless
Weight : 130 g
Environment : RoHS10 Compliant

Product Included
 • Connector Piece L×1
 • Part Holder L66×1
 • Magnet Catch J×1
 • T Nut S (M6)×1
 • T Nut S (M4)×2
 • Small Cross Recessed Flat Head Screw M3×10 (Trivalent Chrome Plate)×1
 • Hexagon Nut M3 (Trivalent Chrome Plate)×1
 • Truss Screw M4×10 (Trivalent Chrome Plate)×2
 • Hexagon socket low head cap screw M6×12 (Trivalent Chrome Plate)×1

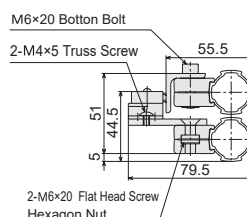
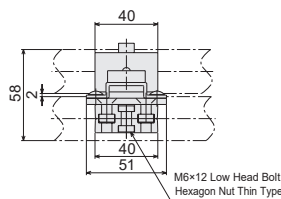
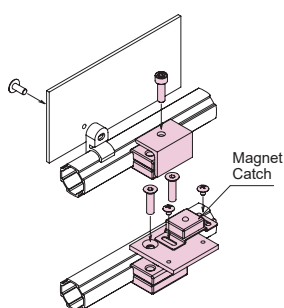
Name	Catch for Panel Door
Item No.	GFQ-003

GF-N Door Part

Catch for Frame



- Magnet Catch installation Kit for Resin Door Panel.
- Magnet suction force 14.7N.



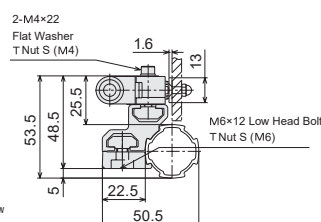
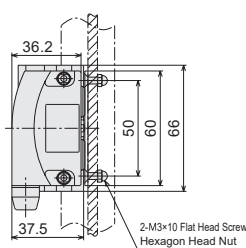
- Material/Technical Data**
Material : Install area : Aluminum Extrude
 Magnet : Ferrite
 Housing : Stainless
Weight : 195 g
- Product Included**
- Connector PieceLx4
 - Magnet Plate Lx1
 - Catch Piece Lx1
 - Magnet Catch Jx1
 - Truss Screw M4x5 (Trivalent Chrome Plate)x2
 - Hexagon socket flat head cap screw M6x20 (Trivalent Chrome Plate)x2
 - Hexagon socket bottom head cap screw M6x20 (Trivalent Chrome Plate)x1
 - Hexagon Nut M6 (1Type) (Trivalent Chrome Plate)x3
 - Hexagon Nut M6 (3Type) (Trivalent Chrome Plate)x1
 - Hexagon socket low head cap screw M6x12 (Trivalent Chrome Plate)x1

Name	Catch for Frame
Item No.	GFQ-007

Catch for Panel Door with Switch



- Installation Kit including magnet catch switch for Resin Door Panel.
- Magnet suction force 29.4N.
- Switch Spec : when the door shut ON.



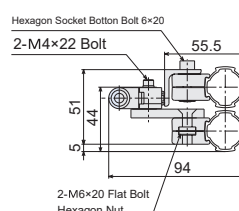
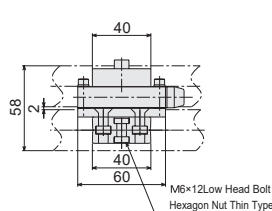
- Material/Technical Data**
Material : Install area : Aluminum Extrude
 Magnet : Ferrite
 Housing : PBT
Weight : 143 g
Environment : RoHS6 Compliant
- Product Included**
- Connector PieceLx1
 - Part Holder L66x1
 - Magnet Catch Limitx1
 - T Nut S (M6)x1
 - T Nut S (M4)x2
 - Small Cross Recessed Flat Head Screw M3x10 (Trivalent Chrome Plate)x2
 - Hexagon socket head cap screw M4x22 (Trivalent Chrome Plate)x2
 - Flat Washer M4 (Trivalent Chrome Plate)x2
 - Hexagon Cap Nut M3 (Trivalent Chrome Plate)x2
 - Hexagon socket low head cap screw M6x12 (Trivalent Chrome Plate)x1
- Please use with Panel Catch

Name	Catch for Panel Door with Switch
Item No.	GFQ-000

Catch for Frame with Switch



- Installation Kit including magnet catch switch for Door Frame.
- Magnet suction force 29.4N.
- Switch Spec : when the door shut ON.



- Material/Technical Data**
Material : Install area : Aluminum Extrude
 Magnet : Ferrite
 Housing : PBT
Weight : 195 g
Environment : RoHS6 Compliant
- Product Included**
- Connector PieceLx4
 - Limit Plate Lx1
 - Catch PieceLx1
 - Magnet Catch Limitx1
 - Hexagon socket head cap screw M4x22x1 (Trivalent Chrome Plate)x2
 - Cross Recessed Flat Head Screw M6x20 (Trivalent Chrome Plate)x2
 - Hexagon socket bottom head cap screw M6x20 (Trivalent Chrome Plate)x1
 - Flat Washer M4 (Trivalent Chrome Plate)x2
 - Hexagon Nut M6 (1Type) (Trivalent Chrome Plate)x3
 - Hexagon Nut M6 (3Type) (Trivalent Chrome Plate)x1
 - Hexagon socket low head cap screw M6x12 (Trivalent Chrome Plate)x1
- Please use with Frame Catch

Name	Catch for Frame with Switch
Item No.	GFQ-004

GF-N
28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts**
- Accessory

GF-G
43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S
19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

GF-N
28mm

 Frame

 Connector

 Foot Components

 Panel & Board Parts

 Moving Parts

 Corocon

 Door Parts

 Accessory

GF-G
43mm

 Frame

 Connector

 Foot Components

 Panel & Board Parts

 Moving Parts

 Accessory

GF-S
19mm

 Frame

 Connector

 Foot Components

 Panel & Board Parts

 Moving Parts

 Corocon

 Accessory

GF - Jig

Panel & Board

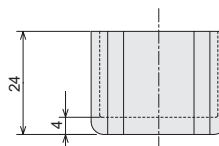
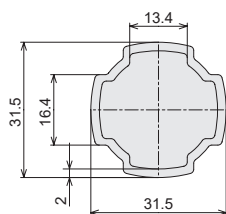
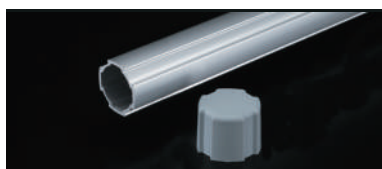
Snets

Miniature Karakuri

GREEN FRAME
GF-N 28mm Type **Accessory**

GF-N Accessory

Outer Cap



■ Material/Technical Data
 Material : Low Density Polyethylene
 Weight : 8.00 g
 Environment : RoHS10 Compliant

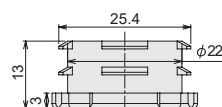
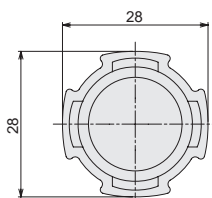
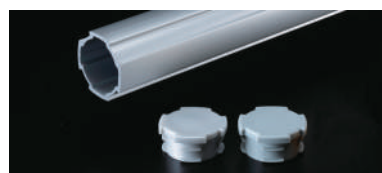
Name	Outer Cap
Item No.	GFA-401-T

■ Compatible Frame (P42~)
 Green Frame (GFF-000) Green Frame Slot (GFF-004)
 Green Frame T (GFF-017) Green Frame Hard (GFF-019)

GF-N
28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

Inner Cap / Inner Cap Hard



■ Material/Technical Data
 Material : LDPE (GFA-400) Polyamide (GFA-412)
 Weight : 3.40 g
 Environment : RoHS10 Compliant (GFA-400)

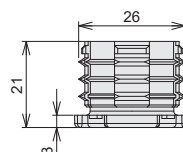
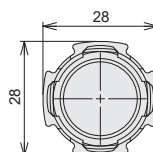
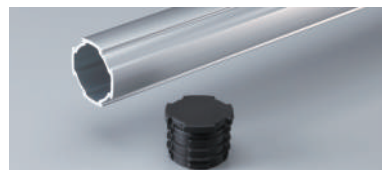
Name	Inner Cap	Inner Cap Hard
Item No.	GFA-400	GFA-412

■ Compatible Frame (P42~)
 Green Frame (GFF-000) Green FrameW (GFF-003)
 Green FrameF35 (GFF-014) Green FrameF50 (GFF-005)
 Green Frame Slide (GFF-006) Green FrameP100 (GFF-001 · GFF-002)
 Green Frame DIN (GFF-031) Green Frame W2 (GFF-045)
 Green Frame LS (GFF-034)

GF-G
43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

Inner Cap Conductive



■ Material/Technical Data
 Material : Conductive Polypropylene
 Weight : 4 g
 Environment : RoHS10 Compliant

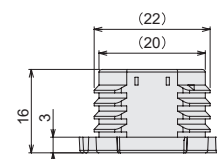
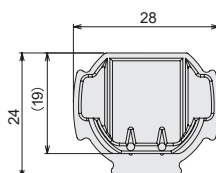
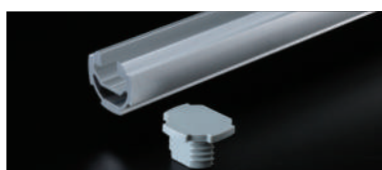
Name	Inner Cap Conductive
Item No.	GFA-411

■ Compatible Frame (P42~)
 Green Frame (GFF-000) Green Frame W (GFF-003)
 Green FrameF35 (GFF-014) Green FrameF50 (GFF-005)
 Green Frame Slide (GFF-006) Green FrameP100 (GFF-001 · GFF-002)
 Green Frame DIN (GFF-031) Green Frame W2 (GFF-045)
 Green Frame LS (GFF-034)

GF-S
19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF L Slot Inner Cap Hard



■ Material/Technical Data
 Material : Polyamide
 Weight : 2.18 g
 Environment : RoHS10 Compliant

Name	GF L Slot Inner Cap Hard
Item No.	GFA-413

■ Compatible Frame (P45)
 Green Frame L Slot (GFF-004)

GF - Jig

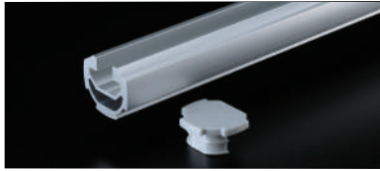
- Panel & Board
- Snets
- Miniature Karakuri

GF-N Accessory

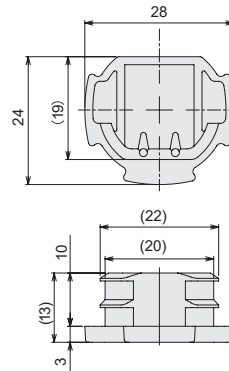
GF-N
28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

GF L Slot Inner Cap



Name	GF L Slot Inner Cap
Item No.	GFA-405



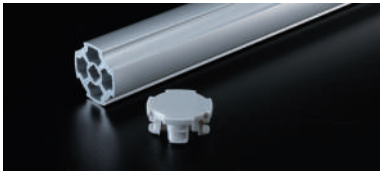
■ **Material/Technical Data**
Material : Low Density Polyamide
Weight : 1.60 g
Environment : RoHS10 Compliant

■ **Compatible Frame**
 Green Frame Slot (GFF-004)

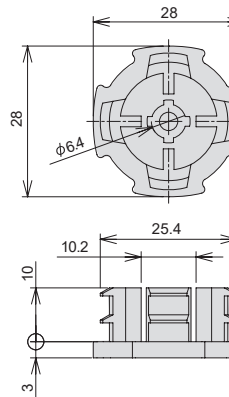
GF-G
43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF T Inner Cap



Name	GF T Inner Cap
Item No.	GFA-410



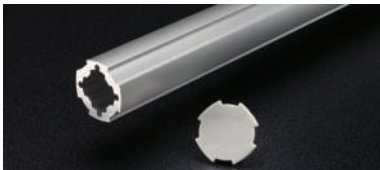
■ **Material/Technical Data**
Material : Low Density Polyethylene
Weight : 2.50 g
Environment : RoHS10 Compliant

■ **Compatible Frame**
 Green Frame T (GFF-017)

GF-S
19mm

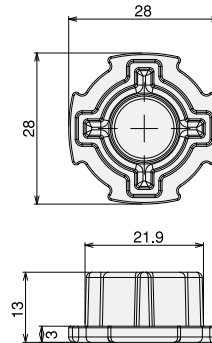
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF Hard Frame Inner Cap



● End Cap for Green Frame Hard (GFF-019).

Name	GF Hard Frame Inner Cap
Item No.	GFA-425



■ **Material/Technical Data**
Material : Low Density Polyethylene
Weight : 3 g
Environment : RoHS10 Compliant

■ **Compatible Frame**
 Green Frame Hard (GFF-019)

GF - Jig

Panel & Board

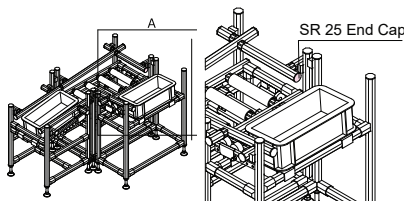
Snets

Miniature Karakuri

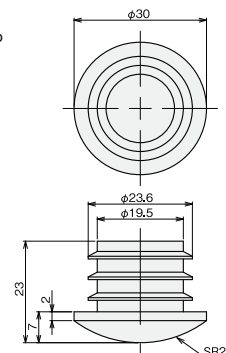
SR25 End Cap



● For preventing totes from stopping at the entryway.



Name	SR25 End Cap
Item No.	GFA-404

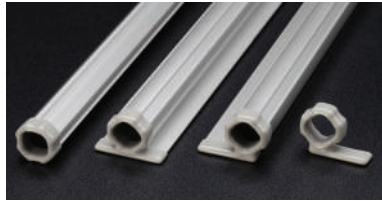


■ **Material/Technical Data**
Material : Polyamide
Weight : 3 g
Environment : RoHS10 Compliant

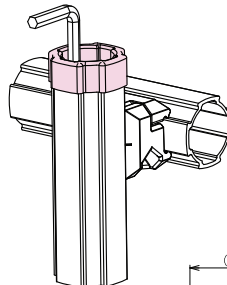
■ **Compatible Frame**
 Green Frame (GFF-000)
 Green Frame Slide (GFF-006)
 Roller Frame (GFF-055)
 Green Frame W (GFF-003)
 Green Frame W2 (GFF-045)
 Green Frame P100 (GFF-001)
 Green Frame F35 (GFF-014)
 Green Frame F50 (GFF-005)
 Green Frame DIN (GFF-031)
 Green Frame L S (GFF-034)

GF-N Accessory

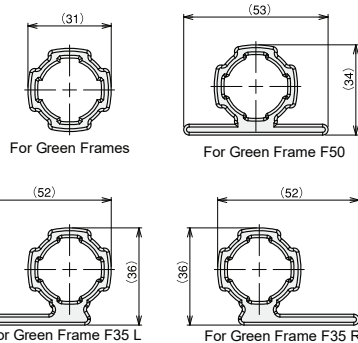
Green Frame End Cover/Green Frame F35 L End Cover Green Frame F35 R End Cover/Green Frame F50 End Cover



• For protecting the end face of frames.

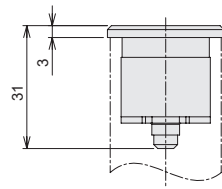
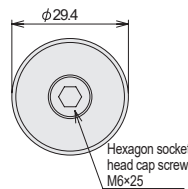


Material/Technical Data
Material : Material: Flexible PVC
Weight : 5 g (GFA-427, GFA-432)
 6 g (GFA-430, GFA-435, GFA-431, GFA-436)
 7 g (GFA-429, GFA-434)
Environment : RoHS10 Compliant



Name	Green Frame End Cover		Green Frame F35 L End Cover		Green Frame F35 R End Cover		Green Frame F50 End Cover	
	Gray	Red	Gray	Red	Gray	Red	Gray	Red
Item No.	GFA-427	GFA-432	GFA-430	GFA-435	GFA-431	GFA-436	GFA-429	GFA-434

Metal End Cap

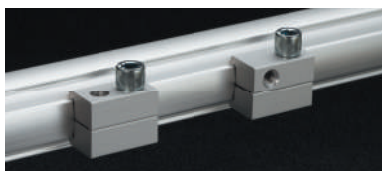


Material/Technical Data
Material : Steel · SUS304 · Rubber
Weight : 35 g
Environment : RoHS10 Compliant

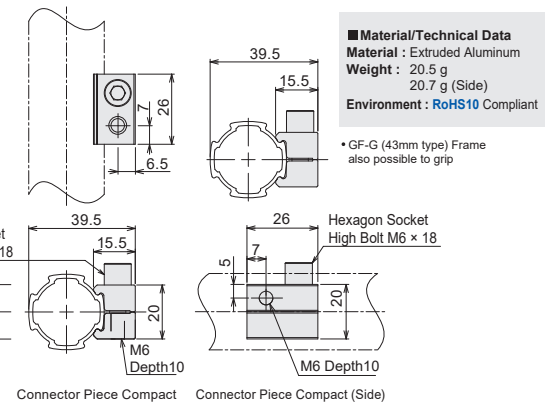
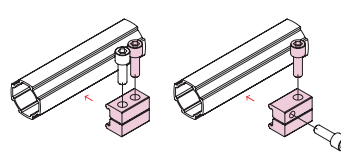
Name	Metal End Cap
Item No.	GFA-414

Compatible Frame
 Green Frame (GFF-000) Green FrameW (GFF-003)
 Green FrameF35 (GFF-014) Green FrameF50 (GFF-005)
 Green Frame Slide (GFF-006) Green FrameP100 (GFF-001 · GFF-002)
 Green Frame DIN (GFF-031) Green Frame W2 (GFF-045)
 Green Frame LS (GFF-034)

Connector Piece Compact



• Installation Part for components and equipments using M6 Bolt.



Material/Technical Data
Material : Extruded Aluminum
Weight : 20.5 g
 20.7 g (Side)
Environment : RoHS10 Compliant

• GF-G (43mm type) Frame also possible to grip

Name	Connector Piece Compact	Connector Piece Compact (Side)
Item No.	GFJ-B09	GFJ-B18

GF-N
28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

GF-G
43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S
19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

Panel & Board

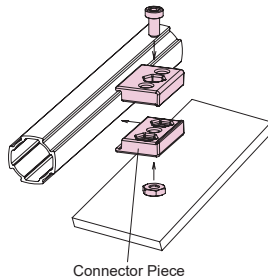
Snets

Miniature Karakuri

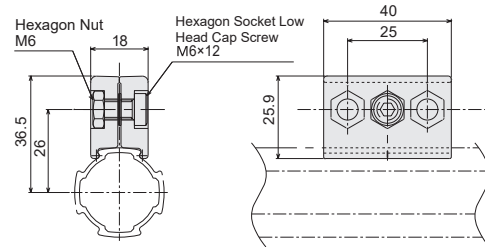
GF-N Accessory

GF-N
28mm

Connector Piece



- For installing components and equipment using an M6 bolt, M6 nut must be purchased separately.



Name	Connector Piece
Item No.	GFJ-A31

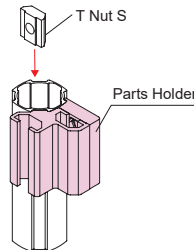
Material/Technical Data
 Aluminum Diecast
Material : Bolt / Nut : Steel
 Bolt / Nut : Stainless (Grey Paint)
Weight : 39.4 g
 39.0 g (Grey Paint)
Environment : RoHS10 Compliant

* GF-G (43mm type) Frame also possible to grip

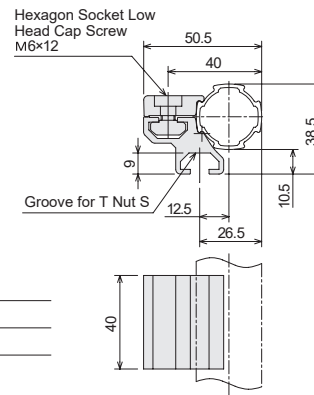
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

GF-G
43mm

Parts Holder



- This part uses special ST Nut S (P177) to install component and equipment. ST Nut S must be purchased separately.



Name	Parts Holder
Item No.	GFA-000

Material/Technical Data
 Material : Extruded Aluminum
Weight : 58.0 g
Environment : RoHS10 Compliant

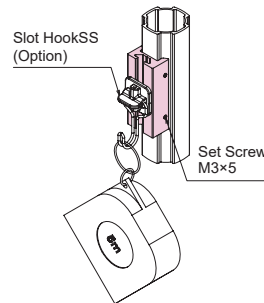
Product included
 • Hexagon socket low head cap screw M6x12 (UniChrome)x1
 • T Nut S (M6)x1

* GF-G (43mm type) Frame also possible to grip

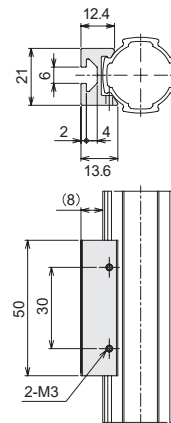
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S
19mm

SSSlot Assist L50



- This part uses special ST Nut SS (P177) to install component and equipment. ST Nut SS must be purchased separately.



Name	SS Slot Assist L50
Item No.	GFQ-017

Material/Technical Data
 Material : Extruded Aluminum
Weight : 18.0 g
Environment : RoHS10 Compliant

Product included
 • Set Screw
 • M 3x5 (Stainless) x2

* GF-G (43mm type) Frame also possible to grip

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

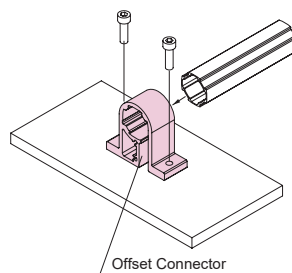
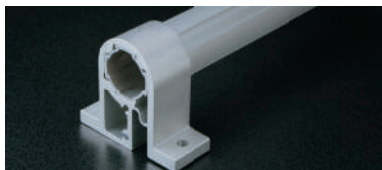
GF - Jig

Panel & Board

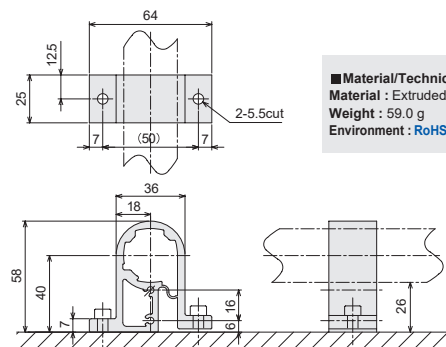
Snets

Miniature Karakuri

Offset Connector



- Use this part to install Green Frame to a wall in the off-set condition.



Name	Offset Connector
Item No.	GFJ-A35

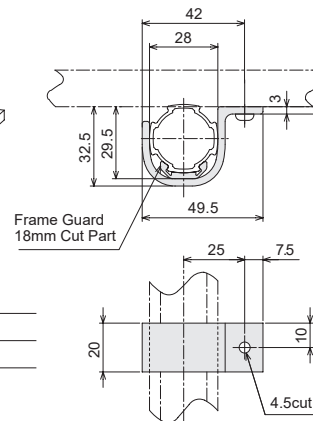
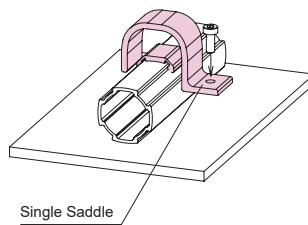
Material/Technical Data
 Material : Extruded Aluminum
Weight : 59.0 g
Environment : RoHS10 Compliant

GF-N Accessory

Single Saddle



- Use this part to fix Green Frame on a wall or plate



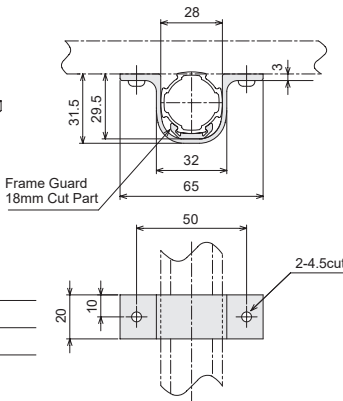
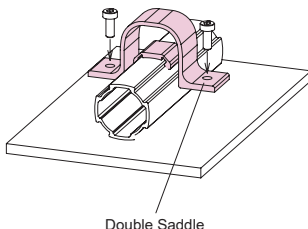
- **Material/Technical Data**
Material: Extruded Aluminum
Weight: 15.0 g
Environment: RoHS10 Compliant
- **Product Included**
 • Frame Guard 18 mm Cut Part×1
 • Single Saddle×1

Name	Single Saddle
Item No.	GFJ-A25

Double Saddle



- Use this part to fix Green Frame on a wall or plate



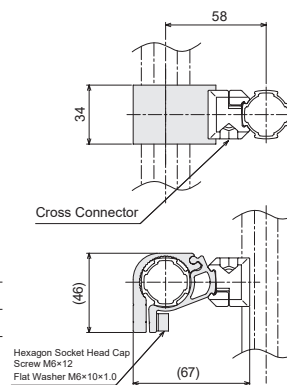
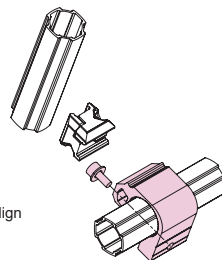
- **Material/Technical Data**
Material: Extruded Aluminum
Weight: 14.0 g
Environment: RoHS10 Compliant
- **Product Included**
 • Frame Guard 18 mm Cut Part×1
 • Single Saddle×1

Name	Double Saddle
Item No.	GFJ-A27

Tool Bracket



- This part uses for cross installation between the frame in a free angle by align to the cross connector.
- Use as a tool case to insert tools into the installed frame.



- **Material/Technical Data**
Material: Extruded Aluminum
Weight: 56.7 g
Environment: RoHS10 Compliant
- **Product Included**
 • Lamp Bracket Holder×1
 • Tool Bracket Base×1
 • Hexagon socket head cap screw M6×12 (Trivalent Chrome Plate)×1
 • Flat Washer 6.5×10×1.0 (Trivalent Chrome Plate)×1

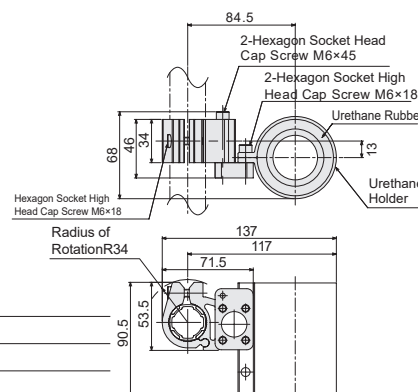
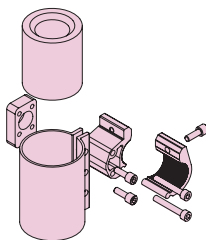
- Please purchase Cross Connector (P58) as a separate item.

Name	Tool Bracket
Item No.	GFH-003

Impact Holder H Kit



- This part is a housing for stored impact driver, etc. (Install at the horizontal frame)



- **Material/Technical Data**
Material: Extruded Aluminum
Urethane Rubber
Weight: 455 g
Environment: RoHS10 Compliant
- **Product Included**
 • Urethane Rubber×1
 • Tool Bracket Horizontal type×1
 • Urethane Holder×1
 Hexagon socket high head cap screw M6×18 (Trivalent Chrome Plate)×1

Name	Impact Holder H Kit
Item No.	GFK-803

GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G 43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S 19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

GF-N Accessory

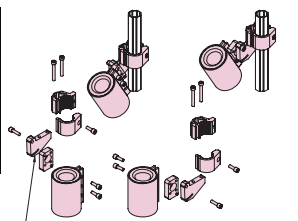
GF-N 28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

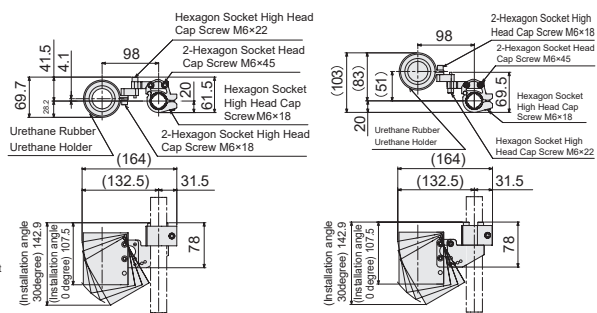
Impact Holder V Kit



- This part is a housing for stored impact driver etc (Install at the vertical frame)



Installation angle will change according to position inserted pin at 0 degree, 10 degree, 20 degree, 30 degree, total of 4 steps



Name	Impact Holder V Kit
Item No.	GFK-802

- Material/Technical Data**
Material: Extruded Aluminum
Urethane Rubber
Weight : 526 g
Environment : RoHS10 Compliant
- Product Included**
• Urethane Rubber×1
• Tool Bracket vertical type×1
• Hexagon socket high head cap screw M6×18 (Trivalent Chrome Plate)×1

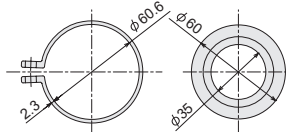
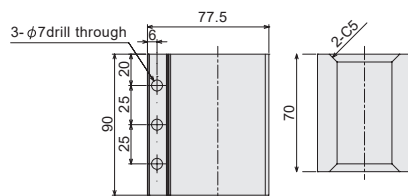
GF-G 43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

Urethane Holder/Urethane Rubber



- This item is a spare for Impact Holder Kit



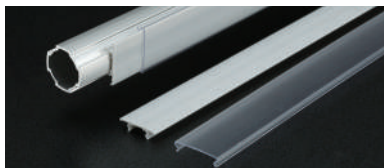
Name	Urethane Holder	Urethane Rubber
Item No.	GFH-013	GFA-A14

- Material/Technical Data**
Urethane Holder
Material : Extruded Aluminum
Weight : 129 g
Environment : RoHS6 Compliant
- Urethane Rubber**
Material : Extruded Aluminum
Weight : 143 g
Environment : RoHS10 Compliant

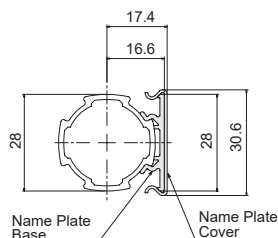
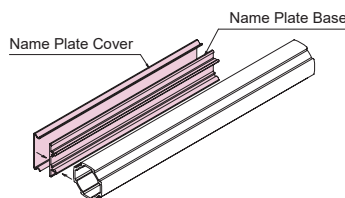
GF-S 19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

Name Plate Kit



- This type of name plate is for installation at the convex portion of the frame.



Name	Name Plate Kit	Name Plate	Name Plate Cover
	L=300 mm	L=1550 mm	L=1550 mm
Item No.	GFK-J00	GFA-806	GFA-807

- Material/Technical Data**
Material : Name Plate : Polypropylene
Name Plate Cover : ABS
- Weight : Name Plate Kit**
Name Plate Base : 87.0 g (1550 mm)
Name Plate Cover : 59.0 g (1550 mm)
Environment : RoHS10 Compliant
- Kit Details**
• Name Plate Base×1
• Name Plate Cover×1

- GF-G (43 mm type) Frame is possible for grip.

GF - Jig

Panel & Board

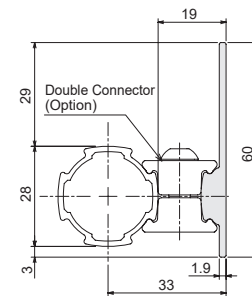
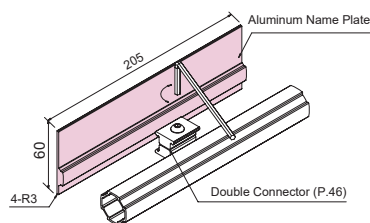
Snets

Miniature Karakuri

Aluminum Name Plate



- This name plate is for installation to the Double Connector or Cross Connector.



Name	Aluminum Name Plate	Aluminum Name Plate
		L=100~4000 mm
Item No.	GFA-A12	GFF-018

- Material/Technical Data**
Material : Extruded Aluminum
Weight : 101 g
489 g/m (Cut Part)
Environment : RoHS10 Compliant
- Aluminum Plate (GFA-A12) has R3 finished surface. When order a specific Size (GFF-018). Please also specify R3 chamfer with machining symbol separately.
- Double Connector (P60) • Cross Connector (P58) must be purchased separately.

4 corner R chamfer Target Frame : Aluminum Name Plate Cut part



GFF-018 Aluminum Name Plate $t=800$ CR3 3 pcs.

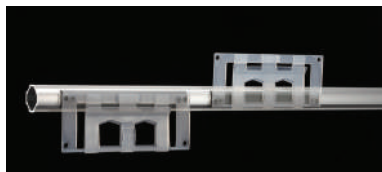


Order method

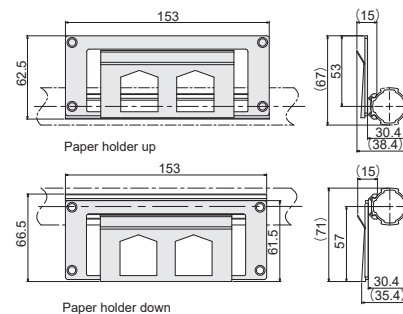
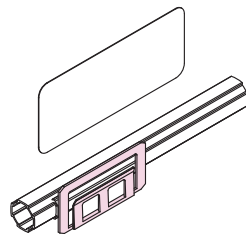
Item No. or Product Name **GFK-802** No. of Piece. pcs.

GF-N Accessory

Paper Hold



- For clipping Flowcharts, Directions etc.
- Easy to attach



■ Material/Technical Data
 Material : Polypropylene
 Weight : 23 g
 Environment : RoHS10 Compliant

Name	Paper Hold	
	Up	Down
Item No.	GFA-824	GFA-825

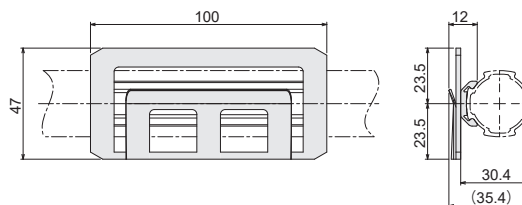
GF-N 28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

Paper Hold Small Type



- For clipping Flowcharts, Directions etc.
- Easy to attach



■ Material/Technical Data
 Material : Polypropylene
 Weight : 23 g
 Environment : RoHS10 Compliant

Name	Paper Hold Small Type	
Item No.	GFA-823	

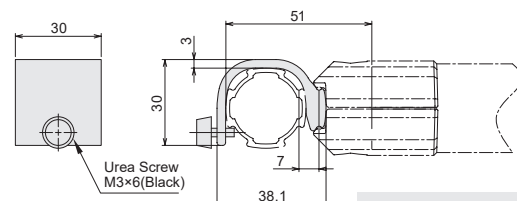
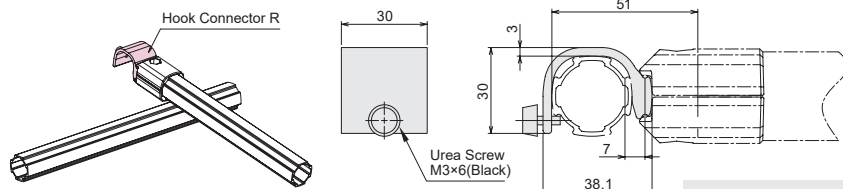
GF-G 43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

Hang Hook Connector



- This part use to hook at the frame to stop. It can lock temporary using thumb screw.



■ Material/Technical Data
 Material : Extruded Aluminum
 Weight : 23.3 g
 Environment : RoHS10 Compliant

Product Included
 · Hook Connector×1
 · Urea Screw M3×6 (Black)×1

- Please purchase connector separately.

Name	Hang Hook Connector	
Item No.	GFJ-A30	

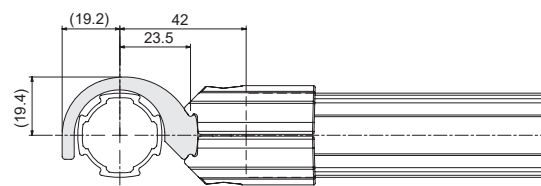
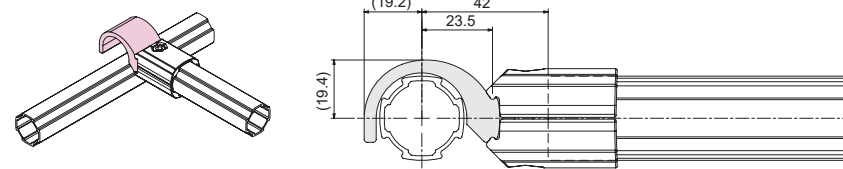
GF-S 19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

Hook Connector R



- This part use to hook at the frame to stop.
- Can hook in any angle.



■ Material/Technical Data
 Material : Extruded Aluminum
 Weight : 31.0 g
 Environment : RoHS10 Compliant

- Please purchase connector separately

Name	Hook Connector R	
Item No.	GFJ-A32	

GF - Jig

Panel & Board

Snets

Miniature Karakuri

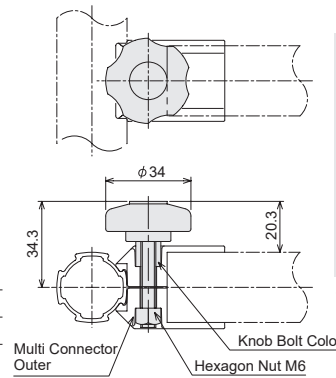
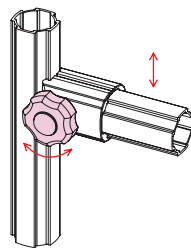
GF-N Accessory

GF-N
28mm

Connector Knob Bolt



- Its easy to install the connector or shifting the position without any tools



■ **Material/Technical Data**
Material : Bolt, Color : Stainless
 Knob : Polyamide
 Polypropylene
Weight : 20.6 g
 ■ **Product Included**
 • Knob Bolt color×1
 • Super Knob 5 corner
 (White)×1
 • Hexagon Bolt M6×35
 (Stainless)×1
 • Hexagon Nut M6 (1type)
 (Stainless)×1

- Please purchase Connector separately

Name	Connector Knob Bolt
Item No.	GFA-A03

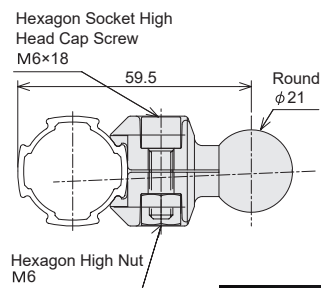
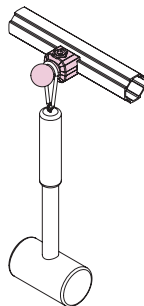
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocoon
- Door Parts
- Accessory

GF-G
43mm

Free Connector Fix Side



- Use as a suspension hook



■ **Material/Technical Data**
Material : Body : Aluminum, Diecast
 Bolt / Nut : Steel
Weight : 47.8 g
Environment : RoHS10 Compliant

- GF-G (43 mm type) Frame is possible for grip

Name	Free Connector Fix Side
Item No.	GFJ-A52

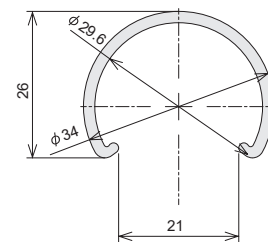
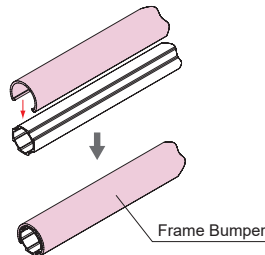
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S
19mm

Frame Bumper



- To protect the damage to the Frame



■ **Material/Technical Data**
Material : Low Density
 Polyethylene
Weight : 200 g/2000 mm
Environment : RoHS10 Compliant

Name	Frame Bumper L=2000 mm	
	White	Yellow
Item No.	GFA-804G	GFA-804Y

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocoon
- Accessory

GF - Jig

Panel & Board

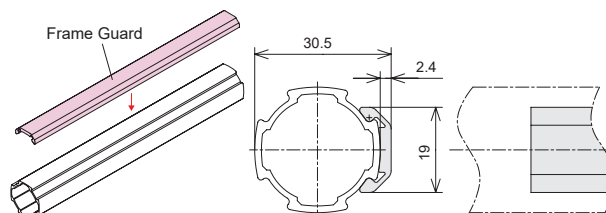
Snets

Miniature Karakuri

Frame Guard



- To protect the damage to the Frame when there is a convex portion of the frame sticking out.
- There are 6 colors its possible to separate the area or application by color



■ **Material/Technical Data**
Material : Polypropylene
Weight : 95.6 g/2000 mm
Environment : RoHS10 Compliant

- Use Nipper or Cutter for cutting

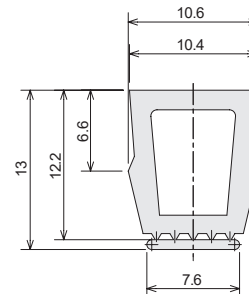
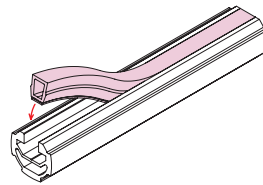
Name	Frame Guard L=2000 mm					
	Gray	Blue	Ivory	Green	Yellow	Red
Item No.	GFA-800G	GFA-800L	GFA-800V	GFA-800M	GFA-800Y	GFA-800R

GF-N Accessory

Slot Seal L



- Use as a part to fill the groove of Green Frame L Slot



■ Material/Technical Data
 Material : Elastomer
 Weight : 68.0 g/m
 Environment : RoHS10 Compliant

Name	Slot Seal L L=5000 mm
Item No.	SFA-172

GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

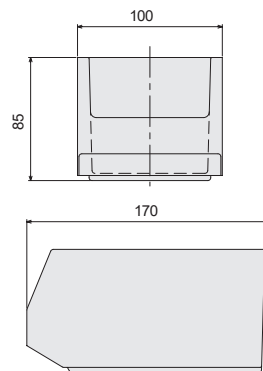
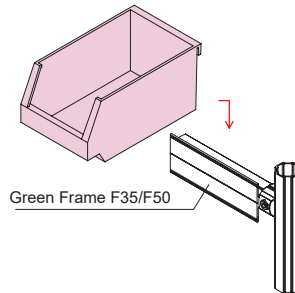
Door Parts

Accessory

Parts Container



- Use part connector to hook on to (Green Frame F35/F50 P32)



■ Material/Technical Data
 Material : Polypropylene
 Weight : 100 g
 Environment : RoHS10 Compliant

Name	Parts Container
Item No.	GFA-A50

GF-G 43mm

Frame

Connector

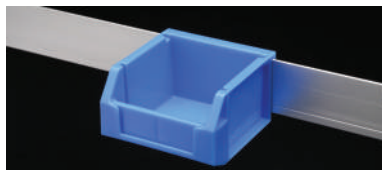
Foot Components

Panel & Board Parts

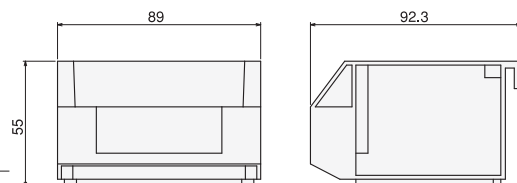
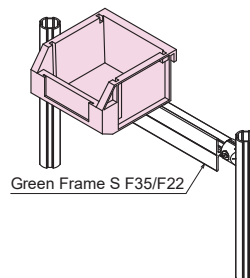
Moving Parts

Accessory

Parts Container S



- Small type parts container
- Attaches to flat plates of Green Frame F35/F50, Green Frame SF22/F35



■ Material/Technical Data
 Material : Polypropylene
 Weight : 51 g
 Environment : RoHS10 Compliant

Name	Parts Container S
Item No.	GFA-A81

GF-S 19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

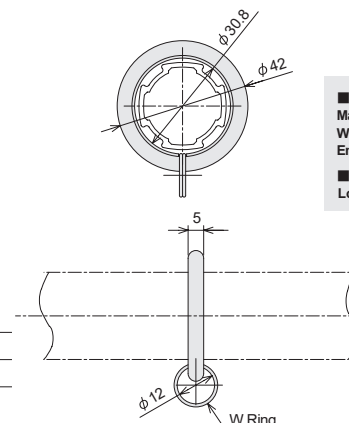
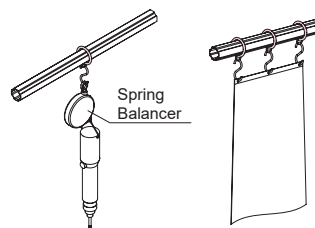
Corocon

Accessory

Ring Runner



- Use as a rail of the Frame.
- Apply with an electric driver or curtain.



■ Material/Technical Data
 Material : Steel/Polyacetal
 Weight : 17.0 g
 Environment : RoHS10 Compliant
 ■ Strength Data
 Load Capacity : 10N

Name	Ring Runner
Item No.	GFA-A06

GF - Jig

Panel & Board

Snets

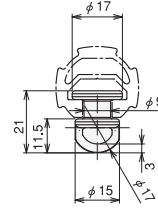
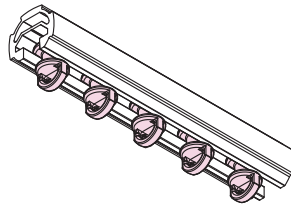
Miniature Karakuri

GF-N Accessory

GF-N
28mm

- Frame
- 🔌 Connector
- 👉 Foot Components
- 📄 Panel & Board Parts
- 🔧 Moving Parts
- 🏠 Corocan
- 🚪 Door Parts
- 📞 Accessory

Slot Runner



■ **Material/Technical Data**
Material : Polyacetal
Weight : 3 g
Environment : RoHS10 Compliant

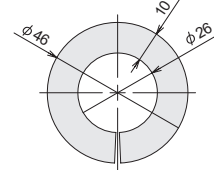
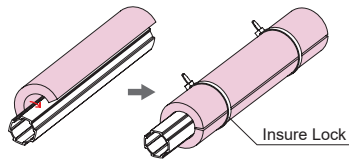
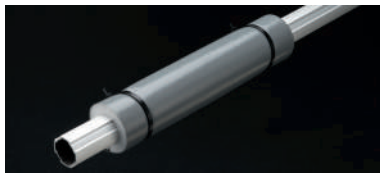
- For attaching curtains etc.
- Estimated Load Capacity : 30N

Name	Slot Runner
Item No.	GFA-A70

GF-G
43mm

- Frame
- 🔌 Connector
- 👉 Foot Components
- 📄 Panel & Board Parts
- 🔧 Moving Parts
- 📞 Accessory

Frame Cushion



■ **Material/Technical Data**
Material : Expanded Polyethylene
Weight : 150 g/2000 mm
Environment : RoHS10 Compliant

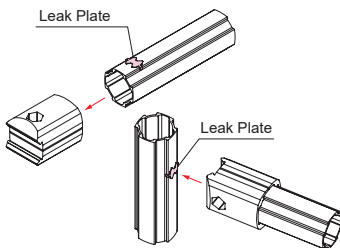
- It uses as frame stopper to absorb the impact when container etc. hit the frame.

Name	Frame Cushion (2000 mm)
Item No.	GFA-819

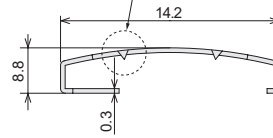
GF-S
19mm

- Frame
- 🔌 Connector
- 👉 Foot Components
- 📄 Panel & Board Parts
- 🔧 Moving Parts
- 🏠 Corocan
- 📞 Accessory

Leak Plate



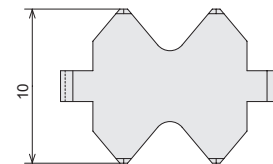
The conductivity can occur when this claw damage the anodized coating and contact to the aluminum material



■ **Material/Technical Data**
Material : Stainless
Weight : 0.20 g/pcs
Environment : RoHS10 Compliant

- Put in between Frame and Connector to maintain the performance of Conductivity area.

The drawing above shows conductivity in the frame using 2 leak plates. Moreover, it can go to ground from any frame when using Ground Cable Kit.



Name	Leak Plate (50 pcs/pack)
Item No.	GFK-E00

• Please order by the amount of pack

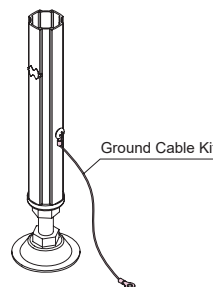
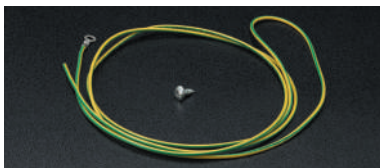
GF - Jig

Panel & Board

Snets

Miniature Karakuri

Ground Cable Kit



■ **Product Included**
• Ground Cable 1.5m
• Truss Tapping Screw M4×12 (Trivalent Chrome Plate)
Environment : RoHS6 Compliant

- It is a Kit to get Ground. Connect to ground by screw in the Tapping screw on any frame

Name	Ground Cable Kit
Item No.	GFK-N00



Order method

Item No. or Product Name

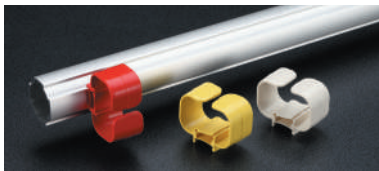
GFA-A70

No. of Piece.

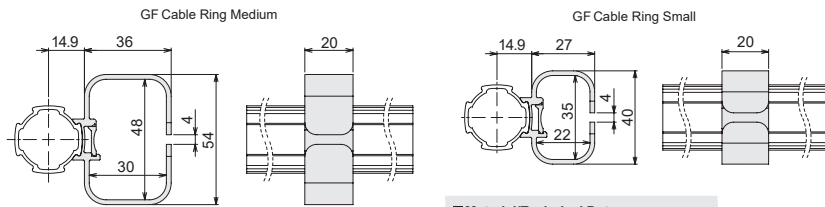
pcs.

GF-N Accessory

Cable Ring GFN



- Guide to install cable at the claw area of the Green Frame



■ **Material/Technical Data**
Material : Polypropylene
Weight : Medium : 6.5 g, Small : 4.3 g
Environment : RoHS10 Compliant
Flamability Grade : V0 (Except for Translucent)

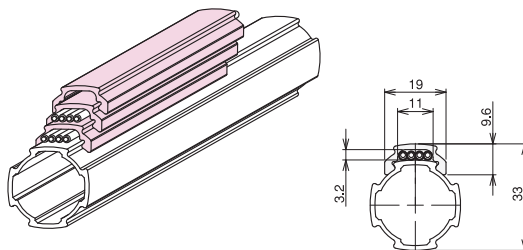
- GF-G (43 mm type) Possible to grip on a Frame

Name	Cable Ring (10 pcs/pack)							
	GFN Medium (Semi-Transparent)	GFN Medium (White)	GFN Medium (Red)	GFN Medium (Yellow)	GFN Small (Semi-Transparent)	GFN Small (White)	GFN Small (Red)	GFN Small (Yellow)
Item No.	C1R-G3C	C1R-G3W	C1R-G3R	C1R-G3Y	C1R-G2C	C1R-G2W	C1R-G2R	C1R-G2Y

Flat Cover Cable



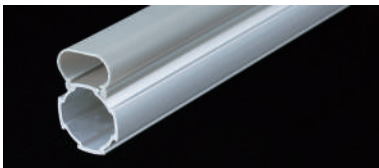
- Cover for housing Φ2.5 4-core flat cable
- Easy to attach with multi connectors



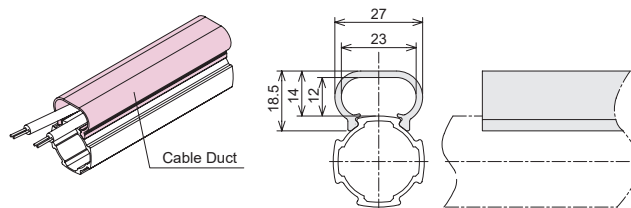
■ **Material/Technical Data**
Material : Polypropylene
Weight : 118 g
Environment : RoHS10 Compliant

Name	Flat Cover Cable L=2000mm
Item No.	GFA-822

Cable Duct



- This Cable Duct is capable to install on the convex area of the Green Frame.



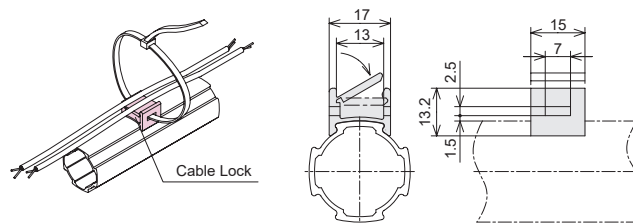
■ **Material/Technical Data**
Material : Polypropylene
Weight : 176.5 g/pcs
Environment : RoHS10 Compliant

Name	Cable Duct L=2000mm
Item No.	GFA-801

Cable Lock



- This part is to bundle the cable using insure lock when install to the convex area of the frame.



■ **Material/Technical Data**
Material : Polypropylene
Weight : 1.20 g
Environment : RoHS10 Compliant

- The customer prepares insure lock

Name	Cable Lock
Item No.	GFE-010

GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G 43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S 19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

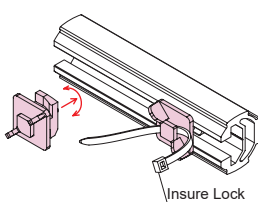
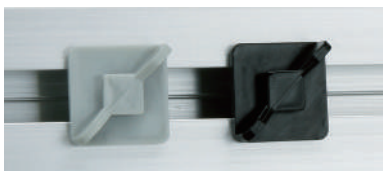
Snets

Miniature Karakuri

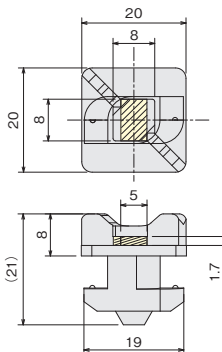
GF-N Accessory

GF-N
28mm

Cable Clamp L



● Insert this part in the groove of the Green Frame L Slot and rotate to tie insert the cable.



■ **Material/Technical Data**
Material : Polyamide
Weight : 2.50 g
Environment : **RoHS10** Compliant

● The customer prepares insure lock

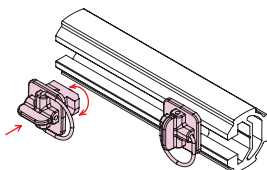
Name	Cable Clamp L	
	Black (50 pcs/pack)	Light Grey (50 pcs/pack)
Item No.	C1P-B12C	C1P-012C

▨ The shade area is position and dimension of mounting hole for cable tie

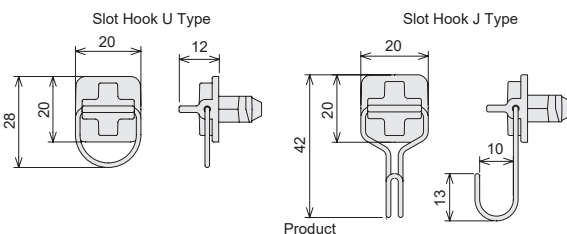
※ Capable for Band width less than 5 mm, Thickness less than 1.7 mm

GF-G
43mm

Slot Hook



● Insert this hook into the groove in Green Frame L Slot and rotate



Name	Slot Hook L (U)	Slot Hook L (J)
Item No.	SFK-K33U	SFK-K33J

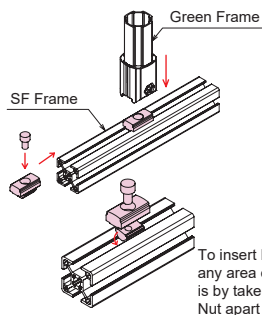
■ **Material/Technical Data**
Material : Body : Polyamide
Hook : Stainless
Weight : 3.37 g (U type)
4.46 g (J type)
Environment : **RoHS10** Compliant

● Load Capacity : 1.5 kg

■ **Product included**
Slot Hook L (U Type) Bracket for Slot Hook (U Type) x1
Slot Hook L x1
Slot Hook L (J Type) Bracket for Slot Hook (J Type) x1
Slot Hook L x1

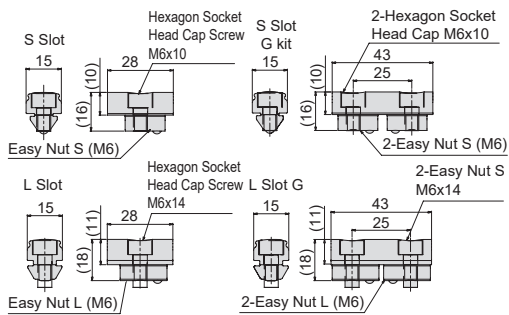
GF-S
19mm

GF-SF Connector



● Use to connect Green Frame and SF Frame (Aluminum Structural Corner Type)

To insert Easy Nut at any area of SF Frame is by take the Easy Nut apart off the body



Name	GF-SF Connector Kit			
	S Slot Kit	L Slot Kit	S Slot G Kit	L Slot G Kit
Item No.	GFA-603	GFA-607	GFA-605	GFA-609

■ **Material/Technical Data**
Material : Extruded Aluminum
Weight : 18.8 g (S slot kit) 24.3 g (L slot kit)
32.9 g (S slot G kit) 43.8 g (L slot G kit)
Environment : **RoHS10** Compliant

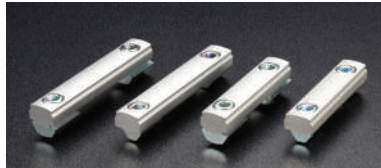
● For SF Frame, please see in "Aluminum Structural Catalog"

■ Connectable Frame/Composition Contents

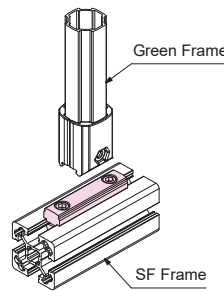
	GF Frame	SF Frame	Composition Contents
S Slot	GF N series (size 28 mm)	SF-30 series (Groove width 8 mm)	GF-SF Connector S Slot x1 Hexagon Socket Head Cap (M6x10) x1 Easy Nut S (M6)x1
L Slot	GF N series (size 28 mm)	SF-40*45 series (Groove width 10 mm)	GF-SF Connector L Slot x1 Hexagon Socket Head Cap (M6x14) x1 Easy Nut L (M6)x1
S Slot G Kit	GF G series (size 43 mm)	SF-30 series (Groove width 8 mm)	GF-SF Connector S Slot G x1 Hexagon Socket Head Cap (M6x10) x2 Easy Nut S (M6)x2
L Slot G Kit	GF G series (size 43 mm)	SF-40*45 series (Groove width 10 mm)	GF-SF Connector L Slot G x1 Hexagon Socket Head Cap (M6x14) x2 Easy Nut L (M6)x2

GF-N Accessory

GF-SF Connector S Slot Long Kit/ GF-SF Connector L Slot Long Kit/ GF-SF Connector S Slot Long G Kit/ GF-SF Connector L Slot Long G Kit

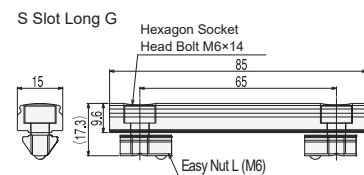


- For connecting GF and SF and can adjust GF position on SF after fixing the GF connector

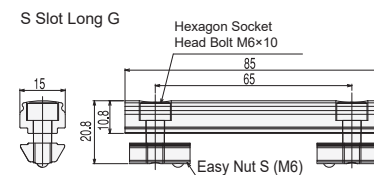
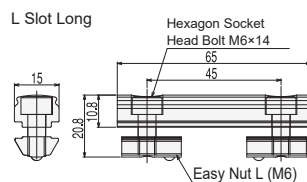
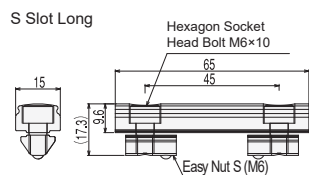


■ Material/Technical Data
Material : Aluminium Dicast
Bolt, Nut : Steel
Weight : 118 g
Environment : RoHS10 Compliant

- It is also possible to have a grip for the GF-G (43m type) frame.



Name	GF-SF Connector S Slot Long Kit	GF-SF Connector L Slot Long Kit	GF-SF Connector S Slot Long G Kit	GF-SF Connector L Slot Long G Kit
Item No.	GFA-615	GFA-611	GFA-617	GFA-613



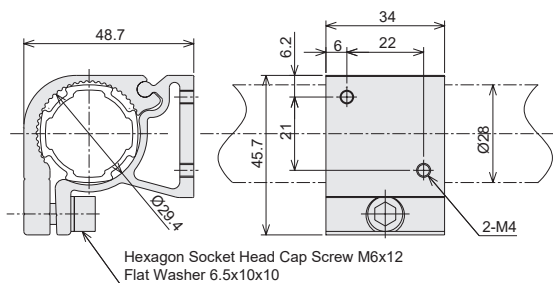
■ Connectable Frame/Composition Contents

	GF Frame	SF Frame	Composition Contents
S slot	GF N series (size 28 mm)	SF-30 series (Groove width 8 mm)	GF-SF Connector S lot x1 Hexagon Socket Head Cap (M6×10) x1 Easy Nut S (M6) x1
L slot	GF N series (size 28 mm)	SF-40×45 series (Groove width 10 mm)	GF-SF Connector L lot x1 Hexagon socket Head Cap (M6×14) x1 Easy Nut L (M6) x1
S slot G kit	GF G series (size 43 mm)	SF-30 series (Groove width 8 mm)	GF-SF Connector S lot G x1 Hexagon Socket Head Cap (M6×10) x2 Easy Nut S (M6) x2
L slot G kit	GF G series (size 43 mm)	SF-40×45 series (Groove width 10 mm)	GF-SF Connector L lot G x1 Hexagon Socket Head Cap (M6×14) x2 Easy Nut L (M6) x2

Lamp Bracket



- Picking Lamp AW serie mounting bracket from AIOI.



■ Material/Technical Data
Material : Extruded Aluminum
Weight : 67 g
Environment : RoHS10 Compliant

Name	Lamp Bracket
Item No.	GFH-000

GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G 43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S 19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

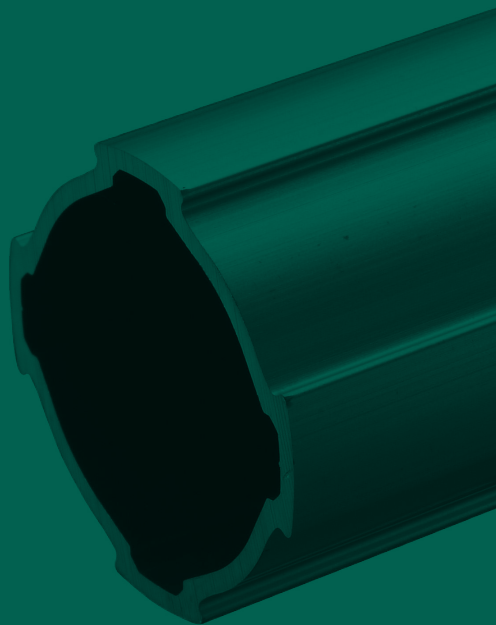
Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri








GREEN FRAME
GF-G
43mm Type









Frame



Green Frame G	140	
Green Frame G L Slot	140	
Green Frame G Hard	141	
Green Frame GW	141	
Green Frame G P150	141	

Connector



Multi Connector G Outer	143	
Multi Connector G Inner	143	
Multi Connector G-N Outer	143	
Multi Connector G-N Inner	143	
Multi Connector GM Outer/ GH Outer	144	
Angle Connector G Outer	144	

Free Connector G Inner

144



45-Degree Connector G Outer

144



Straight Connector G

145



Foot Components



Foot Connector M16 G / Conductive

147



Pipe Stand G

147



Adjuster

147



Caspad Ø75-M16

147



Caster Screw Fitting Type

148



Frame Caster (G Frame)

148



Panel & Board Parts



Board Holder G

149



Moving Parts



Rotary Connector G

149



Stopper Hard G

149



Accessory



Inner Cap G

150



GF-G L Slot Cap

150



GFG Hard Frame Inner Cap

150



GFG End Cover

150



Frame Guard G

151



GREEN FRAME
GF-G 43mm Type

Frame

GF-N
28mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Corocon 

Door Parts 

Accessory 

GF-G
43mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Accessory 

GF-S
19mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Corocon 

Accessory 

GF - Jig

Panel & Board

Snets

Miniature Karakuri

GF-G Frame

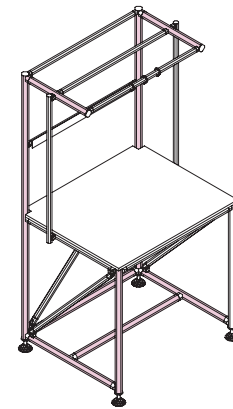
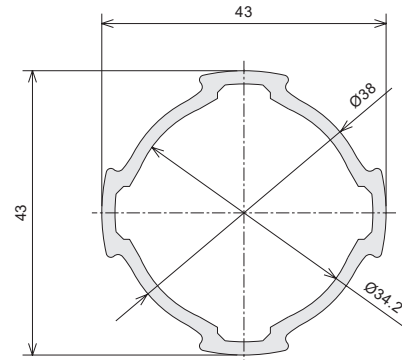
Common Specification	Material: Extruded Aluminum Alumite Treatment	Resistance Value: 10 ⁸ Ω (Antistatic Level) Environment: RoHS10 Compliant
-----------------------------	---	--

- GF-N 28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

Green Frame G



Silver



• Frame size 43 mm

Name	Green Frame G
	Silver
	L=100~4000 mm
Item No.	GFF-200

- GF-G 43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

※For fixed size, please order per pack

Name	Green Frame G L=4000 mm×3 pcs./pack (Silver)			
	4000 mm×3 pcs.	3000 mm×3 pcs.	2000 mm×3 pcs.	1000 mm×3 pcs.
Item No.	GFK-F08	GFK-F09	GFK-F10	GFK-F11

Technical Data

Section secondary moment : $I_x=5.07 \times 10^4 \text{ mm}^4$
 $I_y=5.07 \times 10^4 \text{ mm}^4$
 Section coefficient : $Z_x=2.36 \times 10^3 \text{ mm}^3$
 $Z_y=2.36 \times 10^3 \text{ mm}^3$
 Weight per Unit : 0.74 kg/m

- Capable to cut less than 100 mm (until 30 mm).
- Cut size order can be done in unit of 0.1 mm (Cut tolerance is 0.5 mm).
- Available without Alumite (only for Silver).

Compatible Frame cap (P150)

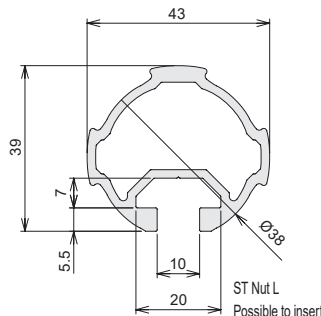
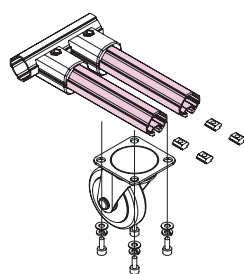
Inner cap G **GFA-402**



Inner cap G

- GF-S 19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

Green Frame G L Slot



Technical Data

Section secondary moment :
 $I_x=5.79 \times 10^4 \text{ mm}^4$
 $I_y=5.21 \times 10^4 \text{ mm}^4$
 Section coefficient :
 $Z_x=2.43 \times 10^3 \text{ mm}^3$
 $Z_y=2.69 \times 10^3 \text{ mm}^3$
 Weight per Unit : 0.98 kg/m

- Capable to cut less than 100 mm (until 30 mm)
- Cut size order can be done in unit of 0.1 mm (Cut tolerance is 0.5 mm)
- Available without Alumite (only for Silver)

- Frame with groove (L slot) size 43 mm.
- Insert ST Nut L (P177) to install many type of part as a fixed piece.

Name	Green Frame G L Slot
	L=100~4000 mm
Item No.	GFF-205

Dedicated ST Nut (with slide stopper cap) (P177)

ST Nut L M8 **SFK-T11S** ST Nut L M5 **SFK-T09S**
 ST Nut L M6 **SFK-T10S** ST Nut L M4 **SFK-T08S**



ST Nut

Compatible Frame cap (P150)

GF-G L Slot Inner Cap **GFA-409**



GF-G L Slot Inner cap

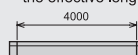
- GF - Jig
- Panel & Board
- Snets
- Miniature Karakuri



In case of specific size (cut from factory)

Item No. or Product Name Length Volume
GFF-200 ℓ=800 □□pcs.

※1 The scale shows the effective length.





Approx. Frame Size
→ P.346



Frame Strength Data
→ P.355

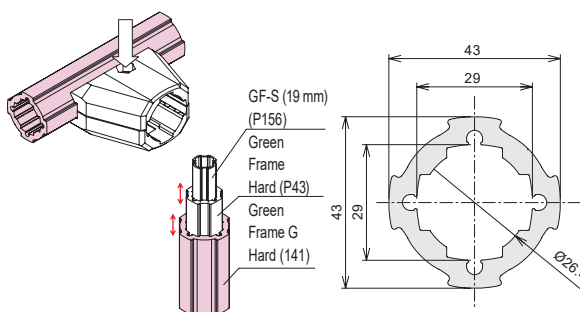
GF-G Frame

Common Specification	Material: Extruded Aluminum Alumite Treatment	Resistance Value: $10^9 \sim 10^{11} \Omega$ (Antistatic Level) Environment: RoHS10 Compliant
-----------------------------	---	---

Green Frame G Hard



- This suitable for a frame on connector grip side when there is continuous impact to the joining point.
- Flex strength is 2 times of the 43 mm type
- Insert GF-N (28 mm type) frame (P 39) and slide to use.



■ **Technical Data**
Section secondary moment :
 $I_x = 9.18 \times 10^4 \text{ mm}^4$
 $I_y = 9.18 \times 10^4 \text{ mm}^4$
Section coefficient :
 $Z_x = 4.27 \times 10^3 \text{ mm}^3$
 $Z_y = 4.27 \times 10^3 \text{ mm}^3$
Weight per Unit : 1.57 kg/m

- Capable cut less than 100 mm (until 30 mm)
- Cut size order can be done in unit of 0.1 mm (Cut tolerance is 0.5 mm)
- Available without Alumite (only for Silver)

■ **Compatible Frame Cap (P150)**
 GFG Hard Frame Inner Cap **GFA-426**



GFG Hard Frame Inner Cap

Name	Green Frame G Hard
	L=100~4000 mm
Item No.	GFF-209

GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G 43mm

Frame

Connector

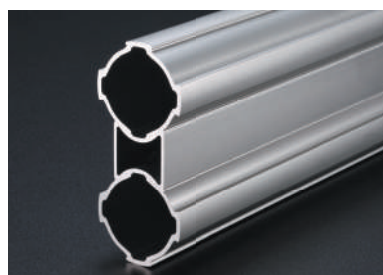
Foot Components

Panel & Board Parts

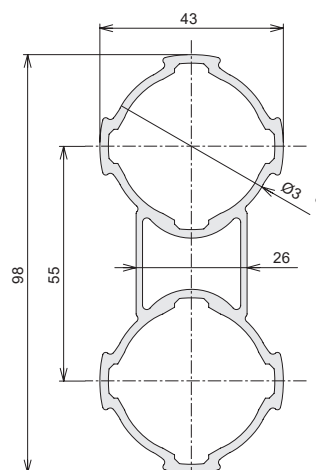
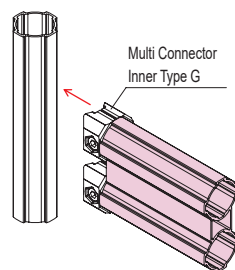
Moving Parts

Accessory

Green Frame GW



- This frame is use at the area required strength.



■ **Technical Data**
Section secondary moment :
 $I_x = 52.42 \times 10^4 \text{ mm}^4$
 $I_y = 11.47 \times 10^4 \text{ mm}^4$
Section coefficient :
 $Z_x = 10.07 \times 10^3 \text{ mm}^3$
 $Z_y = 5.33 \times 10^3 \text{ mm}^3$
Weight per Unit : 1.74 kg/m

- Capable cut less than 100 mm (until 30 mm)
- Cut size order can be done in unit of 0.1 mm (Cut tolerance is 0.5 mm)
- Available without Alumite (only for Silver)

■ **Compatible Frame Cap (P150)**
 Inner cap G **GFA-402**



Inner cap G

Name	Green Frame GW
	L=100~4000 mm
Item No.	GFF-207

GF-S 19mm

Frame

Connector

Foot Components

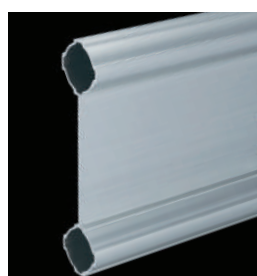
Panel & Board Parts

Moving Parts

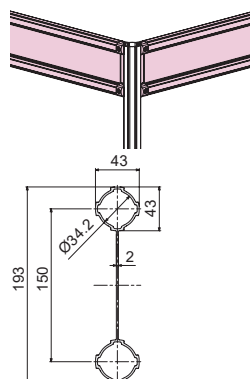
Corocon

Accessory

Green Frame G P150



- Use as larger size booth.



■ **Technical Data**
Section secondary moment :
High Rigid Type
 $I_x = 340.49 \times 10^4 \text{ mm}^4$
 $I_y = 10.15 \times 10^4 \text{ mm}^4$
Section coefficient :
 $Z_x = 35.28 \times 10^3 \text{ mm}^3$
 $Z_y = 4.72 \times 10^3 \text{ mm}^3$
Weight per Unit : 2.07 kg/m 1.85 kg/m

- Capable cut less than 100 mm (until 30 mm)
- Cut size order can be done in unit of 0.1 mm (Cut tolerance is 0.5 mm)
- Available without Alumite (only for Silver)

■ **Compatible Frame Cap (P150)**
 Inner cap G **GFA-402**



Inner cap G

Name	Green Frame G P150
	L=100~4000 mm
Item No.	GFF-201

GF - Jig

Panel & Board

Snets

Miniature Karakuri

GF-N
28mm

 Frame

 Connector

 Foot Components

 Panel & Board Parts

 Moving Parts

 Corocon

 Door Parts

 Accessory

GF-G
43mm

 Frame

 Connector

 Foot Components

 Panel & Board Parts


 Moving Parts

 Accessory

GF-S
19mm

 Frame

 Connector

 Foot Components

 Panel & Board Parts

 Moving Parts

 Corocon

 Accessory

GF - Jig

Panel & Board

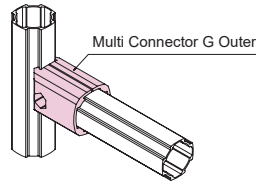
Snets

Miniature Karakuri

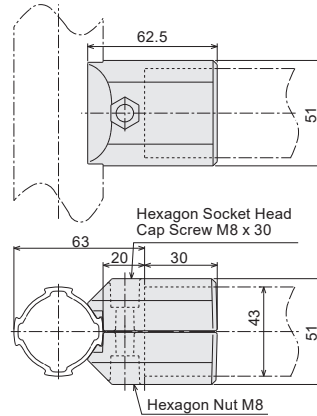
GREEN FRAME
GF-G 43mm Type Connector

GF-G Connector

Multi Connector G Outer



- By using only Multi Connector G Type, make it easily to join the 90° of 43 mm type. No longer have to worry about type selection.
- Using only 1 bolt and wrench to complete connecting the frame.

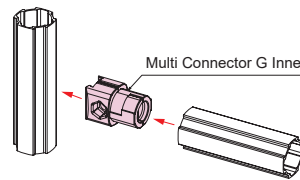


■ Material/Technical Data
Material : Aluminum Diecast
 Bolt / Nut : Steel
Weight : 195 g
Environment : RoHS10 Compliant

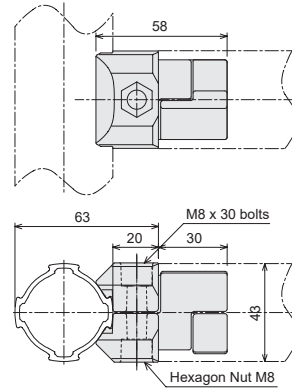
- Also capable to connect GF-N Frame (28 mm) on the grip side (in case of joining neighboring connector at 90°, please use multi connector outer G-N)

Name	Multi Connector G Outer
Item No.	GFJ-014

Multi Connector G Inner



- This type is capable to join frame which has the same outer dimension. Apply this if concern about the appearance.

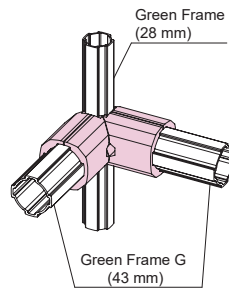


■ Material/Technical Data
Material : Aluminum Diecast
 Bolt / Nut : Steel
Weight : 158 g
Environment : RoHS10 Compliant

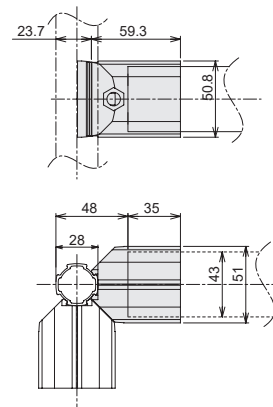
- Also capable to connect GF-N Frame (28 mm) on the grip side (When connect at 90° to neighbor connector, please use multi connector inner G-N)

Name	Multi Connector G Inner
Item No.	GFJ-209

Multi Connector G-N Outer



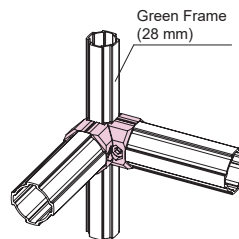
- Apply this when connect GF-G (OD 43 mm type) frame to the neighbor frame of GF-N (OD 28 mm type) at 90°.



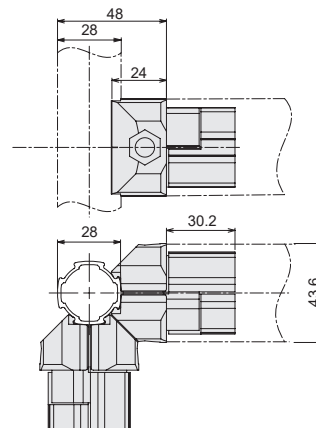
■ Material/Technical Data
Material : Aluminum Diecast
 Bolt / Nut : Steel
Weight : 177 g
Environment : RoHS10 Compliant

Name	Multi Connector G-N Outer
Item No.	GFJ-022

Multi Connector G-N Inner



- Apply this when connect GF-G (OD 43 mm type) frame to the neighbor frame of GF-N (OD 28 mm type) at 90°.



■ Material/Technical Data
Material : Aluminum Diecast
 Bolt / Nut : Steel
Weight : 148 g
Environment : RoHS10 Compliant

Name	Multi Connector G-N Inner
Item No.	GFJ-224

GF-N 28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

GF-G 43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S 19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

Panel & Board

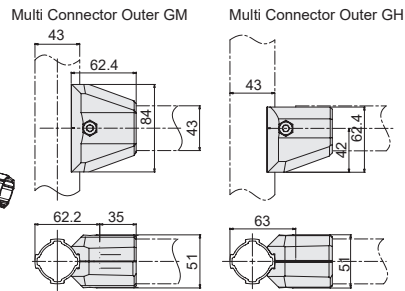
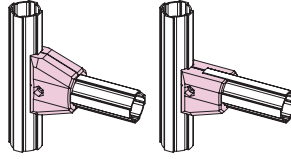
Snets

Miniature Karakuri

GF-G Connector

- GF-N 28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

Multi Connector GM Outer / Multi Connector GH Outer



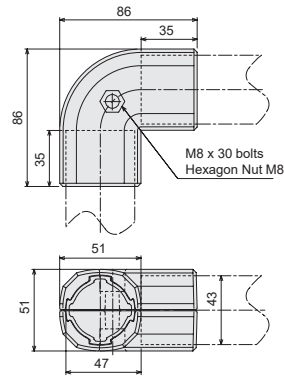
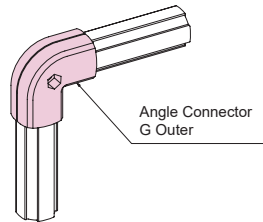
■ Material/Technical Data
Material : Aluminum Diecast
 Bolt / Nut : Steel
Weight : 311g (GM)
 244g (GH)
Environment : RoHS10 Compliant

● This connector is for increase the strength of moment load.

Name	Multi Connector GM Outer	Multi Connector GH Outer
Item No.	GFJ-028	GFJ-031

- GF-G 43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

Angle Connector G Outer



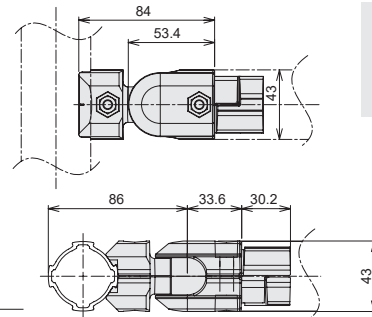
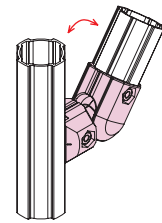
■ Material/Technical Data
Material : Aluminum Diecast
 Bolt / Nut : Steel
Weight : 330 g
Environment : RoHS10 Compliant

● Apply at the 90° L type corner.

Name	Angle Connector G Outer
Item No.	GFJ-016

- GF-S 19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

Free Connector G Inner



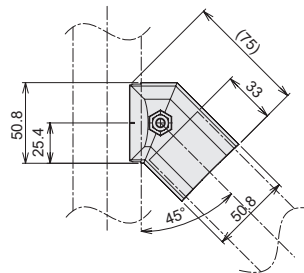
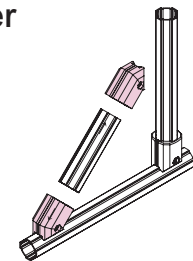
■ Material/Technical Data
Material : Aluminum Diecast
 Bolt / Nut : Steel
Weight : 337 g
Environment : RoHS10 Compliant

● This Connector is capable for free angle installmant.
 ● Lock the angle by tighten the bolt.

Name	Free Connector G Inner
Item No.	GFJ-228

- GF - Jig
- Panel & Board
- Snets
- Miniature Karakuri

45-Degree Connector G Outer



■ Material/Technical Data
Material : Aluminum Diecast
 Bolt / Nut : Steel
Weight : 221 g
Environment : RoHS10 Compliant

● Capable to connect GF-N Frame to the grip side.

● This Connector is for connecting at 45°.

Name	45-Degree Connector G Outer
Item No.	GFJ-024



Approx. Frame Size → P.346

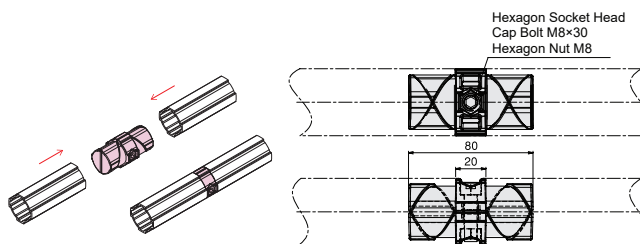
Connector Strength Data → P.362

GF-G Connector

Straight Connector G



• For connecting Green Frame G to each other.



■ **Material/Technical Data**
Material : Aluminum Diecast
 Bolt / Nut : Steel
Weight : 205 g
Environment : RoHS10 Compliant

Name	Straight Connector G
Item No.	GFJ-B41

GF-N 28mm	Frame	
	Connector	
	Foot Components	
	Panel & Board Parts	
	Moving Parts	
	Corocon	
	Door Parts	
	Accessory	

GF-G 43mm	Frame	
	Connector	
	Foot Components	
	Panel & Board Parts	
	Moving Parts	
	Accessory	

GF-S 19mm	Frame	
	Connector	
	Foot Components	
	Panel & Board Parts	
	Moving Parts	
	Corocon	
	Accessory	

GF - Jig

Panel & Board

Snets

Miniature Karakuri

GF-N
28mm

 Frame

 Connector

 Foot Components

 Panel & Board Parts

 Moving Parts

 Corocon

 Door Parts

 Accessory

GF-G
43mm

 Frame

 Connector

 Foot Components

 Panel & Board Parts

 Moving Parts

 Accessory

GF-S
19mm

 Frame

 Connector

 Foot Components

 Panel & Board Parts

 Moving Parts

 Corocon

 Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

Foot Components Panel and Board Parts Moving Parts Accessory

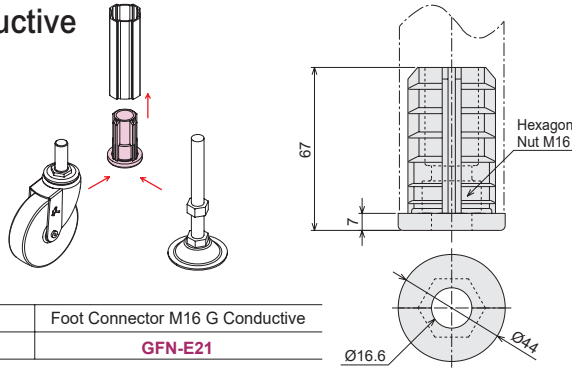
GREEN FRAME
GF-G 43mm Type

GF-G Foot Components

Foot Connector M16 G / Conductive



● Use to install M16 Adjuster or Shaft screw Caster.



■ **Material/Technical Data**
Material : Nylon
 Conductive Polypropylene (Conductivity)
Weight : 67.6 g
 75.4 g (Conductivity)
Environment : RoHS10 Compliant

● Conductive Foot Connector M 16 G uses with Adjuster or Caster of conductive type

Name	Foot Connector M16 G	Foot Connector M16 G Conductive
Item No.	GFN-E05	GFN-E21

※ Please refer to P147~ for Caster and Adjuster

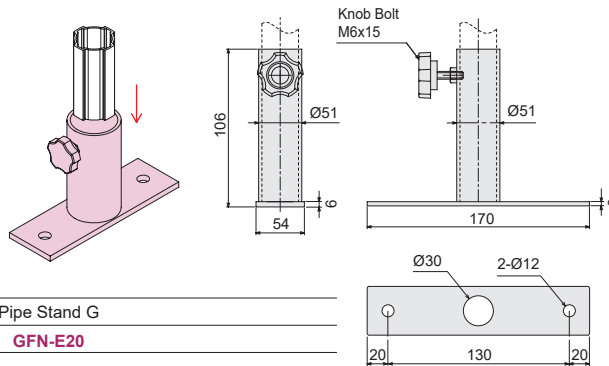
GF-N 28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

Pipe Stand G



● Use to fix frame to the ground etc.



■ **Material/Technical Data**
Material : SPCC
 Knob bolt: ABS resin
Weight : 782 g
Environment : RoHS10 Compliant

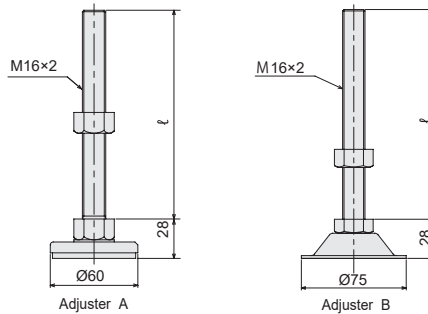
■ **Product Included**
 Knob Bolt M6 x 15

Name	Pipe Stand G
Item No.	GFN-E20

GF-G 43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

Adjuster



■ **Material/Technical Data**
Material : Adjuster A : SS400
 Adjuster B : SS400
 Adjuster B (Stainless) : SUS 304
Environment : RoHS10 Compliant (Adjuster B)

■ SUS Original Adjuster

Name	Adjuster A			Adjuster B	
	M16-140T	M16-70T	M16-92T	M16-150T	M16-150T (Stainless)
Item No.	SFK-935	SFK-936	SFK-C89	SFK-934	SFK-934S
ℓ (mm)	140	70	92	150	150
Weight (g)	384	283	276	346	349
Load Capacity (N)	5000	5000	5600	5600	5600

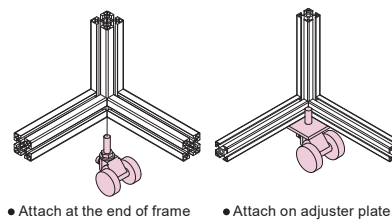
GF-S 19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

Caspad Ø75-M16

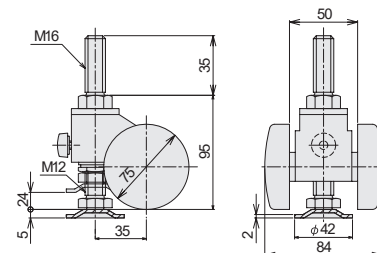


● This product in an integral product of Caster and Adjuster.



■ **Material/Technical Data**
Material : Adjuster Bolt : SS400 Substantial Unichrome
 Caster : Nylon
Weight : 400 g
Environment : RoHS10 Compliant

Name	Caspad φ75-M16
Item No.	SFA-704



GF - Jig

Panel & Board

Snets

Miniature Karakuri

GF-G Foot Components

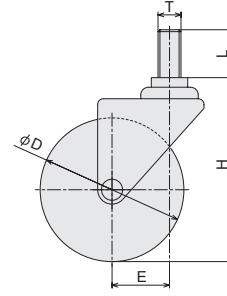
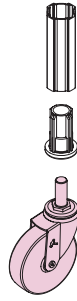
GF-N
28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

Caster Screw Fitting Type



● This caster uses with Foot Connector.



■ Size/Weight

Environment: RoHS10 Compliant

D (mm)	T (mm)	Wheel Material	Body Material		No Brake	With Brake	Load Capacity	L (mm)	H (mm)	E (mm)	Weight (g)	Foot Connector installation range
φ100	M16	Rubber	Steel	Item No.	GFN-544	GFN-542	500 N	40	126	32	650 (703)	Foot Connector M 16 G (GFN-E05) Foot Connector M 16 G Conductive (GFN-E21)
		Urethane		Item No.	GFN-613	GFN-614	600 N	40	126	32	452 (520)	
		Nylon		Item No.	GFN-611	GFN-612	600 N	40	126	32	413 (488)	
		Conductivity		Item No.	GFN-545	GFN-543	300 N	40	126	32	634 (703)	

(Number in blue) is weight with Brake. Apply thin spanner when install → P176 ※Refer to P70 for Free and Fix Caster

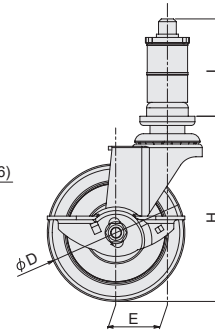
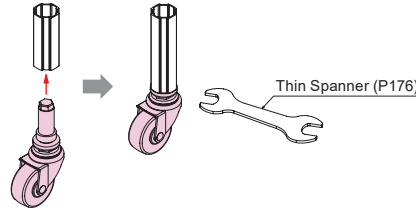
GF-G
43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

Frame Caster (G Frame)



● Insert directly to the Frame and use thin spanner to tighten, the rubber area will compress to the frame to lock.



■ Size/Weight

Environment: RoHS10 Compliant

D (mm)	Wheel Material	Body Material		No Brake	With Brake	Spanner	Load Capacity	L (mm)	H (mm)	E (mm)	Weight (g)	Frame Installation Range
φ100	Rubber	Steel Rubber	Item No.	GFN-590	GFN-591	φ21	500 N	57	129	30	660 (720)	Green Frame G (GFF-200) Green Frame GW (GFF-207) Green Frame G P150 (GFF-201)
	Urethane		Item No.	GFN-596	GFN-597		600 N	57	129	30	580 (640)	
	Nylon		Item No.	GFN-594	GFN-595		600 N	57	129	30	530 (590)	
	Conductivity		Item No.	GFN-592	GFN-593		500 N	57	129	30	660 (720)	
φ125	Rubber	Steel Rubber	Item No.	GFN-598	GFN-599	φ21	600 N	57	155	39	680 (740)	Green Frame G (GFF-200) Green Frame GW (GFF-207) Green Frame G P150 (GFF-201)
	Urethane		Item No.	GFN-604	GFN-605		700 N	57	155	39	680 (740)	
	Nylon		Item No.	GFN-602	GFN-603		700 N	57	155	39	620 (680)	
	Conductivity		Item No.	GFN-600	GFN-601		600 N	57	155	39	680 (740)	

(Number in blue) is weight with Brake. Apply thin spanner when install → P176

Order Example

Order method

Item No. or Product Name

GFN-544

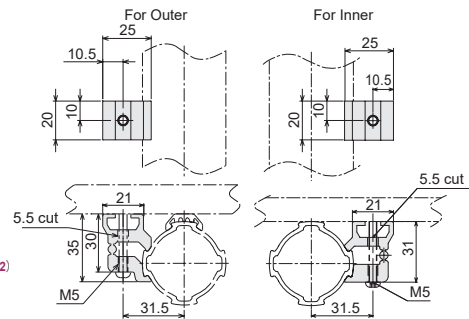
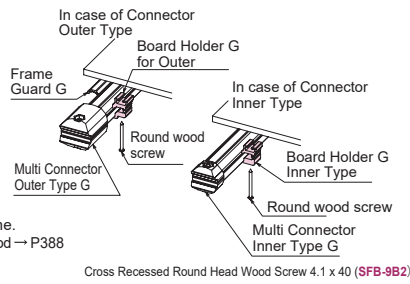
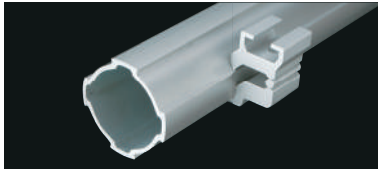
No. of Piece.

pcs.



GF-G Panel and Board Parts

Board Holder G



- This part uses for install working board etc. to the frame.
- Approx. dimension of Board Panel and Board Installment Method → P.388

Name	Board Holder G	
	Outer	Inner
Item No.	GFJ-A33	GFJ-A34

Material/Technical Data
Material: Extruded Aluminum
Weight: 21.0 g (for Outer) 18.9 g (for Inner)
Environment: RoHS10 Compliant

GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

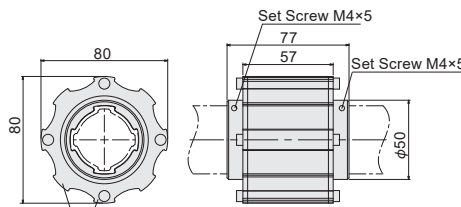
Corocon

Door Parts

Accessory

GF-G Moving Parts

Rotary Connector G NEW



- Parts for GF-G (43 mm) which bearings built-in, so it make more smoother rotation.
- The protrusion on the outer peripheral can be gripped with connector of GF-N (28 mm).

Material / Technical Data
Material: Extruded Aluminum
 Cap: Aluminum
 Bearing: Iron
Weight: 463g
Environment: RoHS10 Compliant

Strength Data
Thrust: 1125N
 ※Need to hold Stopper Hard G
Radial: 900N
 ※Use 22.5N·m or less

Name	Rotary Connector G
Item No.	GFJ-C84

GF-G 43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S 19mm

Frame

Connector

Foot Components

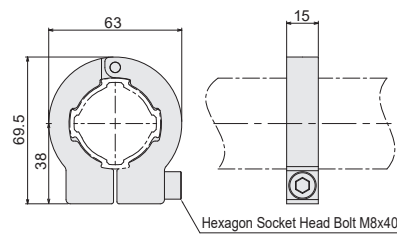
Panel & Board Parts

Moving Parts

Corocon

Accessory

Stopper Hard G NEW



- Stopper used together with rotating parts.

Material / Technical Data
Material: Extruded Aluminum
 Pin: Stainless
 Bolt: Iron
Weight: 103g
Environment: RoHS10 Compliant

Kit Contents
 Stopper Hard A×1
 Stopper Hard B×1
 Parallel Pin×1
 Hexagon Socket Head Cap Screw M8×40×1

Name	Stopper Hard G
Item No.	GFJ-C93

GF - Jig









Panel & Board

Snets

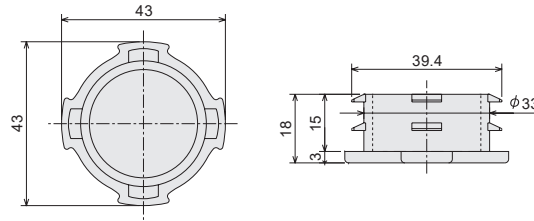
Miniature Karakuri

GF-G Accessory

GF-N
28mm

-  Frame
-  Connector
-  Foot Components
-  Panel & Board Parts
-  Moving Parts
-  Corocon
-  Door Parts
-  Accessory







Inner Cap G



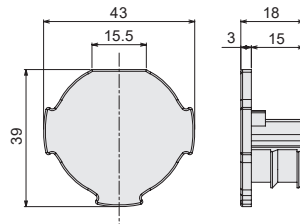
■ Material/Technical Data
Material: Polyethylene
(Light Gray)
Weight : 7.0 g
Environment : RoHS10 Compliant

Name	Inner Cap G
Item No.	GFA-402

GF-G
43mm

-  Frame
-  Connector
-  Foot Components
-  Panel & Board Parts
-  Moving Parts
-  Accessory








GF-G L Slot Cap



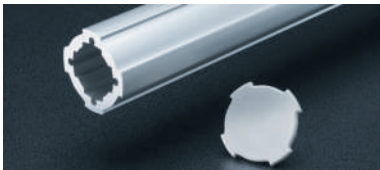
■ Material/Technical Data
Material: Low Density Polyethylene
Weight : 4.8 g
Environment : RoHS10 Compliant

Name	GF-G L Slot Cap
Item No.	GFA-409

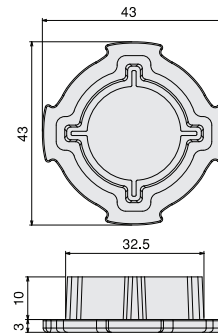
GF-S
19mm

-  Frame
-  Connector
-  Foot Components
-  Panel & Board Parts
-  Moving Parts
-  Corocon
-  Accessory

GFG Hard Frame Inner Cap



● Inner Cap for GF G Hard Frame.



■ Material/Technical Data
Material : Low Density Polyethylene
Weight : 5 g
Environment : RoHS10 Compliant

Name	GFG Hard Frame Inner Cap
Item No.	GFA-426

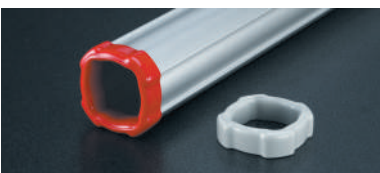
GF - Jig

Panel & Board

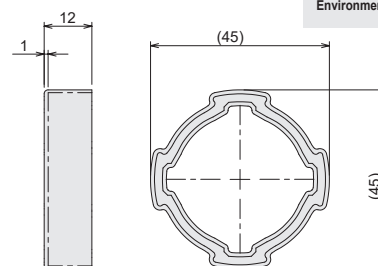
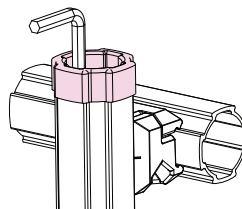
Snets

Miniature Karakuri

GFG End Cover



- Cover for protecting edge of frames.
- Useful for inserting something into the frame (e.g. a wrench).



■ Material/Technical Data
Material : Flexible PVC
Weight : 7 g
Environment : RoHS10 Compliant

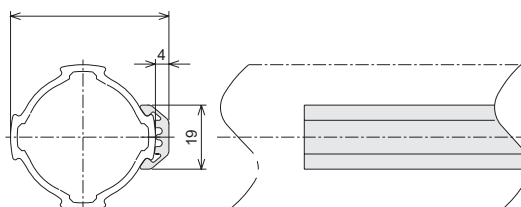
Name	GFG End Cover	GFG End Cover
	Gray	Red
Item No.	GFA-428	GFA-433

GF-G Accessory

Frame Guard G



● Install at the claw area of the frame to protect the frame.



! Spec/2 m Ability to cut using Nipper Cutter

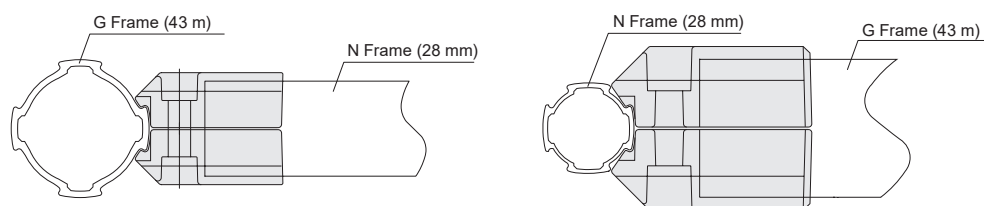
■ Material/Technical Data
Material: Polyethylene
Weight : 104 g
Environment : RoHS10 Compliant

Name	Frame Guard G (Gray)
	L=2000 mm
Item No.	GFA-805G

GF-N
28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

GF-N Common Part



Example of main common connector and part using in G Frame



Cross Connector → P.58



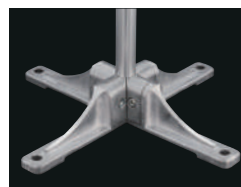
Double Connector → P.60



Bridge Connector → P.60



Connector Piece → P.126



Base Stand → P.66



Cable Lock → P.133



Cable Duct → P.133



Leak Plate → P.132

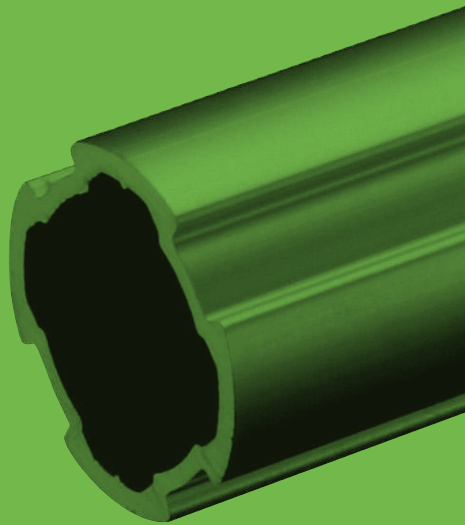
GF-G
43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S
19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

- GF - Jig
- Panel & Board
- Snets
- Miniature Karakuri



GREEN FRAME
GF-S
19mm Type

GREEN FRAME
GF-S LIST OF FIGURES







Frame


















Green Frame S	156	
Green Frame S SS Slot	156	
Green Frame S Hard	157	
Green Frame S W	157	
Green Frame S F22	157	
Green Frame S F35	157	
Green Frame S P100	157	

Connector



Multi Connector S Outer	158	
Multi Connector S Inner	158	
Multi Connector S R Inner	158	
GFS-GF Connector	158	

Angle Connector S Outer	159	
Angle Connector S Inner	159	
Link Connector S V	159	
Link Connector N-S	159	
Point Connector S	160	
Point Connector N-S	160	
Multi Connector S W Outer	160	
45-Degree Connector S Outer	160	
45-Degree Connector S Inner	161	
45-Degree Connector N-S Outer	161	
Cross Connector S	161	
Cross Connector N-S	161	
Cross Connector Rotate Type S	162	
Corner Bracket S	162	
Double Connector S	162	

Double Connector N-S	162	
Straight Connector S	163	
SS Slot Connector Piece	163	




Foot Components



Foot Connector S	164	
Foot M6	164	
Stand Connector S	164	




Panel & Board Parts




Panel Hold S	165	
Plate Connector S	165	
Board Holder S	165	

Moving Parts



Hinge Connector S	166	
Rotary Connector S	166	
Slide Connector S	166	


Hinge Connector S Free/Slide Connector S Free **166** 

Ø26 PVC Pipe **167** 

Hinge Connector Stopper S **167** 


Hinge Connector Stopper Hard S **167** 


Spring Post S **167** 

Pin Connector S **168** 

Folding Connector S **168** 


Corocon

Mini Corocon Hook S for End **169** 


Mini Corocon Hook S **169** 


Accessory

Inner Cap S **170** 


SS Slot Inner Cap **170** 

GFS Hard Inner Cap **170** 

GFS End Cover **170** 

Frame Guard S **171** 

Ring Runner S **171** 

Cable Lock S **171** 

Cable Clamp SS **171** 

Part Container S **172** 

Slot Hook SS **172** 

Slot Seal SS **172** 

Connector Piece S Top/ Side **172** 

Pillar Joint **173** 

GF-SF Connector S **173** 

GF-N 28mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Corocon 

Door Parts 

Accessory 

GF-G 43mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Accessory 

GF-S 19mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Corocon 

Accessory 

GF - Jig

Panel & Board

Snets

Miniature Karakuri

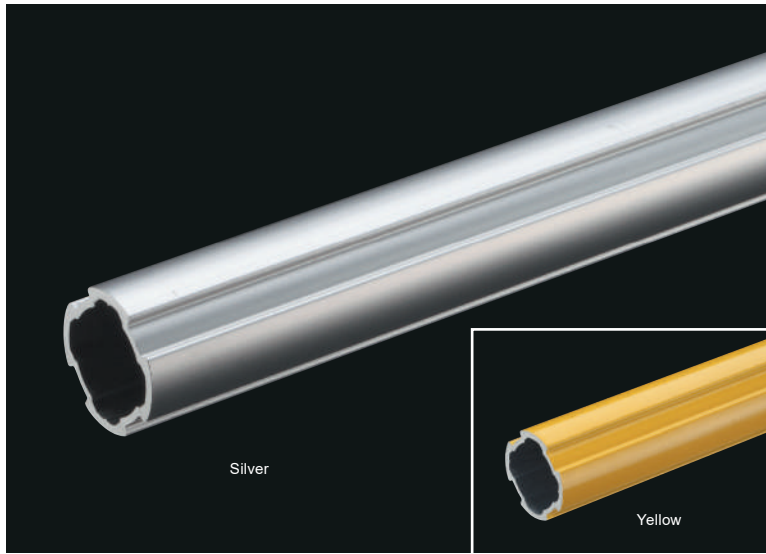
GREEN FRAME GF-S 19mm Type

GF-S Frame

Common Specification	Material: Extruded Aluminum Alumite Treatment	Resistance Value: $10^8 \sim 10^{11} \Omega$ (Antistatic Level) Environment: RoHS10 Compliant
----------------------	--	--

- GF-N 28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

Green Frame S

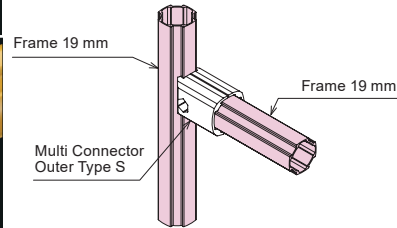
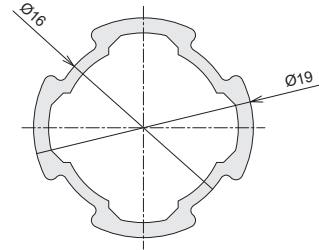


Silver

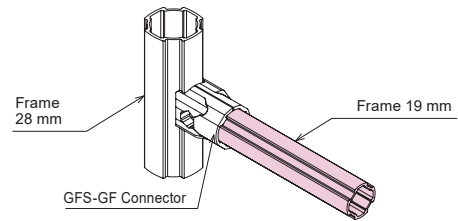
Yellow

- Frame size is 19 mm

Name	Green Frame S	
	Silver	Yellow
	L=100~4000 mm	L=100~4000 mm
Item No.	GFF-400	GFF-400Y



Simple connector requires only wrench and single bolt to fastening



- GF-G 43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

- GF-S 19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

※ For fixed size, please order per pack.

Name	Green Frame S 5 pcs/pack (Silver)			
	4000 mm x 5 pcs	3000 mm x 5 pcs	2000 mm x 5 pcs	1000 mm x 5 pcs
Item No.	GFK-F12	GFK-F15	GFK-F14	GFK-F13

Technical Data

Section Secondary Moment :
 $I_x = 0.27 \times 10^4 \text{ mm}^4$
 $I_y = 0.27 \times 10^4 \text{ mm}^4$
Section Coefficient:
 $Z_x = 0.28 \times 10^3 \text{ mm}^3$
 $Z_y = 0.28 \times 10^3 \text{ mm}^3$
Weight : 0.20 kg/m

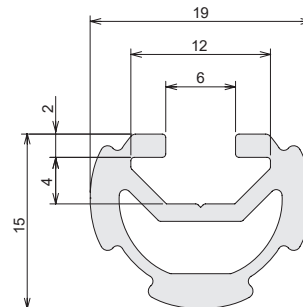
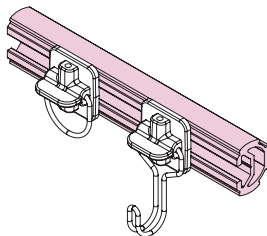
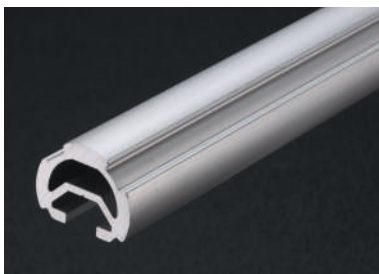
- Capable to cut less than 100 mm (until 30 mm)
- Cut size order can be done in unit of 0.1 mm. (Cut tolerance is 0.5 mm)
- Available without Alumite. (only for Silver)

Compatible Frame Cap (P170)
Inner Cap S **GFA-403**



Inner Cap S

Green Frame S SS Slot



Technical Data

Section Secondary Moment :
 $I_x = 0.198 \times 10^4 \text{ mm}^4$
 $I_y = 0.382 \times 10^4 \text{ mm}^4$
Section Coefficient:
 $Z_x = 0.21 \times 10^3 \text{ mm}^3$
 $Z_y = 0.403 \times 10^3 \text{ mm}^3$
Weight : 0.30 kg/m

- Capable to cut more than 30 but less than 100 mm
- Cut size order can be done in unit of 0.1 mm. (Cut tolerance is 0.5 mm)
- Available without Alumite (only for Silver).

- Frame with groove 19 mm (SS Slot).
- Insert ST Nut SS (P177) to install various part as a fix piece.

Name	Green Frame S SS Slot	
	L=100~4000 mm	
Item No.	GFF-401	

ST Nut (with Slide Stopper Cap) (P177)

ST Nut SS M5 **SFK-T03S** ST Nut LSSM3 **SFK-T01S**
 ST Nut SS M4 **SFK-T02S**



ST Nut

Compatible Frame Cap (P170)
SS slot Inner Cap **GFA-408**



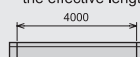
SS Slot

Order Example

In case of specific size (cut from factory)

Item No. or Product Name Length Volume
GFF-400 $\ell=800$ \square pcs.

※1 The scale shows the effective length.





Approx. Frame Size
→P.346



Frame Strength Data
→P.355

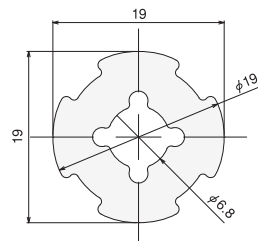
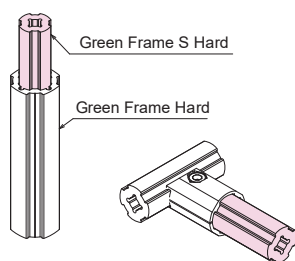
GF-S Frame

Common Specification Material: Extruded Aluminum Alumite Treatment Resistance Value: $10^8 \sim 10^9 \Omega$ (Antistatic Level) Environment: RoHS10 Compliant

Green Frame S Hard



- High-strength S size frame.
- M8 Tap can be processed at the end face (certain adjusters and foot components can be attached easily).



■ **Technical Data**
Section secondary moment:
 $I_x = 0.51 \times 10^4 \text{ mm}^4$
 $I_y = 0.51 \times 10^4 \text{ mm}^4$
Section coefficient:
 $Z_x = 0.54 \times 10^3 \text{ mm}^3$
 $Z_y = 0.54 \times 10^3 \text{ mm}^3$
Mass Unit: 0.56 kg/m

Name	Green Frame S Hard L=100~4000mm
Item No.	GFF-404

■ **Compatible Frame Cap (P170)**
GFS Hard Inner Cap GFA-443



GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

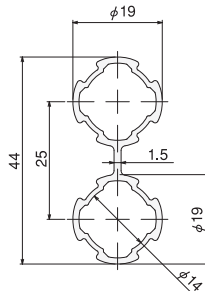
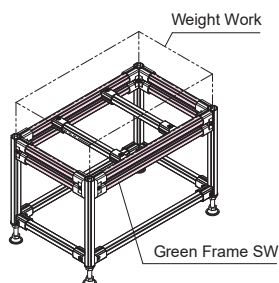
Moving Parts

Corocon

Door Parts

Accessory

Green Frame S W



■ **Technical Data**
Section secondary moment:
 $I_x = 2.87 \times 10^4 \text{ mm}^4$
 $I_y = 0.53 \times 10^4 \text{ mm}^4$
Section coefficient:
 $Z_x = 1.30 \times 10^3 \text{ mm}^3$
 $Z_y = 0.56 \times 10^3 \text{ mm}^3$
Mass Unit: 0.41 kg/m

Name	Green Frame S W L=100~4000mm
Item No.	GFF-406

■ **Compatible Frame Cap (P170)**
Inner Cap S GFA-403



GF-G 43mm

Frame

Connector

Foot Components

Panel & Board Parts

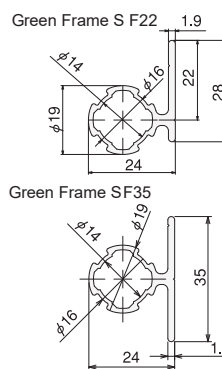
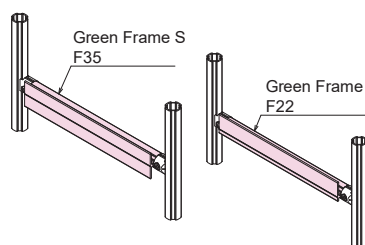
Moving Parts

Accessory

Green Frame S F22/Green Frame S F35



- Parts container can be attached to the flat plate.
- The flat area can be used as a "Name Plate".



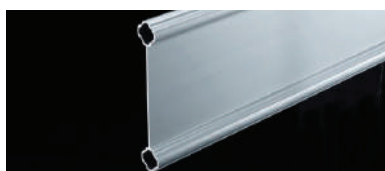
■ **Technical Data**
F22
Section secondary moment:
 $I_x = 0.86 \times 10^4 \text{ mm}^4$
 $I_y = 0.81 \times 10^4 \text{ mm}^4$
Section coefficient:
 $Z_x = 0.69 \times 10^3 \text{ mm}^3$
 $Z_y = 0.52 \times 10^3 \text{ mm}^3$
Mass Unit: 0.36 kg/m
F35
Section secondary moment:
 $I_x = 0.93 \times 10^4 \text{ mm}^4$
 $I_y = 0.92 \times 10^4 \text{ mm}^4$
Section coefficient:
 $Z_x = 0.53 \times 10^3 \text{ mm}^3$
 $Z_y = 0.56 \times 10^3 \text{ mm}^3$
Mass Unit: 0.40 kg/m

Name	Green Frame S F22 L=100~4000mm	Green Frame S F35 L=100~4000mm
Item No.	GFF-403	GFF-402

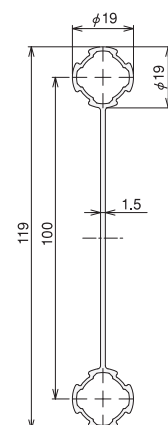
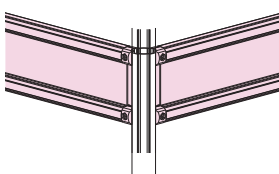
■ **Compatible Frame Cap (P170)**
Inner Cap S GFA-403



Green Frame S P100



- Added as a partition or for more reinforcement.



■ **Technical Data**
Section secondary moment:
 $I_x = 44.58 \times 10^4 \text{ mm}^4$
 $I_y = 0.53 \times 10^4 \text{ mm}^4$
Section coefficient:
 $Z_x = 7.49 \times 10^3 \text{ mm}^3$
 $Z_y = 0.56 \times 10^3 \text{ mm}^3$
Mass Unit: 0.41 kg/m

■ **Compatible Frame Cap (P170)**
Inner Cap S GFA-403



Name	Green Frame S P100 L=100~4000mm
Item No.	GFF-405

GF-S 19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

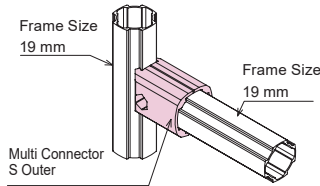
Snets

Miniature Karakuri

GF-S Connector

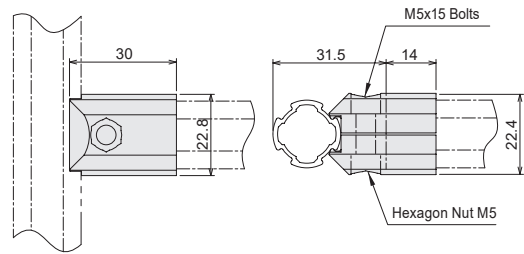
- GF-N 28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

Multi Connector S Outer



• This connect allows to connect between the same GF-S Frame.

Simple Connector using only wrench and single bolt for fastening.

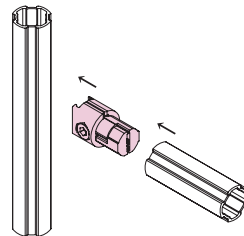


Name	Multi Connector S Outer
Item No.	GFJ-018

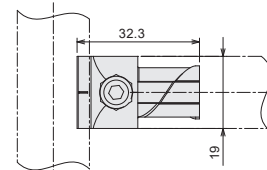
■ Material/Technical Data
Material : Aluminum Diecast
Weight : 19.8 g
Environment : RoHS10 Compliant

- GF-G 43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

Multi Connector S Inner

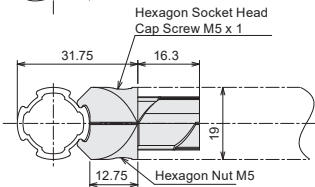


• This connect allows to connect between the same size frame.



■ Material/Technical Data
Material : Stainless
Weight : 40.3 g
Environment : RoHS10 Compliant

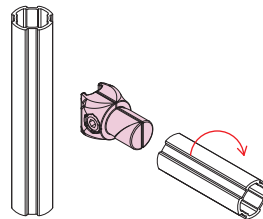
Name	Multi Connector S Inner	Multi Connector S ADC Inner
Item No.	GFJ-211	GFJ-B66



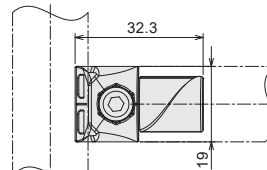
■ Material/Technical Data
Material : Aluminum Diecast
Weight : 19 g
Environment : RoHS10 Compliant

- GF-S 19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

Multi Connector S R Inner

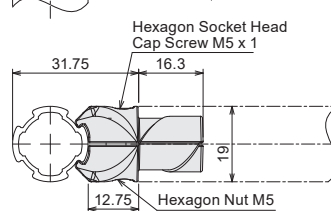


• Changes the angle on the frame's surface.



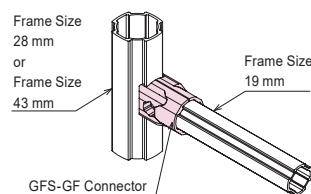
■ Material/Technical Data
Material : Aluminum Diecast
Bolt,Nut : Steel
Weight : 19 g
Environment : RoHS10 Compliant

Name	Multi Connector S R Inner
Item No.	GFJ-244

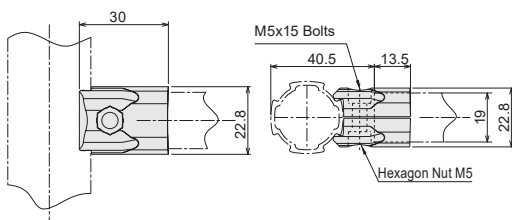


- GF - Jig
- Panel & Board
- Snets
- Miniature Karakuri

GFS-GF Connector



• This Connector is to join GF-S (19 mm) Frame and GF-N (28 mm) / GF-G (43 mm) Frame.



Name	GFS-GF Connector
Item No.	GFJ-020

■ Material/Technical Data
Material : Aluminum Diecast
Bolt,Nut : Steel
Weight : 25.0 g
Environment : RoHS10 Compliant

19 mm

28 mm

43 mm

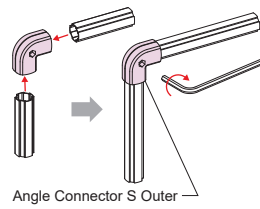
Approx. Frame Size → P.346

Connector Strength Data → P.362

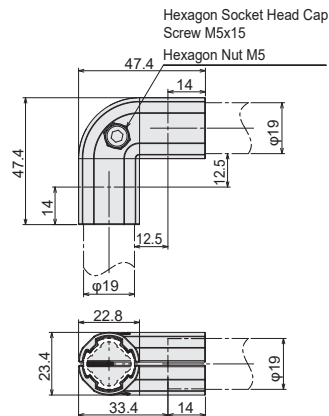
Angle Connector S Outer



- Connect frames at a right angle.



Angle Connector S Outer



■ Material/Technical Data
 Material : Aluminum Diecast
 Bolt, Nut : Steel
 Weight : 40 g
 Environment : RoHS10 Compliant

Name	Angle Connector S Outer
Item No.	GFJ-046

GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

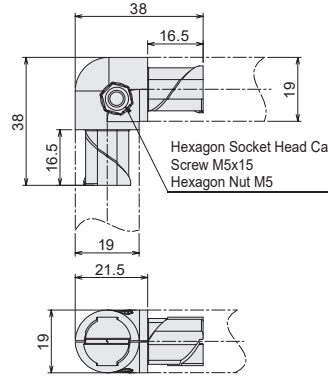
Door Parts

Accessory

Angle Connector S Inner



- The 90° L-frame corner can be linked with the same size as the outer dimension of the frame. It is effective for mounting to frames which are not compatible with outer connectors.



■ Material/Technical Data
 Material : Aluminum Diecast
 Bolt, Nut : Steel
 Weight : 29 g
 Environment : RoHS10 Compliant
 ■ Strength Data
 Sliding Load : 140(N)
 Moment Load (vertical) : 3.5(N·m)
 Moment Load (horizontal) : 1.6(N·m)

Name	Angle Connector S Inner
Item No.	GFJ-C38

GF-G 43mm

Frame

Connector

Foot Components

Panel & Board Parts

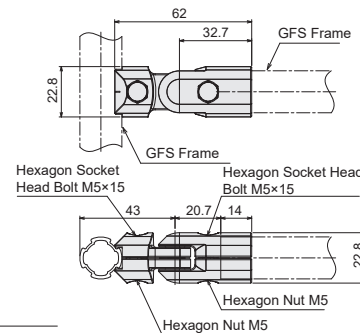
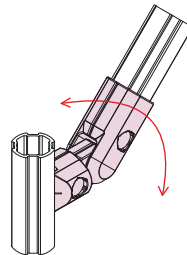
Moving Parts

Accessory

Link Connector S V



- After connected and tightened with a bolt, it allows for movement similar to a human joint.



■ Material/Technical Data
 Material : Aluminum Diecast
 Bolt, Nut : Steel
 Weight : 47 g
 Environment : RoHS10 Compliant

Name	Link Connector S V
Item No.	GFJ-041

GF-S 19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

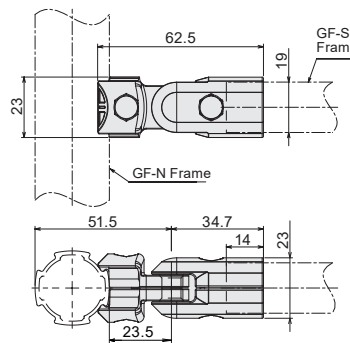
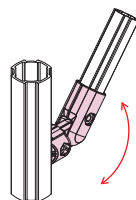
Corocon

Accessory

Link Connector N-S



- The outer dimension 28 mm GF-N frame can be mounted on the grip side and the external dimension 19 mm GF-S frame can be mounted on the insertion side of this connector, which can be fixed to the frame at any angle.
- Apply grease before using to perform repeated operations.



■ Material/Technical Data
 Material : Aluminum Diecast
 Bolt, Nut : Steel
 Weight : 64 g
 Environment : RoHS10 Compliant
 ■ Strength Data
 Sliding Load : 280(N)
 Pull-out Load : 300(N)

Name	Link Connector N-S
Item No.	GFJ-C39

GF - Jig

Panel & Board

Snets

Miniature Karakuri

GREEN FRAME GF-S 19mm Type

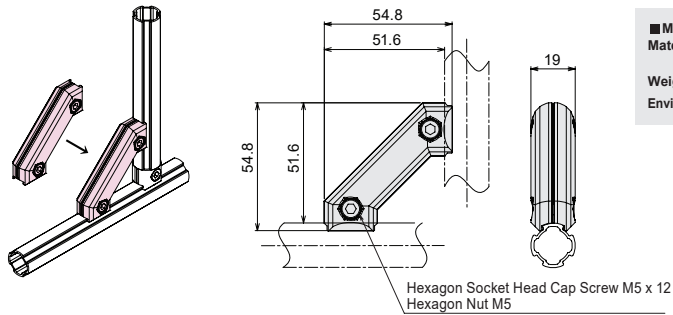
GF-S Connector

- GF-N 28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

Point Connector S



● Support Connector for Green Frame S to join at 90°.



■ Material/Technical Data
 Material : Aluminum Diecast
 Bolt,Nut : Steel
 Weight : 40.0 g
 Environment : RoHS10 Compliant

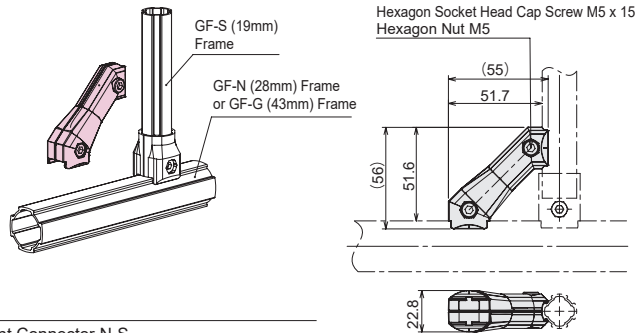
Name	Point Connector S
Item No.	GFJ-A72

- GF-G 43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

Point Connector N-S



● Reinforces the connection point between GF-S (19mm) and GF-N (28mm).



■ Material/Technical Data
 Material : Aluminum Diecast
 Bolt,Nut : Steel
 Weight : 43 g
 Environment : RoHS10 Compliant

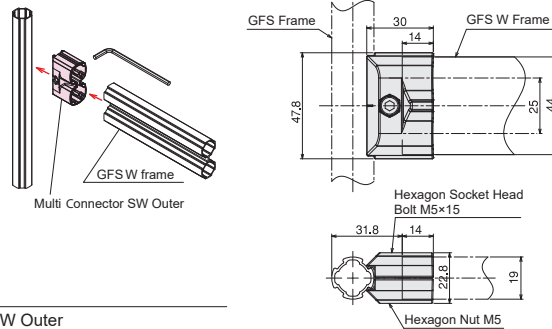
Name	Point Connector N-S
Item No.	GFJ-B89

- GF-S 19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

Multi Connector S W Outer



● Connector for Green Frame S W.



■ Material/Technical Data
 Material : Aluminum Diecast
 Bolt,Nut : Steel
 Weight : 39 g
 Environment : RoHS10 Compliant

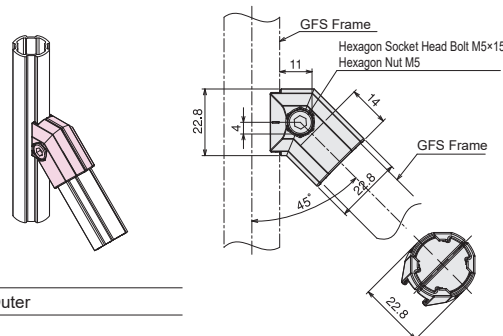
Name	Multi Connector S W Outer
Item No.	GFJ-044

- GF - Jig
- Panel & Board
- Snets
- Miniature Karakuri

45-Degree Connector S Outer



● Connects at 45°.
 ● Harder than GFJ-248.



■ Material/Technical Data
 Material : Aluminum Diecast
 Bolt,Nut : Steel
 Weight : 19 g
 Environment : RoHS10 Compliant

Name	45-Degree Connector S Outer
Item No.	GFJ-035

19 mm

28 mm

43 mm

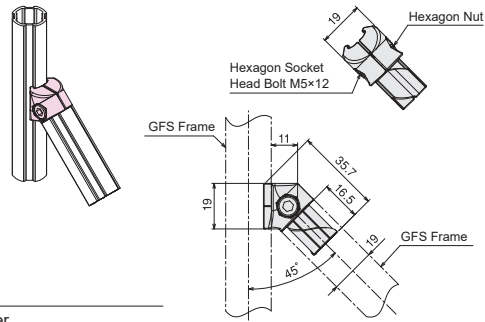
Approx. Frame Size
→ P.346

Connector Strength Data
→ P.362

45-Degree Connector S Inner



- Connect at 45°.
- Enhances appearance due to no gap between the connector and the frame surface.



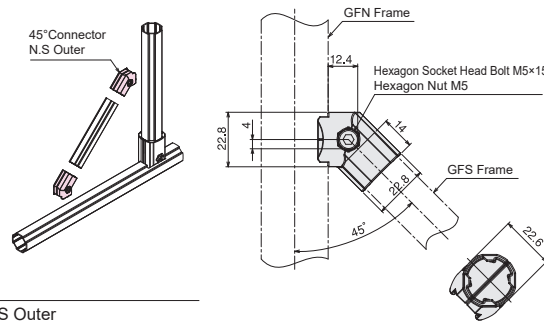
■ Material/Technical Data
Material : Aluminum Diecast Bolt, Nut : Steel
Weight : 19 g
Environment : RoHS10 Compliant

Name	45-Degree Connector S Inner
Item No.	GFJ-248

45-Degree Connector N-S Outer



- Connects GF-S (19mm) and GF-N (28mm) at 45°.



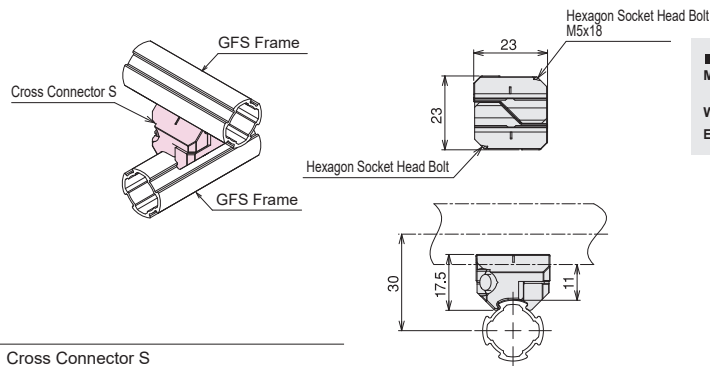
■ Material/Technical Data
Material : Aluminum Diecast Bolt, Nut : Steel
Weight : 22 g
Environment : RoHS10 Compliant

Name	45-Degree Connector N-S Outer
Item No.	GFJ-036

Cross Connector S



- Connect frames perpendicularly.



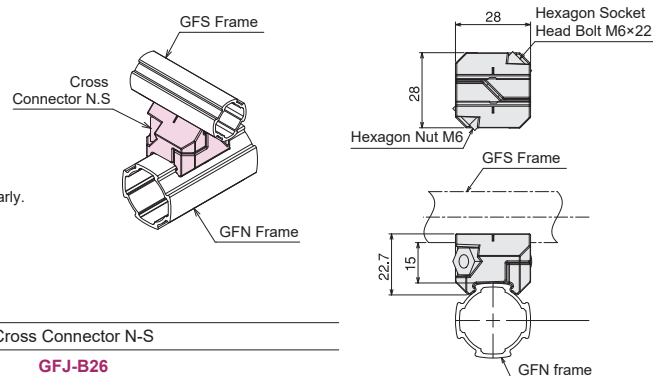
■ Material/Technical Data
Material : Aluminum Diecast Bolt, Nut : Steel
Weight : 18 g
Environment : RoHS10 Compliant

Name	Cross Connector S
Item No.	GFJ-B55

Cross Connector N-S



- Connects GF-S (19mm) and GF-N (28mm) perpendicularly.



■ Material/Technical Data
Material : Aluminum Diecast Bolt, Nut : Steel
Weight : 35 g
Environment : RoHS10 Compliant

Name	Cross Connector N-S
Item No.	GFJ-B26

GF-N
28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G
43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S
19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

GF-S Connector

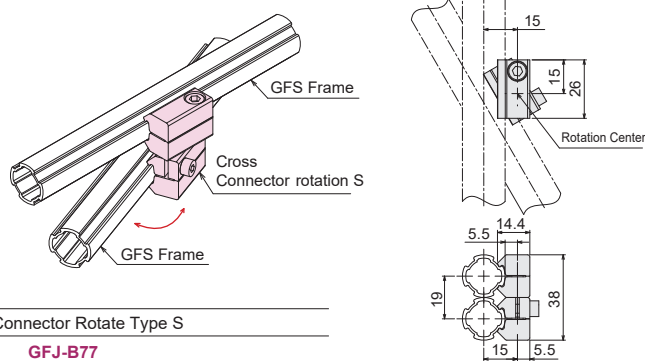
GF-N
28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

Cross Connector Rotate Type S



- Connects frames perpendicularly and allows for angle adjustability.



■ **Material/Technical Data**
Material : Extruded Aluminum
 Bolt,Nut : Steel
Weight : 38 g
Environment : RoHS10 Compliant

Name	Cross Connector Rotate Type S
Item No.	GFJ-B77

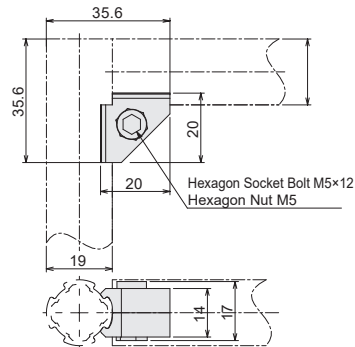
GF-G
43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

Corner Bracket S



- This bracket for the GF-S (19 mm) grips the side of the frame and links at 90°. It can fit inside the frame external dimension even when an inner connector cannot be used.



■ **Material/Technical Data**
Material : Aluminum Diecast
 Bolt,Nut : Steel
Weight : 11 g
Environment : RoHS10 Compliant
Strength Data
 Sliding Load : 360(N)
 Moment Load (vertical) : 4.5(N·m)
 Moment Load (horizontal) : 1.2(N·m)

Name	Corner Bracket S
Item No.	GFJ-C53

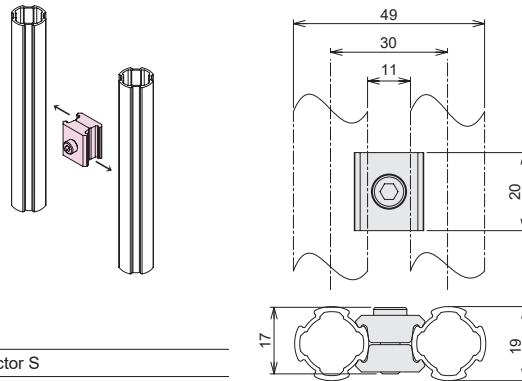
GF-S
19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

Double Connector S



- This connector is to join the Green Frame S side by side.



■ **Material/Technical Data**
Material : Extruded Aluminum
Weight : 12.0 g
Environment : RoHS10 Compliant

Name	Double Connector S
Item No.	GFJ-A55

GF - Jig

Panel & Board

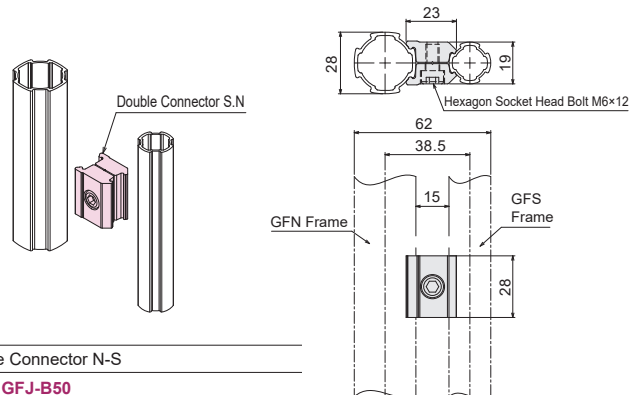
Snets

Miniature Karakuri

Double Connector N-S



- To connect parallel GF-S (19mm) and GF-N (28mm) frames.



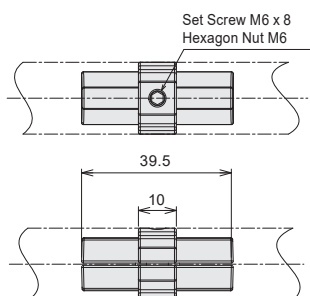
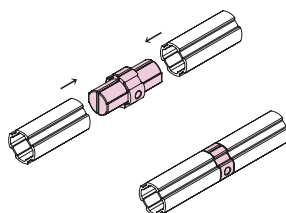
■ **Material/Technical Data**
Material : Extruded Aluminum
 Bolt,Nut : Steel
Weight : 27 g
Environment : RoHS10 Compliant

Name	Double Connector N-S
Item No.	GFJ-B50

Straight Connector S



- This connector uses for connecting Green Frame S together.



■ Material/Technical Data
Material : SCS13
Weight : 44.3 g

Name	Straight Connector S
Item No.	GFJ-A89

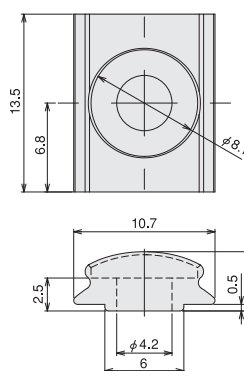
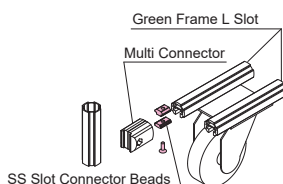
GF-N
28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

SS Slot Connector Piece



- Inserts into Green Frame S Slot and SS Slot and additional
- S series connectors can be attached on the top
- Reinforces Green Frame S Slot and SS Slot



■ Material/Technical Data
Material : Extruded Aluminum
Bolt, Nut : Steel
Weight : 5 g
Environment : RoHS10 Compliant

■ Kit Contents
SS Slot Connector Piece *1pc
Cross Socket Slim Head Small Screw M4*6 *1pc
Easy Nut SS(M4) *1pc

Name	SS Slot Connector Piece
Item No.	GFA-619

GF-G
43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S
19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

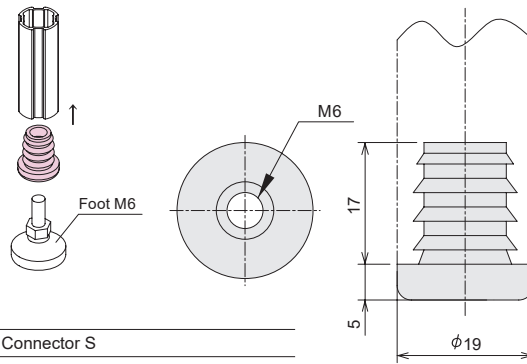
GF-S Foot Components

GF-N
28mm

Foot Connector S



- Apply when install Adjuster to frame.

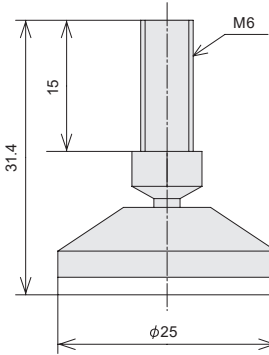


■ Material/Technical Data
Material : Nylon
Weight : 3.00 g
Environment : RoHS10 Compliant

Name	Foot Connector S
Item No.	GFN-E07

GF-G
43mm

Foot M6



■ Material/Technical Data
Material : Shaft Area : Soft Wire Steel
Bottom area : Nylon
Weight : 11 g
Load Capacity : 300 N
Environment : RoHS10 Compliant

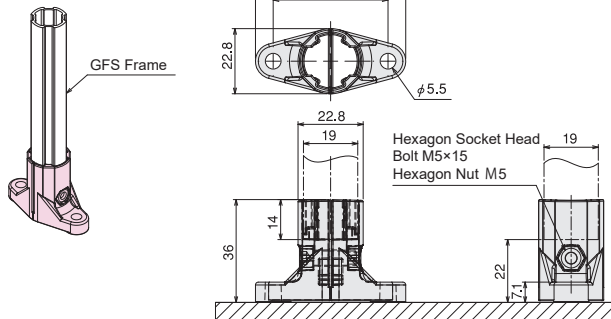
Name	Foot M6
Item No.	SFA-601

GF-S
19mm

Stand Connector S



- For fixing frames to a wall or a floor.



■ Material/Technical Data
Material : Aluminum Diecast
Bolt, Nut : Steel
Weight : 35 g
Environment : RoHS10 Compliant

Name	Stand Connector S
Item No.	GFJ-B45

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

Panel & Board

Snets

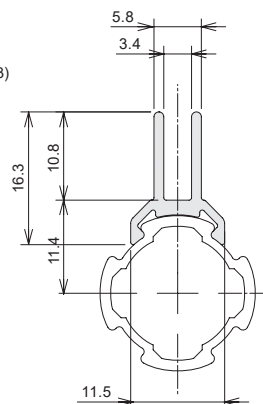
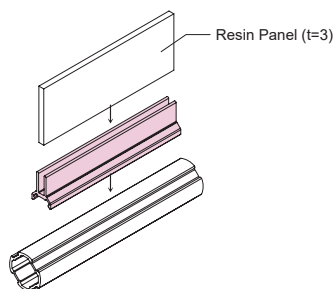
Miniature Karakuri

GF-S Panel & Board Parts

Panel Hold S



- Insert this part to the protruding portion of the frame, then insert the panel.



■ Material/Technical Data
Material : Polypropylene
Weight : 55.6 g/m
Environment : RoHS10 Compliant

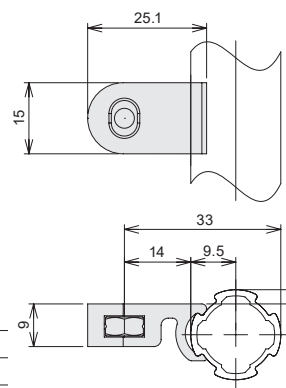
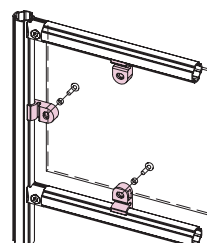
- For Approx. size for Panel and Panel Hold, please see P352
- For Type and Details of Panel, please see P180

Name	Panel Hold S (for t=3) L=100~2000 mm
Item No.	GFA-815G

Plate Connector S



- Insert Plate Connector S into the protruding portion of the frame, then lock panel with Truss Screw.



■ Material/Technical Data
Material : Polypropylene and Steel
Weight : 2.90 g
Environment : RoHS10 Compliant

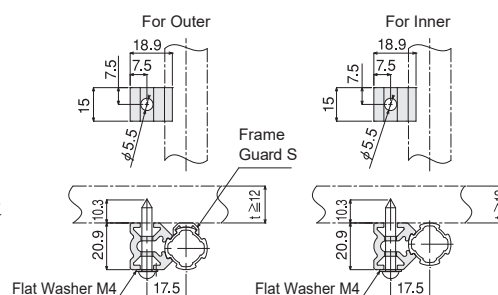
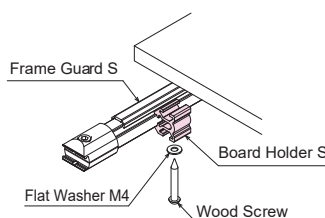
- For Approx. size for Panel and Panel Hold, please see P352
- For Type and Details of Panel, please see P180
- Accessory Hexagon Nut (M5) x 1

Name	Plate Connector S
Item No.	GFJ-A62

Board Holder S



- For attaching working boards or other boards onto the frames.
- Using the up or downside depends on the type of connector.



■ Material/Technical Data
Material : Extruded Aluminum Bolt, Nut : Steel
Weight : 7 g
Environment : RoHS10 Compliant

Name	Board Holder S
Item No.	GFJ-B97

GF-N
28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

GF-G
43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S
19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

Panel & Board

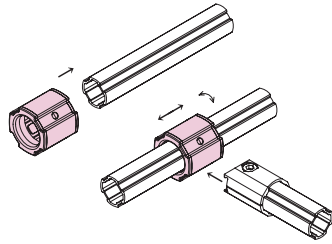
Snets

Miniature Karakuri

GF-S Moving Parts

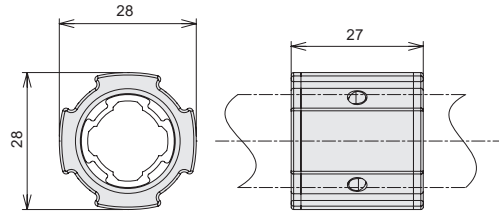
- GF-N 28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

Hinge Connector S



- Allows the movement of rotation or slide.

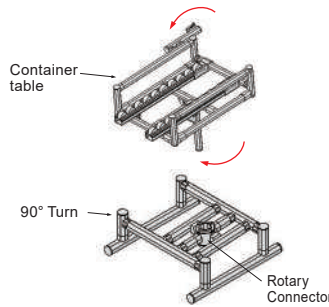
■ **Material/Technical Data**
 Material : Body : Extruded Aluminum
 Slide Bush : Polyacetal
 Weight : 11.8 g
 Environment : RoHS10 Compliant



Name	Hinge Connector S	
Item No.	GFJ-A64	

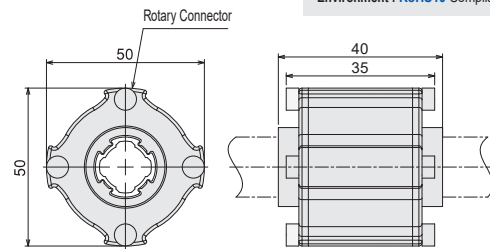
- GF-G 43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

Rotary Connector S



- Rotates on the frame's axis with a bearing inside.

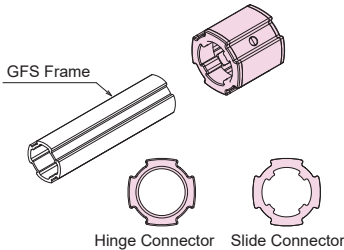
■ **Material/Technical Data**
 Material : Body : Extruded Aluminum
 Cap Part : Aluminum Dicast
 Bearing Part : SUJ2
 Weight : 115.0 g
 Environment : RoHS10 Compliant



Name	Rotary Connector S	
Item No.	GFJ-B83	

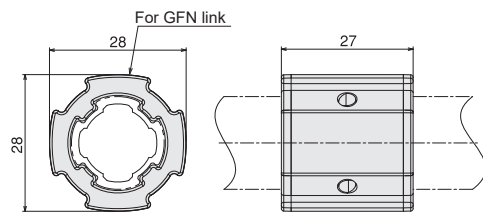
- GF-S 19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

Slide Connector S



- Slides on the surface of frames with no rotation.
- Less gap exists compared to a hinge connector.

■ **Material/Technical Data**
 Material : Body : Extruded Aluminum
 Slide Bush : Polyacetal
 Weight : 13 g
 Environment : RoHS10 Compliant



Name	Slide Connector S	
Item No.	GFJ-B81	

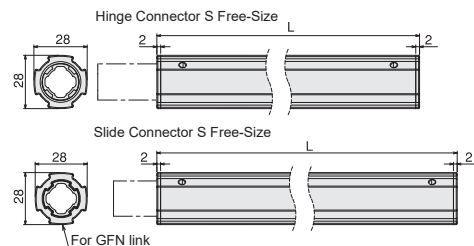
- GF - Jig
- Panel & Board
- Snets
- Miniature Karakuri

Hinge Connector S Free/Slide Connector S Free



- Custom length Hinge Connector S.

■ **Material/Technical Data**
 Material : Body : Extruded Aluminum
 Slide Bush : Polyacetal
 Environment : RoHS10 Compliant



Name	Hinge Connector S Free L=55mm~500mm	Slide Connector S Free L=55mm~500mm
Item No.	GFJ-B44	GFJ-C18

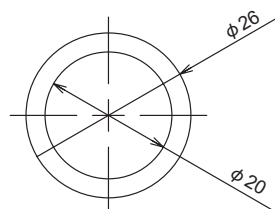


GF-S Moving Parts

φ26 PVC Pipe



- This pipe is used to construct simple rolling conveyors that convey work and protecting parts of frame that interfere with each other by covering the frame.



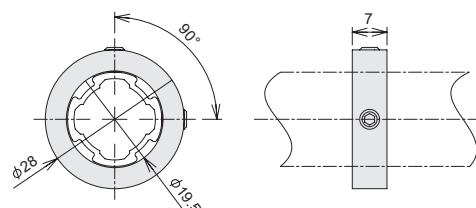
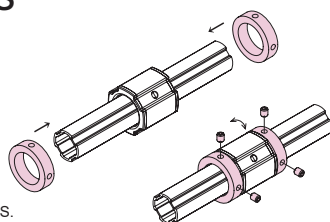
■ **Material/Technical Data**
Material : PVC
Weight : 298 g/m
Environment : RoHS10 Compliant

Name	φ26 PVC Pipe L=100~4000mm
Item No.	GFA-A89

Hinge Connector Stopper S



- Use as a stopper for rotation or slide of Hinge Connector S.



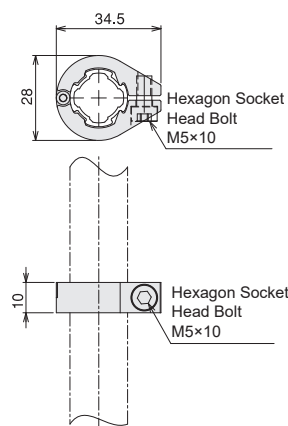
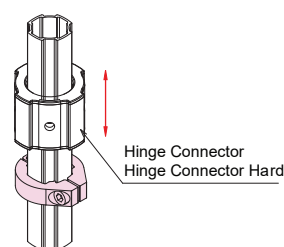
■ **Material/Technical Data**
Material : Extruded Aluminum
Weight : 6.60 g
Environment : RoHS10 Compliant

Name	Hinge Connector Stopper S
Item No.	GFJ-A67

Hinge Connector Stopper Hard S



- Withstands load approximately 600N.



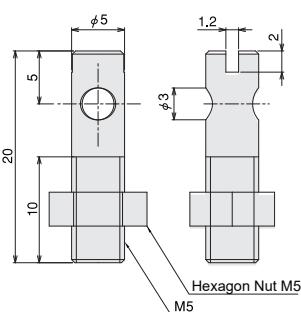
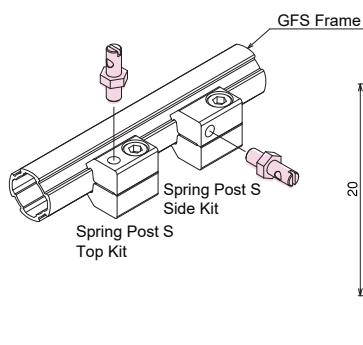
■ **Material/Technical Data**
Material : Extruded Aluminum
Bolt, Nut : Steel
Weight : 13 g
Environment : RoHS10 Compliant

Name	Hinge Connector Stopper Hard S
Item No.	GFJ-B95

Spring Post S Top Kit/ Spring Post S Side Kit/ Spring Post S Single



- For attaching a spring to a frame.



■ **Material/Technical Data**
Material : Stainless
Weight : 3.2 g
Environment : RoHS10 Compliant

■ **Kit Contents**
 Spring Post ×1pc
 Hexagon Nut M5 ×1pc
 Connector Piece (Top/Side) ×1pc

Name	Spring Post S Top Kit	Spring Post S Side Kit	Spring Post S Single
Item No.	GFK-953	GFK-954	GFK-955

GF-N 28mm	Frame	
Connector		
Foot Components		
Panel & Board Parts		
Moving Parts		
Corocon		
Door Parts		
Accessory		

GF-G 43mm	Frame	
Connector		
Foot Components		
Panel & Board Parts		
Moving Parts		
Accessory		

GF-S 19mm	Frame	
Connector		
Foot Components		
Panel & Board Parts		
Moving Parts		
Corocon		
Accessory		

GF - Jig	
----------	--

Panel & Board	
---------------	--

Snets	
-------	--

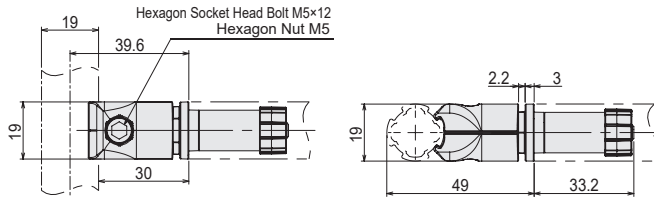
Miniature Karakuri	
--------------------	--

GF-S Moving Parts

GF-N
28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

Pin Connector S NEW



■ **Material / Technical Data**
Material : Aluminum Diecast
 Bolt, Nut, Bearing : Iron
Weight : 40g
Environment : RoHS10 Compliant

※Please do not use only one side.

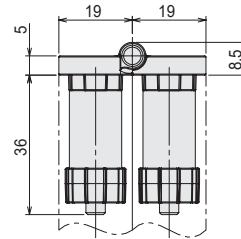
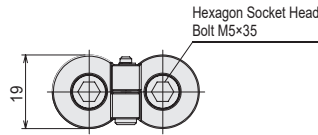
- It is a part that can rotate the frame on the insertion side smoothly.
- Use with both ends supported.
- A thin spanner (GFG-075) is required for fixing the position.

Name	Pin Connector S
Item No.	GFJ-D06

GF-G
43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

Folding Connector S NEW



■ **Material / Technical Data**
Material : Aluminum Diecast
 Pin:Iron
 Fixed Part:Rubber, Resin
Weight : 37g
Environment : RoHS10 Compliant

- For applications which required repeate operation, please apply oil to the hinge before using.

- In addition to the folding table, it can also be used as a link part of karakuri.

Name	Folding Connector S
Item No.	GFJ-D10

GF-S
19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

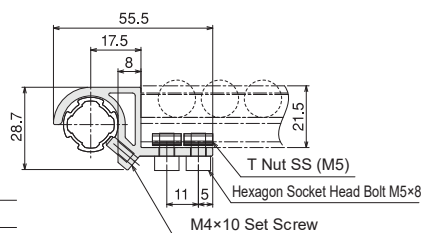
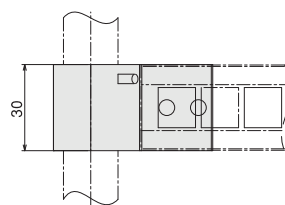
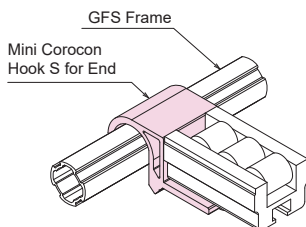


GF-S Corocon

Mini Corocon Hook S for End



• Small Pitch Corocon Hook for Green Frame S.



■ **Material/Technical Data**
Material : Extruded Aluminum
 Bolt,Nut : Stainless
Weight : 33 g
Environment : RoHS10 Compliant

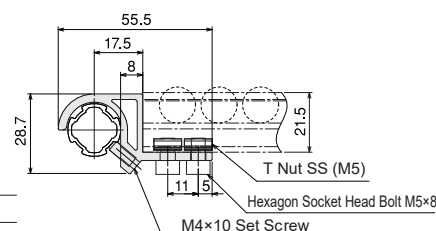
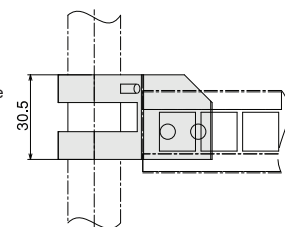
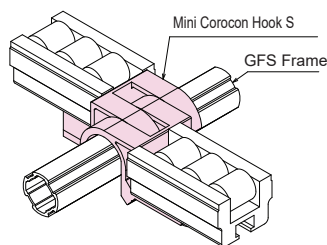
■ **Kit Contents**
 ST Nut SS(M5) for Small Pitch
 Corocon Hook for End x2pcs
 Hexagon Socket Bolt M5x8 x2pcs
 Set Screw M4x10 x1pc

Name	Mini Corocon Hook S for End
Item No.	GFC-251

Mini Corocon Hook S



• Used at relay points.



■ **Material/Technical Data**
Material : Extruded Aluminum
 Bolt,Nut : Stainless
Weight : 28 g
Environment : RoHS10 Compliant

■ **Kit Contents**
 ST Nut SS(M5) for Small Pitch
 Corocon Hook for End x2pcs
 Hexagon Socket Bolt M5x8 x2pcs
 Set Screw M4x10 x1pc

Name	Mini Corocon Hook S
Item No.	GFC-253

GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G 43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S 19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

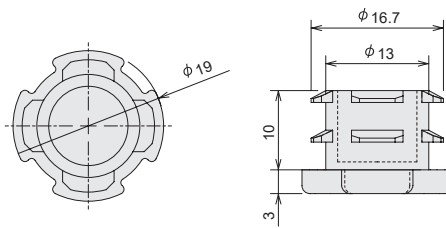
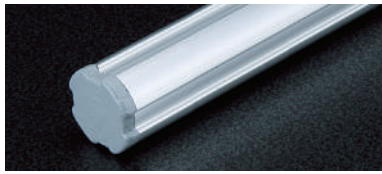
Snets

Miniature Karakuri

GF-S Accessory

- GF-N 28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

Inner Cap S



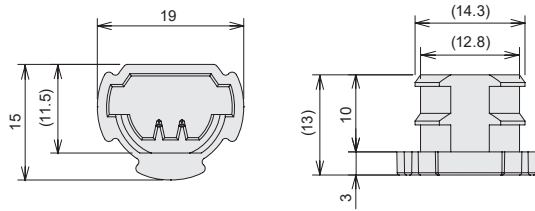
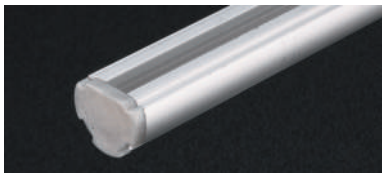
■ **Material/Technical Data**
Material : Polyethylene
Weight : 1.25 g
Environment : RoHS10 Compliant

Name	Inner Cap S
Item No.	GFA-403

■ **Compatible Frame (P156~)**
Green Frame S **GFF-400**
Green Frame S F22 **GFF-403**
Green Frame S F35 **GFF-402**
Green Frame S W **GFF-406**
Green Frame S P100 **GFF-405**

- GF-G 43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

SS Slot Inner Cap



■ **Material/Technical Data**
Material : Low Density Polyethylene
Weight : 0.79 g
Environment : RoHS10 Compliant

Name	SS Slot Inner Cap
Item No.	GFA-408

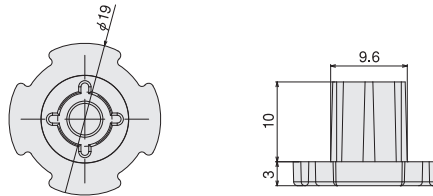
■ **Compatible Frame (P156)**
Green Frame S SS Slot **GFF-401**

- GF-S 19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GFS Hard Inner Cap



• Inner Cap for Green Frame S Hard.



■ **Material/Technical Data**
Material : Low Density Polyethylene
Weight : 0.9 g
Environment : RoHS10 Compliant

Name	GFS Hard Inner Cap
Item No.	GFA-443

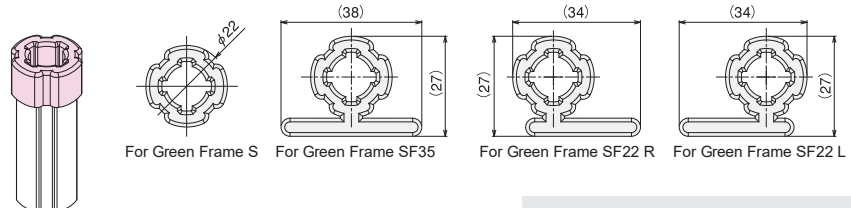
■ **Compatible Frame (P157)**
Green Frame S Hard **GFF-404**

- GF - Jig
- Panel & Board
- Snets
- Miniature Karakuri

**GFS End Cover/
GFS F35 End Cover/
GFS F22 L End Cover/
GFS F22 R End Cover**



• For protecting the end face of a frame.



■ **Material/Technical Data**
Material : Flexible PVC
Weight : 3.1 g (GFS) 4.2 g (GFSF22) 4.9 g (GFSF35)
Environment : RoHS10 Compliant

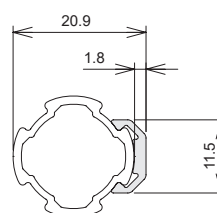
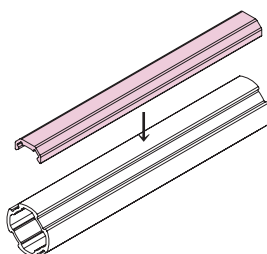
Name	GFS End Cover			GFS F35 End Cover			GFS F22 R End Cover			GFS F22 L End Cover		
	Gray	Red	Yellow	Gray	Red	Yellow	Gray	Red	Yellow	Gray	Red	Yellow
Item No.	GFA-437G	GFA-437R	GFA-437Y	GFA-438G	GFA-438R	GFA-438Y	GFA-440G	GFA-440R	GFA-440Y	GFA-439G	GFA-439R	GFA-439Y

GF-S Accessory

Frame Guard S (Gray)



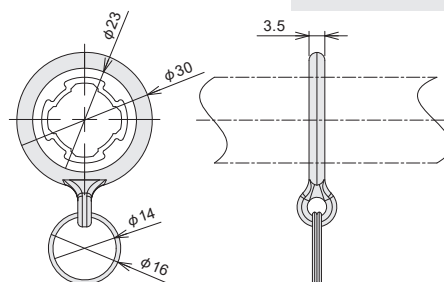
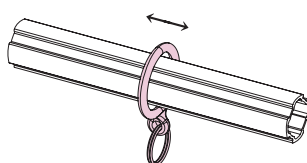
- Insert into the protruding portion of the frame to be a guard for the frame.



■ Material/Technical Data
 Material : Polypropylene
 Weight : 21.0 g/m
 Environment : RoHS10 Compliant

Name	Frame Guard S (Gray)
	L=2000 mm
Item No.	GFA-813G

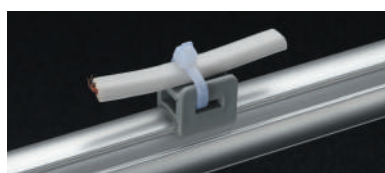
Ring Runner S



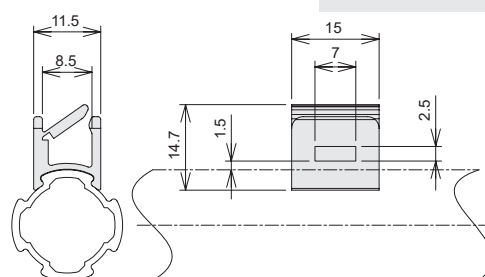
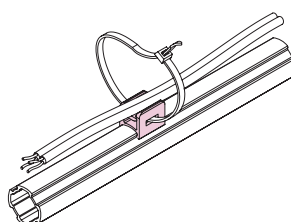
■ Material/Technical Data
 Material : HDPE
 Stainless
 Weight : 0.92 g
 Environment : RoHS6 Compliant

Name	Ring Runner S
Item No.	GFA-A32

Cable Lock S



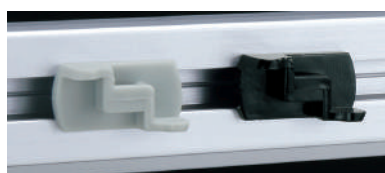
- Insert into the protruding portion of the frame, and apply insure lock to bundling the cable.



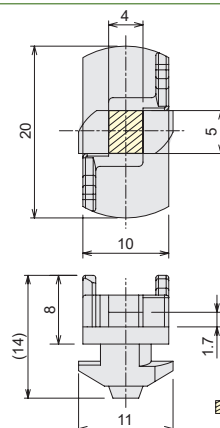
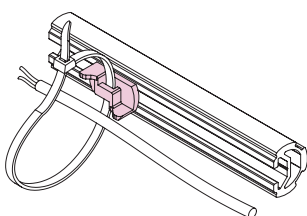
■ Material/Technical Data
 Material : Polypropylene
 Weight : 1.80 g
 Environment : RoHS10 Compliant

Name	Cable Lock S
Item No.	GFE-013

Cable Clamp SS



- Cable Clamp for Green Frame SS Slot.



■ Material/Technical Data
 Material : Polyamide
 Weight : 0.90 g/pcs
 Environment : RoHS10 Compliant

▨ Shade area is a position of the hole and size for bundling.

Name	Cable Clamp SS	
	Black (50 pcs/pack)	Light Grey (50 pcs/pack)
Item No.	C1P-B03C	C1P-003C

GF-N
28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

GF-G
43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S
19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

Panel & Board

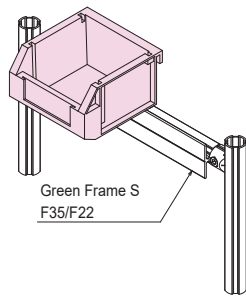
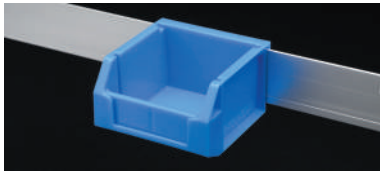
Snets

Miniature Karakuri

GF-S Accessory

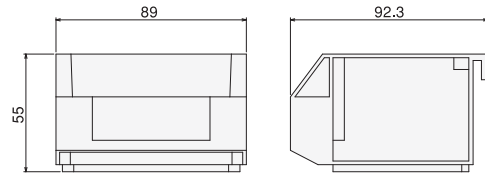
- GF-N 28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

Part Container S



- Mini sized Parts Container.
- Attaches to a flat plate of Green Frame F35/50, S F22/F35.

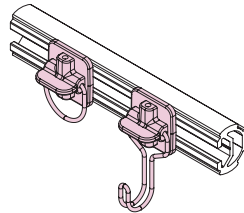
■ **Material/Technical Data**
Material : Polypropylene
Weight : 51 g
Environment : RoHS10 Compliant



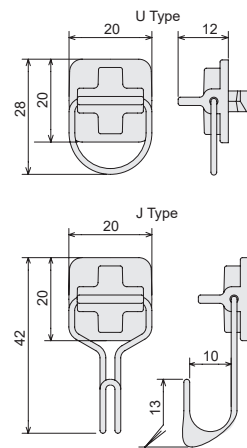
Name	Part Container S
Item No.	GFA-A81

- GF-G 43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

Slot Hook SS



- To install, Just insert into the groove of Green Frame S SS Slot and twist the hook.



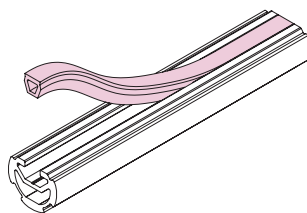
■ **Material/Technical Data**
Material : Body : Polyamide
 Hook : Stainless
Weight : 2.50 g (U Type)
 3 g (J Type)
Environment : RoHS10 Compliant

■ **Product Included**
U Type
 Mounting for Slot Hook (U Type)
 Slot Hook SS
J Type
 Mounting for Slot Hook (J Type)
 Slot Hook SS
 • **Load Capacity** : 1.5 kg (U Type)
 1.5 kg (J Type)

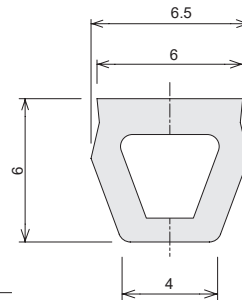
Name	Slot Hook SS (U)	Slot Hook SS (J)
Item No.	SFK-K31U	SFK-K31J

- GF-S 19mm**
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

Slot Seal SS



- This part is for cover the groove of Green Frame S SS Slot.

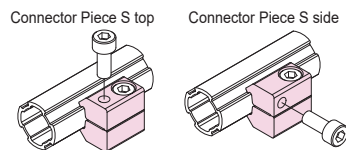


■ **Material/Technical Data**
Material : Elastomer
Weight : 21.0 g/m
Environment : RoHS10 Compliant

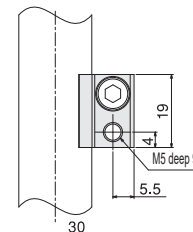
Name	Slot Seal SS
	L=5000 mm/pcs
Item No.	SFA-170

- GF - Jig
- Panel & Board
- Snets
- Miniature Karakuri

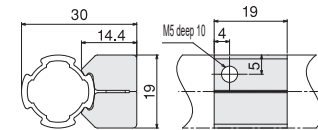
Connector Piece S Top/Connector Piece S Side



Connector Piece S top



Connector Piece S side



■ **Material/Technical Data**
Material : Extruded Aluminum
 Bolt, Nut : Steel
Weight : 13 g
Environment : RoHS10 Compliant

Name	Connector Piece S Top	Connector Piece S Side
Item No.	GFJ-B70	GFJ-B71

Order Example

Order method

Item No. or Product Name
GFA-A81

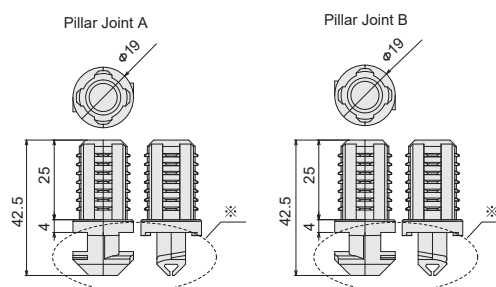
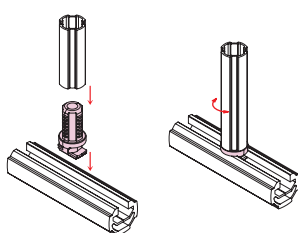
No. of Piece.
□□ pcs.

GF-S Accessory

Pillar Joint



- Use pillar joint A, B and insert in both end of the Green Frame S and adjust to Green Frame SS Slot to the groove and twist.



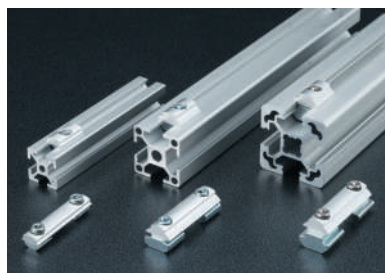
The shape of this ※ Area of A (Bottom) and B (Top) is opposite side.

Name	Pillar Joint	
	A	B
Item No.	GFJ-A58	GFJ-A59

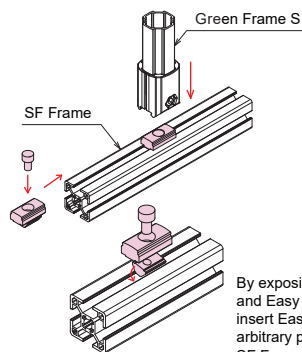
Material/Technical Data
Material : Polyamide
Weight : 5.60 g
Environment : RoHS10 Compliant

Pillar Joint A/B is separate part for top and bottom, please use one per each frame

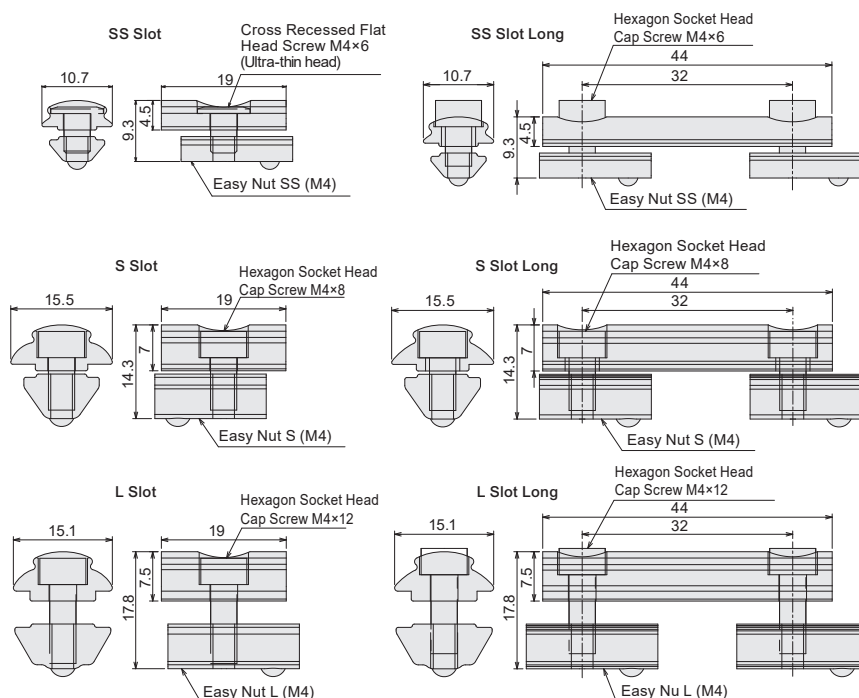
GF-SF Connector S



- To connect Green Frame S and SF Frames.
- Long type is easy to adjust the position of an additional frame after connected.



By exposing the frame and Easy nuts, you can insert Easy Nuts in an arbitrary position of SF Frames.



Material/Technical Data
Material : Extruded Aluminum
Bolt, Nut : Steel
Environment : RoHS10 Compliant

GF-SF Connector S Kit						
Name	SS Slot kit	S Slot kit	L Slot kit	SS Slot Long Kit	S Slot Long Kit	L Slot Long Kit
Item No.	GFA-621	GFA-623	GFA-625	GFA-627	GFA-629	GFA-631

Connectable Frame/Composition Contents

Name	GF Frame	SF Frame	Contents
GF-SF Connector SS Slot S	Green Frame S	SF-20 series (groove width 6 mm)	GF-SF Connector SS Slot S x 1, Machine Screw with Cross Hole (M4 x 6) x 1, Easy Nut SS (M4) x 1
GF-SF Connector S Slot S		SF-30 series (groove width 8 mm)	GF-SF Connector S Slot S x 1, Hexagon Socket Head Cap Screw (M4 x 8) x 1, Easy Nut S (M4) x 1
GF-SF Connector L Slot S		SF-40 / 45 series (groove width 10 mm)	GF-SF Connector L Slot S x 1, Hexagon Socket Head Cap Screw (M4 x 12) x 1, Easy Nut L (M4) x 1
GF-SF Connector SS Slot S Long		SF-20 series (groove width 6 mm)	GF-SF Connector SS Slot S Long x 1, Hexagon Socket Head Cap Screw (M4 x 6) x 2, Easy Nut SS (M4) x 2
GF-SF Connector S Slot S Long		SF-30 series (groove width 8 mm)	GF-SF Connector S Slot S Long x 1, Hexagon Socket Head Cap Screw (M4 x 8) x 2, Easy Nut S (M4) x 2
GF-SF Connector L Slot S Long		SF-40 / 45 series (groove width 10 mm)	GF-SF Connector L Slot S Long x 1, Hexagon Socket Head Cap Screw (M4 x 12) x 2, Easy Nut L (M4) x 2

GF-N
28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

GF-G
43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S
19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

GREEN FRAME

GF

Jig

GF Jig

- GF-N**
28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

Handy Torque Cutter



■ Material/Technical Data
 Weight : 60.5 g
 Environment : **RoHS10**
 Compliant

- Handy Cutter for Green Frame (GFF-000).

Spare Blade Kit



■ Material/Technical Data
 Weight : 36.0 g
 Environment : **RoHS10**
 Compliant
 ■ Product Included
 Replacement Blade for Tube
 Cutter x 3
 Cutter Wheel Pin x 3
 E Ring x 3

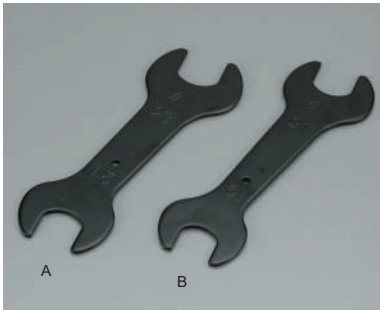
- Consumable part of Handy Cutter.

Name	Handy Torque Cutter
Item No.	GFG-032

Name	Spare Blade Kit
Item No.	GFK-801

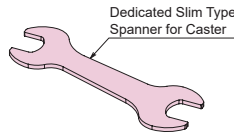
- GF-G**
43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

Dedicated Slim Type Spanner



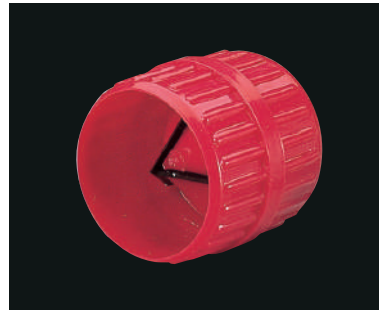
■ Material/Technical Data
 Weight : 80.7 g (A)
 91.6 g (B)
 Environment : **RoHS10**
 Compliant

- This tool is for installation shaft screw Caster and frame caster.



Name	Spanner A Slim Type for Caster $\phi 50 / \phi 75$	Spanner B Slim Type for Caster $\phi 100 / \phi 150$
Item No.	GFG-000	GFG-001

Deburr Tool



■ Material/Technical Data
 Environment : **RoHS10**
 Compliant

- Tool to remove burr at the edge area.

Name	Deburr Tool
Item No.	GFG-004

- GF-S**
19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

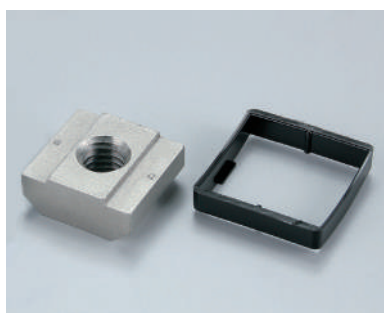
Electric GF Cutter



- GF - Jig**
- Panel & Board
- Snets
- Miniature Karakuri

ST Nut/Bolt

ST Nut



Material/Technical Data
Material : Stainless
 with conductive function
 Polyamide (Slide Stopper Cap)
Weight : 2.10 g (SS) 8.20 g (S) 14.2 g (L)
Environment : RoHS Compliant

- Special Nut (with Slide Stopper) use for Green Frame L Slot / Green Frame GL slot / Green Frame SS Slot / Part Holder / SS Slot Assist / Board Holder etc.

■ Groove Width 6 mm (Green Frame S SS Slot / SS Slot Assist)

Name	ST Nut SS M5 (with Anti-Skid Cap)	ST Nut SS M4 (with Anti-Skid Cap)	ST Nut SS (M3 (with Anti-Skid Cap)
Item No.	SFK-T03S	SFK-T02S	SFK-T01S

■ Groove Width 8 mm (Board Holder / Part Holder) * Board Holder can not use M6

Name	ST Nut S M6 (with Anti-Skid Cap)	ST Nut S M5 (with Anti-Skid Cap)	ST Nut S M4 (with Anti-Skid Cap)	ST Nut S M3 (with Anti-Skid Cap)
Item No.	SFK-T07S	SFK-T06S	SFK-T05S	SFK-T04S

■ Groove Width 10 mm (Green Frame L Slot / Green Frame G L Slot)

Name	ST Nut L M8 (with Anti-Skid Cap)	ST Nut L M6 (with Anti-Skid Cap)	ST Nut L M5 (with Anti-Skid Cap)	ST Nut L M4 (with Anti-Skid Cap)
Item No.	SFK-T11S	SFK-T10S	SFK-T09S	SFK-T08S

Bolt / Screw

- Please ask for other size or material of screw

■ Hexagon Socket Head Cap Screw (Stainless)

Stainless	Length (mm)																	
	Screw Size	5	6	8	10	12	14	15	16	18	20	22	25	30	35	40	45	50
M3	SFB-53PS	SFB-531S	SFB-532S	SFB-533S	SFB-534S		SFB-53ES	SFB-53RS	SFB-535S	SFB-53HS			SFB-536S	SFB-53FS	SFB-53VS			SFB-53GS
M4	SFB-54PS	SFB-540S	SFB-541S	SFB-542S	SFB-54QS		SFB-54RS		SFB-546S	SFB-543S	SFB-54DS	SFB-544S	SFB-5D1S	SFB-545S	SFB-5D2S	SFB-545S	SFB-54TS	
M5		SFB-55ES	SFB-550S	SFB-551S	SFB-55CS	SFB-55AS	SFB-554S		SFB-55BS	SFB-555S	SFB-552S	SFB-553S	SFB-556S	SFB-55ZS	SFB-55US	SFB-55PS	SFB-55WS	SFB-55QS
M6			SFB-56ES	SFB-561S	SFB-560S	SFB-56BS	SFB-562S	SFB-56RS	SFB-56CS	SFB-563S	SFB-56AS	SFB-566S	SFB-564S	SFB-56PS	SFB-565S	SFB-574S	SFB-565S	
M8				SFB-58PS	SFB-580S	SFB-58KS	SFB-581S		SFB-58RS	SFB-582S	SFB-58DS	SFB-583S	SFB-584S		SFB-588S	SFB-58AS		SFB-585S
M10										SFB-92RS				SFB-594S				SFB-596S
M12										SFB-522S		SFB-521S						

■ Truss Screw (Stainless)

Stainless	Length (mm)											
	Screw Size	5	6	8	10	12	14	15	18	20	30	35
M3	SFB-53US	SFB-538S	SFB-53JS									
M4	SFB-548S	SFB-54US	SFB-54CS	SFB-924S	SFB-925S		SFB-54VS					
M5		SFB-597S	SFB-55LS	SFB-558S	SFB-55MS	SFB-598S	SFB-55NS					
M6				SFB-56KS	SFB-56LS							

■ Cross Recessed round head cap screw

Stainless	Length (mm)		
	Screw Size	22	32
4.1	SFB-9C4	SFB-9C5	SFB-9B2

GF-N
28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G
43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S
19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

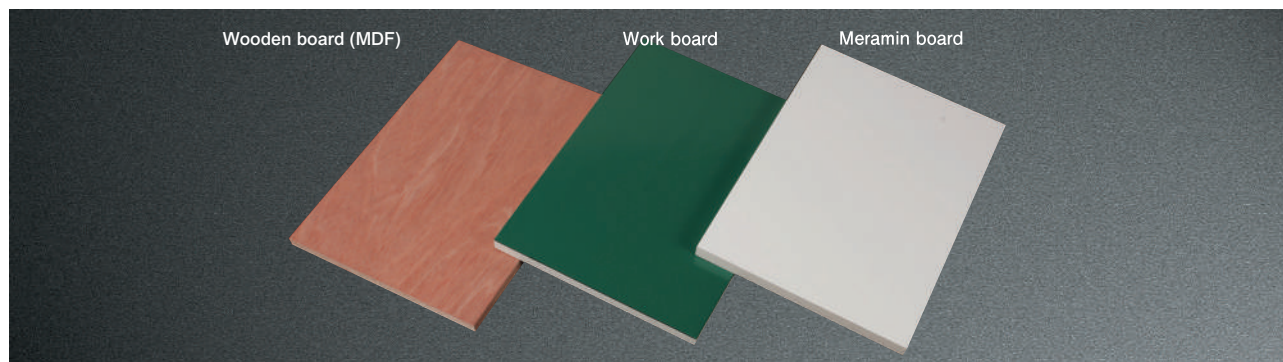
Miniature Karakuri

Panel Board

Panel Board

Wooden Board

- GF-N
28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

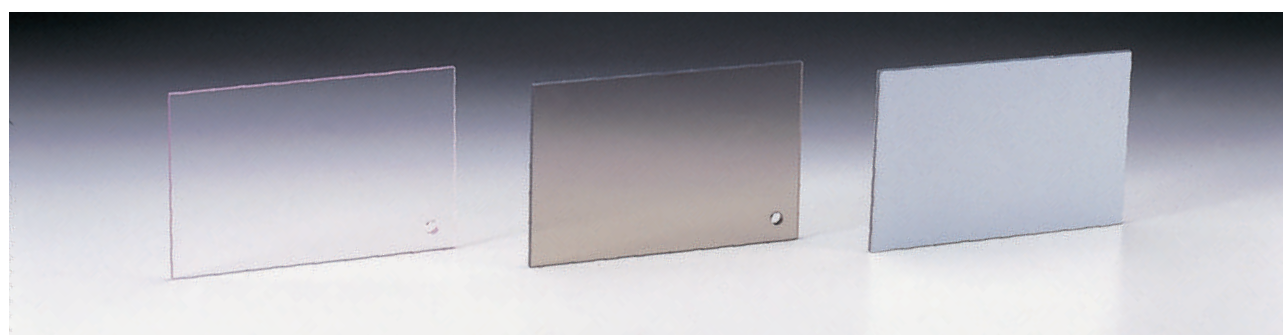


Products / Options

Material	Board Thickness (mm) Include All	Surface	Color	Maximum size (mm)
Wooden Board (MDF)	9, 12, 16	White 1 Face, Wooden 1 Face	(White End Face)	1200×2400
Work Board	11, 14, 18 (Include Mat)	White 1 Face, ESD Rubber Mat (2mm)	Green (White End Face)	
Work Board (Ground Cable)	11, 14, 18 (Include Mat)	White 1 Face, ESD Rubber Mat (2mm)	Green (White End Face)	
Meramin Board	9, 12, 16	White 2 Face	White (White End Face)	

- GF-G
43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

Resin Panel











Products / Options






Material	Standard color	Panel Thickness (mm)	Density	Atmospheric temperature	Maximum size (mm)
Polyvinyl Chloride (PVC)	Transparent	3 or 5	1.40	Up to 60 °C	1200×2400
Acrylic (PMMA)	Transparent	3 or 5	1.19	Up to 80 °C	
Polycarbonate (PC)	Transparent	3 or 5	1.20	Up to 130 °C	
Alumi Composite Panel (ACP)	Silver	3	0.81	Up to 70 °C	








※If you require antistatic processing for panels, notify when requesting for quotation.

- GF - Jig
- Panel & Board
- Snets
- Miniature Karakuri



- GF-N**
28mm
- Frame 
 - Connector 
 - Foot Components 
 - Panel & Board Parts 
 - Moving Parts 
 - Corocon 
 - Door Parts 
 - Accessory 

- GF-G**
43mm
- Frame 
 - Connector 
 - Foot Components 
 - Panel & Board Parts 
 - Moving Parts 
 - Accessory 

- GF-S**
19mm
- Frame 
 - Connector 
 - Foot Components 
 - Panel & Board Parts 
 - Moving Parts 
 - Corocon 
 - Accessory 

GF - Jig

Panel & Board

Snets

Miniature Karakuri



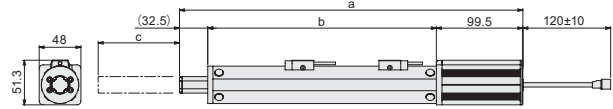
Snets

Power Unit

- GF-N 28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory



- Stroke Max 0.3m
- Load Capacity Vertical Max 10 kg
- Lineup 6 Types
- SiO Controllable



Stroke (mm)	a	b	c	Weight (kg)
100	395	263	100	1.1
200	495	363	200	1.3
300	595	463	300	1.4

Power Unit and controller come as a set.

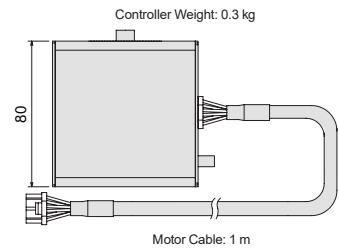
Model

Stroke (mm)	100		200		300		
	Type	H(High speed)	L(Low speed)	H(High speed)	L(Low speed)	H(High speed)	L(Low speed)
Item No.	XAK-P01	XAK-P02	XAK-P03	XAK-P04	XAK-P05	XAK-P06	

L (Low speed) Type ... Large weights can be moved at a low speed.

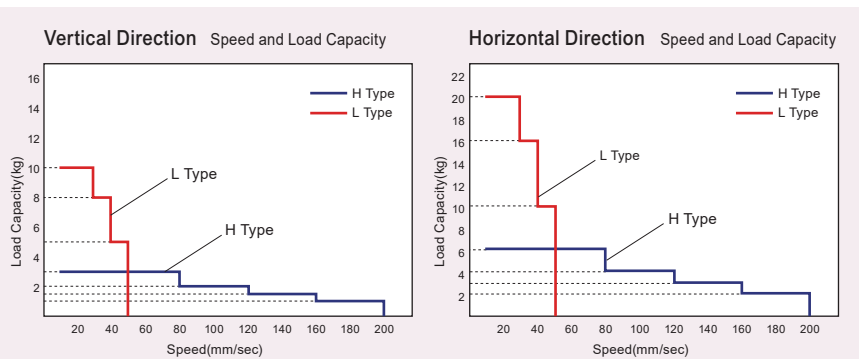
H (High speed) Type ... Suitable to the application which required the weak force but fast movement.

Order Example: Item No. or Product Name XAK-P02 Quantity units



Specifications

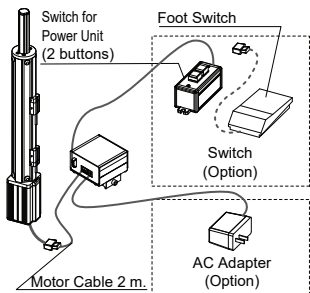
Type	Low Speed Type (L)	High Speed Type (H)
Maximum Speed	50mm/sec	200mm/sec
Load Capacity at Maximum Speed ^{※1}	Vertical: 5 kg Horizontal: 10 kg	Vertical: 1 kg Horizontal: 2 kg
Motor	42P Stepping Motor	
Body	Aluminum Frame: Green Frame G	
Rod Frame	Aluminum Frame: Green Frame S	
Stroke	100 mm, 200 mm, 300 mm	



※Since the power unit does not have a holding mechanism, please be careful about safety, such as installing a holding mechanism when transport the heavy workpiece.

- ※ 1. The load capacity varies depending on the operating speed. See the graph for details. The horizontal load is available when an external guide or horizontal table is used. Caution: Please note that the shaft may be damaged if an external force is applied to the rod different from its direction.
- ※ 2. Please use the optional AC adapter (SUC-261) for the power supply.

Options



AC Adapter



Item No. SUC-261

Switch for Power Unit (2 Buttons)



Item No. XAK-S046

Foot Switch



Item No. XAK-S047

Extension Motor Cable (2 m)



Item No. XAR-P01

Switch Cable (3m)



Item No. XAR-P02

Switch Cable 2 (3m)



Item No. XAR-P04

Output Cable (2m)



Item No. XAR-P12

※Use when switches are prepared by customers.

※Use when switches are prepared by customers.

- GF-G 43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

- GF-S 19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

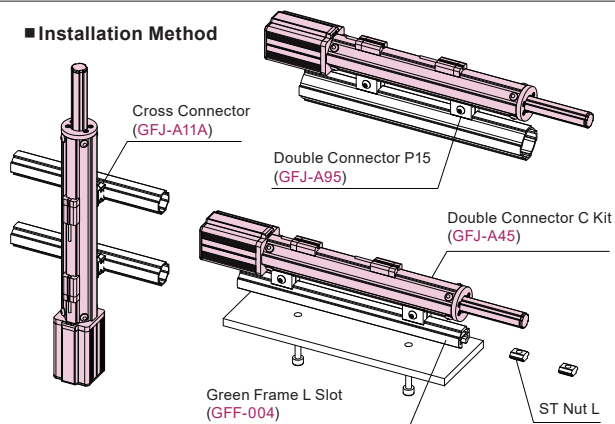
Panel & Board

Snets

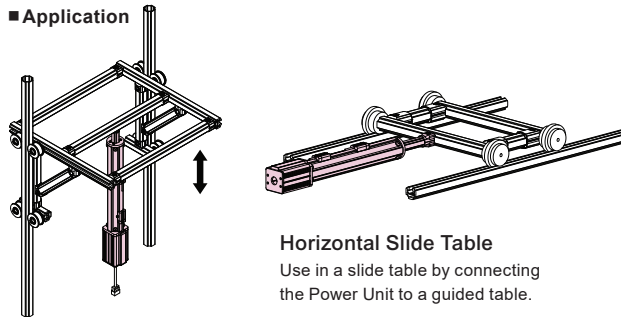
Miniature Karakuri

Installation Method / Application

Installation Method



Application



Horizontal Slide Table

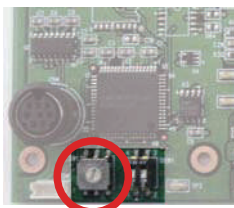
Use in a slide table by connecting the Power Unit to a guided table.

Lifter Table

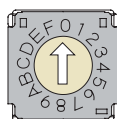
Items can be raised and lowered by incorporating the Power Unit into a moving structure.

Settings • Adjustments

9 Operating Patterns



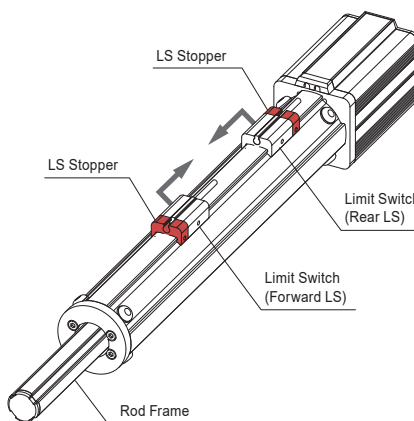
You can use any of the 9 pre-programmed operating patterns below by selecting it on the setting switch inside the controller.



Turn the setting switch in the controller with a small flathead screwdriver. The pattern changes when the power is turned on again.

SW1	Operating Details
0	Advance when switch 1 is ON. Retract when switch 2 is ON.
1	When switch 1 is ON, move until forward LS is turned ON. When switch 2 is ON, move until rear LS is turned ON.
2	Advance when switch 1 is ON and return to the rear LS when OFF.
3	Retract when switch 1 is ON and return to the forward LS when OFF.
4	When switch 1 is ON, advance until the forward LS is ON, then retract to the rear LS.
5	When switch 1 is ON, retract until the rear LS is ON, then advance to the forward LS.
6	Advance when switch 1 is ON and return to the rear LS when turned OFF. When returning, advance again if switch 1 is turned ON.
7	Retract when switch 1 is ON and return to the forward LS when turned OFF. When returning, retract again if switch 1 is turned ON.
8	When switch 1 is ON, advance in increments. When switch 2 is ON, retract in increments. ※Initial incremental value is 100mm. Options can be changed using the PC software.

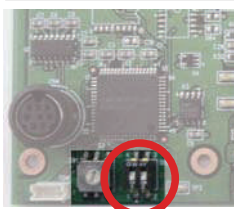
How to Adjust the Position of the Limit Switch



You can easily set the location of the limit switch by loosening the screw with a hex wrench just enough to allow it to slide.

※Because the LS stoppers are affixed at the stroke limit, do not force them.

Changing Between 4 Speeds



You can select one of four operating speeds with the setting switch in the controller. By using the PC software, you can also separately set the advancing and retracting speeds, such as "fast advance" and "slow retract." The speed selector is set to "1" as the default. Advancing and retracting speeds are set to the same speed.

Speed Selection	1	2	3	4
DSW1 Setting				
Speed (L Type)	50mm/sec	40mm/sec	30mm/sec	20mm/sec
Speed (H Type)	200mm/sec	160mm/sec	120mm/sec	80mm/sec

Set the switch with a small flathead screwdriver.

Caution: the speed will change from the next movement onwards once the setting has been selected.

※Black indicates the switch position.

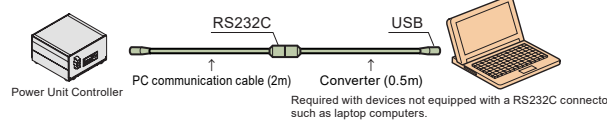
The 4 speed settings can also be changed using the PC software. The program can be downloaded for free from the SUS website.



[Functions]

- Change speed settings
- Change acceleration / deceleration time
- Change waiting time in operating patterns 4 and 5
- Save setting values to PC
- Print setting values
- Change parameters for eight operating patterns

※A special cable is required to connect the Power Unit controller with a PC. A USB-RS232C conversion adapter is required for a PC which has no RS232C port.



PC Communication Cable

Item No. MAP-02C

Converter

Item No. MAP-04C

GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G 43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF-S 19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

- GF-N
28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

- GF-G
43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

- GF-S
19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

- GF - Jig

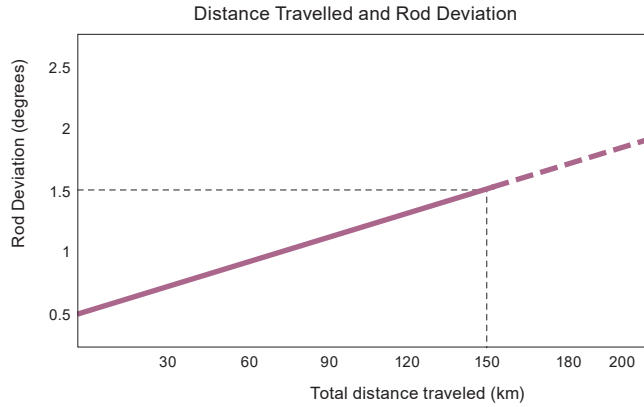
- Panel & Board

- Snets**

- Miniature Karakuri

Important Notes

- The Power Unit is not a high precision positioning device. It can perform actions such as "push" and "pull." Since positioning is performed using limit switches, it is not suitable for repeated positioning.
- The Power Unit is designed to operate at a frequency of one cycle per minute, so it is not suitable for higher frequency uses.

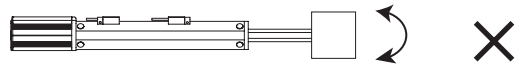


The Power Unit will reach the end of its life when the deviation at the tip is more than 1.5 degrees when the rod is extended (estimated total distance travelled: 150km).

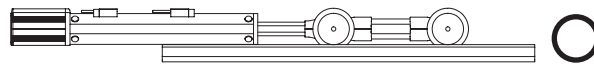
Reference: A total travel distance of 150km is equivalent to 250,000 cycles at a stroke of 300mm. The distance travelled will total 150km in about two years at a continuous rate of one cycle per minute.

- Make sure no external force interferes with the rod except in the direction of the rod's advance and retraction.

Example: When Used Horizontally



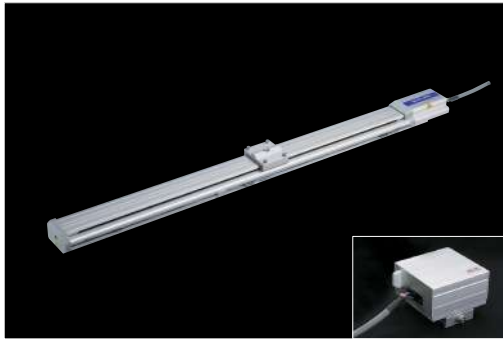
Ensure that a moment load is not applied on the rod.



Use the Power Unit with a horizontal table or an externally affixed guide to ensure that no extraneous forces interfere with its movements.

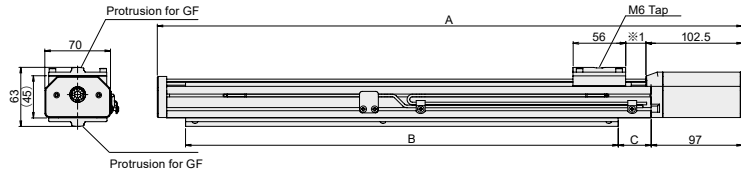
- The controller has a high frequency chopping circuit for driving the motor. As a result, it may generate external noise. This can affect equipment that handles low level signals such as measuring instruments or radio receivers, and may cause problems if used in the same device.
- Because the Power Unit does not have a safety mechanism in the event of a power outage, if an unexpected loss of power occurs, the rod may suddenly move to the stroke limit. Similarly, if the Power Unit is actively transporting an object, it may suddenly move to the stroke limit if the power supply is cut off.
- The Power Unit may not operate normally if the rod is moved to a position beyond the sensor by an external force.

Power Unit Slider Type 50L NEW



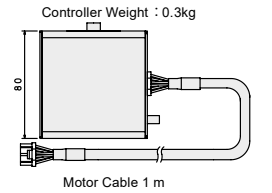
Body of Power Unit and the controller are set.

- Stroke Max 0.58m
- Max Vertical Load Capacity 12kg
- Line Up 3Type
- SiO Controllable



Stroke (mm)	A	B	C	Weight (kg)
380	622	460	35	3.9
480	722	540	35	4.5
580	822	652	39	5.0

※ 1: 31.5mm at nominal stroke. operation



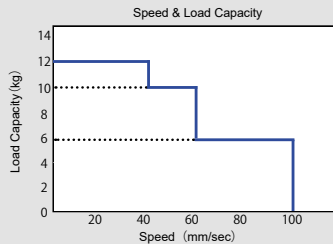
Stroke (mm)	380	480	580
Item No.	XAK-P07	XAK-P08	XAK-P09

■ Specification

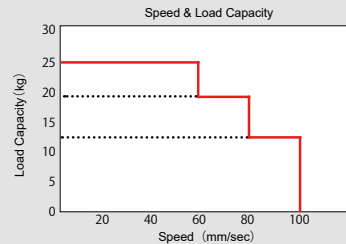
Max Speed	100mm/sec
Load Capacity @ Max Speed ※ 2	Vertical: 6kg, Horizontal: 12kg
Motor	Stepping Motor
Guide	Linear Guide
Drive System	Ball Screw

※ 2 : Load capacity changes according to applied speed.
Please refer graph as above for more detail.
Please use the optional AC Adapter (SUS-261) for power supply.

Vertical Direction



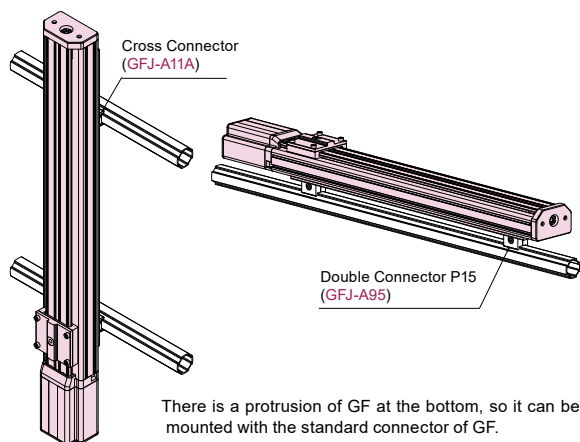
Horizontal Direction



※ Since there is no holding mechanism in the power unit, when transportation heavy items, need to install holding mechanism. Please be careful to use it with safety.

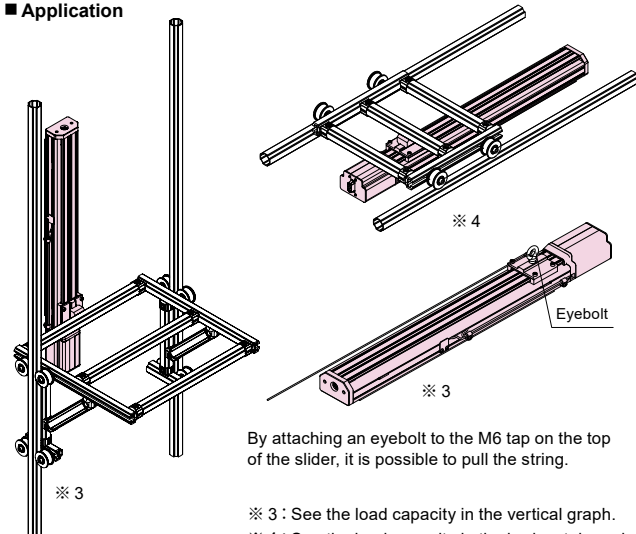
■ Installation Method / Application

■ Installation Method



There is a protrusion of GF at the bottom, so it can be mounted with the standard connector of GF.

■ Application



By attaching an eyebolt to the M6 tap on the top of the slider, it is possible to pull the string.

※ 3 : See the load capacity in the vertical graph.
※ 4 : See the load capacity in the horizontal graph.

GF-N
28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G
43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S
19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

Power Unit Slider Type 50L

- GF-N 28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

- GF-G 43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

- GF-S 19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

- GF - Jig

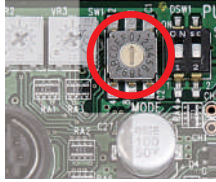
- Panel & Board

- Snets**

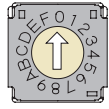
- Miniature Karakuri

Way to setting and adjustment

9 Motion Pattern



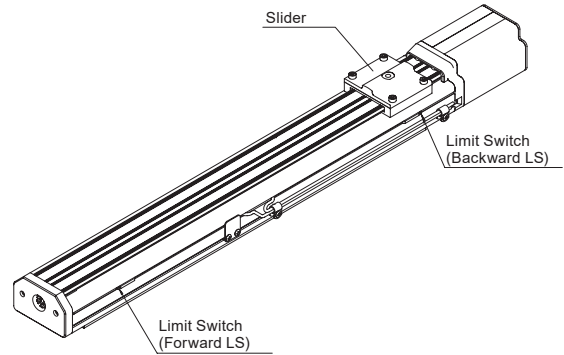
Since 9 operation patterns are set, simply setting the pattern in below table by selecting from switch which be installed in controller.



Change the setting switch in the controller with a small flat-blade screwdriver. The mode is switched when the power is turned on again.

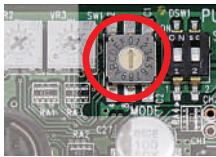
SW1	Operation Detail
0	Switch 1 "ON", move forward. Switch 2 "ON", move backward.
1	Switch 1 "ON", forward LS move until "ON". Switch 2 "ON", backward LS move until "ON".
2	Switch 1 "ON", move forward, return to backward LS when "OFF".
3	Switch 1 "ON", move backward, return to forward LS when "OFF".
4	Switch 1 "ON", forward LS move forward until "ON". After that, return to backward LS.
5	Switch 1 "ON", backward LS move backward until "ON". After that, return to forward LS.
6	Switch 1 "ON", move forward, return to backward LS when "OFF". During returning, switch to forward by switch 1 "ON".
7	Switch 1 "ON", move backward, return to forward LS when "OFF". During returning, switch to backward by switch 1 "ON".
8	Switch 1 "ON", sending forward pitch. Switch 2 "ON", sending backward pitch.

Limit switch position adjustment method



Loosen the limit switch screw with a flathead screwdriver and simply slide it to set the movement position.

Switching to 4 speed



4 operation speeds is selectable from controller's switch. The forward speed and backward speed are separate setting by using PC software, so the operation such as "fast forward" and "slow backward" can be set.

At the time of delivery, the speed "1" is set, so the speed of forward and backward are the same speed.

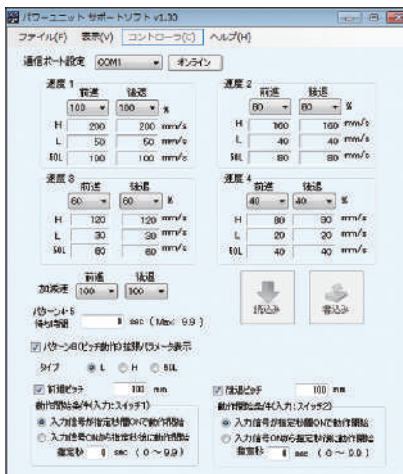
Select Speed	1	2	3	4
DSW1 Setting				
Speed	100mm/sec	80mm/sec	60mm/sec	40mm/sec

Set the switch by a small flathead screwdriver.

Please be aware that once the setting is changed, the speed will change from the next operation.

※ Black is the switch position.

Able to change the numerical value by using PC software for setting in 4 speeds. PC software can be downloaded from SUS website as free of charge.



[Function]

- Change speed setting
- Change acceleration/deceleration time
- Change waiting time by pattern 4 and 5
- Save setting value to PC
- Printing the setting value
- Changing parameter for pattern 8

※ The dedicated cable is required for communication with PC.

The converter is required for PC without RS232C port.

Name	PC Communication Cable
Item No.	MAP-02C

Name	Converter
Item No.	MAP-04C

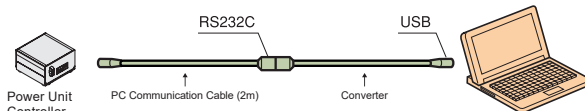
Various settings can be changed in the jog box.



[Function]

- Change speed setting
- Change acceleration/deceleration time
- Change waiting time by pattern 4 and 5
- Input Monitor

Name	Jog Box
Item No.	XA-JB



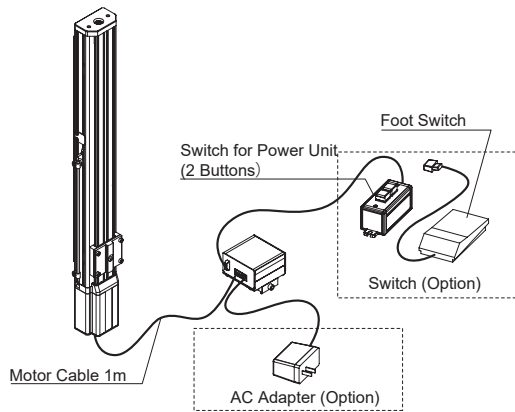
Necessary when an RS232C connector is not equipped on device such as PC notebook.

Order method

Item No. or Product Name **SUC-261** No. of Piece. pcs.

Power Unit Slider Type 50L

Option



Convert from AC100V to DC24V and supplies power to the controller.

Name	AC Adapter
Item No.	SUC-261



Use this when supplying power to the controller from 24V DC prepared by customer. Length = 0.5m

Name	Cable with DC Plug
Item No.	IFP-A034



Use this when switch for forward / backward prepared by customer. (In case of 2 switches are installed in the same place). Length = 3m

Name	Switch Cable (3m)
Item No.	XAR-P02



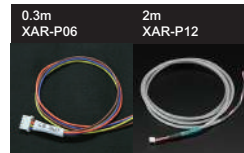
Use this when forward / backward switch prepared by customer. (When location of 2 switches is separated). Length = 3m

Name	Switch Cable 2 (3m)
Item No.	XAR-P04



Switch box for forward/ backward movement (2 Buttons).

Name	Switch for Power Unit (2 Buttons)
Item No.	XAK-S046



Use this to import the forward / backward LS signal to an external device.

Name	Output Cable	
	0.3m	2m
Item No.	XAR-P06	XAR-P12



Use as a power source when using a photoelectric sensor instead of a switch (Up to 0.1A). Length = 0.3m

Name	24 V Output Cable (0.3m)
Item No.	XAR-P07



Use this when disable the timer setting inside the controller is required. Length = 0.3m

Name	Timer Disable Input Cable (0.3m)
Item No.	XAR-P08



Use this when the controller be installed apart. Up to 9m (4pcs). Length = 2m

Name	Extension Motor Cable (2m)
Item No.	XAR-P01



A foot switch for forward movement. (Use with operation pattern 2 to 7)

Name	Foot Switch (1 switch)
Item No.	XAK-S047

Caution

- The power unit is not a high-precision positioning device. It performs movements such as "push" and "pull". Because of the positioning by limit switch, so it's not suitable for repeated positioning.
- The controller has a high-frequency chopping circuit for driving. For this reason, noise is generated externally, which may affect devices that handle weak signals such as measuring instruments and receivers, and problems may occur if they are used in the same device.
- The power unit does not have a hold function in the event of a power failure, so unexpected operation may occur up to the stroke limit due to a sudden power failure. Similarly, if the power is cut off during transportation, unexpected operation may occur up to the stroke limit.
- The power unit may not operate properly if the slider is moved to a position which passed through the sensor due to external force.

GF-N
28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G
43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S
19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

Electric Stopper

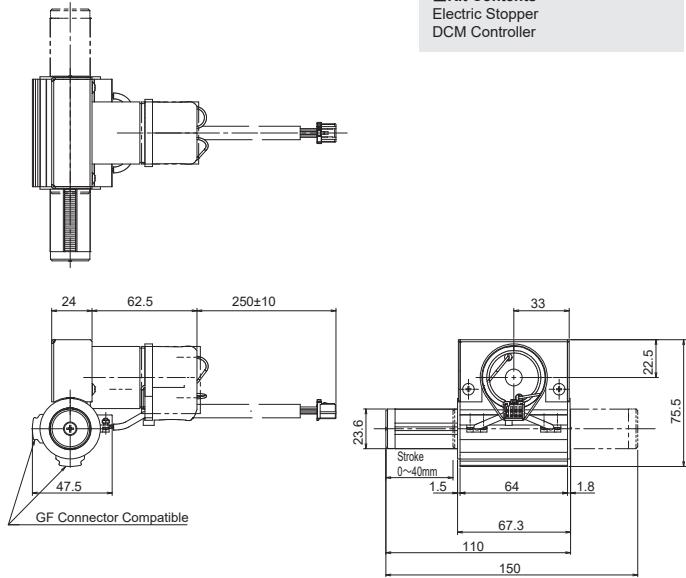
- GF-N 28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory



An electric actuator designed to drive a rod with a DC motor to start and stop objects travelling on a conveyor. Two GF profile extrusions are located on the side of the main unit, allowing it to easily attach to any GF structure.

Material/Technical Data
 Drive System : DC Motor
 Material : Main Unit: Extruded Aluminum
 Controller Case: ABS
 Work Weight : 20kg × 5pcs

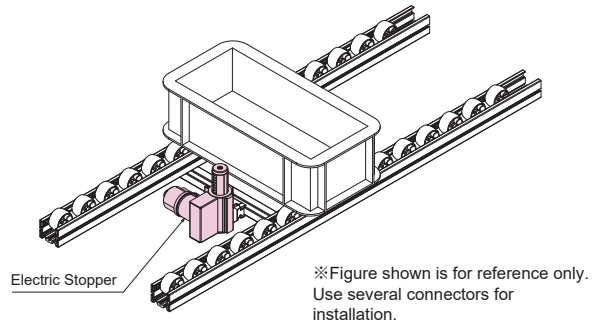
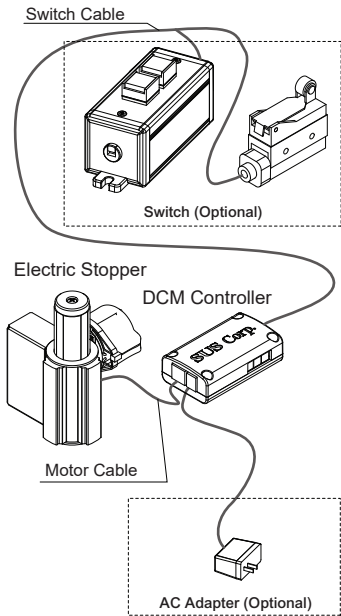
Kit Contents
 Electric Stopper
 DCM Controller



- GF-G 43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

Item No.	XAK-S050
Specifications	
Adjustment Range	Minimum 8mm / Maximum 40mm
Rod Movement Speed	10~48mm/sec
Maximum Collision Speed with Objects	Weight up to 20kg / Speed up to 600mm/sec
Power Consumption	Approx. 20W
Motor Lifespan	150,000 or more cycles (with no load on top of the rod)

Basic Configuration



- GF-S 19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

- GF - Jig

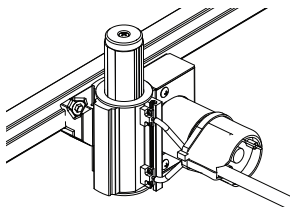
- Panel & Board

- Snets

- Miniature Karakuri

Installation Method

Attach using a 28mm type GF-N connector (Multi Connector, Double Connector, Cross Connector, etc.).



Options

AC Adapter AC100V→DC24V/1A



Item No. SUC-261

Switch for Electric Stopper (2 Buttons)



Item No. XAK-S049

2-Wire Switch Cable for Electric Stopper (3m)



Item No. XAR-015

Output Cable (2m)



Item No. XAR-034

1-Wire Switch Cable for Electric Stopper (2m)



Item No. XAR-035

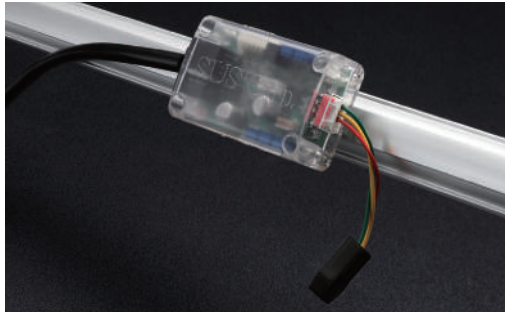
Motor Extension cable for Electric Stopper (5m)



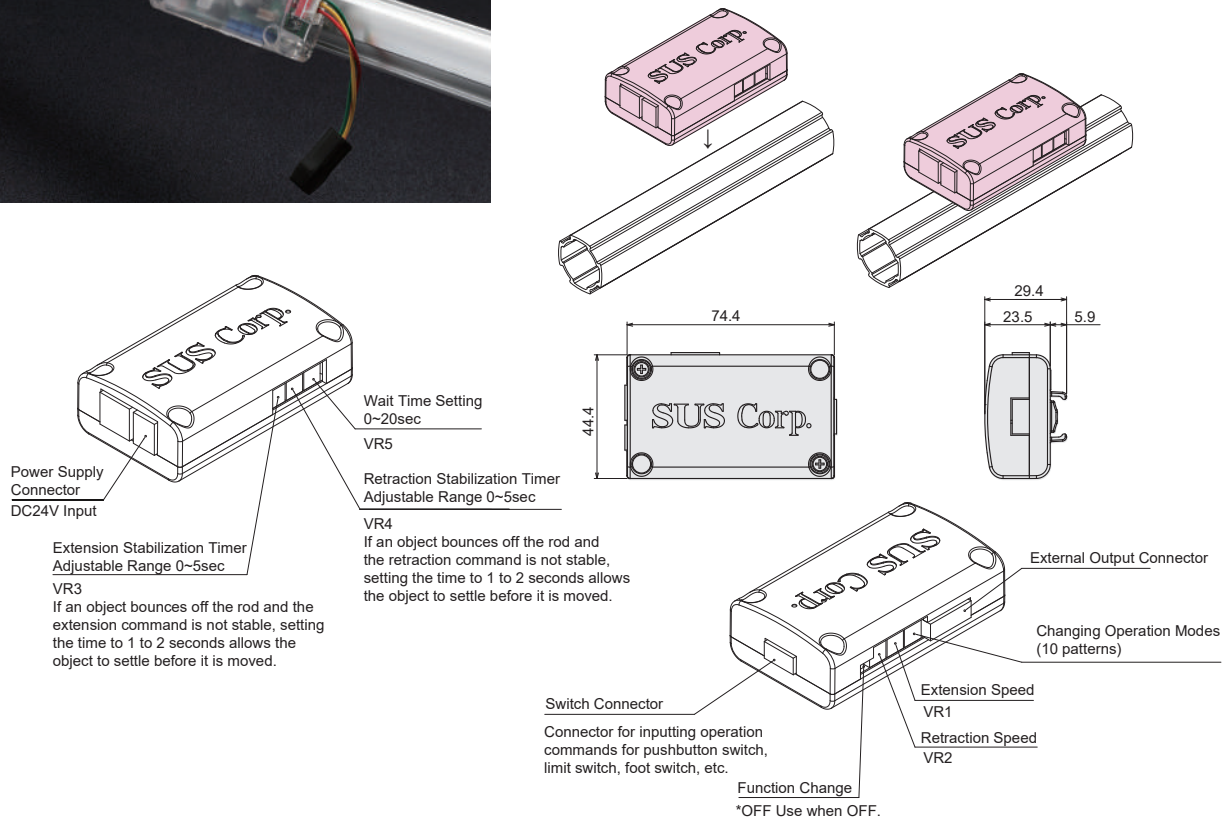
Item No. XAR-021

※Use when switches are prepared by the customer. ※The extension is up to 5m.

DCM Controller



This is the controller for the Electric Stopper.
Attach to Green Frame with a single-touch joint connector.
Operation mode can be selected from 10 pre-programmed patterns. (See below)
Speed and timer settings can also be adjusted.



Operating Mode (10 patterns)

SW1	Operating Details
0	Extend when forward command is ON. Retract when reverse command is ON.
1	Move until the forward LS is turned ON when the forward command is ON. Move until the rear LS is turned ON when the reverse command is ON.
2	Extend when the forward command is ON and return to the rear LS when OFF.
3	Retract when the reverse command is ON and return to the forward LS when OFF.
4	Extend until the forward LS is ON when the forward command is ON, then return to the rear LS after the preset time passes.
5	Retract until the rear LS is ON when the reverse command is ON, then return to the forward LS after the preset time passes.
6	Extend when the forward command is ON and return to the rear LS when turned OFF. While returning, extend again if the forward command is turned ON.
7	Retract when the reverse command is ON and return to the forward LS when turned OFF. While returning, retract again if the reverse command is turned ON.
8	Extend when the forward command is ON and return to the rear LS when turned OFF. While returning, extend again if the forward command is turned ON. When power is turned ON and the forward command is in the ON position, move until the forward LS is ON. When the forward command is in the OFF position and the power is turned ON, move until the rear LS is ON.
9	Retract when the reverse command is ON and return to the forward LS when turned off. While returning, retract again if the reverse command is turned ON. When the power is turned ON and the reverse command is in the ON position, move until the rear LS is ON. When the reverse command is in the OFF position and the power is turned ON, move until the forward LS is ON.

External Input / Output Connector

Pin No.	Signal Name	
1	Forward LS	Turns ON when the forward LS is ON
2	Middle LS	Not in use
3	Rear LS	Turns ON when the rear LS is ON
4	R D Y	Turns ON when power is turned on. Turns OFF during alarm
5	In Operation	Turn ON during operation
6	C O M	Output Common

Important Notes

- This device cannot be used for positioning applications utilizing the movements of the rod. The rod's operating end (stop position) is not consistent and may vary even when the motor brush is worn out due to extended use.
- A DC brush motor is used. As a result, it may generate external noise which increases over time as the brush wears out. This can affect equipment that handles low level signals such as measuring instruments or radio receivers, and may cause problems if used in the same device.

GF-N
28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G
43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S
19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

Rack and Pinion Type NEW

- GF-N 28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

- GF-G 43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

- GF-S 19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

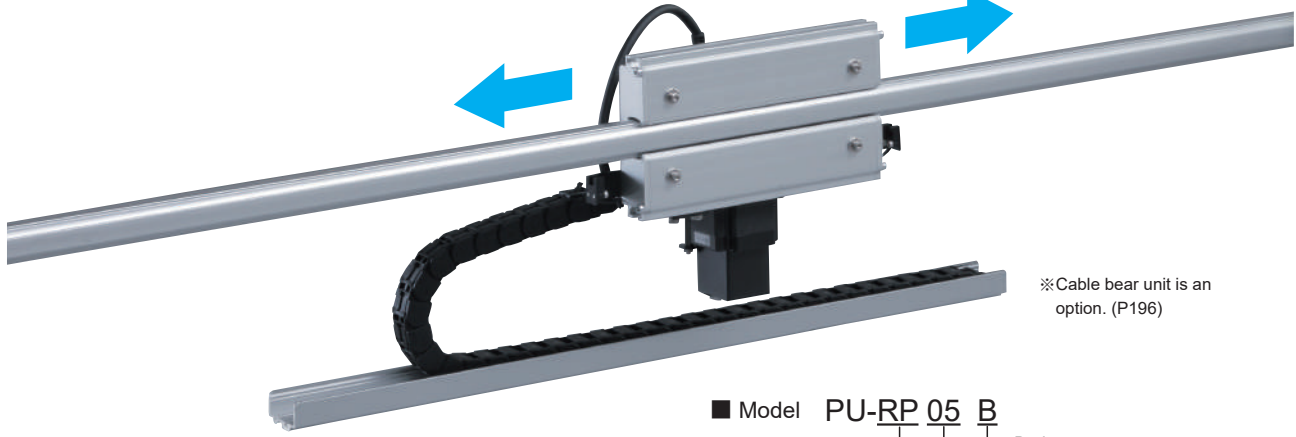
GF - Jig

Panel & Board

Snets

Miniature Karakuri

- Stroke Max 2m
- Max vertical load capacity 3.5kg
- With Brake
- Line up 32 Type
- SiO Controller



※Cable bear unit is an option. (P196)

■ Model **PU-RP 05 B**

Rack & Pinion

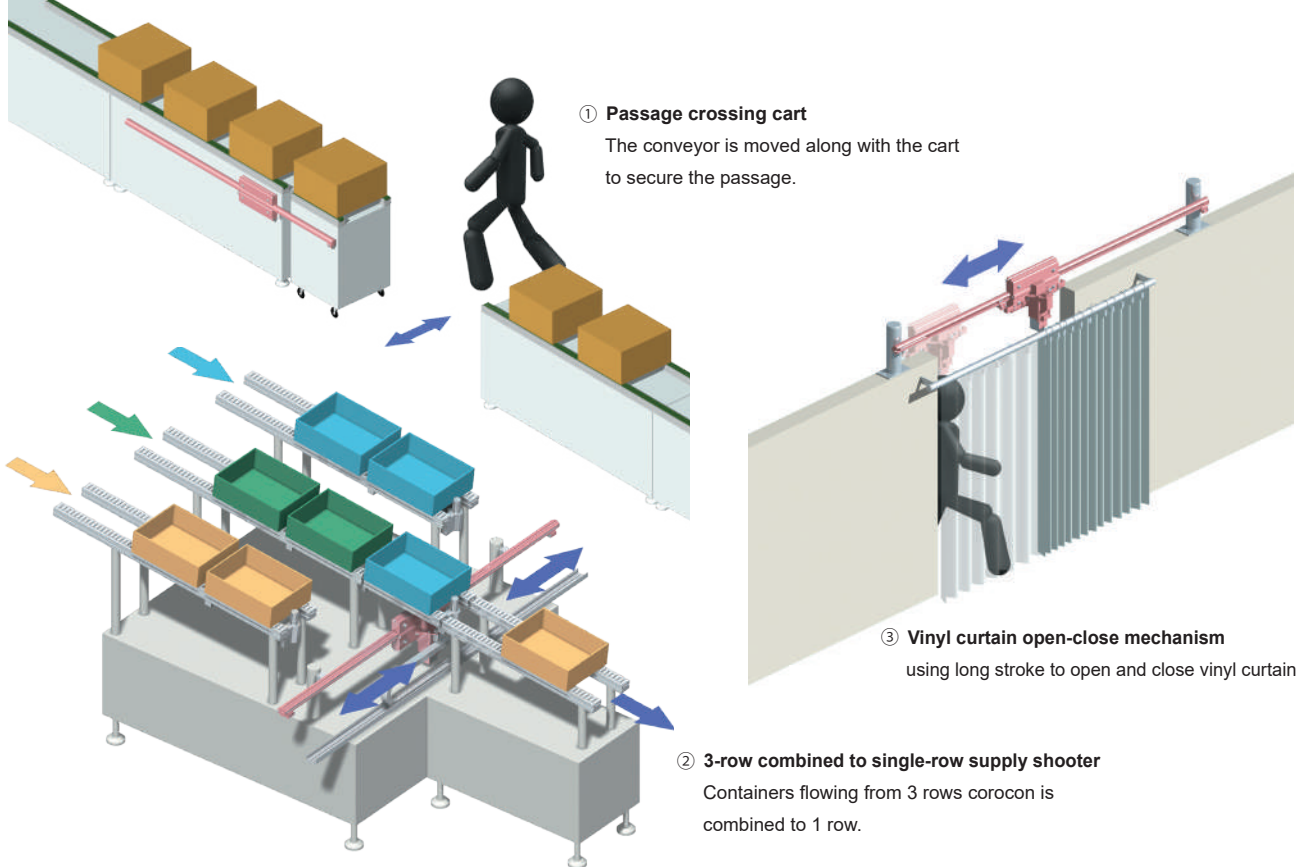
Brake
 No Code : No Brake
 B : With Brake

Stroke
 Showing 2 digits for 4 digits
 From 500~2,000mm (Step by 100mm)

Example...05 : 500mm, 10 : 1,000mm
 20 : 2,000mm

- Stroke Length: Max 2000mm
Long stroke is possible because of rack & pinion drive.
- It also can be used vertically.
If a brake type is selected, it will not drop when the power is turned off.
- Easy combination with GF.
The drive unit and rack have GF claws, so it is compatible with GF and can be easily motorized.

Sample Application



① **Passage crossing cart**
The conveyor is moved along with the cart to secure the passage.

③ **Vinyl curtain open-close mechanism**
using long stroke to open and close vinyl curtain.

② **3-row combined to single-row supply shooter**
Containers flowing from 3 rows corocon is combined to 1 row.

Rack and Pinion Type

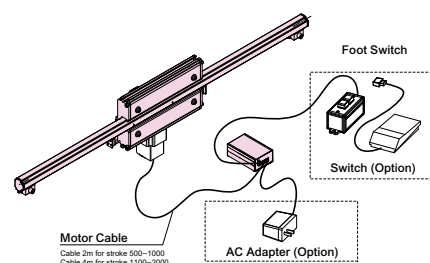


※ Cable bear unit is an option. (P196)

■ Accessories

- Controller
- Cable
 - Stroke 500~1000: Cable 2m.
 - Stroke 1100~2000: Cable 4m

■ Basic composition



■ No Brake

Name	PU-RP05	PU-RP06	PU-RP07	PU-RP08	PU-RP09	PU-RP10	PU-RP11	PU-RP12
Stroke (mm)	500	600	700	800	900	1000	1100	1200
Item No.	XAK-P13	XAK-P14	XAK-P15	XAK-P16	XAK-P17	XAK-P18	XAK-P19	XAK-P20

Name	PU-RP13	PU-RP14	PU-RP15	PU-RP16	PU-RP17	PU-RP18	PU-RP19	PU-RP20
Stroke (mm)	1300	1400	1500	1600	1700	1800	1900	2000
Item No.	XAK-P21	XAK-P22	XAK-P23	XAK-P24	XAK-P25	XAK-P26	XAK-P27	XAK-P28

■ With Brake

Name	PU-RP05B	PU-RP06B	PU-RP07B	PU-RP08B	PU-RP09B	PU-RP10B	PU-RP11B	PU-RP12B
Stroke (mm)	500	600	700	800	900	1000	1100	1200
Item No.	XAK-P29	XAK-P30	XAK-P31	XAK-P32	XAK-P33	XAK-P34	XAK-P35	XAK-P36

Name	PU-RP13B	PU-RP14B	PU-RP15B	PU-RP16B	PU-RP17B	PU-RP18B	PU-RP19B	PU-RP20B
Stroke (mm)	1300	1400	1500	1600	1700	1800	1900	2000
Item No.	XAK-P37	XAK-P38	XAK-P39	XAK-P40	XAK-P41	XAK-P42	XAK-P43	XAK-P44

■ Controller

▪ Operation pattern

Since 8 operation patterns are set, simply selecting the pattern as below table by selecting from switch in controller.

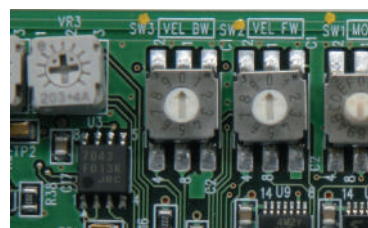
SW1	Operation Detail
0	Switch 1 "ON", move forward. Switch 2 "ON", move backward.
1	Switch 1 "ON", forward LS move until "ON". Switch 2 "ON", backward LS move until "ON".
2	Switch 1 "ON", move forward, return to backward LS when "OFF".
3	Switch 1 "ON", move backward, return to forward LS when "OFF".
4	Switch 1 "ON", forward LS move forward until "ON". After that, return to backward LS.
5	Switch 1 "ON", backward LS move backward until "ON". After that, return to forward LS.
6	Switch 1 "ON", move forward, return to backward LS when "OFF". During returning, switch to forward by switch 1 "ON".
7	Switch 1 "ON", move backward, return to forward LS when "OFF". During returning, switch to backward by switch 1 "ON".

※8-F are prohibited to use. Please do not select.

▪ Switching operation speed

10 levels of operation speed is available by selection from the switch in the controller. Since the forward speed and backward speed can be set separately, so it's possible to set the action such as "fast forward" and "slow backward".

The speed selection "0" is set when delivery. Then, the speed of forward and backward are the same.



Pattern	0	9	8	7	6	5	4	3	2	1
Speed (mm/sec)	131	117	104	91	78	65	52	39	26	13

GF-N
28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G
43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S
19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

Rack and Pinion Type

- GF-N 28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

- GF-G 43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

- GF-S 19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

- GF - Jig

- Panel & Board

- Snets**

- Miniature Karakuri

Input Signal

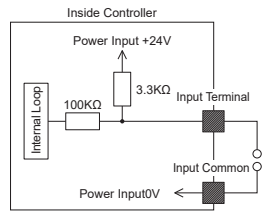
Switch Connector (controller panel)

No.	Signal Name	Description
1	Forward Command	Forward direction move command.
2	Backward Command	Backward direction move command.
3	COM	Input Common

Timer Disable Input Connector (inside controller)

No.	Signal Name	Description
1	Forward Timer Disable	To disable the forward timer.
2	Backward Timer Disable	To disable the backward timer.
3	COM	Input Common

Item	Specification
Input Voltage	DC24V±10%
Input Current	Approx 7mA/DC24V



PC Software

Able to change acceleration / deceleration settings by PC Software. It can be downloaded from SUS website as free of charge.

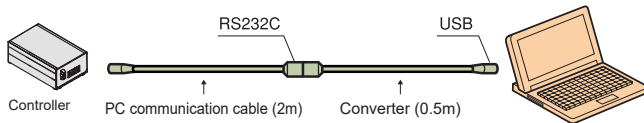


Name	PC Communication Cable
Item No.	MAP-02C

Name	Converter
Item No.	MAP-04C

【Function】

- Acceleration / deceleration time setting.
- The change of waiting time by operation pattern 4 / 5
- Stroke setting
- Setting of operation start condition
- Value setting, save in PC
- Value setting, for printing and etc.



"Necessary when an RS232C connector is not equipped on device such as PC notebook."

Output Signal

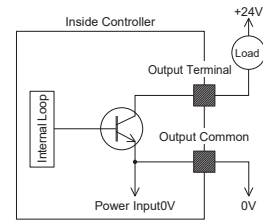
External Output Connector (inside controller)

No.	Signal Name	Function
1	Forward LS	"ON" when Forward LS is ON.
2	-	Unused
3	Backward LS	"ON" when Backward LS is ON.
4	RDY	"ON" when power is turned on. "OFF" when alarm.
5	MOVE	"ON" during operating.
6	COM	Output Common

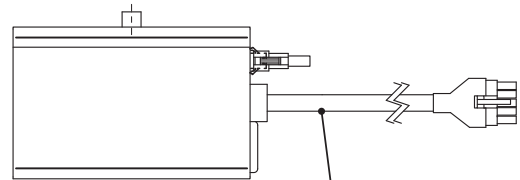
24 V Output Connector (inside controller)

No.	Signal Name	Function
1	+24V	DC24V Output Maximum use 0.1A
2	0V	

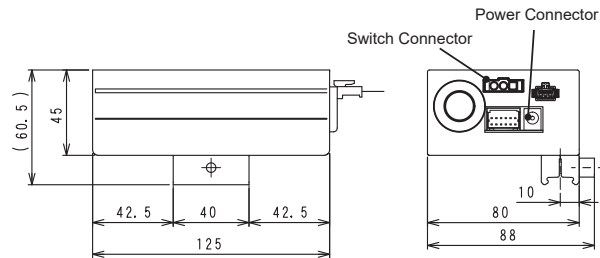
Item	Specification
Load Voltage	DC24V±10%
Max Load Current	20mA/1point



External dimension and mounting method



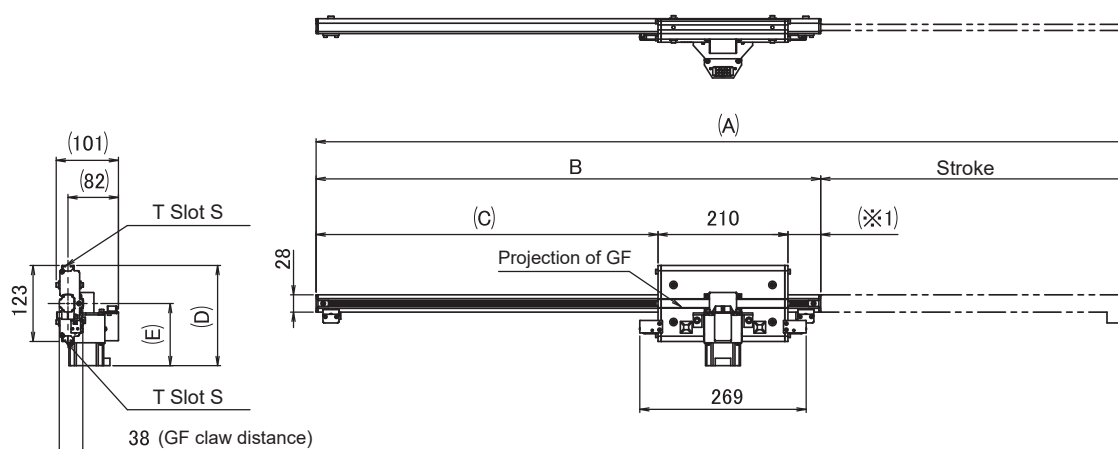
Bending resistant motor cable
 ※Stroke 500 ~ 1,000mm : Length 2m
 Stroke 1,100 ~ 2,000mm : Length 4m



There is a clamp for GF protrusion attached at the bottom of the controller, so one touch installation with GF is available. Can be attached to GF with one touch.

Rack and Pinion Type

External Dimension

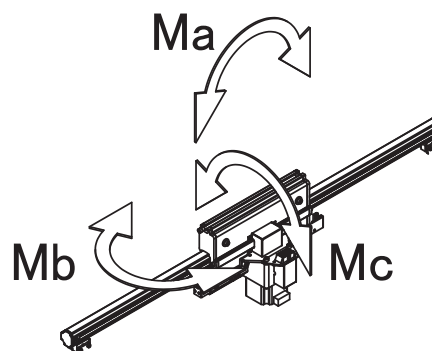


Stroke	A ※ 2	B	C ※ 2	D ※ 3	E ※ 3
500	1,316	816	553		
600	1,516	916	653		
700	1,716	1,016	753		
800	1,916	1,116	853		
900	2,116	1,216	953		
1,000	2,316	1,316	1,053		
1,100	2,516	1,416	1,153		
1,200	2,716	1,516	1,253		
1,300	2,916	1,616	1,353		
1,400	3,116	1,716	1,453		
1,500	3,316	1,816	1,553		
1,600	3,516	1,916	1,653		
1,700	3,716	2,016	1,753		
1,800	3,916	2,116	1,853		
1,900	4,116	2,216	1,953		
2,000	4,316	2,316	2,053		
				162 (205)	101 (144)

- ※ 1: The setting when delivery is 53mm. It varies depending on the time setting of speed and acceleration.
- ※ 2: The value of delivery time setting. It varies depending on the time setting of speed and acceleration.
- ※ 3: () is the dimension with brake.

Specification

Item	Description
Driving Pattern	Rack & Pinion
Stroke	500~2,000 mm. (Step by 100mm)
Speed	131mm/sec
Load capacity	Horizontal: 15kg , Vertical: 3.5kg
Motor	Geared Stepping Motor
Guide mechanism	Combination of GF Roller & GF-L Slot Frame
Weight	2.56kg (Stroke 500) ※Stroke+100mm each: plus(+) 0.08kg ※With brake: plus(+) 0.23 kg
GF Connector size	GF-N Series
T Slot size	S Slot



- The moment due to workpiece mounting should have the value not over the details in table below.

Allowable Moment [N · m]		
Ma	Mb	Mc
8.0	0.9	1.2

GF-N
28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

GF-G
43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S
19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

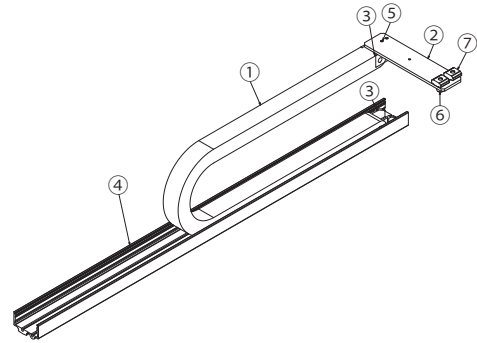
Rack and Pinion Type

- GF-N 28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

Option

■ Cable bear unit
It's a set of cable bear and bear receiving frame.
Please select a one which suited to using stroke.

No.	Name	Quantity
1	Cable Bear	1 Set
2	Mounting Bracket	1
3	Cable bear moving end holder	1 Pair
4	Bear receiving frame	1
5	Cross Recessed Flat Head Screw M3 x 6 (Stainless)	4
6	Hexagon Socket Head Cap Screw M5 x 10 (Stainless)	2
7	ST Nut S (M5)	2



Name	RP-CB05	RP-CB06	RP-CB07	RP-CB08	RP-CB09	RP-CB10	RP-CB11	RP-CB12
Applicable stroke (mm)	500	600	700	800	900	1000	1100	1200
Item No.	XAK-S182	XAK-S183	XAK-S184	XAK-S185	XAK-S186	XAK-S187	XAK-S188	XAK-S189

Name	RP-CB13	RP-CB14	RP-CB15	RP-CB16	RP-CB17	RP-CB18	RP-CB19	RP-CB20
Applicable stroke (mm)	1300	1400	1500	1600	1700	1800	1900	2000
Item No.	XAK-S190	XAK-S191	XAK-S192	XAK-S193	XAK-S194	XAK-S195	XAK-S196	XAK-S197

Option

- GF-G 43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory



DC24V 1.6A
Cable length 3m

Name	AC Adapter
Item No.	XAP-B229



A cable for connecting controller output to PLC.

Name	Output Cable (2m)
Item No.	XAR-034

- GF-S 19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory



Use this when you prepare switch for forward or backward.

Name	Switch Cable (3 m)
Item No.	XAR-P02



Use this when you prepare switch for forward or backward.
(For installation two switches in the same location)

Name	Switch Cable 2 (3 m)
Item No.	XAR-P04

- GF - Jig
- Panel & Board



Operation switch
Cable length 3m

Name	Switch (2 Buttons)
Item No.	XAK-S046



Operation switch+Emergency stop
Cable length 3m

Name	Switch (2 Buttons) + EMG
Item No.	XAK-S057

- Snets
- Miniature Karakuri



It can be used for power connection when using a photoelectric sensor.
Length 0.3m

Name	24 V Output Cable (0.3 m)
Item No.	XAR-P07



Use this to disable the timer setting inside the controller.
Length 0.3m

Name	Timer Disable Input Cable (0.3m)
Item No.	XAR-P08



Use this cable when controller be installed apart up to 10m. (It is not a bending resistant specification)

Name	Extension Motor Cable (2 m)
Item No.	XAR-P09



This is a foot switch for forward movement.
(use with operation patterns 2 to 7)

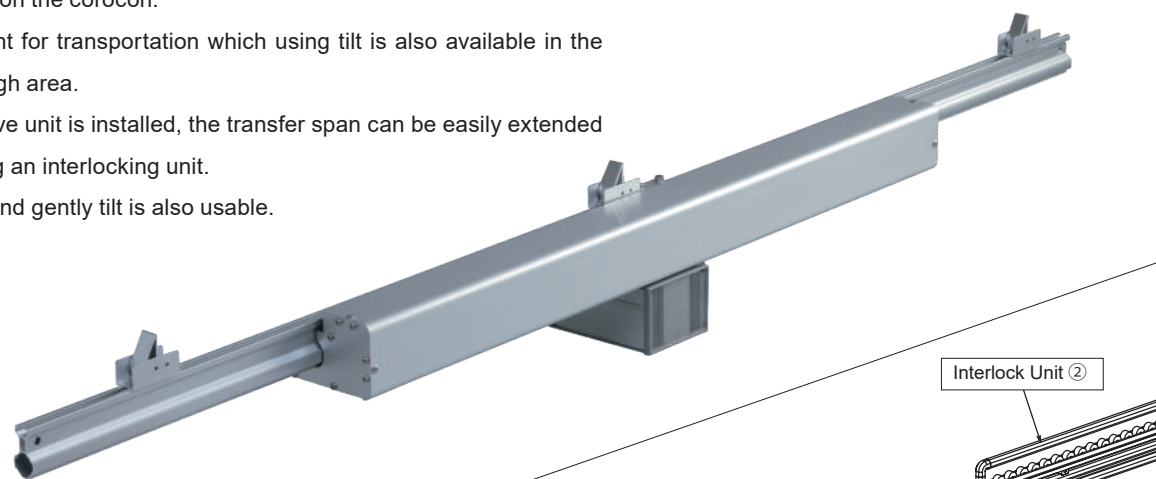
Name	Foot Switch (1 Switch)
Item No.	XAK-S047

Walking Slider **NEW**

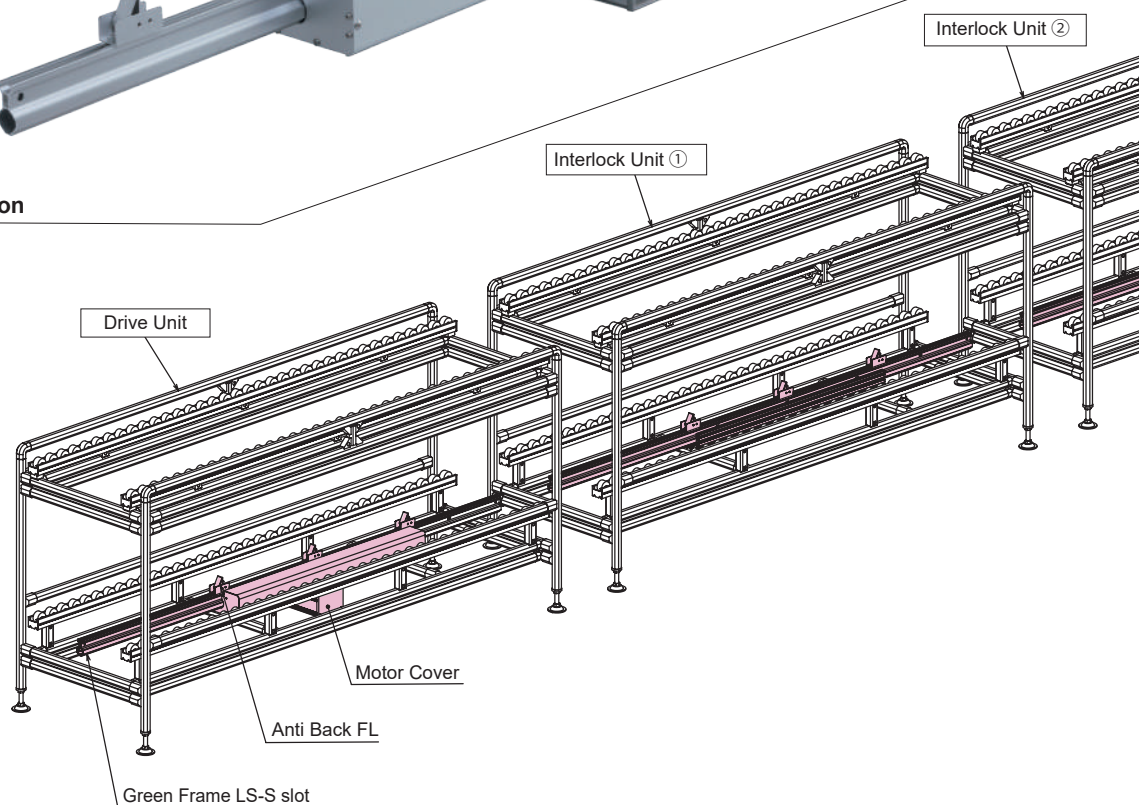
Transport the workpiece without operator by equal pitch!

- The device that transport the same size workpiece (container, tray and etc.) on the coroon.
- The height for transportation which using tilt is also available in the not enough area.
- If one drive unit is installed, the transfer span can be easily extended by adding an interlocking unit.
- The ascend gently tilt is also usable.

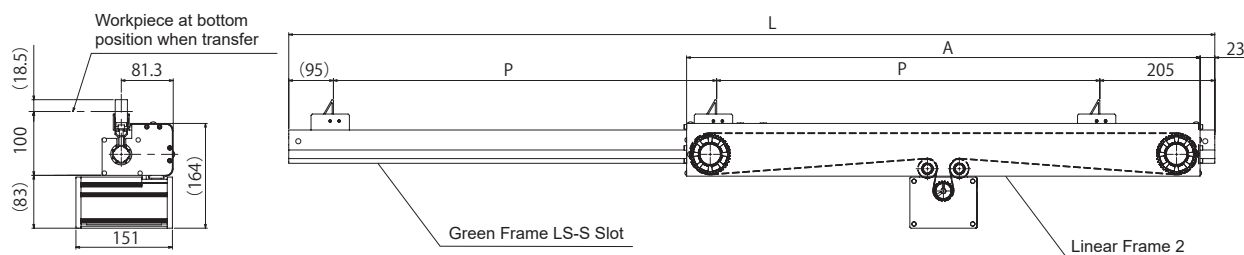
Horizontal load	Conveyance extension	Stroke Max 1.1m	6 Type	SiO Controllable
-----------------	----------------------	-----------------	--------	------------------



■ Composition



■ External Dimension



■ Main Unit Handling

Note the following points before handling the main unit.

- ① Hold the linear frame 2 when carrying it. Do not hold the Green Frame LS-S slot.
- ② Do not apply excessive external force or strong impact to the body.
- ③ Do not pull or twist the motor lead, connector or sensor cable.
- ④ Do not store the product near strong magnetic or strong magnetic objects for a long time.

GF-N
28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Coroon
- Door Parts
- Accessory

GF-G
43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S
19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Coroon
- Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

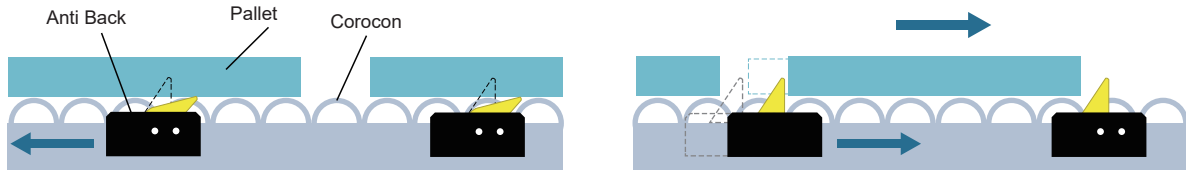
Walking Slider

- GF-N 28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

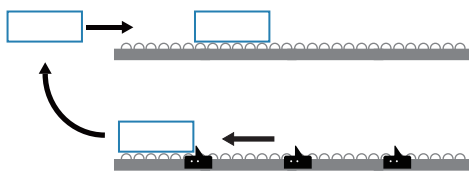
Name	Item No.	L	P	A
Walking Slider L1100	XEM-020	2450	1075	1304
Walking Slider L800	XEM-021	1850	775	1004
Walking Slider L600	XEM-022	1450	575	804
Walking Slider H1100	XEM-023	2450	1075	1304
Walking Slider H800	XEM-024	1850	775	1004
Walking Slider H600	XEM-025	1450	575	804

Operation

- Due to the Anti Back roundtrip, a workpiece such as a pallet is conveyed in one direction at an equal pitch.

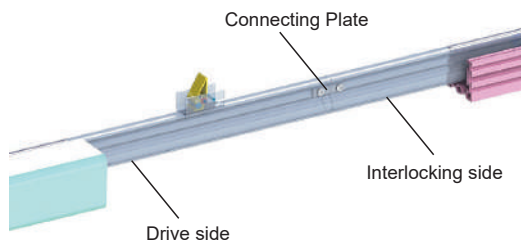


Practical example: Empty tray return supply



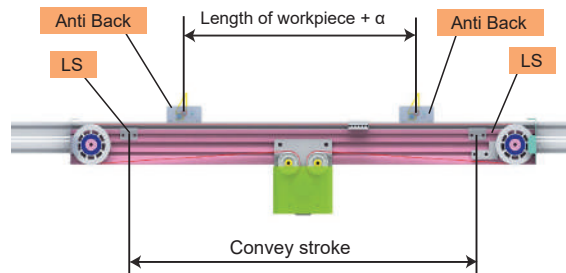
Connection method

Connect the Green Frame LS-S slots (GFF-035) to each other using the connecting plate.



Pitch change

Adjust the anti-back position according to the size of workpiece. Able to change convey pitch by limit switch.



- GF-G 43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

- GF-S 19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

- GF - Jig

- Panel & Board

- Snets**

- Miniature Karakuri

Walking Slider

■ Specification

	Model	Walking Slider 1100		Walking Slider 800		Walking Slider 600	
		L Type	H Type	L Type	H Type	L Type	H Type
	Item No.	XEM-020	XEM-023	XEM-021	XEM-024	XEM-022	XEM-025
Body	Size W (mm)	165					
	D (mm)	1300 (Rail length = 2450)		1000 (Rail length = 1950)		800 (Rail length = 1450)	
	H (mm)	201.5					
	Weight (Kg)	7.5		6.5		5.5	
	Stroke (mm)	MAX1100		MAX800		MAX600	
	Anti-back Quantity	3 (attached quantity)					
Workpiece	Load Capacity (kg)	100 ※1	70 ※1	100 ※1	70 ※1	100 ※1	70 ※1
	Length (mm)	MAX1025		MAX725		MAX525	
Speed (100%)	mm/sec	69	138 ※2	69	138 ※2	69	138 ※2
	(80%)	55	111	55	111	55	111
	(60%)	41	83	41	83	41	83
	(40%)	27	55	27	55	27	55
Acceleration	ms	50ms					
Drive Source	Stepping Motor	<input type="checkbox"/> 60 (Deceleration1/36)	<input type="checkbox"/> 60 (Deceleration1/18)	<input type="checkbox"/> 60 (Deceleration1/36)	<input type="checkbox"/> 60 (Deceleration1/18)	<input type="checkbox"/> 60 (Deceleration1/36)	<input type="checkbox"/> 60 (Deceleration1/18)
	Power Supply	DC24V					
Drive Transmission	Timing Belt	S5M Width 15mm					
Accessory	Slide Part Frame	GF LS-S Slot (GFF-035) L=2450		GF LS-S Slot (GFF-035) L=1850		GF LS-S Slot (GFF-035) L=1450	
	Anti-back	Anti Back FL (GFA-C99) 3pcs					
Control Method	Controller	PH-C1 (Attached)					
Operation	Standard	Limit 2 points operation					

※1: The load capacity is mean "the workpiece is on the coroon (horizontal) without frictional resistance".

※2: When setting the speed at push side, please use a payload of 50 kg or less.

■ Operation Pattern

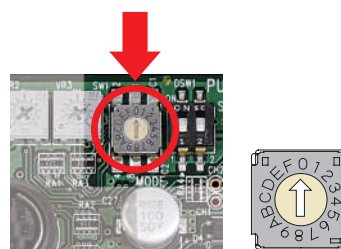
Since 8 operation patterns are set, simply selecting the pattern as below table by selecting from switch in controller.

SW1	Operation Detail
0	Switch 1 "ON", move forward. Switch 2 "ON", move backward.
1	Switch 1 "ON", forward LS move forward until "ON". Switch 2 "ON", backward LS move backward until "ON".
2	Switch 1 "ON", move forward, return to backward LS when "OFF".
3	Switch 1 "ON", move backward, return to forward LS when "OFF".
4	Switch 1 "ON", forward LS move forward until "ON". After that, return to backward LS.
5	Switch 1 "ON", backward LS move backward until "ON". After that, return to forward LS.
6	Switch 1 "ON", move forward, return to backward LS when "OFF". During returning, switch to forward by switch 1 "ON".
7	Switch 1 "ON", move backward, return to forward LS when "OFF". During returning, switch to backward by switch 1 "ON".

※When delivery, the pattern 4 be set.

Selection Method

- Use a small flat-blade screwdriver to rotate and select the switch.
- Please be careful not to touch the parts on the board when setting.
- The pattern will be changed when the power is turned on again.



GF-N
28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Coroon

Door Parts

Accessory

GF-G
43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S
19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Coroon

Accessory

GF - Jig

Panel & Board

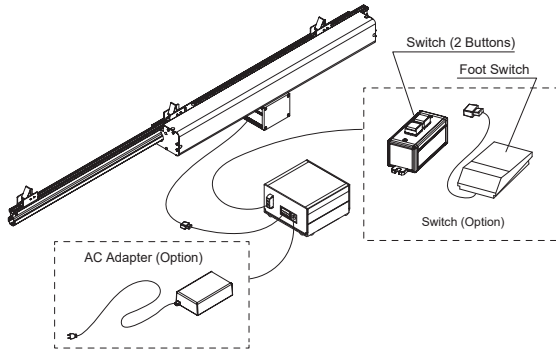
Snets

Miniature Karakuri

Walking Slider

- GF-N 28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

■ Option



Name	AC Adapter
Item No.	XAP-B229



Name	Cable with DC Plug (0.5m)
Item No.	IFF-A034

- GF-G 43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory



Name	Switch Cable (3m)
Item No.	XAR-P02



Name	Output Cable (2m)
Item No.	XAR-P12



Name	Output Cable (0.3m)
Item No.	XAR-P06



Name	24V Output Cable (0.3m)
Item No.	XAR-P07

- GF-S 19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory



Name	Timer Disable Input Cable (0.3m)
Item No.	XAR-P08



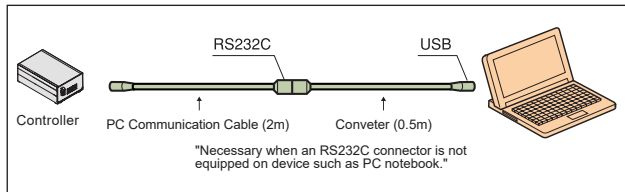
Name	Output Cable for Power Unit (2m)
Item No.	SUC-191



Name	Switch (2 Buttons)
Item No.	XAK-S046



Name	Belt for Walking Slider Replacement
Item No.	XEM-A21 (For 1100)
	XEM-A22 (For 800)
	XEM-A23 (For 600)



Name	PC Communication Cable (2m)
Item No.	MAP-02C

Name	Converter
Item No.	MAP-04C

GF - Jig

Panel & Board

Snets

Miniature Karakuri

Starter Roller **NEW**

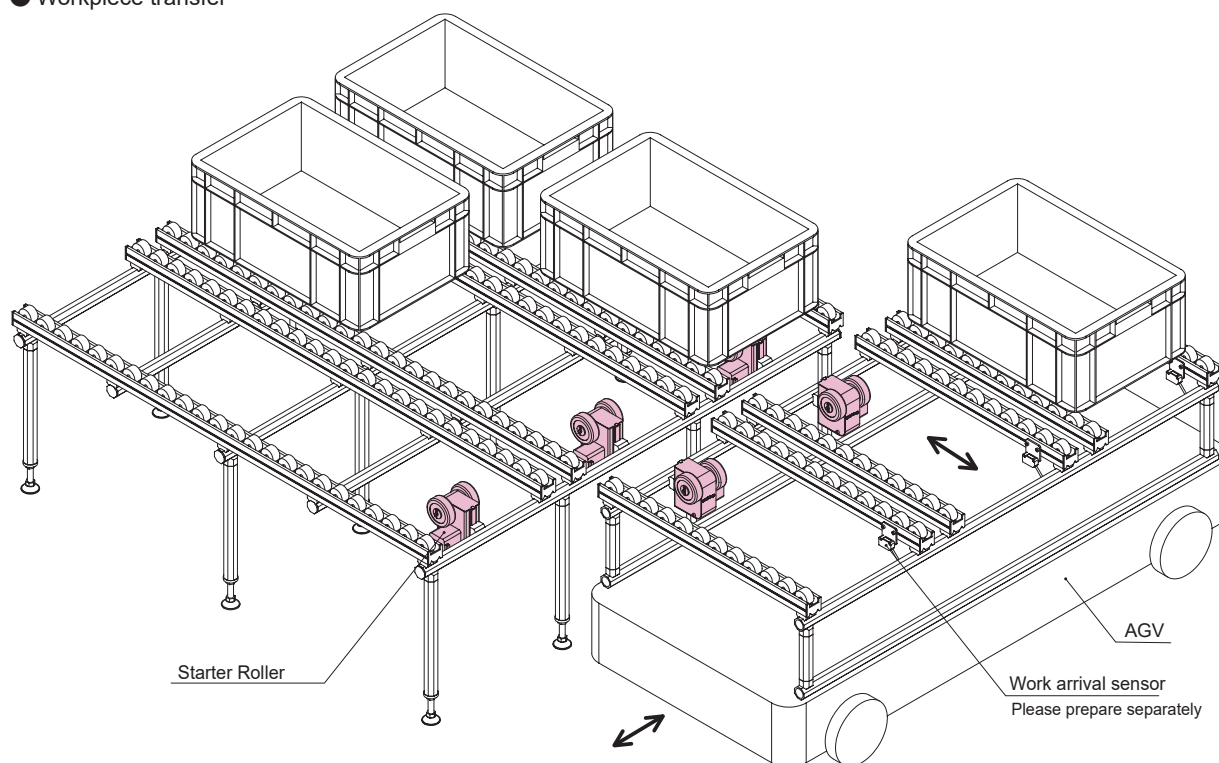


Compact electric roller
for horizontal transportation without tilting.

- Workpieces up to 10 kg can be transported on the coroon installed horizontally. (The payload varies depending on the bottom shape or material of the workpiece.)
- Compact power source with an dimension 120 mm.
- Height adjustment is possible. Corresponds to all coroon.
- The roller unit and gear unit are cassette type, so it's easy to do the parts exchange and maintenance.

■ Example of Use

- Workpiece transfer



■ Instruction of the main unit

Please note the following points before handling the main unit.

- ① For setting the height, please install the roller to be higher than the height of coroon around 0mm ~ 0.5mm.
- ② Do not apply excessive external force or strong impact to the main unit.
- ③ Do not pull or twist the motor leads, connectors or sensor cables.
- ④ Do not store the unit near a strong magnetic field or strong magnetic object for a long time.

GF-N
28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Coroon

Door Parts

Accessory

GF-G
43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S
19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Coroon

Accessory

GF - Jig

Panel &
Board

Snets

Miniature
Karakuri

Starter Roller

- GF-N 28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

- GF-G 43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

- GF-S 19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

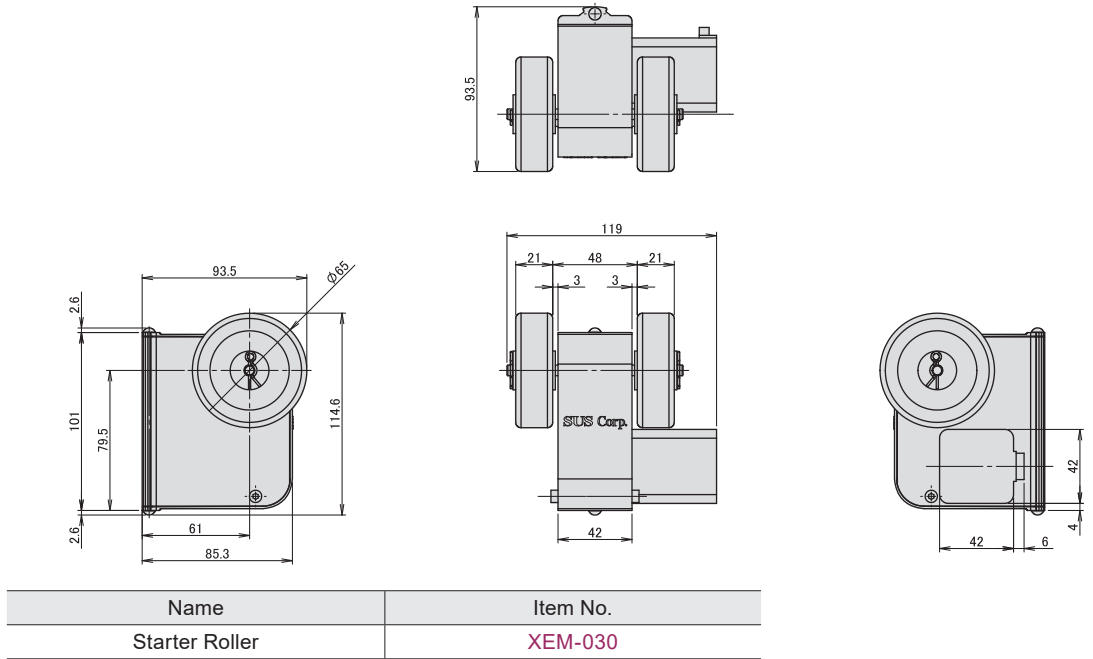
- GF - Jig

- Panel & Board

- Snets**

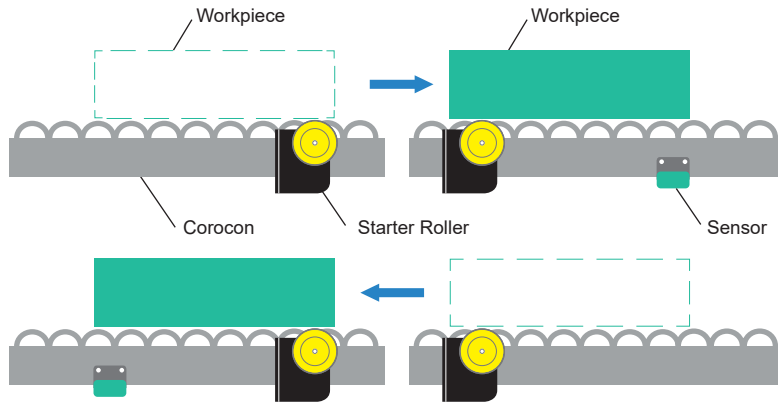
- Miniature Karakuri

External Dimension

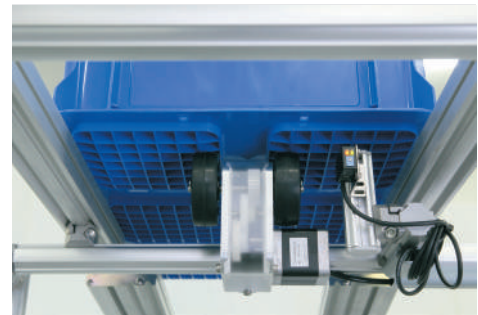


Operation

Horizontal transfer (Normal rotation, Reverse rotation)



Example of Use



Specification

Speed	417mm/s (10000PPS)	334mm/s (8000PPS)	250mm/s (6000PPS)	165mm/s (4000PPS)
Load capacity	3kg (※1, ※2)	6kg (※1, ※2)	10kg (※1, ※2)	10kg (※1, ※2)
Acceleration	100ms			
Main Unit	Aluminum Extrusion			
Deceleration	Gear 1/12.2			
Roller	Ø 65 Rubber Wheel			
Cover	Polycarbonate			
Motor	Stepping motor (2 phase unipolar)			
Control method	Starter Roller Controller			
Application	Workpieces transportation when pass small angle horizontally			

※1: Horizontal installation on corocon. ※2: Not included the use with crash.

Starter Roller

Setting and Adjustment Method

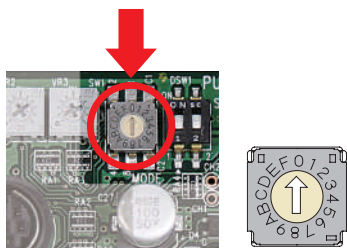
Operation Pattern

4 operation pattern is set as below.

SW1	Operation detail
0	Switch 1 "ON", normal rotate. Switch 2 "ON", reverse rotate.
1	Switch 1 "ON", normal rotate and then stop by Switch 2 "ON". Switch 2 "ON", reverse rotate and then stop by Switch 1 "ON".
2	Switch 1 "ON", normal rotate and then stop by Switch 1 "ON". Switch 2 "ON", reverse rotate and then stop by Switch 2 "ON".
3	Switch 1 "ON", normal rotate and then stop after setting rotation. Switch 2 "ON", move backward and then stop after setting rotation.

Selection Method

- Use the small flat screwdriver to rotate and select the switch.
- Be careful not to touch the board's component part during setting.
- The pattern is switched by turning on the power again.



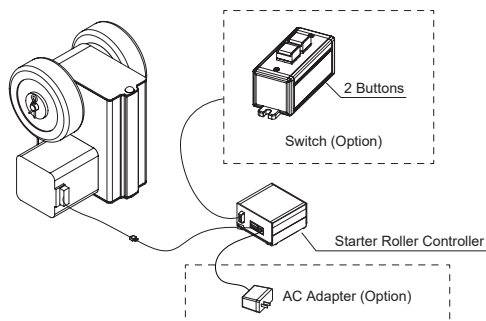
PC Software (Starter roller support software setting screen)

Number of rotation setting can be changed by using PC Software (Starter roller support software).



※"Starter roller support software" can be downloaded from SUS website as free of charge.

Option



Name	Starter Roller Cassette
Item No.	GFA-D31



Name	AC Adapter (DC24V 1A)
Item No.	SUC-261



Name	Switch (2 Buttons)
Item No.	XAK-S046



Name	Extension Motor Cable (2m)
Item No.	XAR-P01



Name	Switch Cable (3m)
Item No.	XAR-P02



Name	Switch Cable 2 (3m)
Item no.	XAR-P04



Name	Output Cable for Power Unit (2m)
Item No.	SUC-191

※Please use "Output Cable for Power Unit (2m)" when connecting SiO with Starter Roller.

GF-N
28mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

GF-G
43mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

GF-S
19mm

- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

Panel & Board

Snets

Miniature
Karakuri

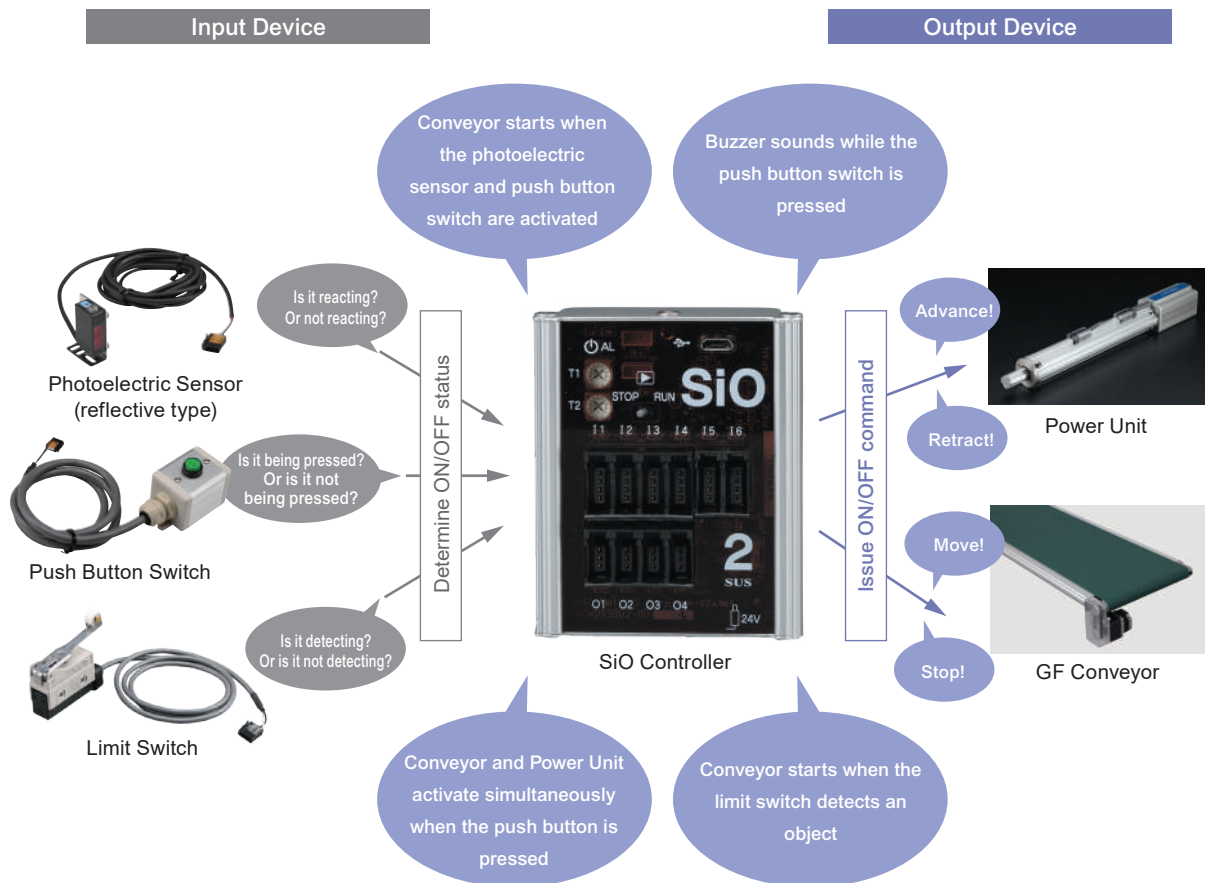
SiO

What is a SiO Controller?

Function

You can send an ON/OFF command to an output device by observing the ON/OFF status of an input device.

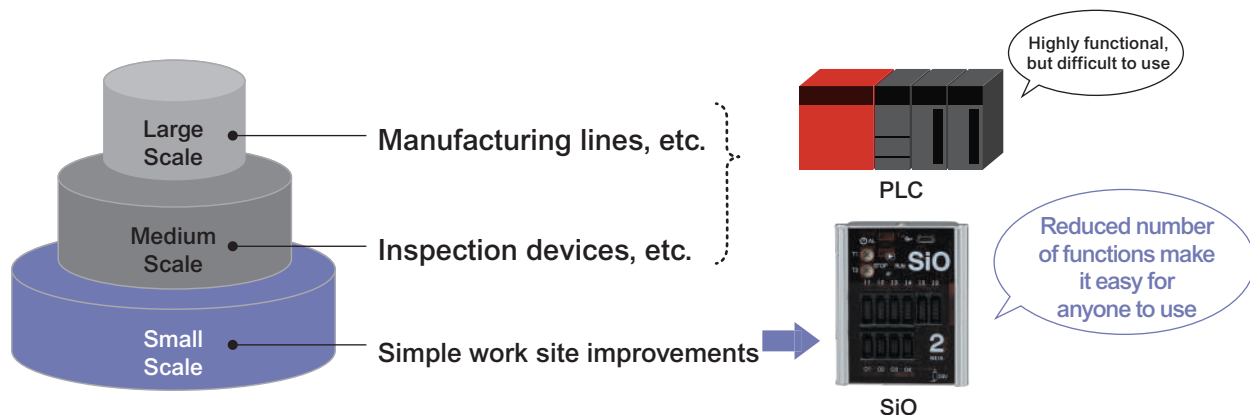
Set output conditions on the SiO Controller. When the conditions are met, a command is issued to the output device.



Application

While the PLC is over-specification, it is convenient for "simple on-site improvements" or "hybrid karakuri".

It was common to use a PLC (Programmable Logic Controller) for improvement of the electrical control equipment. Anyway, it is easy to use SiO controller for the small-scale improvement that the full spec of PLC doesn't require.



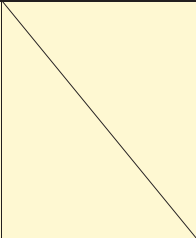


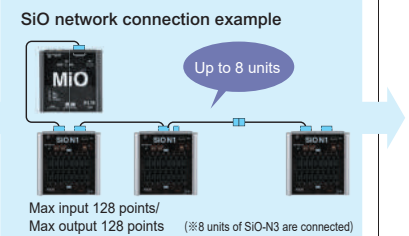

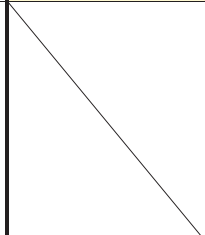
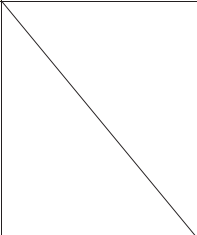



Introducing the SiO Series Lineup

Lineup

Various types that you can choose depending on how you use it.

In this catalog, we introduced various lineups of SiO series such as the "IoT Model" which included the ethernet communication function, the "SiO Network Model" that can control multiple SiO controllers at once, and also the "Standard model" that is active in controlling individual equipment.

Connector	e-CON																			
	Input 2 Points		Output 2 Points		Input 4 Points		Output 2 Points		Input 6 Points		Output 4 Points		Input 8 Points		Output 8 Points		Input 16 Points		Output 16 Points	
IoT The latest model of the SiO series with ethernet communication function. Realize IoT by linking with a personal computer via a network.	MiO 		SiOt  The minimum number of I/O points with ethernet communication function.								SiOt1  Standard I/O (8-point/8-point) with ethernet communication function.				SiOt3  Multi-purpose I/O (16-point/16-point) with ethernet communication function.					
SiO Network Able to connect and control the controller (SiO-N1/N3) which compatible to SiO Network up to 8 units in the same time, so it is also possible to build a large scale of equipment.			Multi I/O controller that can connect with the SiO-N1 or N3 up to 8 units and also supports the ethernet communication.								SiO network connection example  Up to 8 units Max input 128 points/ Max output 128 points (*8 units of SiO-N3 are connected)								SiO-N1 	
Standard It is the simple controller with a limited number of I/O points which suited to the simple on-site kaizen and electric karakuri.							SiO2  Simple on-site kaizen with I/O (6-point/4-point)				The first model which responded to the SiO network. It can be used as single unit.				As a single unit, it has a maximum number of I/O (16-point/16-point) and can be connected by MiO.					

SiO controller that realizes the simple control of input / output

The SiO controller with simple programming by originally developed software, and one-touch connection with built-in industry standard e-CON connector terminal block which is a popular SUS item. It can be improved by simple electrification even for those who do not have the control expertise. This special features is also available in the SiOt.

Easy programming with Japanese selection



Just only select the alternative in Japanese, you can use it intuitively and learn it in a short time.

Just inserting, it's one-touch connection



Switch box SUC-515 (2 points/lighting)

I/O device



e-CON connector attached with the connecting compatible device is also available as an option.

GF-N
28mm

Frame 


Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Corocon 


Door Parts 

Accessory 

GF-G
43mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Accessory 

GF-S
19mm

Frame 

Connector 

Foot Components 

Panel & Board Parts 

Moving Parts 

Corocon 

Accessory 

GF - Jig

Panel & Board

Snets

Miniature Karakuri

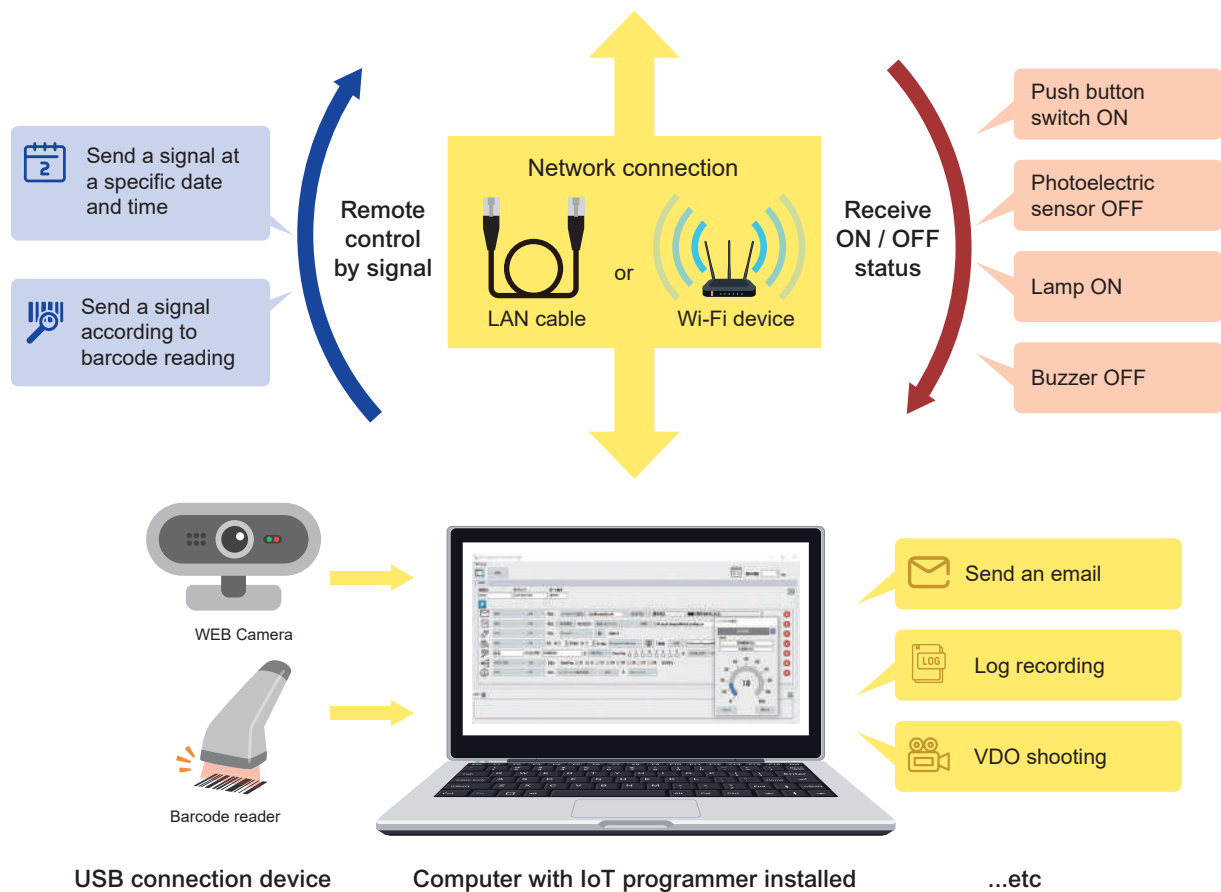
SiO

SiO for IoT

IoT

Able to operate the signals with a personal computer using the ethernet communication function.

By network connecting with the computer which SiOt and free software "IoT Programmer" are installed, you can command the computer to execute various processes according to the ON/OFF status of the controller.



- GF-N 28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

- GF-G 43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

- GF-S 19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

Panel & Board

Snets

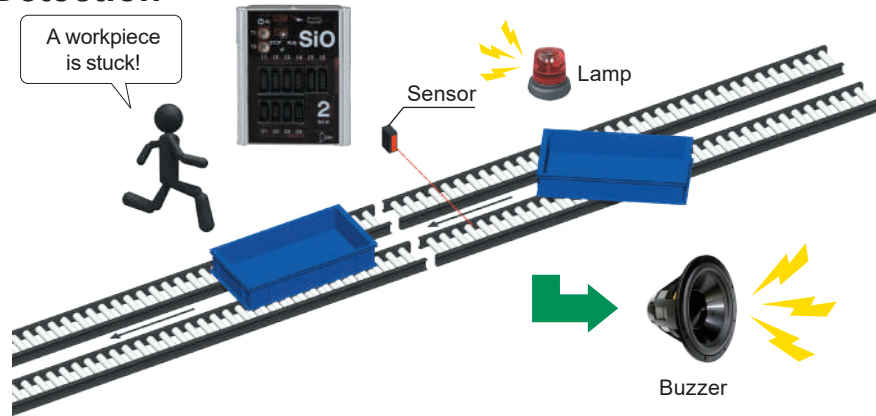
Miniature Karakuri

What You Can Do With SiO?

You can easily make various on-site improvements.

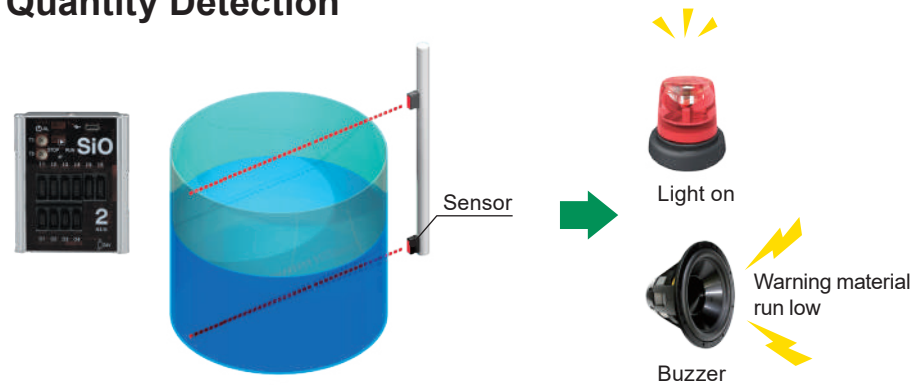
Example 1 Abnormal Detection

If the container gets stuck, the lamp and buzzer will notify you



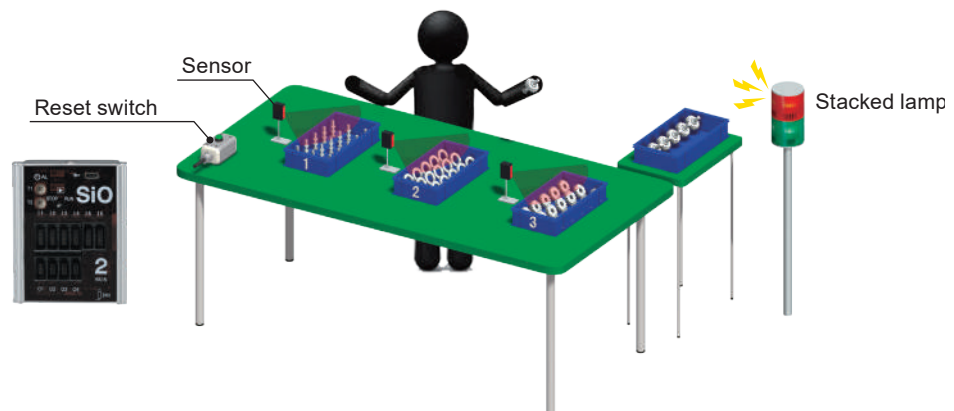
Example 2 Remaining Quantity Detection

When the material runs low, the warning light will be turned on and a buzzer will notify you.



Example 3 Use for POKAYOKE

The lamp will light if you take the wrong sequential order to take parts



Various ways to use

- Detection of parts assembly missing
- Notification of assembly time target, and etc.

GF-N
28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G
43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S
19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

Miniature
Karakuri

SiO

How to Quickly Set Up SiO

1 Select Devices

Select the required devices. As options, we offer a large number of input/output devices and extension cables that can be used right out of the box. Options are on P210~.

Selection From Our Diverse Lineup

Input Devices

Select the device that best suits your operation, items, etc.



Photoelectric Sensor (SUC-196)



Proximity Sensor (SUC-194)

Output Devices

In addition to the buzzers, you can also use electric components such as Power Units.



Buzzer (SUC-206)



Power Unit

Controller

Choose the number of input and output points and other necessary parts according to your situation.



2 Connect

Connect

Simply plug the selected input/output device into the SiO Controller. Plug in the AC adapter to turn on the power.

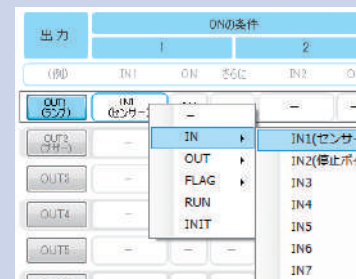


3 Program SiO

Program SiO

Set the conditions for controlling the input/output devices with "SiO Programmer," the free, dedicated software for Windows.

By choosing from drop-down list of English language options, you can easily set the required fields.



4 Start

Start

Write your program data to the SiO Controller and it's ready for use.

GF-N
28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G
43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S
19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

Controller Line Up

SiO-N1



Item No. **XAC-052**

8 Input / 8 Output. DIN rail and GF mounting.

SiO-N3



Item No. **XAC-062**

16 Input / 16 Output. DIN rail and GF mounting.

SiO2



Item No. **XAC-046**

6 Input / 4 Output. DIN rail and GF mounting.

SiO t



Item No. **XAC-061**

4 Input / 2 Output. DIN rail and GF mounting. This is the maximum number of inputs and outputs.

SiO t1



Item No. **XAC-064**

8 Input / 8 Output. DIN rail and GF mounting.

SiO t3



Item No. **XAC-065**

16 Input / 16 Output. DIN rail and GF mounting.

GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G 43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S 19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

SiO

SiO Input Devices

※The products on this page include an e-CON connector.

GF-N
28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G
43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S
19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

Switch Box (One Button)



Item No. SUC-203

Box with a push button switch.
Cable Length: 1m

Photoelectric Sensor (Transmission Type)



Item No. SUC-196

The sensor detects an object when it blocks the optical axis between the receiver and the transmitter. The transmitter and receiver need to be installed diagonally to align their optical axes.
[Detectable Objects] Non-transparent objects
Cable Length: 2m
[Detection Distance 0.6m]

Photoelectric Sensor (Transmission Type)



Item No. SUC-277

The sensor detects an object when it blocks the optical axis between the receiver and the transmitter. The transmitter and receiver need to be installed diagonally to align their optical axes.
[Detectable Objects] Non-transparent objects
Cable Length: 2m
[Detection Distance 20m]

Photoelectric Sensor (Reflective Type)



Item No. SUC-195

The sensor detects a target when light reflects off the object. Almost all objects, including metals, can be detected.
[Detectable Objects] Objects with a uniform color or shape
Cable Length: 2m
[Detection Distance 0.1m]

Proximity Sensor



Item No. SUC-194

The sensor is activated when an object approaches. It can detect objects regardless of cleanliness or shape.
[Detectable Objects] Metal, iron, aluminum, etc.
Cable Length: 2m

Flexible Rod Switch (with Cover)



Item No. SUC-200

A switch (with cover) to mechanically detect an object.
Cable Length: 2m

Flexible Rod Switch



Item No. SUC-201

A switch to mechanically detect an object.
Cable Length: 2m

Limit Switch



Item No. SUC-193

A switch to mechanically detect an object.
Cable Length: 2m

Input Cable for Power Unit



Item No. SUC-192

Use to detect the forward and rear ends.
Cable Length: 2m

Input Cable for Electric Winch, Electric Stopper and Power Unit with Brake



Item No. SUC-198

Use to detect the forward and rear ends.
Cable Length: 2m

Emergency Stop Switch Box



Item No. SUC-220

Switch box for emergency stop. When pressed at the B point, the input turns OFF.
Cable Length: 1m

SiO Output Devices ※The products on this page include an e-CON connector.

Tower Lamp (Red)



Item No. **SUC-199**

Red lamp that can be turned on or turned off.
Cable Length: 1m

Buzzer



Item No. **SUC-206**

Buzzer that can be sounded or silenced.
Cable Length: 1m

SMC Solenoid Valve Cable



Item No. **SUC-202**

SMC SY series solenoid valve control cable.
※Solenoid valve is not included.

Output Cable for GF Conveyor Electric Winch, Power Unit with Brake



Item No. **SUC-191**

Use to control forward and reverse commands.
Cable Length: 2m

Output Cable for Electric Stopper



Item No. **SUC-197**

Use to control forward and reverse commands.
Cable Length: 2m

Tower Lamp (Blue)



Item No. **SUC-288**

Blue lamp that can be turned on or turned off.
Cable Length: 1m

Tower Lamp (Yellow)



Item No. **SUC-289**

Yellow lamp that can be turned on or turned off.
Cable Length: 1m

Tower Lamp (Green)



Item No. **SUC-290**

Green lamp that can be turned on or turned off.
Cable Length: 1m

Voice Player



Item No. **SUC-280**

Can generate a voice.
Cable Length: 3m

Extension Cable • Input Aggregation/Output Splitter • Individual Connector

Extension Cable

Input Extension Cable (4 pins)



Item No. **SUC-210**

Use to extend the length of an input cable.
Cable Length: 2m

Output Extension Cable (3 pins)



Item No. **SUC-209**

Use to extend the length of an output cable.
Cable Length: 2m

Input Aggregation / Output Splitter

Input Aggregate Cable



Item No. **SUC-208**

Use to combine signals from two to three input devices into one.
Cable Length: 0.1m

Output Splitter Cable



Item No. **SUC-230**

Use when splitting a signal to output devices.
Cable Length: 0.1m

Individual Connector

Connector with Input Cable (4 pins) 4 pieces



Item No. **SUC-286**

e-CON connector with pre-crimped cables.
Quantity: 4 pieces

Connector with Output Cable (3 pins) 4 pieces



Item No. **SUC-287**

e-CON connector with pre-crimped cables.
Quantity: 4 pieces

e-CON Crimping Tool



Item No. **SUC-285**

e-CON special crimping tool. e-CON can be crimped with a pair of pliers, etc. This special tool moves in parallel with the pressed section to provide easier and more reliable crimping.

GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G 43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S 19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board








Snets

Miniature Karakuri

SIO

e-CON

GF-N
28mm

-  Frame
-  Connector
-  Foot Components
-  Panel & Board Parts
-  Moving Parts
-  Corocon
-  Door Parts
-  Accessory

Input connector (4 pins)
5 pieces









Item No.	Applicable Wire Table			Body Color	Cover Color
	AWG No.	Cross-sectional Area (mm ²)	Outer diameter (φmm)		
SUC-319	26-28	0.08-0.14	0.6-0.8	Gray	Purple
SUC-327	20-22	0.3-0.5	1.6-2.0	Black	Gray

Output connector (3 pins)
5 pieces










Item No.	Applicable Wire Table			Body Color	Cover Color
	AWG No.	Cross-sectional area (mm ²)	Outer diameter (φmm)		
SUC-328	26-28	0.08-0.14	0.6-0.8	Gray	Purple
SUC-336	20-22	0.3-0.5	1.6-2.0	Black	Gray

GF-G
43mm

-  Frame
-  Connector
-  Foot Components
-  Panel & Board Parts
-  Moving Parts
-  Accessory

GF-S
19mm

-  Frame
-  Connector
-  Foot Components
-  Panel & Board Parts
-  Moving Parts
-  Corocon
-  Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

SiO Optional Items

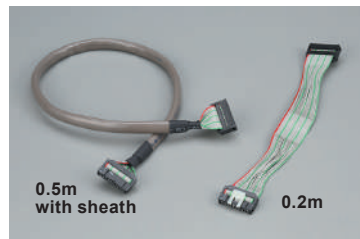
I/O Cable (One-sided Connector 2m)



Item No.	P47-115
----------	---------

Cable for wiring SiO and input/output devices.

I/O Cable (Double-sided Connector)



Item No.	SUC-118	SUC-117
Length	0.5m	0.2m

Cable to connect to the connector terminal block and the SiO Controller.

e-CON Connector Terminal Block

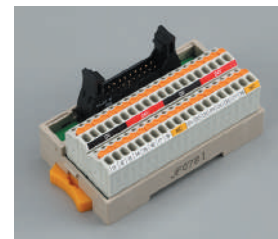


Item No.	SUC-162
----------	---------

Space-saving design with SiO dedicated e-CON terminal block. DIN rail mounting.

※ I/O Cable (SUC-118 or SUC-117) and e-CON 24V Splitter Cable (SUC-207) are required to connect to SiO-C.

Connector Terminal Block (Spring Type)



Item No.	SUC-147
----------	---------

Space-saving design with a special spring-type terminal block for the SiO. DIN rail mounting.

(Outer Dimensions: W43×D78.8×H46)
 ※ I/O Cable (SUC-118 or SUC-117) and 24V Splitter Cable (SUC-120) are required to connect to SiO-C.

Connector Terminal Block (Screw Type)



Item No.	SUC-119
----------	---------

Threaded connector terminal block. DIN rail mounting.

※ I/O cable (SUC-118 or SUC-117) and 24V splitter cable (SUC-120) are required to connect to SiO-C.
 Terminal Screw: M0

AC Adapter



Item No.	SUC-261
----------	---------

AC adapter for supplying DC24V to the SiO.

24V Splitter Cable



Item No.	SUC-120
----------	---------

Cable to supply power (DC24V) to sensors, etc. from the AC adapter.

e-CON 24V Splitter Cable



Item No.	SUC-207
----------	---------

Used to supply power from the SiO-C to the e-CON Connector Terminal Block (SUC-162).

USB Cable



Item No.	SUC-121
----------	---------

This cable connects the SiO to a PC. It is needed to read and write programs in the software.

Cable with DC Plug



Item No.	IFP-A034
----------	----------

Supplies power to the SiO from an external DC24V power supply.

Large Storage Box



Item No.	SUC-145
----------	---------

Box with DIN rail to store the SiO. (Inside Dimensions: W232×D132×H101)

Small Storage Box



Item No.	SUC-144
----------	---------

Box with a DIN rail to store the SiO. (Inside Dimensions: W126×D126×H101)

GF-N 28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G 43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S 19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

SiO

SiO Kits

GF-N
28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

SiO-N1 Basic Kit 1



Item No. **SIO-L16**

Contents

- ① SiO-N1 Main Unit [XAC-052]
- ② AC Adapter [SUC-261]

※Purchase e-CON connection items separately.

SiO-N1 Basic Kit 2



Item No. **SIO-L17**

Contents

- ① SiO-N1 Main Unit [XAC-052]
- ② AC Adapter [SUC-261]
- ③ Connector with Input Cable (four pins) [SUC-286]
- ④ Connector with Output Cable (three pins) [SUC-287]

SiO-N3 Basic Kit 1



Item No. **SIO-L24**

Contents

- ① SiO-N3 Main Unit [XAC-062]
- ② AC Adapter [SUC-261]

Kit with AC100V power supply (using an AC adapter).

※Purchase e-CON connection items separately.

GF-G
43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

SiO2 Basic Kit 1



Item No. **SIO-L10**

Contents

- ① SiO2 Main Unit [XAC-046]
- ② AC Adapter [SUC-261]

Kit with AC100V power supply (using an AC adapter).

※Purchase e-CON connection items separately.

※Old Item No.: **SIO-K10**

SiO t Basic Kit 1



Item No. **SIO-L22**

Contents

- ① SiO t Main Unit [XAC-061]
- ② AC Adapter [SUC-261]

Kit with AC100V power supply (using an AC adapter).

※Purchase e-CON connection items separately.

SiO t1 Basic Kit 1



Item No. **SIO-L32**

Contents

- ① SiO t1 Main Unit [XAC-064]
- ② AC Adapter [SUC-261]

Kit with AC100V power supply (using an AC adapter).

※Purchase e-CON connection items separately.

GF-S
19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

SiO t3 Basic Kit 1



Item No. **SIO-L35**

Contents

- ① SiO t3 Main Unit [XAC-065]
- ② AC Adapter [SUC-261]

Kit with AC100V power supply (using an AC adapter).

GF - Jig

Panel & Board

Snets

Miniature Karakuri

GREEN FRAME

GF

**Miniature
Karakuri**

GF Miniature Karakuri

90° Turn Mechanism

- GF-N
28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

- GF-G
43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

- GF-S
19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

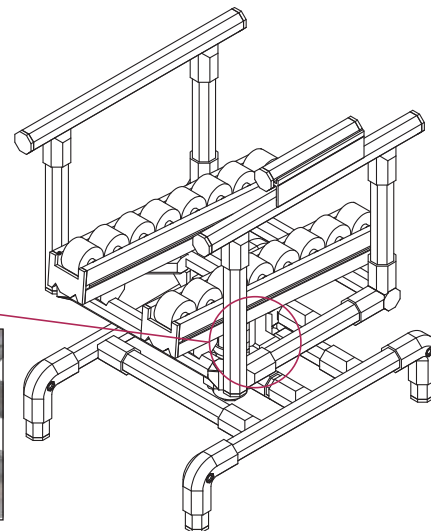
Panel & Board

Snets

Miniature Karakuri



This mechanism use for changing container direction by 90° rotation. Table Module can be turned by rotary connector.



Rotary Connector



Name	90° Turn Mechanism
Item No.	GFM-T01
Dimension (mm)	285(L) x 330(H) x 231(W)
Drawing No.	BKKGF31800606

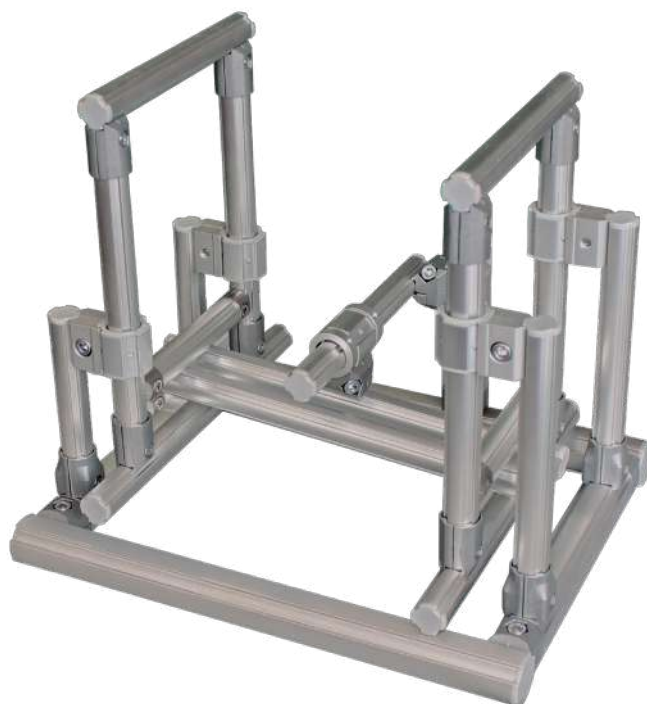
Operating principle



1 The table can rotates 90° by the weight of container.

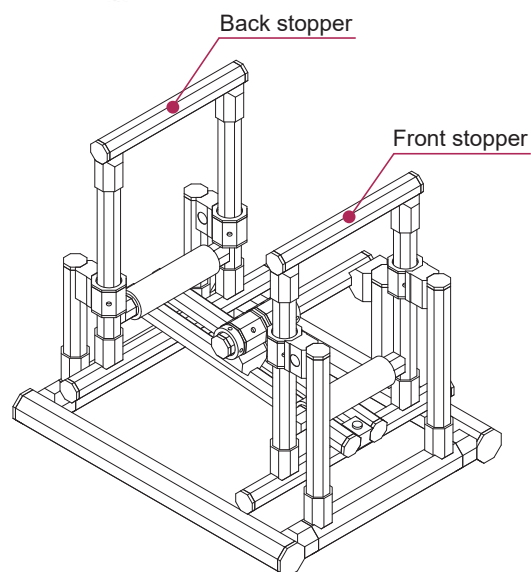
2 When the weight is discharged, the table will rotate back to its original position.

See-Saw Mechanism



This mechanism applied from a principle of seesaw.

Name	See-Saw Mechanism
Item No.	GFM-T02
Dimension (mm)	306(L) x 284(H) x 253(W)
Drawing No.	BKKG31800607



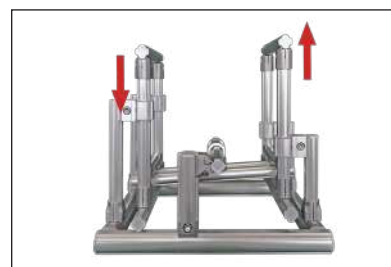
■ Operating principle



1 Front stopper is in the up position to lock container. (Back stopper is down and doesn't lock the next container).



2 When front stopper down and unlock container to flow, the back stopper will up to lock the next container.



3 The See-Saw Mechanisms will return to step 1 to allow the next container intake.

GF-N
28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G
43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S
19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

Miniature
Karakuri

GF Miniature Karakuri

Horizontal Turn Mechanism

- GF-N**
28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

- GF-G**
43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

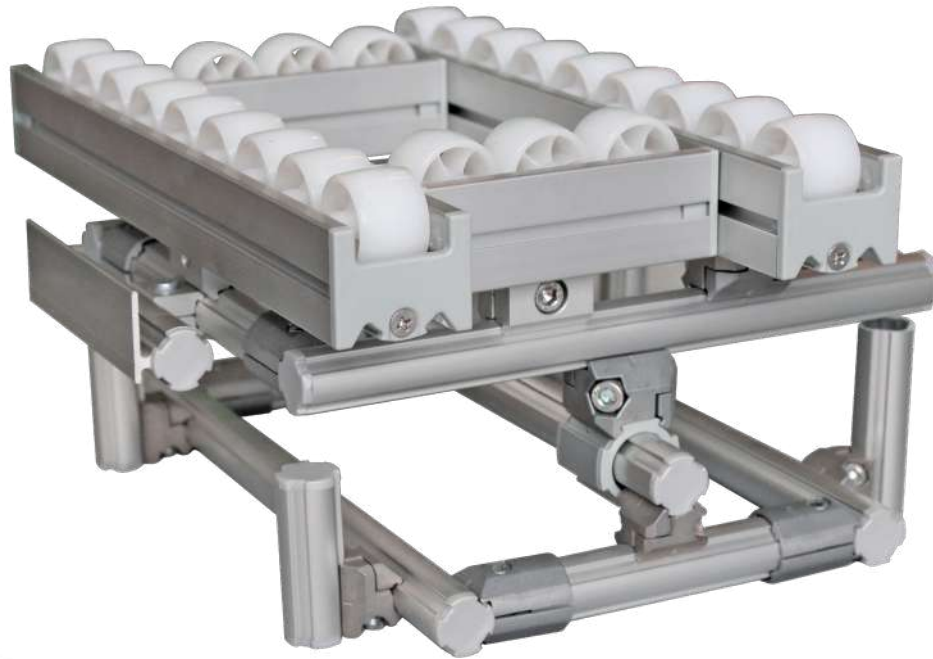
- GF-S**
19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

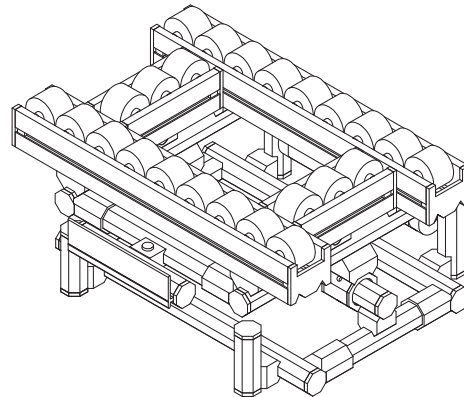
Panel & Board

Snets

Miniature Karakuri

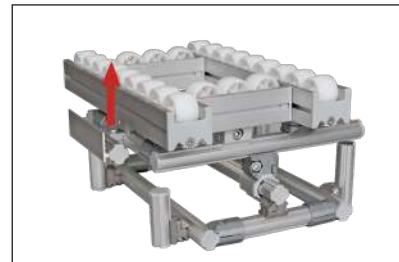
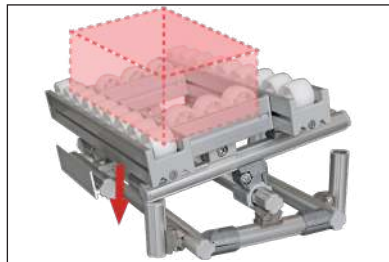


When the container is loaded, this mechanism will change direction of container at 90°.



Name	Horizontal Turn Mechanism
Item No.	GFM-T03
Dimension (mm)	278(L) x 147.4(H) x 255.1(W)
Drawing No.	BKKG31800608

Operating principle



1 Set Turn Table at condition of unloading container to be the same level as corocon above by using weight.

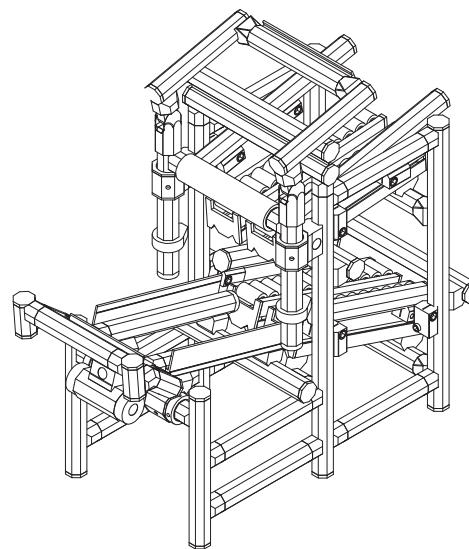
2 When container comes in, rotation shaft, that was installed on the side a little bit upper than the center, will tilt the Turn Table to the lower side.

3 The weight will bring it back to the original position after container is discharged.

Flip-Flop Chuter



Take the workpiece out from the container and return the empty box. Manually tilt and return the table to supply or discharge the container.



Name	Flip-Flop Chuter
Item No.	GFM-T04
Dimension (mm)	463.5(L) x 392.1(H) x 178(W)
Drawing No.	BKKG31800609

Operating principle



1 Take the workpiece out of the container on the table.



2 Tilt the table to discharge the empty container.



3 When lift the table, the stopper will unlock and release next container to the table.

GF-N
28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G
43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S
19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

Miniature
Karakuri

GF Miniature Karakuri

Incremental Conveyor

- GF-N
28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

- GF-G
43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

- GF-S
19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

GF - Jig

Panel & Board

Snets

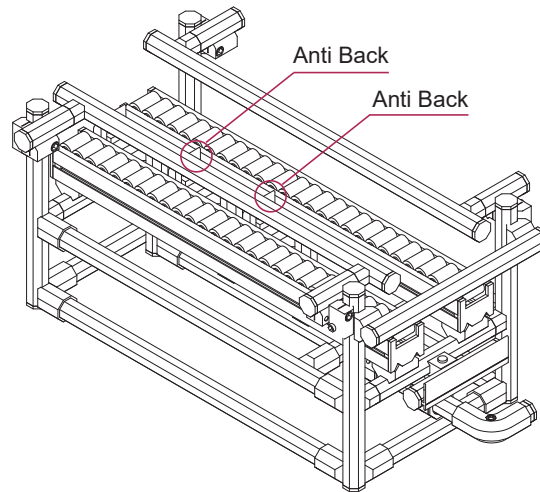
Miniature Karakuri



This conveyor moves container step by step using Anti-back mechanism.

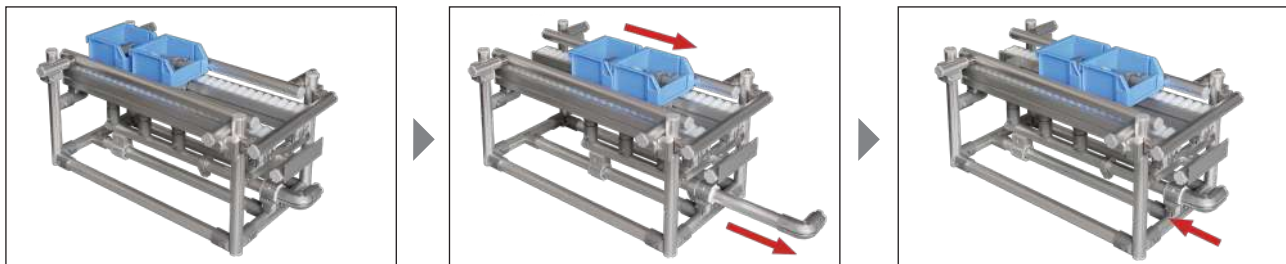
Anti Back

When container flow from one direction, Anti-back will lock the movement to opposite side. Due to the Anti-back roundtrip, the container will be conveyed in one direction at an equal pitch.



Name	Incremental Conveyor
Item No.	GFM-T05
Dimension (mm)	477.1(L) x 206(H) x 259(W)
Drawing No.	BKKG31800610

Operating principle



1 Supply container on a horizontal chuter.

2 When pull out the handle, the Anti Back will drag the container and lock the movement to opposite side.

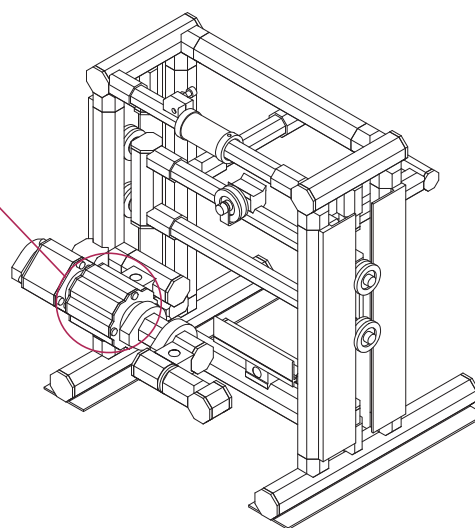
3 When push the handle back, the Anti Back will pass through the container and back to former position.

Reel Lifter Mechanism



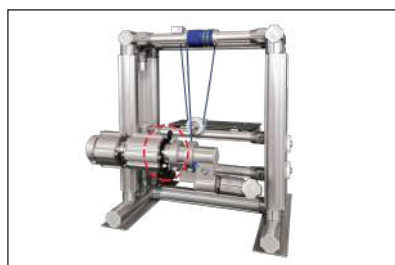
This Reel Lifter Mechanism can elevate the table up or down by winch (One-Way Clutch). The table can be held at any height.

One-Way Clutch

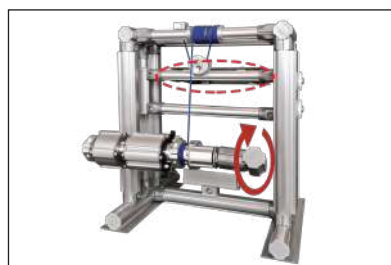


Name	Reel Lifter Mechanism
Item No.	GFM-T06
Dimension (mm)	320.5(L) x 342.5(H) x 310(W)
Drawing No.	BKKG31800611

■ Operating principle



1 Lock One-Way Clutch to prevent the elevator falling down.



2 Rotate the handle to lift up the table.



3 Unlock One-Way Clutch for turn back the winch and lift down the table.

GF-N
28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G
43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S
19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

Miniature
Karakuri

GF Miniature Karakuri

AGV-Transfer Unit

- GF-N**
28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

- GF-G**
43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

- GF-S**
19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

- GF - Jig**

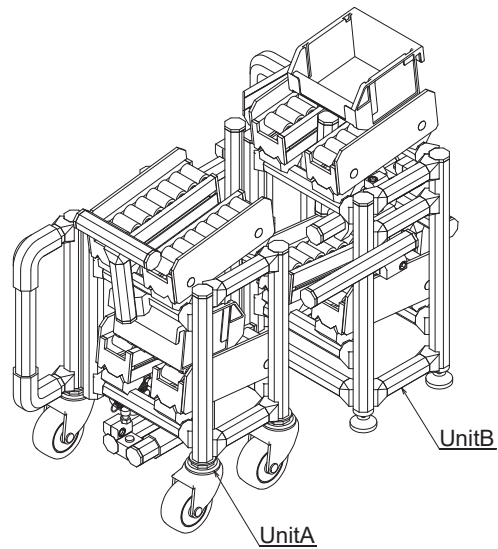
- Panel & Board**

- Snets**

- Miniature Karakuri**



This is an automatic container transfer between trolley and rack.



Name	AGV-Transfer Unit
Item No.	GFM-T07
Dimension (mm)	352.7(L) x 324.8(H) x 273(W)
Drawing No.	BKKG31800641

Operating principle

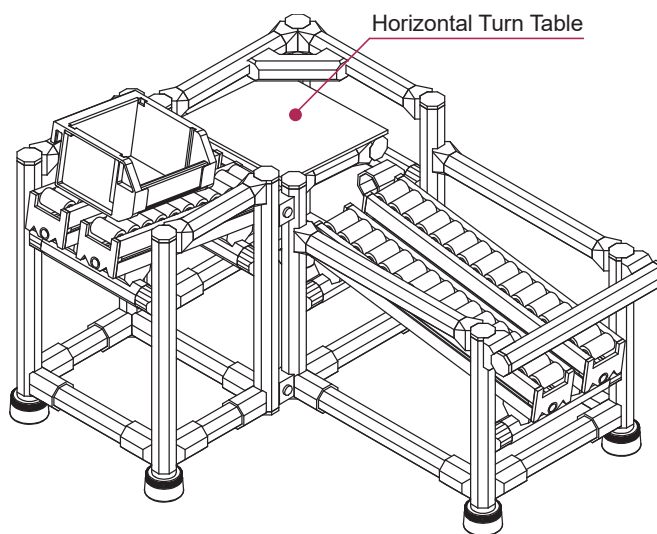


- 1** There are container on trolley and rack.
- 2** When pushing trolley until it connect to rack, the stopper will unlock and allow the container on trolley to flow to rack. At the same time, the container on rack will flow to trolley.
- 3** After the transportation is finished, separate trolley and rack from each other. The stopper will back to former position.

Horizontal Turn Chuter



The unit that is able to supply the container by 90 degrees movement without rotation the direction of container. It's suited for the layout where haven't much depth space but need to keep the stock of container.



Name	Horizontal Turn Chuter
Item No.	GFM-T08
Dimension (mm)	399.9(L) x 241.4(H) x 312(W)
Drawing No.	BKKG31800642

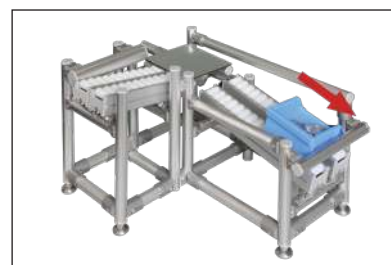
Operating principle



1 The container flows to the Horizontal Turn Table.



2 When container is on Horizontal Turn Table, the table will tilt due to the weight of container.



3 The container flow without changing direction from origin.

GF-N
28mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Door Parts

Accessory

GF-G
43mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Accessory

GF-S
19mm

Frame

Connector

Foot Components

Panel & Board Parts

Moving Parts

Corocon

Accessory

GF - Jig

Panel & Board

Snets

Miniature Karakuri

GF Miniature Karakuri

Intermittent Stopper Chuter

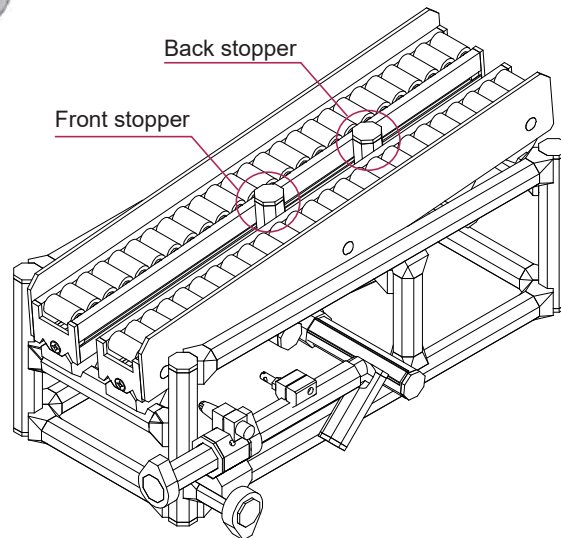
- GF-N
28mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Door Parts
- Accessory

- GF-G
43mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Accessory

- GF-S
19mm
- Frame
- Connector
- Foot Components
- Panel & Board Parts
- Moving Parts
- Corocon
- Accessory

- GF - Jig
- Panel & Board
- Snets

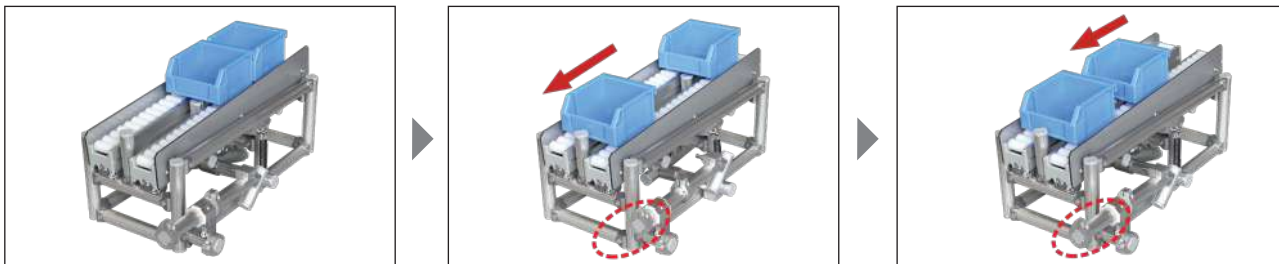
Miniature Karakuri



This is an Intermittent Stopper Chuter. The chuter can supply container one by one using see-saw mechanism

Name	Intermittent Stopper Chuter
Item No.	GFM-T09
Dimension (mm)	413(L) x 171.9(H) x 215.75(W)
Drawing No.	BKKGF31800643

■ Operating principle



- 1 There are many container keep coming to be on a chuter. Before push the handle, front stopper is in the up position to lock container, while back stopper is down and doesn't lock the next container. The container flows to the Horizontal Turn Table.
- 2 When push the handle, front stopper will down and allow the container to flow. At this moment, the back stopper will up to stop the next container.
- 3 After release the handle, back stopper will down and allow the following container to move forward, and then Intermittent Stopper Chuter will return to step 1.

GREEN FRAME
GF
Unit

**GF
Unit**

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll
Stand

Clean Bench /
Clean Booth

Part Container
Stand

Deck / Step

**Sample
Application**

Unit

Module

**Technical
Data**

**Environment /
Delivery**

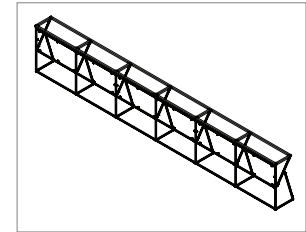
Index

GREEN FRAME

GF

Furniture

Counter Bar Set (6 Seats)



Counter bar set for 6 seats

■ Detail	
Frame	: 28mm A6063
Surface Treatment	: Alumite treatment
Connector	: Aluminum die cast
Bar Counter Board	: Polycarbonate Clear T=5
Bar Stool Board	: MDF Board Beech T=16

Drawing No.	Name	Dimension (mm)	Allowable Load (kg)**
BKKGF12000849-1	Counter Bar	W6000 × D450 × H999	-
BKKGF12000643-2	Bar Stool	W480 × D400 × H789	120

** Allowable load is a guideline for evenly distributed and static loads.

Sample



1 A set of counter bar included table and stools for 6 persons.

2 A stool for counter bar.

3 A counter bar table (1000mm) that are connected to each other. The total length is 6000mm.

GF Unit

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll Stand

Clean Bench / Clean Booth

Part Container Stand

Deck / Step

Sample Application

Unit

Module

Technical Data

Environment / Delivery

Index

GF Unit

Desk Type A

- GF Unit**
 - Furniture
 - Work Table
 - Trolley
 - Partition
 - Rack
 - Chuter
 - Cushioning Roll Stand
 - Clean Bench / Clean Booth
 - Part Container Stand
 - Deck / Step
-
- Sample Application**
 - Unit
 - Module



Detail
Frame : 28mm A6063
Surface Treatment : Alumite treatment
Connector : Aluminum die cast
Board : MDF Board Beech T=16, Meramin Board T=16 (White 2 Face)

Drawing No.	Name	Dimension (mm)	Allowable Load (kg) [※]
BKKG12000307-1	Desk Type A	W1600 × D1200 × H758	Max load : 80

※ Allowable load is a guideline for evenly distributed and static loads.

- Technical Data**
- Environment / Delivery
- Index

Sample



1



2



3

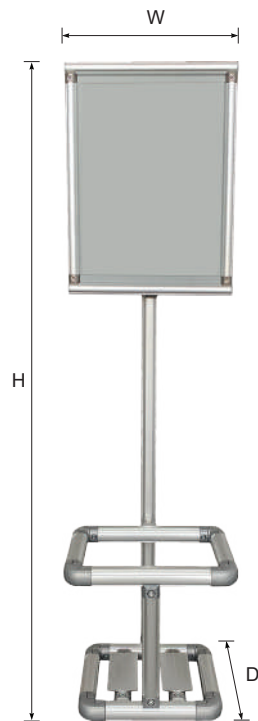
- 1 These are Desk Type A that are set up in office.
- 2 Desk Type A has space for a drawer, or you can complete the space with items as needed.
- 3 It's possible to customize by your own design such as changing materials, adding shelf and partition depend on request. (Additional fee is applied)



Order method for GF Furniture
 Drawing No. or Name **BKKG12000307-1** No. of Set **Set** (Component Delivery)

Order method for Assembled part delivery
 Item No. or Name **BKKG12000307-1** No. of Set **Set** Stated below **Assembled Delivery** / Delivery prefer date
 For delivery date adjustment will be responded when receive order

Fire Extinguisher Stand



Detail
Frame : 19 mm, 28 mm A6063
Surface Treatment : Alumite treatment
Connector : Aluminum diecast
Board : ACP Silver T=3
Usage : Suitable for 10-15 lb. fire extinguishers

※ The stand has an internal diameter of 147 mm.
 ※ Fire extinguishers and label are not included.

Drawing No.	Name	Dimension (mm)	Weight
BKKGF12000589-0	Fire extinguisher stand	W273 × D246 × H1026	3.2 kg

GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

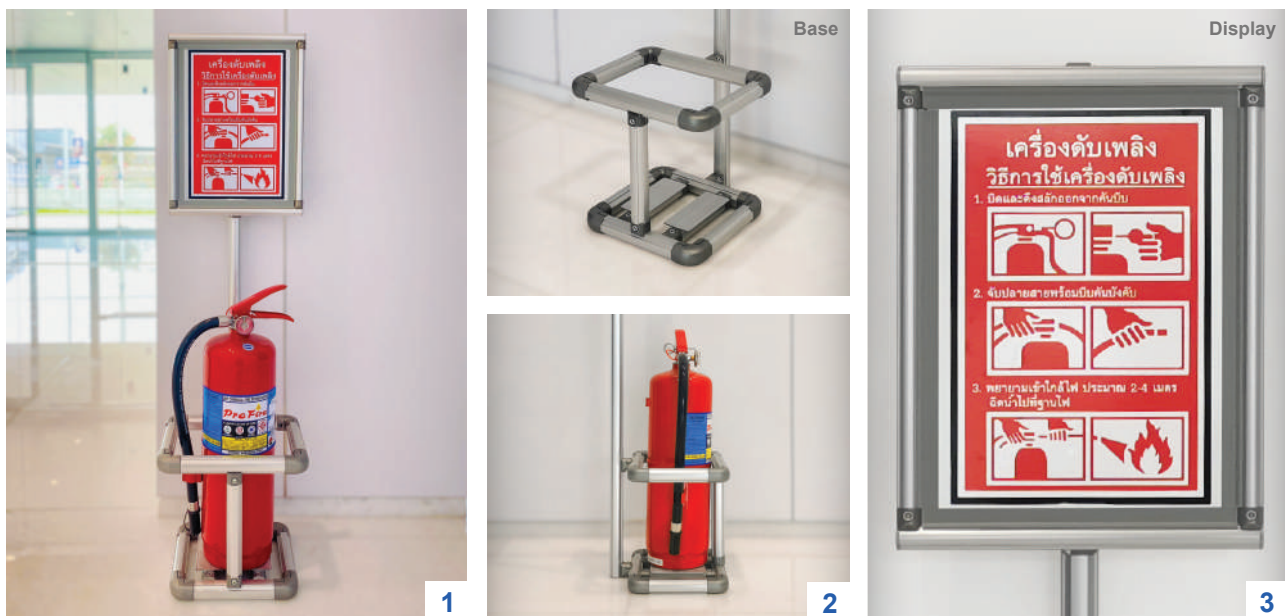
- Unit
- Module

Technical Data

Environment / Delivery

Index

Sample



- 1 The stand is strong and lightweight, allowing for easy transportation.
- 2 The structure allows the fire extinguisher to be placed firmly and protect from accidental damage.
- 3 The display area for labeling. ** Label designed and supplied by user **

Multipurpose Table

- GF Unit**
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step



- Sample Application**
- Unit
- Module



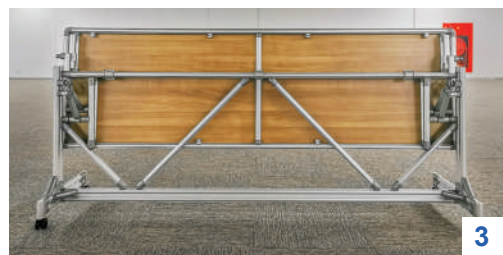
Detail	
Frame	: 19 mm, 28 mm A6063
Surface Treatment	: Alumite treatment
Connector	: Aluminum diecast
Board	: MDF Board Beech T=16
Wheel	: Caster ø50 M12 (Nylon)

- Technical Data**
- Environment / Delivery

Drawing No.	Name	Dimension (mm)
BKKGf12000542-0	Multipurpose Table	W2000 × D600 × H750

- Index**

Sample



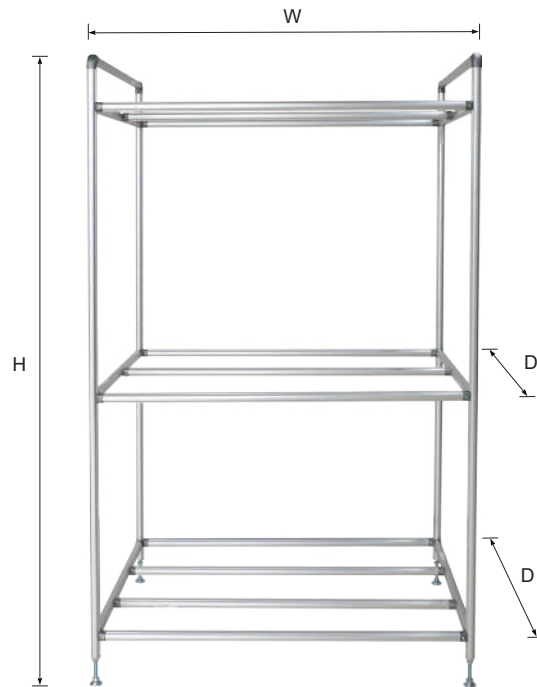
- 1** The multipurpose table can be used as a meeting table, seminar table or office desk.
- 2** It can be folded when not in use to save space.
- 3** The joints are durable and easy to fold.



Order method for GF Furniture
 Drawing No. or Name **BKKGf12000542-0** No. of Set **Set** (Component Delivery)

Order method for Assembled part delivery
 Item No. or Name **BKKGf12000542-0** No. of Set **Set Assembled Delivery** /
 Stated below Delivery prefer date
 For delivery date adjustment will be responded when receive order

Clothes Rack



Detail
Frame : 28 mm A6063
Surface Treatment : Alumite treatment
Connector : Aluminum diecast
Bottom : Foot Connector M12 (Resin)
 Small Diameter Adjuster M12

Drawing No.	Name	Dimension (mm)
BKKG12100005	Clothes Rack	W1100 × D500 × H1800

GF Unit

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll Stand

Clean Bench / Clean Booth

Part Container Stand

Deck / Step

Sample Application

Unit

Module

Technical Data

Environment / Delivery

Index

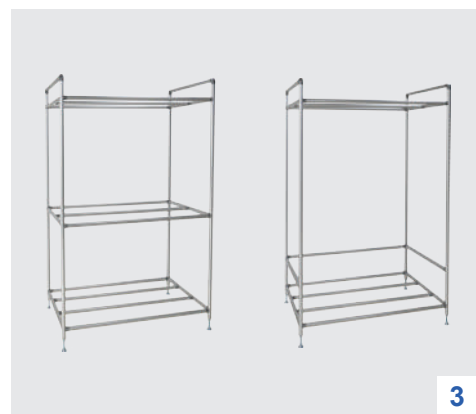
Sample



1



2



3

- 1 The top bars provide space to hang your clothes or place things. The lower two-tier shelves can storage the shoes and the storage box and so on.
- 2 Due to the durable material, corrosion or peeling problems are eliminated, it is suitable for any place of your office or house, both indoor and outdoor.
- 3 Simple connectors make it easy to assemble or disassemble, so you can customize the multipurpose rack in many different forms by yourself with one wrench.

GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

- Unit
- Module

Technical Data

Environment / Delivery

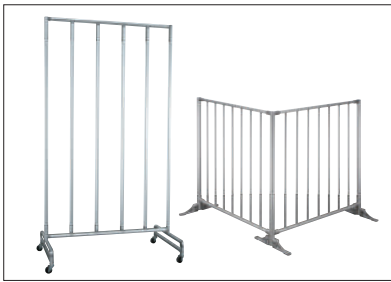
Index



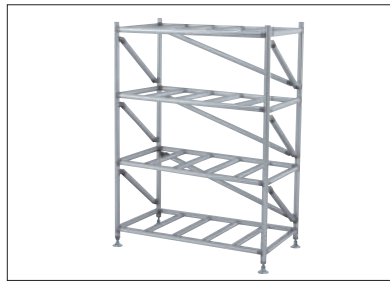
Work Table → P.233~



Trolley → P.243~



Partition → P.256~



Rack → P.258~



Chuter → P.260~



Clean Bench → P.262
Clean Booth



Part Container Stand → P.262



Deck / Step → P.263



GREEN FRAME

GF

Work Table

**GF
Unit**

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll
Stand

Clean Bench /
Clean Booth

Part Container
Stand

Deck / Step

**Sample
Application**

Unit

Module

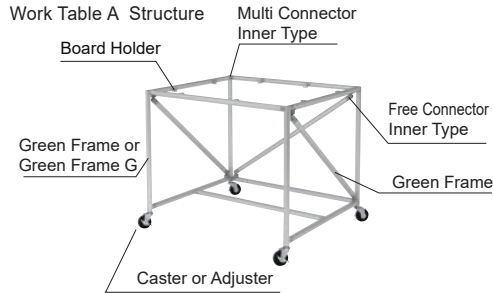
**Technical
Data**

Environment /
Delivery

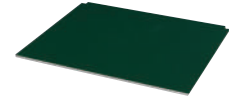
Index

Work Table

Work Table A



Counter Top (Work Board)



Work Table A Option
Drawer / Slide



Work Board A for Sitting Work

Load Capacity / 100 kg



- Components**
- Frame** : Green Frame
- Connector** : Multi Connector Inner Type
Free Connector Inner Type
- Counter Top** : Work Board t= 16.5
(Particle Board + Rubber Mat)
Board Holder
- Bottom** : Foot Connector M12 resin type + Adjuster M12

- Picture shows W900 Type
- Requirement for conductive spec, please contact

Name	Work Board A for Sitting Work (H=740)		
W (mm)	750	900	1200
Item No.	GFM-001	GFM-002	GFM-003
Drawing No.	BKKAGF1300733	BKKAGF1300734	BKKAGF1300735

Work Board A Rigid Type for Sitting Work

Load Capacity / 130 kg



- Components**
- Frame** : Green Frame G
Green Frame
- Connector** : Multi Connector Inner Type G
Free Connector Inner Type
- Counter Top** : Work Board t= 16.5
(Particle Board + Rubber Mat)
Board Holder G Inner
- Bottom** : Foot Connector M16 G +
Adjuster B M16

- Picture shows W1200 Type
- Requirement for conductive spec, please contact

Name	Work Board A Rigid Type for Sitting Work (H=740)		
W (mm)	750	900	1200
Item No.	GFM-201	GFM-202	GFM-203
Drawing No.	BKKAGF1300736	BKKAGF1300737	BKKAGF1300738

Work Board A for Standing Work

Load Capacity / 100 kg



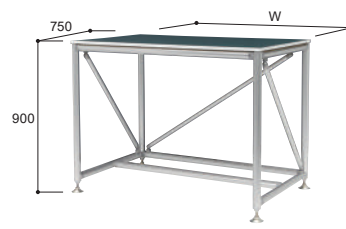
- Components**
- Frame** : Green Frame
- Connector** : Multi Connector Inner Type
Free Connector Inner Type
- Counter Top** : Work Board t= 16.5
(Particle Board + Rubber Mat)
Board Holder
- Bottom** : Foot Connector M12 resin type +
Adjuster M12

- Picture shows W900 Type
- Requirement for conductive spec, please contact

Name	Work Board A for Standing Work (H=900)		
W (mm)	750	900	1200
Item No.	GFM-004	GFM-005	GFM-006
Drawing No.	BKKAGF1300739	BKKAGF1300740	BKKAGF1300741

Work Board A Rigid Type for Standing Work

Load Capacity / 130 kg



- Components**
- Frame** : Green Frame G
Green Frame
- Connector** : Multi Connector Inner Type G
Free Connector Inner Type
- Counter Top** : Work Board t= 16.5
(Particle Board + Rubber Mat)
Board Holder G Inner
- Bottom** : Foot Connector M16 G +
Adjuster B M16

- Picture shows W1200 Type
- Requirement for conductive spec, please contact

Name	Work Board A Rigid Type for Standing Work (H=900)		
W (mm)	750	900	1200
Item No.	GFM-204	GFM-205	GFM-206
Drawing No.	BKKAGF1300742	BKKAGF1300743	BKKAGF1300744

Work Board A for Moving Work

Load Capacity / 100 kg



- Components**
- Frame** : Green Frame
- Connector** : Multi Connector Inner Type
Free Connector Inner Type
- Counter Top** : Work Board t= 16.5
(Particle Board + Rubber Mat)
Board Holder
- Bottom** : Frame Caster $\phi 75 \times 2 +$
with brake $\times 2$

- Picture shows W900 Type
- Requirement for conductive spec, please contact

Name	Work Board A for Moving Work (H=840)		
W (mm)	750	900	1200
Item No.	GFM-007	GFM-008	GFM-009
Drawing No.	BKKAGF1300745	BKKAGF1300746	BKKAGF1300747

Work Board A Rigid Type for Moving Work

Load Capacity / 130 kg



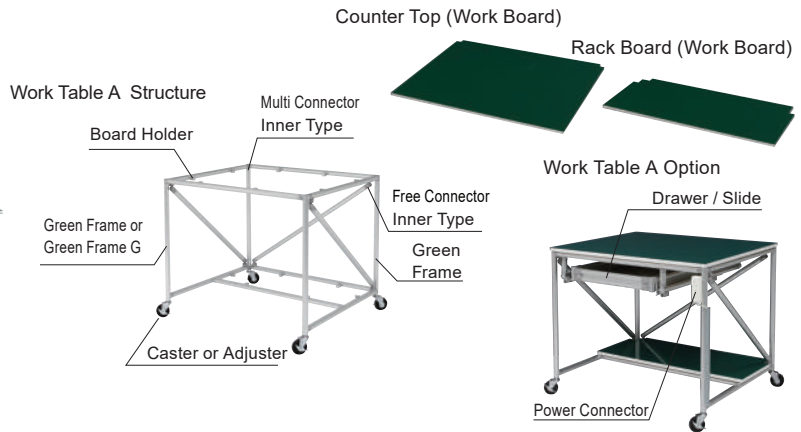
- Components**
- Frame** : Green Frame G
Green Frame
- Connector** : Multi Connector Inner Type G
Free Connector Inner Type
- Counter Top** : Work Board t= 16.5
(Particle Board + Rubber Mat)
Board Holder G Inner
- Bottom** : Foot Connector M16 G +
 $\phi 100$ Caster M 16 $\times 2 +$
with brake $\times 2$

- Picture shows W1200 Type
- Requirement for conductive spec, please contact

Name	Work Board A Rigid Type for Moving Work (H=840)		
W (mm)	750	900	1200
Item No.	GFM-207	GFM-208	GFM-209
Drawing No.	BKKAGF1300748	BKKAGF1300749	BKKAGF1300750

Work Table

Work Table A with Rack

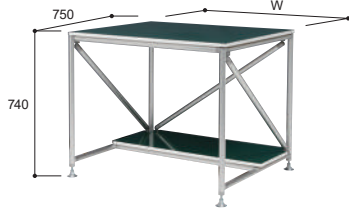


GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Work Board A with Rack for Sitting Work

Load Capacity / 100 kg



- Components**
Frame : Green Frame
Connector : Multi Connector Inner Type
 Free Connector Inner Type
Counter Top/Rack Board :
 Work Board t= 16.5
 (Particle Board + Rubber Mat)
 Board Holder
Bottom : Foot Connector M12 resin
 type +Adjuster M12

- Picture shows W900 Type
- Requirement for conductive spec, please contact

Name	Work Board A with Rack for Sitting Work (H=740)		
W(mm)	750	900	1200
Item No.	GFM-010	GFM-011	GFM-012
Drawing No.	BKKAGF1300751	BKKAGF1300752	BKKAGF1300753

Work Board A with Rack / Rigid Type for Sitting Work

Load Capacity / 130 kg



- Components**
Frame : Green Frame G
 Green Frame
Connector : Multi Connector Inner
 Type G Free Connector Inner Type
Counter Top/Rack Board :
 Work Board t= 16.5
 (Particle Board + Rubber Mat)
 Board Holder G Inner
Bottom : Foot Connector M16 G +
 Adjuster B M16

- Picture shows W1200 Type
- Requirement for conductive spec, please contact

Name	Work Board A with Rack / Rigid Type for Sitting Work (H=740)		
W(mm)	750	900	1200
Item No.	GFM-210	GFM-211	GFM-212
Drawing No.	BKKAGF1300754	BKKAGF1300755	BKKAGF1300756

Sample Application

- Unit
- Module

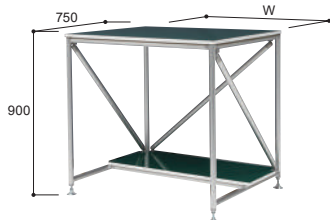
Technical Data

Environment / Delivery

Index

Work Board A with Rack for Standing Work

Load Capacity / 100 kg



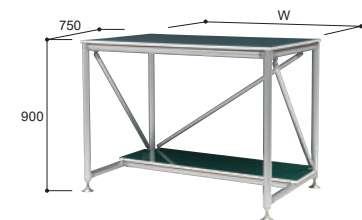
- Components**
Frame : Green Frame
Connector : Multi Connector Inner Type
 Free Connector Inner Type
Counter Top : Work Board t= 16.5
 (Particle Board + Rubber Mat)
 Board Holder
Bottom : Foot Connector M12 resin
 type +Adjuster M12

- Picture shows W900 Type
- Requirement for conductive spec, please contact

Name	Work Board A with Rack for Standing Work (H=900)		
W(mm)	750	900	1200
Item No.	GFM-013	GFM-014	GFM-015
Drawing No.	BKKAGF1300757	BKKAGF1300758	BKKAGF1300759

Work Board A with Rack / Rigid Type for Standing Work

Load Capacity / 130 kg



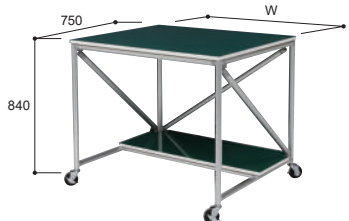
- Components**
Frame : Green Frame G
 Green Frame
Connector : Multi Connector Inner Type G
 Free Connector Inner Type
Counter Top : Work Board t= 16.5
 (Particle Board + Rubber Mat)
 Board Holder G Inner
Bottom : Foot Connector M16 G +
 Adjuster B M16

- Picture shows W1200 Type
- Requirement for conductive spec, please contact

Name	Work Board A with Rack / Rigid Type for Standing Work (H=900)		
W(mm)	750	900	1200
Item No.	GFM-213	GFM-214	GFM-215
Drawing No.	BKKAGF1300760	BKKAGF1300761	BKKAGF1300762

Work Board A with Rack for Moving Work

Load Capacity / 100 kg



- Components**
Frame : Green Frame
Connector : Multi Connector Inner Type
 Free Connector Inner Type
Counter Top : Work Board t= 16.5
 (Particle Board + Rubber Mat)
 Board Holder
Bottom : Frame Caster $\phi 75 \times 2 +$
 with brake x 2

- Picture shows W900 Type
- Requirement for conductive spec, please contact

Name	Work Board A with Rack for Moving Work (H=840)		
W(mm)	750	900	1200
Item No.	GFM-016	GFM-017	GFM-018
Drawing No.	BKKAGF1300763	BKKAGF1300764	BKKAGF1300765

Work Board A with Rack / Rigid Type for Moving Work

Load Capacity / 130 kg



- Components**
Frame : Green Frame G
 Green Frame
Connector : Multi Connector Inner
 Type G Free Connector Inner Type
Counter Top : Work Board t= 16.5
 (Particle Board + Rubber Mat)
 Board Holder G Inner
Bottom : Foot Connector M16 G +
 $\phi 100$ Caster M 16 x 2 +
 with brake x 2

- Picture shows W1200 Type
- Requirement for conductive spec, please contact

Name	Work Board A with Rack / Rigid Type for Moving Work (H=840)		
W(mm)	750	900	1200
Item No.	GFM-216	GFM-217	GFM-218
Drawing No.	BKKAGF1300766	BKKAGF1300767	BKKAGF1300768

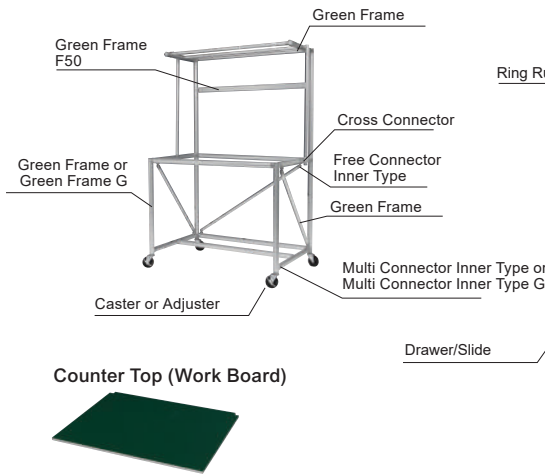
Work Table

Work Table B



Optimum system for cell production

Work Table B Structure



Work Table B Option



- GF Unit
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

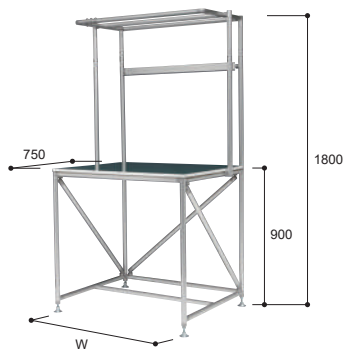
- Sample Application
- Unit
- Module

- Technical Data

- Environment / Delivery

- Index

Work Board B for Standing Work

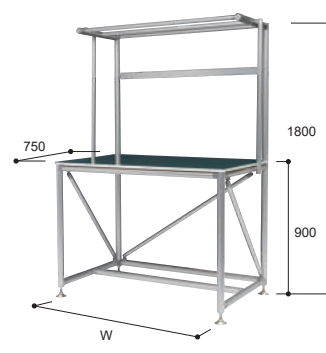


Load Capacity / 100 kg

- **Components**
- **Frame :** Green Frame
Green Frame F50
- **Connector :** Multi Connector Inner Type
Free Connector Inner Type
Angle Connector Inner Type
Cross Connector
- **Counter Top :** Work Board t= 16.5
(Particle Board + Rubber Mat)
Board Holder
- **Bottom :** Foot Connector M12 resin type +
Adjuster M12

- Picture shows W900 Type
- Requirement for conductive spec, please contact

Work Board B Rigid Type for Standing Work



Load Capacity / 130 kg

- **Components**
- **Frame :** Green Frame G
Green Frame
Green Frame F50
- **Connector :** Multi Connector Inner Type G
Free Connector Inner Type
Cross Connector
Multi Connector Inner Type
- **Counter Top :** Work Board t= 16.5
(Particle Board + Rubber Mat)
Board Holder G Inner
- **Bottom :** Foot Connector M16 G +
Adjuster B M16

- Picture shows W1200 Type
- Requirement for conductive spec, please contact

Name	Work Board B for Standing Work		
W (mm)	750	900	1200
Item No.	GFM-019	GFM-020	GFM-021
Drawing No.	BKKAGF1300769	BKKAGF1300770	BKKAGF1300771

Name	Work Board B Rigid Type for Standing Work		
W (mm)	750	900	1200
Item No.	GFM-219	GFM-220	GFM-221
Drawing No.	BKKAGF1300772	BKKAGF1300773	BKKAGF1300774

Work Board B for Moving Work

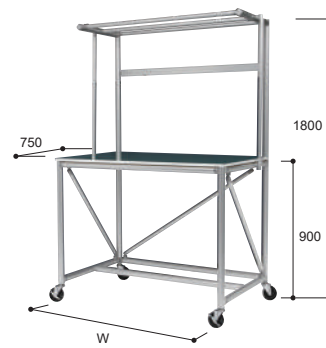


Load Capacity / 100 kg

- **Components**
- **Frame :** Green Frame
Green Frame F50
- **Connector :** Multi Connector Inner Type
Free Connector Inner Type
Angle Connector Inner Type
Cross Connector
- **Counter Top :** Work Board t= 16.5
(Particle Board + Rubber Mat)
Board Holder
- **Bottom :** Foot Caster $\phi 75 \times 2 +$
with brake x 2

- Picture shows W900 Type
- Requirement for conductive spec, please contact

Work Board B Rigid Type for Moving Work



Load Capacity / 130 kg

- **Components**
- **Frame :** Green Frame G
Green Frame
Green Frame F50
- **Connector :** Multi Connector Inner Type G
Free Connector Inner Type
Cross Connector
Multi Connector Inner Type
- **Counter Top :** Work Board t= 16.5
(Particle Board + Rubber Mat)
Board Holder G Inner
- **Bottom :** Foot Connector M16 G +
 $\phi 100$ Caster M 16 x 2 +
with brake x 2

- Picture shows W1200 Type
- Requirement for conductive spec, please contact

Name	Work Board B for Moving Work		
W(mm)	750	900	1200
Item No.	GFM-022	GFM-023	GFM-024
Drawing No.	BKKAGF1300775	BKKAGF1300776	BKKAGF1300777

Name	Work Board B Rigid Type for Moving Work		
W(mm)	750	900	1200
Item No.	GFM-222	GFM-223	GFM-224
Drawing No.	BKKAGF1300778	BKKAGF1300779	BKKAGF1300780



Order method for GF Unit

Item No. or Name **GFM-019** No. of Set **Set** (Component Delivery)

Order method for Assembled part delivery

Item No. or Name **GFM-019** No. of Set **Set** Assembled Delivery /

For delivery date adjustment will be responded when receive order

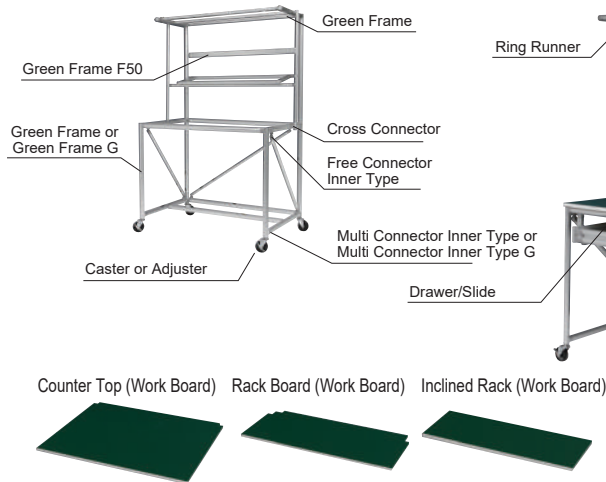
Work Table

Work Table B with Rack



Optimum system for cell production

Work Table B Structure



Work Table B Option



GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

- Unit
- Module

Technical Data

Environment / Delivery

Index

Work Board B with Rack for Standing Work



Load Capacity / 100 kg

- Components
- Frame : Green Frame
Green Frame F50
- Connector : Multi Connector Inner Type
Free Connector Inner Type
Angle Connector Inner Type
Cross Connector
- Counter Top : Work Board t= 16.5
(Particle Board + Rubber Mat)
Board Holder
- Bottom : Foot Connector M12 resin type +
Adjuster M12

- Picture shows W900 Type
- Requirement for conductive spec, please contact

Work Board B with Rack Rigid Type for Standing Work



Load Capacity / 130 kg

- Components
- Frame : Green Frame G
Green Frame
Green Frame F50
- Connector : Multi Connector Inner Type G
Free Connector Inner Type
Cross Connector
Multi Connector Inner Type
- Counter Top : Work Board t= 16.5
(Particle Board + Rubber Mat)
Board Holder G Inner
- Bottom : Foot Connector M16 G +
Adjuster B M16

- Picture shows W1200 Type
- Requirement for conductive spec, please contact

Name	Work Board B with Rack for Standing Work		
W (mm)	750	900	1200
Item No.	GFM-025	GFM-026	GFM-027
Drawing No.	BKKAGF1300781	BKKAGF1300782	BKKAGF1300783

Name	Work Board B with Rack Rigid Type for Standing Work		
W (mm)	750	900	1200
Item No.	GFM-225	GFM-226	GFM-227
Drawing No.	BKKAGF1300784	BKKAGF1300785	BKKAGF1300786

Work Board B with Rack for Moving Work



Load Capacity / 100 kg

- Components
- Frame : Green Frame
Green Frame F50
- Connector : Multi Connector Inner Type
Free Connector Inner Type
Angle Connector Inner Type
Cross Connector
- Counter Top : Work Board t= 16.5
(Particle Board + Rubber Mat)
Board Holder
- Bottom : Foot Caster φ75 x 2 +
with brake x 2

- Picture shows W900 Type
- Requirement for conductive spec, please contact

Work Board B with Rack Rigid Type for Moving Work



Load Capacity / 130 kg

- Components
- Frame : Green Frame G
Green Frame
Green Frame F50
- Connector : Multi Connector Inner Type G
Free Connector Inner Type
Cross Connector
Multi Connector Inner Type
- Counter Top : Work Board t= 16.5
(Particle Board + Rubber Mat)
Board Holder G Inner
- Bottom : Foot Connector M16 G +
φ 100 Caster M 16 x 2 +
with brake x 2

- Picture shows W1200 Type
- Requirement for conductive spec, please contact

Name	Work Board B with Rack for Moving Work		
W (mm)	750	900	1200
Item No.	GFM-028	GFM-029	GFM-030
Drawing No.	BKKAGF1300787	BKKAGF1300788	BKKAGF1300789

Name	Work Board B with Rack Rigid Type for Moving Work		
W (mm)	750	900	1200
Item No.	GFM-228	GFM-229	GFM-230
Drawing No.	BKKAGF1300790	BKKAGF1300791	BKKAGF1300792

Work Table

Work Table C

- GF Unit
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

- Sample Application
- Unit
- Module

- Technical Data

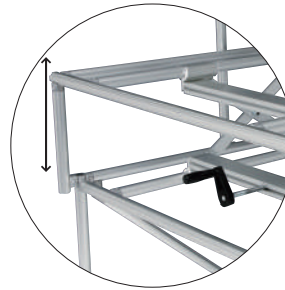
- Environment / Delivery

- Index



With height adjustment function

With height adjustment function

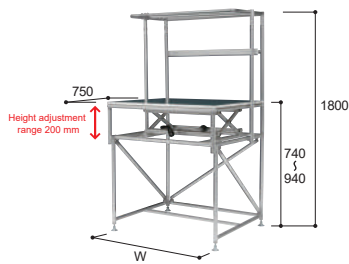


Height Adjustment Unit → P239~

Work Board C for Standing Work

Load Capacity / 100 kg

(20 kg while lifting or lowering)



- **Components**
- Frame : Green Frame
Green Frame F50
- Height Adjustment : Board Lifter Kit
- Connector : Multi Connector Inner Type
Free Connector Inner Type
Angle Connector Inner Type
Cross Connector
- Counter Top : Work Board t = 16.5
(Particle Board + Rubber Mat)
Board Holder
- Bottom : Foot Connector M12 resin type + Adjuster M12

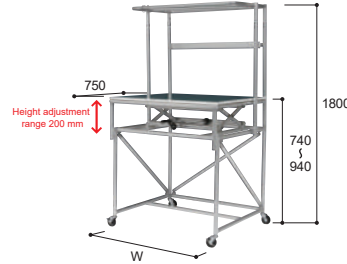
- Picture shows W900 Type
- Requirement for conductive spec, please contact

Name	Work Board C for Standing Work	
W (mm)	750	900
Item No.	GFM-031	GFM-032
Drawing No.	BKKAGF1300793	BKKAGF1300794

Work Board C for Moving Work

Load Capacity / 100 kg

(20 kg while lifting or lowering)



- **Components**
- Frame : Green Frame
Green Frame F50
- Height Adjustment : Board Lifter Kit
- Connector : Multi Connector Inner Type
Free Connector Inner Type
Angle Connector Inner Type
Cross Connector
- Counter Top : Work Board t = 16.5
(Particle Board + Rubber Mat)
Board Holder
- Bottom : Frame Caster $\phi 75 \times 2 +$
with brake $\times 2$

- Picture shows W900 Type
- Requirement for conductive spec, please contact

Name	Work Board C for Moving Work	
W (mm)	750	900
Item No.	GFM-033	GFM-034
Drawing No.	BKKAGF1300795	BKKAGF1300796

Work Table Option

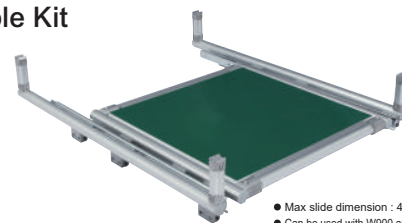
Drawer Kit



- Max slide dimension : 430 mm
- Can be used with W900 and W1200 work table

Name	Drawer Kit for GF Work Table	
Dimension	W617×D750×H110	
Drawer Size	W500×D500	
Item No.	GFM-X01	
Drawing No.	BKKAGF1300797	

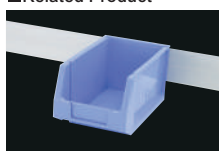
Slide Table Kit



- Max slide dimension : 430 mm
- Can be used with W900 and W1200 work table

Name	Slide Table Kit for GF Work Table	
Dimension	W612×D750×H110	
Drawer Size	W500×D500	
Item No.	GFM-X02	
Drawing No.	BKKAGF1300798	

Related Product



Part Container
→ P.131



Ring Runner
→ P.131



Frame Bumper
→ P.130



Cable Duct
→ P.133



Cable Lock
→ P.133



Leak Plate
→ P.132

Work Table

Board Lifter Kit



Material/Technical Data
Environment : RoHS Compliant
Weight : L = 400 Kit 6.990 g
 L = 600 Kit 8.358 g
 L = 800 Kit 9.718 g

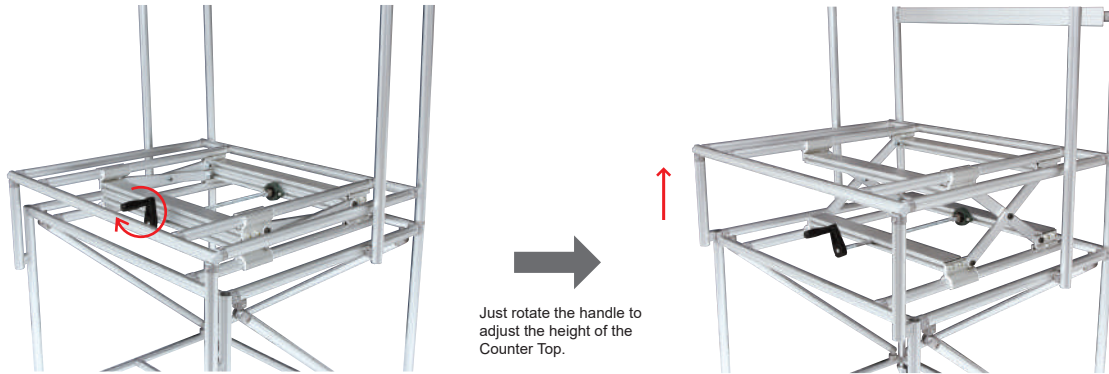
- Just rotate the handle to adjust the height of the Counter Top.
- Load when locking at the double connector in the drawing (A) is up to 100 kg.
- Load while lifting and lowering is up to 20 kg.

Example of Use



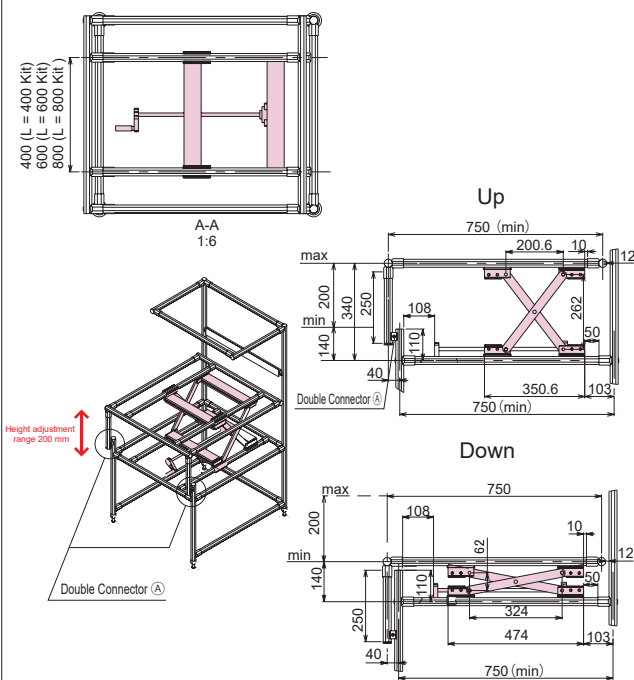
Name	Board Lifter Kit L=400	Board Lifter Kit L=600	Board Lifter Kit L=800
Item No.	GFK-901	GFK-902	GFK-903

How to Use

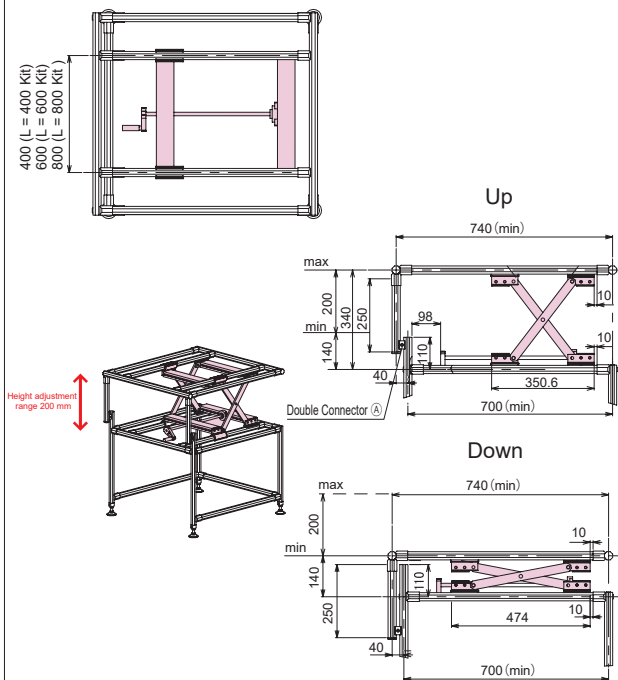


(Ex.) Design Standard

Work Table A



Work Table B



GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

- Unit
- Module

Technical Data

Environment / Delivery

Index

Work Table

GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Board Level Kit



■ **Material/Technical Data**
Environment : RoHS Compliant
Weight : 4,580 g/set

- This helps changing height of work board easily without any tool when operator changed shift in the Cell Production.

Example of Use



Name	Board Level Kit
Item No.	GFK-900

Sample Application
Unit
Module

Technical Data

Environment / Delivery

Index

How to Use



Unlock the handle (3 places) under the table to adjust the height of the table. (Height adjustment 200 mm)

Design Standard

Use Green Frame Slot

Frame center pitch ≈ 69.5

Use Green Frame Slot

Max. height adjustable : 200

From frame outer surface to board ≈ 60

Frame center pitch \approx Min. value of 350

Frame center pitch ≈ 410 up

Use Green Frame Slot L = 396.5 up

Use Bridge Connector

Use Green Frame Slot

Frame center pitch 90

Frame center pitch 100

Hook (bottom) Min. pitch 40

Use Angle connector outer type ≈ 2 places

A (beware of direction)

Frame outside dimension (board depth) 500~800

Frame outside dimension (board width) 600~1200

Use Green Frame Slot

Full picture after installed board

Board depth 500~800

Board width 600~1200

Approx. weight : up to 100 kg

Additional Part

Hook (bottom) (GFW-012)

6.6 cut
Depth 11, Counter bore depth 6.5

SCS13 115 g

Name	Hook (Bottom)
Item No.	GFW-012

Note

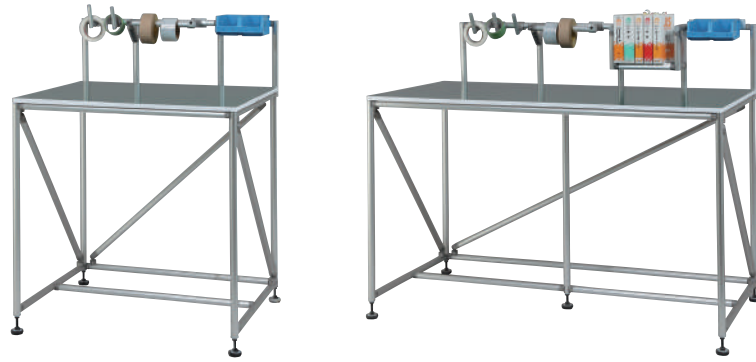
- Dimension in this mark \approx will use only frame size 28 mm and will become a value when build Unit. Please use multi connector outer type on A area. Table can be adjusted the height in 3 level with the range of 200 mm (Min. pitch 40 mm).
- If apply Hook (bottom), the height will be adjusted up to 6 level maximum.
- If the design is unclear, we will support the design from our company. Please refers to P22.

\approx Lift handle can be installed from outside

Work Table

Packing Table

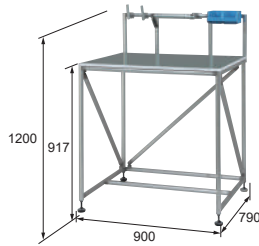
- Aluminum structural material cause the lightweight and free from rust and paint peeling.
- The main body is aluminum structural GF series.
- Equipped with tools and material storage which easy to handle.
- An excellent durability table with rubber mat plywood T = 16.5.



GF Unit

- Furniture
- Work Table**
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Packing Table



Load Capacity : 80Kg

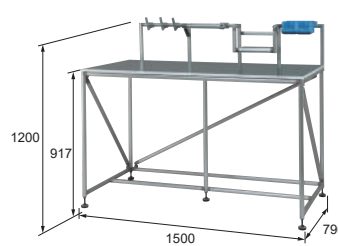
Component

- Frame** : Green Frame
- Connector** : Multi Connector Inner
Free Connector Inner
Point Connector
- Board** : Work Board T= 16.5
Board Holder
- Bottom** : Foot Connector M12
Adjuster M12

- Weight: 18kg
- Includes 2 pcs of box (blue).
Tape is not included.

Name	Packing Table
Item No.	LGGF280022
Drawing No.	BKKGF12200047

Packing Table Wide



Load Capacity : 80Kg

Component

- Frame** : Green Frame
- Connector** : Multi Connector Inner
Free Connector Inner
Point Connector
- Board** : Work Board T= 16.5
Board Holder
- Bottom** : Foot Connector M12
Adjuster M12

- Weight: 27.5kg
- Includes 2 pcs of box (blue).
Tape is not included.

Name	Packing Table Wide
Item No.	LGGF280023
Drawing No.	BKKGF12200048

Sample Application

- Unit
- Module

Technical Data

Environment / Delivery

Index

**GF
Unit**

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll
Stand

Clean Bench /
Clean Booth

Part Container
Stand

Deck / Step

**Sample
Application**

Unit

Module

**Technical
Data**

**Environment /
Delivery**

Index

Trolley
Partition
Rack
Chuter

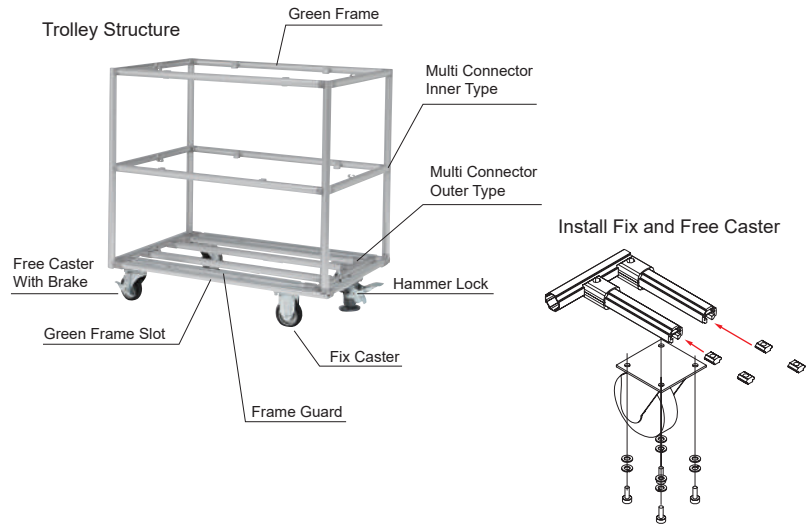
Cushioning Roll Stand
Clean Bench
Clean Booth
Part Container Stand
Deck / Step

GREEN FRAME

GF

Trolley

Trolley A



GF Unit

- Furniture
- Work Table
- Trolley**
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

- Unit
- Module

Technical Data

Environment / Delivery

Index

Trolley A Work Board

Load Capacity / 60 kg (1 Rack up to 50 kg)

Components
Frame : Green Frame
 Green Frame L Slot
Connector : Multi Connector Inner Type
 Multi Connector Outer Type
Counter Top and Rack Board :
 Work Board t = 16.5
 (Particle board + rubber mat)
 Board holder, frame guard
Bottom : Free caster Ø100 with brake x 2/
 Fix caster Ø100 x 2

- Picture is 900 x 600 x 880
- Requirement for conductive spec, please contact

Trolley A Work Board Hammer Lock Type

Load Capacity / 60 kg (1 Rack up to 50 kg)

Components
Frame : Green Frame
 Green Frame L Slot
Connector : Multi Connector Inner Type
 Multi Connector Outer Type
Counter Top and Rack Board :
 Work Board t = 16.5
 (Particle board + rubber mat)
 Board holder, frame guard
Bottom : Free caster Ø100 with brake x 2/
 Fix caster Ø100 x 2
 Hammer Lock 100

- Picture is 900 x 600 x 880
- Requirement for conductive spec, please contact

Name	Trolley A Work Board		
H (mm)	600	810	W×D×H (mm) 900×600×880
Item No.	GFM-401	GFM-402	GFM-403
Drawing No.	BKKAGF1300799	BKKAGF1300800	BKKAGF1300801

Name	Trolley A Work Board Hammer Lock Type		
H (mm)	600	810	W×D×H (mm) 900×600×880
Item No.	GFM-407	GFM-408	GFM-409
Drawing No.	BKKAGF1300802	BKKAGF1300803	BKKAGF1300804

Trolley A Stainless Panel

Load Capacity / 60 kg (1 Rack up to 50 kg)

Components
Frame : Green Frame
 Green Frame L Slot
Connector : Multi Connector Inner Type
 Multi Connector Outer Type
Counter Top and Rack Board :
 Stainless Panel No2B t = 1.5/
 Board holder / T Nut S /
 Truss Screw / Frame Guard
Bottom : Free caster Ø100 with brake x 2/
 Fix caster Ø100 x 2

- Picture is 900 x 600 x 880
- Requirement for conductive spec, please contact

Trolley A Stainless Panel Hammer Lock Type

Load Capacity / 60 kg (1 Rack up to 50 kg)

Components
Frame : Green Frame
 Green Frame L Slot
Connector : Multi Connector Inner Type
 Multi Connector Outer Type
Counter Top and Rack Board :
 Stainless Panel No2B t = 1.5/
 Board holder / T Nut S /
 Truss Screw / Frame Guard
Bottom : Free caster Ø100 with brake x 2/
 Fix caster Ø100 x 2
 Hammer Lock 100

- Picture is 900 x 600 x 880
- Requirement for conductive spec, please contact

Name	Trolley A Stainless Panel		
H (mm)	600	810	W×D×H (mm) 900×600×880
Item No.	GFM-404	GFM-405	GFM-406
Drawing No.	BKKAGF1300805	BKKAGF1300806	BKKAGF1300807

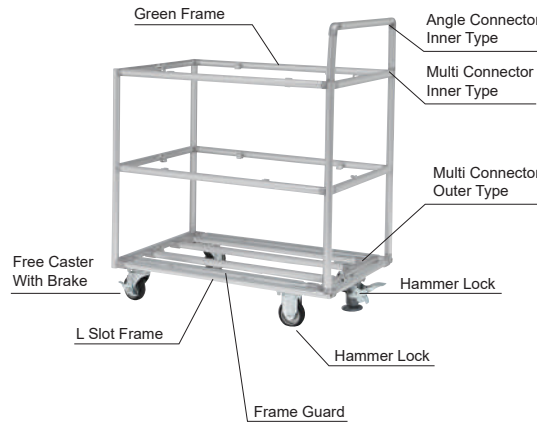
Name	Trolley A Stainless Panel Hammer Lock Type		
H (mm)	600	810	W×D×H (mm) 900×600×880
Item No.	GFM-410	GFM-411	GFM-412
Drawing No.	BKKAGF1300808	BKKAGF1300809	BKKAGF1300810

Trolley

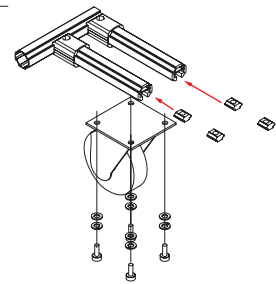
Trolley B



Trolley Structure



Fix/Free caster installation



- GF Unit
- Furniture
- Work Table
- Trolley**
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

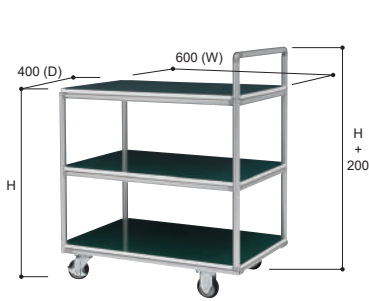
- Sample Application
- Unit
- Module

- Technical Data

- Environment / Delivery

- Index

Trolley B Work Board

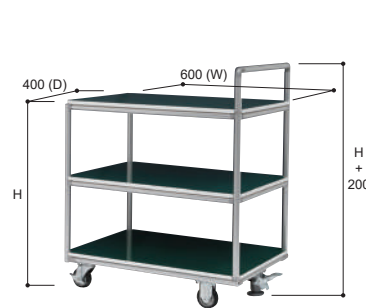


Load Capacity / 60 kg (1 Rack up to 50 kg)

- **Components**
- Frame : Green Frame
Green Frame L Slot
- Connector : Multi Connector Inner Type
Multi Connector Outer Type
Angle Connector Inner Type
- Counter Top and Rack Board :
Work Board t = 16.5
(Particle board + rubber mat)
Board holder, frame guard
- Bottom : Free caster Ø100 with brake x 2/
Fix caster Ø100 x 2

- Picture is 900 x 600 x 880
- Requirement for conductive spec, please contact

Trolley A Work Board Hammer Lock Type



Load Capacity / 60 kg (1 Rack up to 50 kg)

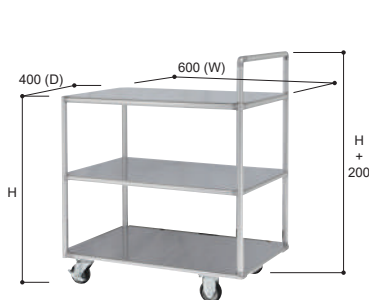
- **Components**
- Frame : Green Frame
Green Frame L Slot
- Connector : Multi Connector Inner Type
Multi Connector Outer Type
Angle Connector Inner Type
- Counter Top and Rack Board :
Work Board t = 16.5
(Particle board + rubber mat)
Board holder, frame guard
- Bottom : Free caster Ø100 with brake x 2/
Fix caster Ø100 x 2

- Picture is 900 x 600 x 880
- Requirement for conductive spec, please contact

Name	Trolley B Work Board		
H (mm)	600	810	W×D×H (mm) 900×600×880
Item No.	GFM-413	GFM-414	GFM-415
Drawing No.	BKKAGF1300811	BKKAGF1300812	BKKAGF1300813

Name	Trolley B Work Board Hammer Lock Type		
H (mm)	600	810	W×D×H (mm) 900×600×880
Item No.	GFM-419	GFM-420	GFM-421
Drawing No.	BKKAGF1300814	BKKAGF1300815	BKKAGF1300816

Trolley B Stainless Panel

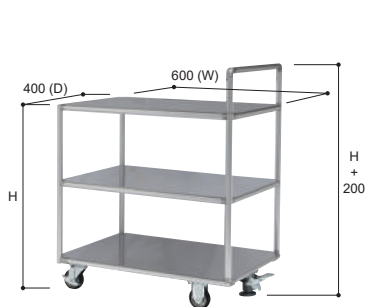


Load Capacity / 60 kg (1 Rack up to 50 kg)

- **Components**
- Frame : Green Frame
Green Frame L Slot
- Connector : Multi Connector Inner Type
Multi Connector Outer Type
Angle Connector Inner Type
- Counter Top and Rack Board :
Stainless Panel No2B t = 1.5/
Board holder / T Nut S /
Truss Screw/ Frame Guard
- Bottom : Free caster Ø100 with brake x 2/
Fix caster Ø100 x 2

- Picture is 900 x 600 x 880
- Requirement for conductive spec, please contact

Trolley B Stainless Panel Hammer Lock Type



Load Capacity / 60 kg (1 Rack up to 50 kg)

- **Components**
- Frame : Green Frame
Green Frame L Slot
- Connector : Multi Connector Inner Type
Multi Connector Outer Type
Angle Connector Inner Type
- Counter Top and Rack Board :
Stainless Panel No2B t = 1.5/
Board holder / T Nut S /
Truss Screw/ Frame Guard
- Bottom : Free caster Ø100 with brake x 2/
Fix caster Ø100 x 2

- Picture is 900 x 600 x 880
- Requirement for conductive spec, please contact

Name	Trolley B Stainless Panel		
H (mm)	600	810	W×D×H (mm) 900×600×880
Item No.	GFM-416	GFM-417	GFM-418
Drawing No.	BKKAGF1300817	BKKAGF1300818	BKKAGF1300819

Name	Trolley B Stainless Panel Hammer Lock Type		
H (mm)	600	810	W×D×H (mm) 900×600×880
Item No.	GFM-422	GFM-423	GFM-424
Drawing No.	BKKAGF1300820	BKKAGF1300821	BKKAGF1300822



Order method for GF Unit

Item No. or Name **GFM-413** No. of Set **Set** (Component Delivery)

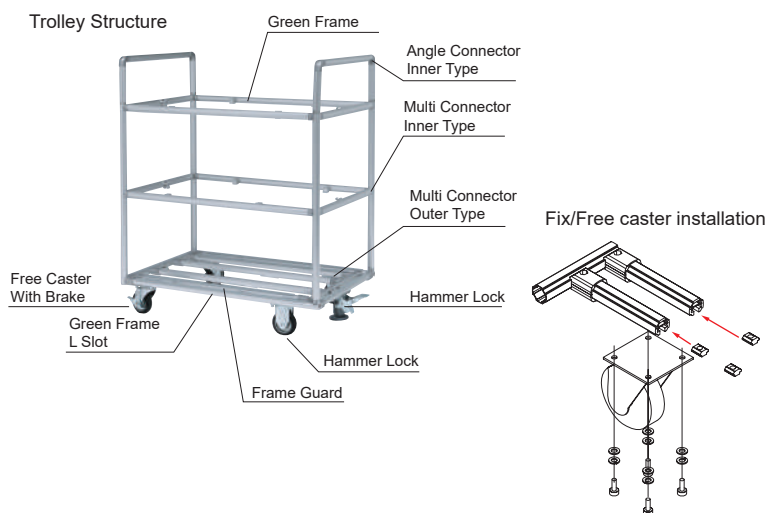
Order method for Assembled part delivery

Item No. or Name **GFM-413** No. of Set **Set** Assembled Delivery /

For delivery date adjustment will be responded when receive order

Trolley

Trolley C



GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application
Unit
Module
Technical Data
Environment / Delivery
Index

Trolley C Work Board



Load Capacity / 60 kg (1 Rack up to 50 kg)

- Components**
- Frame :** Green Frame
Green Frame L Slot
- Connector :** Multi Connector Inner Type
Multi Connector Outer Type
Angle Connector Inner Type
- Counter Top and Rack Board :**
Work Board t = 16.5
(Particle board + rubber mat)
Board holder, frame guard
- Bottom :** Free caster Ø100 with brake x 2/
Fix caster Ø100 x 2

- Picture is 900 x 600 x 880
- Requirement for conductive spec, please contact

Trolley C Work Board Hammer Lock Type



Load Capacity / 60kg (1 Rack up to 50 kg)

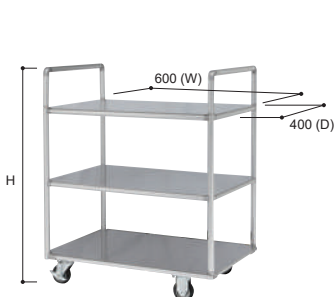
- Components**
- Frame :** Green Frame
Green Frame L Slot
- Connector :** Multi Connector Inner Type
Multi Connector Outer Type
Angle Connector Inner Type
- Counter Top and Rack Board :**
Work Board t = 16.5
(Particle board + rubber mat)
Board holder, frame guard
- Bottom :** Free caster Ø100 with brake x 2/
Fix caster Ø100 x 2
Hammer Lock 100

- Picture is 900 x 600 x 880
- Requirement for conductive spec, please contact

Name	Trolley C Work Board			
H (mm)	800	1010	W×D×H (mm)	900×600×1080
Item No.	GFM-425	GFM-426	GFM-427	
Drawing No.	BKKAGF1300823	BKKAGF1300824	BKKAGF1300825	

Name	Trolley C Work Board Hammer Lock Type			
H (mm)	800	1010	W×D×H (mm)	900×600×1080
Item No.	GFM-431	GFM-432	GFM-433	
Drawing No.	BKKAGF1300826	BKKAGF1300827	BKKAGF1300828	

Trolley C Stainless Panel



Load Capacity / 60 kg (1 Rack up to 50 kg)

- Components**
- Frame :** Green Frame
Green Frame L Slot
- Connector :** Multi Connector Inner Type
Multi Connector Outer Type
Angle Connector Inner Type
- Counter Top and Rack Board :**
Stainless Panel No 2B t = 1.5 /
Board holder / T Nut S /
Truss Screw / Frame Guard
- Bottom :** Free caster Ø100 with brake x 2/
Fix caster Ø100 x 2

- Picture is 900 x 600 x 880
- Requirement for conductive spec, please contact

Trolley C Stainless Panel Hammer Lock Type



Load Capacity / 60 kg (1 Rack up to 50 kg)

- Components**
- Frame :** Green Frame
Green Frame L Slot
- Connector :** Multi Connector Inner Type
Multi Connector Outer Type
Angle Connector Inner Type
- Counter Top and Rack Board :**
Stainless Panel No 2B t = 1.5 /
Board holder / T Nut S /
Truss Screw / Frame Guard
- Bottom :** Free caster Ø100 with brake x 2/
Fix caster Ø100 x 2
Hammer Lock 100

- Picture is 900 x 600 x 880
- Requirement for conductive spec, please contact

Name	Trolley C Stainless Panel			
H (mm)	800	1010	W×D×H (mm)	900×600×1080
Item No.	GFM-428	GFM-429	GFM-430	
Drawing No.	BKKAGF1300829	BKKAGF1300830	BKKAGF1300831	

Name	Trolley C Stainless Panel Hammer Lock Type			
H (mm)	800	1010	W×D×H (mm)	900×600×1080
Item No.	GFM-434	GFM-435	GFM-436	
Drawing No.	BKKAGF1300832	BKKAGF1300833	BKKAGF1300834	

Trolley

GF Unit

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll Stand

Clean Bench / Clean Booth

Part Container Stand

Deck / Step

Picking Cart 2 Box

- The function to protect container falling.
- The most suitable for running between narrow shelves and shelving.
- Safety handle (pinching prevention).
- For carry container (~50 ℓ) 2 pcs.
- Adaptable container (mm) : ~50 ℓ
W 530 or less
D 366 or less
H 450 or less



50-L-1H

50-L-2H

50-S-1H

50-S-2H

Sample Application

Unit

Module

Technical Data

Environment / Delivery

Index

Picking Cart 2BOX-50-L-1H



Load Capacity : 100Kg
(Top : 30Kg, Bottom : 70Kg)

- Component
- Frame : Green Frame
 - Connector : Multi Connector Outer
Angle Connector Outer
Cross Connector
Point Connector Cross
Double Connector N-S
 - Bottom : Free Caster φ100 Rubber
 - Handle : Non Slip Handle

● Weight: 11kg

Picking Cart 2BOX-50-L-2H



Load Capacity : 100Kg
(Top : 30Kg, Bottom : 70Kg)

- Component
- Frame : Green Frame
 - Connector : Multi Connector Outer
Angle Connector Outer
Cross Connector
Point Connector Cross
Double Connector N-S
 - Bottom : Free Caster φ100 Rubber
 - Handle : Non Slip Handle

- Supports push, pull, and both picking
- Weight: 12.5kg

Name	Picking Cart 2BOX-50-L-1H
Item No.	LGGF280001
Drawing No.	BKKGF12200049

Name	Picking Cart 2BOX-50-L-2H
Item No.	LGGF280002
Drawing No.	BKKGF12200050

Picking Cart 2BOX-50-S-1H



Load Capacity : 100Kg
(Top : 30Kg, Bottom : 70Kg)

- Component
- Frame : Green Frame
 - Connector : Multi Connector Outer
Angle Connector Outer
Cross Connector
Point Connector Cross
Double Connector N-S
 - Bottom : Free Caster φ100 Rubber
 - Handle : Non Slip Handle

- Horizontal container near hand.
- Weight: 10kg

Picking Cart 2BOX-50-S-2H



Load Capacity : 100Kg
(Top : 30Kg, Bottom : 70Kg)

- Component
- Frame : Green Frame
 - Connector : Multi Connector Outer
Angle Connector Outer
Cross Connector
Point Connector Cross
Double Connector N-S
 - Bottom : Free Caster φ100 Rubber
 - Handle : Non Slip Handle

- Horizontal container near hand.
- Supports push, pull, and both picking
- Weight: 11.5kg

Name	Picking Cart 2BOX-50-S-1H
Item No.	LGGF280003
Drawing No.	BKKGF12200051

Name	Picking Cart 2BOX-50-S-2H
Item No.	LGGF280004
Drawing No.	BKKGF12200052

Trolley

Picking Cart 4 Box

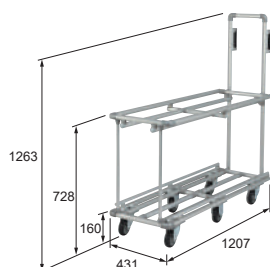
- The function to protect container falling.
- 6-wheels type with large capacity and stable running.
- Safety handle (pinching prevention).
- Rust protection (anodized surface).
- For carry container (~50 ℓ) 4 pcs.
- Adaptable container (mm) : ~50 ℓ
W 530 or less
D 366 or less
H 450 or less



50-L-1H

50-L-2H

Picking Cart 4BOX-50-L-1H

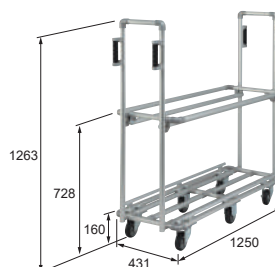


Load Capacity : 150Kg
(Top : 50Kg, Bottom : 100Kg)

- Component
- Frame : Green Frame
 - Connector: Multi Connector Outer
Angle Connector Outer
Cross Connector
Point Connector Cross
Double Connector N-S
 - Bottom : Free Casters ø100 Rubber
Fixed Caster ø100 Rubber
 - Handle : Non Slip Handle

● Weight: 16.5kg

Picking Cart 4BOX-50-L-2H



Load Capacity : 150Kg
(Top : 50Kg, Bottom : 100Kg)

- Component
- Frame : Green Frame
 - Connector: Multi Connector Outer
Angle Connector Outer
Cross Connector
Point Connector Cross
Double Connector N-S
 - Bottom : Free Casters ø100 Rubber
Fixed Caster ø100 Rubber
 - Handle : Non Slip Handle

● Weight: 18kg
● Supports push, pull, and both picking

Name	Picking Cart 4BOX-50-L-1H
Item No.	LGGF280005
Drawing No.	BKKG12200053

Name	Picking Cart 4BOX-50-L-2H
Item No.	LGGF280006
Drawing No.	BKKG12200054

Stock Cart

- The most suitable for goods receiving.
- Increased goods receiving efficiency in the narrow shelves environment.
- With folding container storage (2 pcs.)
- 6-wheels type with large capacity and stable running.
- Safety handle (pinching prevention).
- Rust protection (anodized surface).
- With a bottom plate, it is possible to carry cardboard boxes.
- For carry container (~50ℓ) 4 pcs.
- Adaptable container (mm) : ~ 50ℓ
W 530 or less
D 366 or less
H 450 or less



Slim 1H

Slim 2H

Stock Cart Slim 1H



Load Capacity : 150Kg

- Component
- Frame : Green Frame
 - Connector: Multi Connector Inner
Angle Connector Outer
Cross Connector
Corner Bracket
Double Connector N-S
Free Connector Inner
 - Board : ACP T=3 Silver
 - Bottom : Free Casters ø100 Rubber
Fixed Caster ø100 Rubber
 - Handle : Non Slip Handle

● Weight: 19kg

Stock Cart Slim 2H



Load Capacity : 150Kg

- Component
- Frame : Green Frame
 - Connector: Multi Connector Inner
Angle Connector Outer
Cross Connector
Corner Bracket
Double Connector N-S
Free Connector Inner
 - Board : ACP T=3 Silver
 - Bottom : Free Casters ø100 Rubber
Fixed Caster ø100 Rubber
 - Handle : Non Slip Handle

● Weight: 24kg
● Supports push, pull, and both picking

Name	Stock Cart Slim 1H
Item No.	LGGF280007
Drawing No.	BKKG12200055

Name	Stock Cart Slim 2H
Item No.	LGGF280008
Drawing No.	BKKG12200056

GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

- Unit
- Module

Technical Data

Environment / Delivery

Index

Trolley

- GF Unit
 - Furniture
 - Work Table
 - Trolley
 - Partition
 - Rack
 - Chuter
 - Cushioning Roll Stand
 - Clean Bench / Clean Booth
 - Part Container Stand
 - Deck / Step
-
- Sample Application
 - Unit
 - Module

Picking Cart

- The function to protect container falling.
- The most suitable for running between narrow shelves and shelving.
- Safety handle (pinching prevention).
- For carry container (~20 ℓ) 2 pcs.
- Adaptable container (mm) : ~20 ℓ
W 366 or less
D 262 or less
H 400 or less



Stock Cart Mini

- Ideal for receiving small products.
- Warehouse slip work / inspection.
- The most suitable for running between narrow shelves and shelving.
- Safety handle (pinching prevention).
- Rust protection (anodized surface).
- Container Carrier (~20 ℓ) 2 pcs.



Picking Cart 2BOX-20-L

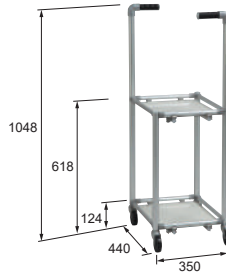


Load Capacity : 50Kg
(Top : 20Kg, Bottom : 30Kg)

■ Component
Frame : Green Frame
Connector : Multi Connector Outer
 Angle Connector Outer
 Cross Connector
Bottom Handle : Frame Caster ø75 Rubber
 : Non Slip Handle

● Weight: 4Kg

Stock Cart Mini



Load Capacity : 50Kg
(Top : 20Kg, Bottom : 30Kg)

■ Component
Frame : Green Frame
Connector : Multi Connector Outer
 Angle Connector Outer
 Cross Connector
 Board Holder
Board Bottom Handle : ACP T=3 Ivory
 : Frame Caster ø75 Rubber
 : Non Slip Handle

● Weight: 5Kg

Name	Picking Cart 2BOX-20-L
Item No.	LGGF280009
Drawing No.	BKKGF12200057

Name	Stock Cart Mini
Item No.	LGGF280010
Drawing No.	BKKGF12200058

Picking Cart with Step

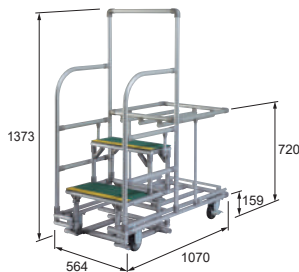
- The function to protect container falling.
- For receiving and shipping work on the upper shelf.
- Brake operation when stepping up and down.
- Rust protection (anodized surface).
- For carry container (~50 ℓ) 2 pcs.
- Adaptable container (mm) : ~50 ℓ
W 530 or less
D 366 or less
H 400 or less



Load Capacity : 100Kg
(Top : 30Kg, Bottom : 70Kg)

Step Load Capacity :
Min: 20Kg / Max: 100Kg

Picking Cart with Step



■ Component
Frame : Green Frame
Connector : Multi Connector Outer
 Angle Connector Outer
 Cross Connector
 Corner Bracket
 Double Connector P15
 Point Connector
 GFS-GF Connector
 Compression Spring
Mat : Anti-slip mat
Bottom : Free Caster with Brakeø100 Rubber
 Fixed Caster ø100 Rubber
Handle : Non Slip Handle

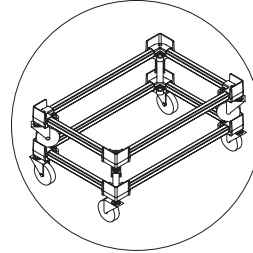
● Weight: 25kg

Name	Picking Cart with Step
Item No.	LGGF280011
Drawing No.	BKKGF12200059

Trolley

Box Roller

Load Capacity / 1000 N

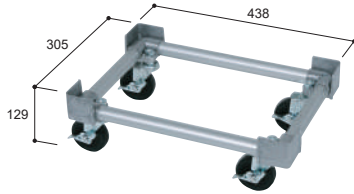


Can be stored by stack on top of each other.

GF Unit

- Furniture
- Work Table
- Trolley**
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

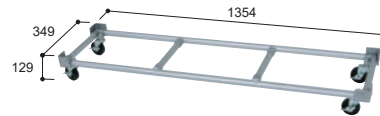
Box Roller A



- **Components**
- Frame : Green Frame
- Connector : Palette Connector
- Bottom : Caster Ø75 with brake x 4

● Requirement for conductive spec, please contact

Box Roller B



- **Components**
- Frame : Green Frame
- Connector : Palette Connector
- Outer Connector
- Bottom : Caster Ø75 with brake x 4

● Requirement for conductive spec, please contact

Sample Application

- Unit
- Module

Name	Box Roller A
Item No.	GFM-437
Drawing No.	BKKAGF1300835

Name	Box Roller B
Item No.	GFM-438
Drawing No.	BKKAGF1300836

Technical Data

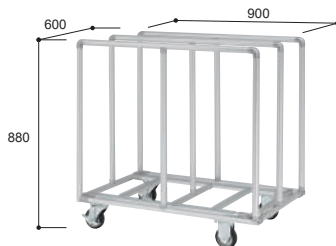
Environment / Delivery

Trolley for Lengthy Cargo

Load Capacity / 60 kg. (However, transverse moment load 4.5 kg/N)



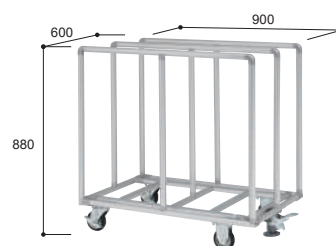
Trolley for Lengthy Cargo



- **Components**
- Frame : Green Frame
- Green Frame L Slot
- Connector : Multi Connector Inner Type
- Multi Connector Outer Type
- Angle Connector Inner Type
- Bottom : Free caster Ø100 with brake x 2/
- Fix caster Ø100 x 2

● Requirement for conductive spec, please contact

Trolley for Lengthy Cargo Hammer Lock Type



- **Components**
- Frame : Green Frame
- Green Frame L Slot
- Connector : Multi Connector Inner Type
- Multi Connector Outer Type
- Angle Connector Inner Type
- Bottom : Free caster Ø100 with brake x 2/
- Fix caster Ø100 x 2
- Hammer Lock 100

● Requirement for conductive spec, please contact

Index

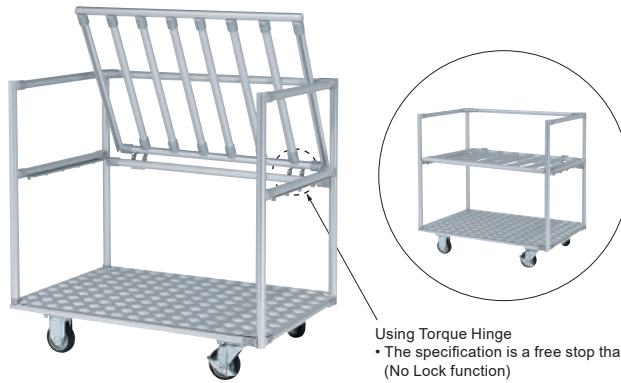
Name	Trolley for Lengthy Cargo
Item No.	GFM-439
Drawing No.	BKKAGF1300837

Name	Trolley for Lengthy Cargo Hammer Lock Type
Item No.	GFM-440
Drawing No.	BKKAGF1300838

Trolley

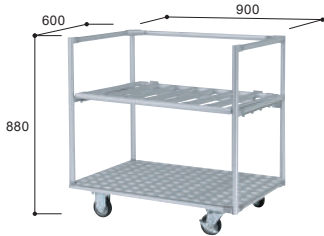
Flip-Up Trolley

Load Capacity/60 kg (1 Rack up to 50 kg)



Using Torque Hinge
 • The specification is a free stop than can hold the position in any angle.
 (No Lock function)

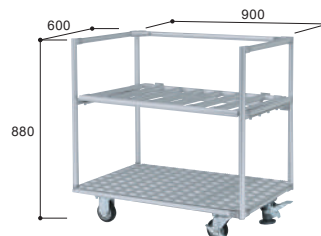
Flip-Up Trolley



- **Component**
- Frame** : Green Frame
Green Frame L Slot
- Connector**: Multi Connector Inner Type
Multi Connector Outer Type
Torque Hinge
- Base Board**: Aluminum checkered steel plate t=3/Board Holder/
Frame Guard
- Bottom** : Free caster φ 100 with
brake x 2/Fix caster φ 100 x 2

● Requirement for conductive spec, please contact.

Flip-Up Trolley Hammer Lock Type



- **Component**
- Frame** : Green Frame
Green Frame L Slot
- Connector**: Multi Connector Inner Type
Multi Connector Outer Type
Torque Hinge
- Base Board**: Aluminum checkered steel plate t=3/Board Holder/
Frame Guard
- Bottom** : Free caster φ 100 with
brake x 2/Fix caster φ 100 x 2
Hammer Lock 100

● Requirement for conductive spec, please contact

Name	Flip-Up Trolley
Item No.	GFM-441
Drawing No.	BKKAGF1300839

Name	Flip-Up Trolley Hammer Lock Type
Item No.	GFM-442
Drawing No.	BKKAGF1300840

Cage Trolley

Load Capacity/60 kg



Collapsible type
 can be stored stacked on top of each order.

Cage Trolley



- **Component**
- Frame** : Green Frame
Green Frame L Slot
- Connector**: Multi Connector Inner Type/
Multi Connector Outer Type/
Bridge Connector/
Angle Connector Inner Type/
Fixed Hinge/Aluminum
Flat Bar/Hinge Connector/
Hook Connector R
- Base Board**: Aluminum checkered steel plate t=3/Board Holder/
Frame Guard
- Bottom** : Frame Caster φ 75 with
brake x 4

● Requirement for conductive spec, please contact

Name	Cage Trolley
Item No.	GFM-443
Drawing No.	BKKAGF1300841

Trolley

Cart for Pallet

- For pallet 1100x1100mm.
- In the situation that difficult to use hand lift or forklift.
- Attached the rubber prevent sliding.
- Rust protection (anodized surface).



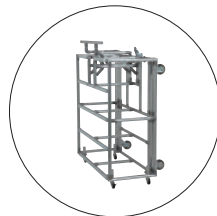
Low Floor Type



G Type



N Type



Standing storage



Rotation Type



Rotating table

GF Unit

- Furniture
- Work Table
- Trolley**
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

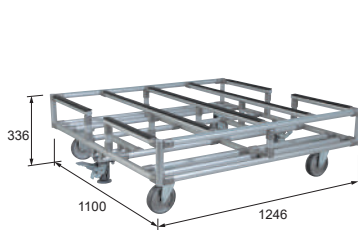
- Unit
- Module

Technical Data

Environment / Delivery

Index

Low Floor Type Cart



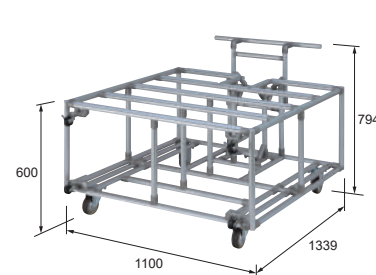
Load Capacity : 200Kg

- **Component**
- Frame** : Green Frame
- Connector** : Multi Connector Outer
Angle Connector Outer
Cross Connector
- Bottom** : Free Caster ø100 Rubber
Hammer Lock 100
- Top** : Rubber

- Weight: 22kg
- Able to stack and store the cart.
- Attached the rubber prevent sliding.
- Rust protection (anodized surface).

Name	Low Floor Type Cart
Dimension	W1246×D1100×H336
Item No.	LGGF280012
Drawing No.	BKKGF12200060

N Type Cart



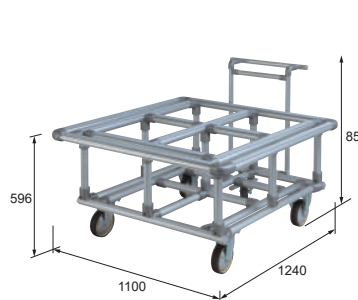
Load Capacity : 200Kg

- **Component**
- Frame** : Green Frame
- Connector** : Multi Connector Outer
Multi Connector Inner
Angle Connector Outer
Point Connector
Point Connector Cross
- Bottom** : Caster ø100 Rubber
Hammer Lock 100
- Top** : Rubber

- Weight: 28kg
- The layout change of pallet floor placement is flexible.
- Attached the rubber prevent sliding.
- Rust protection (anodized surface).

Name	N Type Cart
Dimension	W1339×D1100×H794
Item No.	LGGF280013
Drawing No.	BKKGF12200061

G Type Cart



Load Capacity : 300Kg

- **Component**
- Frame** : Green Frame
- Connector** : Multi Connector G Outer
Angle Connector G Outer
Multi Connector GH Outer
- Bottom** : Free Caster ø150 Rubber with Brake
Hammer Lock 100
- Top** : Rubber

- Weight: 42kg
- The layout change of pallet floor placement is flexible.
- Attached the rubber prevent sliding.
- Rust protection (anodized surface).

Name	G Type Cart
Dimension	W1240×D1100×H850
Item No.	LGGF430001
Drawing No.	BKKGF12200062

Rotation Type Cart



Load Capacity : 200Kg

- **Component**
- Frame** : Green Frame
- Connector** : Multi Connector G Inner
Multi Connector Inner
Double Connector P19.5 C Kit
Rotary Connector
- Bottom** : Free Caster ø150 Rubber
Hammer Lock 100
- Top** : Rubber

- Weight: 100.5kg
- Easy access to all directions with a rotating mechanism which convenient to wall work.
- Attached the rubber prevent sliding.
- Rust protection (anodized surface).

Name	Rotation Type Cart
Dimension	W1270×D1100×H897
Item No.	LGGF280014
Drawing No.	BKKGF12200063

Trolley

GF Unit

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll Stand

Clean Bench / Clean Booth

Part Container Stand

Deck / Step

Sample Application

Unit

Module

Technical Data

Environment / Delivery

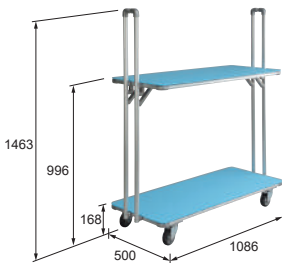
Index

Cart for Long Product

- Suitable for transporting pipe and pillar materials.
- Two level table (height adjustable) supports many kind of products.
- Use in processing sites and shipping stock.
- Product protection with high-density foam panel.
- Rust protection (anodized surface).



Cart S for Long Product

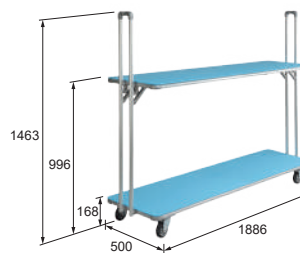


Load Capacity : 100Kg
(Top : 30Kg, Bottom : 70Kg)

■ **Component**
Frame : Green Frame
Connector : Angle Connector Outer
 Point Connector Long
 Cross Connector
 Point Connector Cross
Board : Durawood T=5
Bottom : Free Caster φ100 Rubber

● Weight: 15.5 kg

Cart L for Long Product



Load Capacity : 100Kg
(Top : 30Kg, Bottom : 70Kg)

■ **Component**
Frame : Green Frame
Connector : Angle Connector Outer
 Point Connector Long
 Cross Connector
 Point Connector Cross
Board : Durawood T=5
Bottom : Free Caster φ100 Rubber

● Weight: 18.5 kg

Name	Cart S for Long Product
Item No.	LGGF280015
Drawing No.	BKKGF12200064

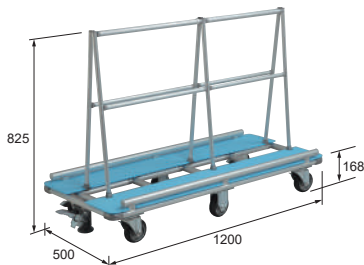
Name	Cart L for Long Product
Item No.	LGGF280016
Drawing No.	BKKGF12200065

Cart for Panel Product

- Suitable for transporting panel materials.
- Tilting type.
- Material stock for processing machines.
- For shipping and packaging work.
- Product protection with high-density foam panel.
- Rust protection (anodized surface).



Cart S for Panel Product



Load Capacity : 100Kg

■ **Component**
Frame : Green Frame
Connector : Multi Connector Inner
 Angle Connector Outer
 Cross Connector
 GFS-GF Connector
 Folding Connector S
 Multi Connector S Inner
Board : Durawood T=5
Bottom : Free Caster φ100 Rubber
 Hammer Lock 100

● Weight: 17 kg

Name	Cart S for Panel Product
Item No.	LGGF280017
Drawing No.	BKKGF12200066

Trolley

Box Cart

- For transportation of disposal packaging.
- 4 sides of clear panel to monitor mix material.
- Convenient for loading with a folding panel (front).
- Large capacity storage type.
- Rust protection (anodized surface).



Box Cart



Load Capacity : 100Kg

■ **Component**
Frame : Green Frame
Connector : Multi Connector Outer
 Handle Connector
 GF Slip-Joint Hinge
Panel : PVC Clear T=5
 Panel Hold
Bottom : Free Caster ø75 Rubber
 with Brake

● Weight: 51.5kg

Name	Box Cart
Item No.	LGGF280018
Drawing No.	BKKG12200067

Towing Cart

- The towing which is suitable for AGV.
- With tow bar (foldable type).
- Drift prevention when turning (fixed rear wheel type).
- Light weight and reduced power consumption of AGV.
- Rust protection (anodized surface).

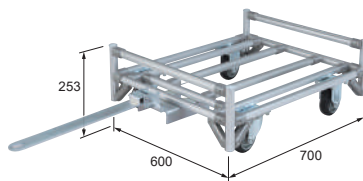


Cart S



Cart L

Towing Cart S



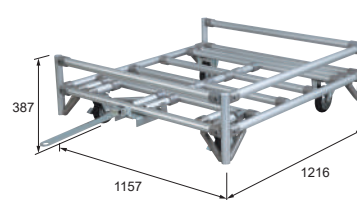
Load Capacity : 100Kg

■ **Component**
Frame : Green Frame
Connector : Multi Connector Outer
 Point Connector
Tow Bar : Connection Trolley Bracket
Bottom : Free Casters ø100 Rubber
 Fixed Caster ø100 Rubber

● Weight: 10.5kg

Name	Towing Cart S
Item No.	LGGF280019
Drawing No.	BKKG12200068

Towing Cart L



Load Capacity : 300Kg

■ **Component**
Frame : Green Frame
Connector : Multi Connector G Outer
 Point Connector G
Tow Bar : Connection Trolley Bracket
Bottom : Free Casters ø100 Rubber
 Fixed Caster ø100 Rubber

● Weight: 32kg

Name	Towing Cart L
Item No.	LGGF430002
Drawing No.	BKKG12200069

GF Unit

- Furniture
- Work Table
- Trolley**
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

- Unit
- Module

Technical Data

Environment / Delivery

Index

Trolley

GF Unit

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll Stand

Clean Bench / Clean Booth

Part Container Stand

Deck / Step

Sample Application

Unit

Module

Technical Data

Environment / Delivery

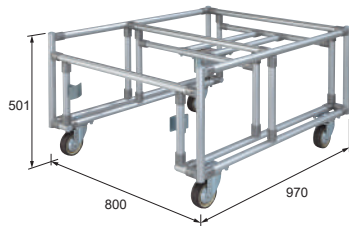
Index

Cart for AGV (Moguri Type)

- Suitable for towing of AGV (Moguri type).
- Equipped with bracket for AGV rising connection pin.
- The main body is GF aluminum structural material.
- Lightweight and reduced AGV power consumption.
- Rust protection (anodized surface).



Cart 150GF for AGV (Moguri Type)



Load Capacity : 150Kg

Component

Frame : Green Frame
Connector: Multi Connector Outer
 Multi Connector Inner
 Angle Connector Outer
 Pin Connector
Bottom : Caster φ100 Rubber

• Weight: 14.5kg

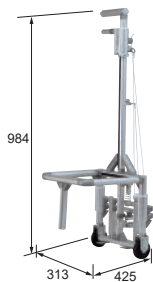
Name	Cart 150GF for AGV (Moguri Type)
Item No.	LGGF280020
Drawing No.	BKKG12200070

18 Litre Cart

- For transporting 18 litre gallon.
- Low floor design, easy load with foot pedal type.
- Convenient to move with handle equipped.
- With a function of falling prevention.
- Rust protection (anodized surface).



18 Litre Cart



Load Capacity : 30Kg

Component

Frame : Green Frame
Connector: Multi Connector Inner
 Angle Connector
 Corner Bracket
 Point Connector
Bottom : Fixed Casters φ75 Rubber
Mechanic : Compression Spring
Parts : Wire
 Slide Connector

• Weight: 4.5kg

Name	18 Litre Cart
Item No.	LGGF280021
Drawing No.	BKKG12200071

Trolley

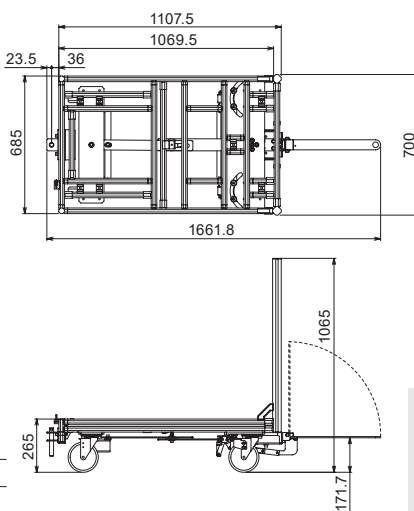
GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step
Sample Application
Unit
Module
Technical Data
Environment / Delivery
Index

4WS Standard Trolley

- By moving the front and rear wheel together will achieve a small radius rotation.
- When connected together, the connecting trolley will all rotate in the same orbit, which will reduce the space of passage way.
- When takes it apart from connecting, the front is fixed and the back is free, so it is handy to operate as a hand trolley.

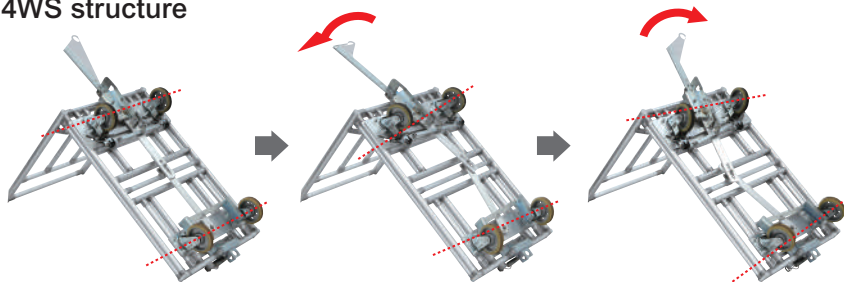


Name	4WS Standard Trolley
Item No.	GFW-363

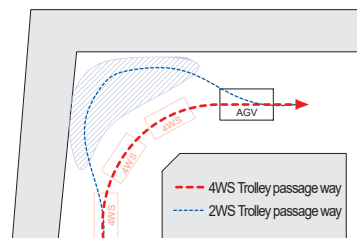


■ Specification
Weight : Spec.
Size : 710×1200×270 (H) mm
(Height of Push bar : 1060 mm)
Load Capacity : 200 kg
Tow Speed : lower than 10 km/h
Turning radius : R750
Weight : 45 kg

4WS structure

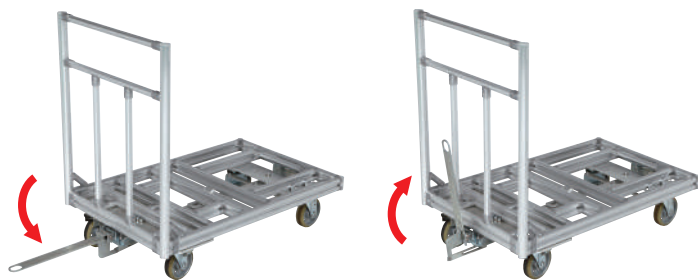


- When Towing bracket is tilted, the front and rear wheel will move together in this "V" shape.



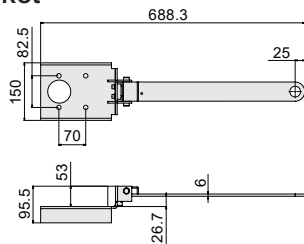
In case of 2WS trolley (normal trolley) will have difference between track followed by front and back inner wheel when turning, AGV will have to go round but, for 4WS will run on the same passage way to AGV, it has more space effectiveness.

Switch from 4WS Trolley to be push trolley



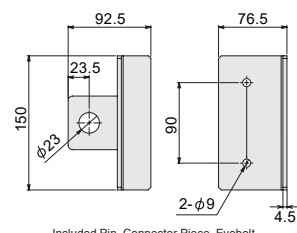
- Switch to 4WS mode by push down the towing lever, and release the lever and bring up right will switch to push trolley mode.

Connection Trolley Bracket



Name	Connection Trolley Bracket
Item No.	GFW-365

Connection Trolley Insulator Bracket



Included Pin, Connector Piece, Eyebolt
Pin φ 20 ℓ =140

Name	Connection Trolley Insulator Bracket
Item No.	GFW-366

Partition

Mobile Partition

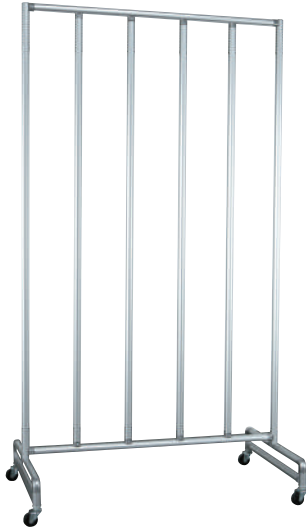
- GF Unit
- Furniture
- Work Table
- Trolley
- Partition**
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

- Sample Application
- Unit
- Module

- Technical Data

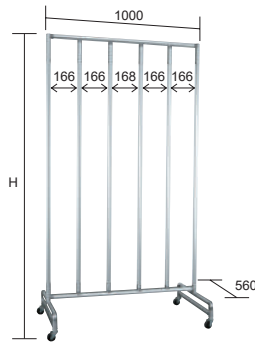
- Environment / Delivery

- Index



• Can be stored with bottom part layered on top of each other.

Mobile Partition with Gratings



- **Component**
- Frame : Green Frame
- Connector : Multi Connector Inner Type/Angle Connector Inner Type
- Bottom : Frame Caster φ 50 with Brake

- Picture shows H1800
- Requirement for conductive spec, please contact

Name	Mobile Partition with Gratings	
H (mm)	1800	1000
Item No.	GFM-801	GFM-802
Drawing No.	BKKAGF1300842	BKKAGF1300843

Mobile Partition Aluminum Composite Panel



- **Component**
- Frame : Green Frame
- Connector : Multi Connector Inner Type/Angle Connector Inner Type
- Bottom : Frame Caster φ 50 with Brake
- Panel : Aluminum Composite Panel t=3

- Picture shows H1800
- Requirement for conductive spec, please contact

Name	Mobile Partition Aluminum Composite Panel	
H (mm)	1800	1000
Item No.	GFM-803	GFM-804
Drawing No.	BKKAGF1300844	BKKAGF1300845

Mobile Partition PET Transparent / Aluminum Composite Plate Type



- **Component**
- Frame : Green Frame
- Connector : Multi Connector Inner Type/Angle Connector Inner Type
- Bottom : Frame Caster φ 50 with Brake
- Panel : PET Clear t=3
Aluminum Composite Panel t=3

- Requirement for conductive spec, please contact

Name	Mobile Partition PET Transparent / Aluminum Composite Panel Type	
H (mm)	1800	
Item No.	GFM-805	
Drawing No.	BKKAGF1300846	

Mobile Partition PET Transparent



- **Component**
- Frame : Green Frame
- Connector : Multi Connector Inner Type/Angle Connector Inner Type
- Bottom : Frame Caster φ 50 with Brake
- Panel : PET Clear t=3

- Requirement for conductive spec, please contact

Name	Mobile Partition PET Transparent	
H (mm)	1000	
Item No.	GFM-806	
Drawing No.	BKKAGF1300847	



Order method for GF Unit

Item No. or Name **GFM-801** No. of Set **Set** (Component Delivery)

Order method for Assembled part delivery

Item No. or Name **GFM-801** No. of Set **Set** Stated below Delivery prefer date

For delivery date adjustment will be responded when receive order

Partition

Multi-fence

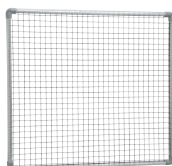
- Free partition
- There are both free caster and fixed anchor.
- Able to select the door for close-open (short pole only).
- Combination from wire mesh to whiteboard as required.
- Variation of undercarriage



※ The pictures are an example of a combination of "Multi-fence", "Pole", "Parallel holder", "Stand", etc.

GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Multi-fence (Wire Mesh P30)



■ Component
Frame : Green Frame
Connector : Angle Connector Outer
Panel : Wire Mesh (Steel) pitch 30
 Wire diameter ø3.2
 Black baking finish
 Welded wire netting

● Weight: 6.4kg

Name	Multi-fence (Wire Mesh P30)
Dimension	W961xH869xD28
Item No.	LGGF280030
Drawing No.	BKKG12200072

Multi-fence (Clear)



■ Component
Frame : Green Frame
Connector : Angle Connector Outer
Panel : PVC clear T = 3 mm

● Weight: 4.9kg

Name	Multi-fence (Clear)
Dimension	W961xH869xD28
Item No.	LGGF280031
Drawing No.	BKKG12200073

Sample Application
Unit
Module

Technical Data

Environment / Delivery

Index

Multi-fence (Ivory)



■ Component
Frame : Green Frame
Connector : Double Connector C Kit
Panel : ACP (Aluminum / PE)
 T = 3mm Ivory

● Weight: 3.7kg

Name	Multi-fence (Ivory)
Dimension	W961xH869xD28
Item No.	LGGF280032
Drawing No.	BKKG12200074

Multi-fence (Silver)



■ Component
Frame : Green Frame
Connector : Double Connector C Kit
Panel : ACP (Aluminum / PE)
 Silver t = 3mm

 ACP (Aluminum / Fiber mixed inorganic material)
 T = 4mm Silver

● Weight: 3.7kg (Silver)
 7.5kg (Champagne silver non-combustible)

Name	Multi-fence (Silver)	Multi-fence (Champagne silver non-combustible)
Dimension	W961xH869xD28	
Item No.	LGGF280033	LGGF280034
Drawing No.	BKKG12200075	BKKG12200076

Multi-fence (Whiteboard)



■ Component
Frame : Green Frame
Connector : Double Connector C Kit
Panel : Steel plate composite panel (Steel plate / PE)
 T = 3 mm White (One side)

● Weight: 4.4kg
 ● Magnetic board and able to use with board pen.

Name	Multi-fence (Whiteboard)
Dimension	W961xH869xD28
Item No.	LGGF280035
Drawing No.	BKKG12200077

Multi-fence (Lattice)



■ Component
Frame : Green Frame
Connector : Double Connector C Kit

● Weight: 2.9kg

Name	Multi-fence (Lattice)
Dimension	W961xH869xD28
Item No.	LGGF280036
Drawing No.	BKKG12200078

Rack

- GF Unit
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

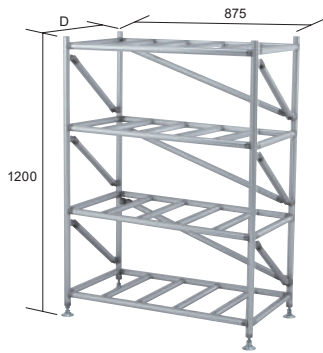
- Sample Application
- Unit
- Module

- Technical Data
- Environment / Delivery

- Index



Rack H1200



Load Capacity/80 kg
(Rack 1 level up to 40 kg)

Component
Frame : Green Frame
Connector : Multi Connector Inner Type/
 Free Connector Inner Type
Bottom : Foot Connector M12
 Resin Type/
 Adjuster M12

- Picture shows D450
- Requirement for conductive spec, please contact.

Name			Rack H1200	
D (mm)	300		450	
Item No.	GFM-A00		GFM-A01	
Drawing No.	BKKAGF1300848		BKKAGF1300849	

Rack Melamine Board Deck H1200



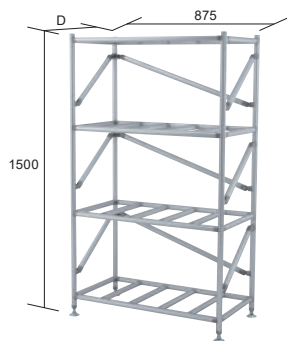
Load Capacity/80 kg
(Rack 1 level up to 40 kg)

Component
Frame : Green Frame
Connector : Multi Connector Inner Type/
 Free Connector Inner Type
Rack Board : Melamine Board t=17
Bottom : Foot Connector M12
 Resin Type/
 Adjuster M12

- Picture shows D450
- Requirement for conductive spec, please contact.

Name			Rack Melamine Board Deck H1200	
D (mm)	300		450	
Item No.	GFM-A02		GFM-A03	
Drawing No.	BKKAGF1300850		BKKAGF1300851	

Rack H1500



Load Capacity/80 kg
(Rack 1 level up to 40 kg)

Component
Frame : Green Frame
Connector : Multi Connector Inner Type/
 Free Connector Inner Type
Bottom : Foot Connector M12
 Resin Type/
 Adjuster M12

- Picture shows D450
- Requirement for conductive spec, please contact.

Name			Rack H1500	
D (mm)	300		450	
Item No.	GFM-A04		GFM-A05	
Drawing No.	BKKAGF1300852		BKKAGF1300853	

Rack Melamine Board Deck H1500



Load Capacity/80 kg
(Rack 1 level up to 40 kg)

Component
Frame : Green Frame
Connector : Multi Connector Inner Type/
 Free Connector Inner Type
Rack Board : Melamine Board t=17
Bottom : Foot Connector M12
 Resin Type/
 Adjuster M12

- Picture shows D450
- Requirement for conductive spec, please contact.

Name			Rack Melamine Board Deck H1500	
D (mm)	300		450	
Item No.	GFM-A06		GFM-A07	
Drawing No.	BKKAGF1300854		BKKAGF1300855	

Rack

Cardboard Stand

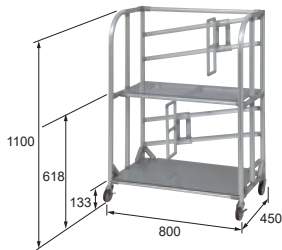
- Suitable for storing the cardboard before packing.
- Equipped with a sliding "partition plate" for speedy take out.
- For preventing the collapse of cardboard.
- Easy moving by caster installation.



M Type

L Type

Cardboard Stand M



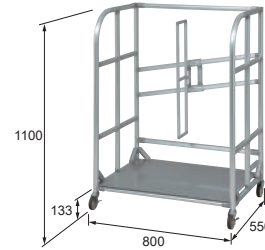
Load Capacity : 100Kg
(Top : 50Kg, Bottom 50Kg)

■ Component
Frame : Green Frame
Connector : Multi Connector Outer
Multi Connector Inner
Point Connector
Hinge Connector
10-Degree Connector Inner
Board : ACP Silver T=3
PVC Clear T=3
Bottom : Frame Caster ϕ 75
Frame Caster ϕ 75 with Brake

● Weight: 14.5kg

Name	Cardboard Stand M
Item No.	LGGF280024
Drawing No.	BKKG12200079

Cardboard Stand L



Load Capacity : 100Kg

■ Component
Frame : Green Frame
Connector : Multi Connector Outer
Multi Connector Inner
Point Connector
Hinge Connector
10-Degree Connector Inner
Board : ACP Silver T=3
PVC Clear T=3
Bottom : Frame Caster ϕ 75
Frame Caster ϕ 75 with Brake

● Weight: 12kg

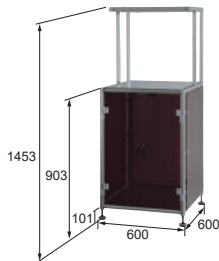
Name	Cardboard Stand L
Item No.	LGGF280025
Drawing No.	BKKG12200080

Device Rack

- Suitable for rack of slip printer.
- The top is for a speaker, barcode reader, etc.
- The middle is for printer, monitor, etc.
- The bottom is for seal, form, router, etc.
- Attached panel at the bottom for simple dustproof specifications.



Device Rack



Load Capacity : 100Kg
(Top: 20Kg / Middle: 30Kg / Bottom: 50Kg)

■ Component
Frame : Green Frame
Connector : Multi Connector Inner
Hinge F-P
Board : ACP Silver T=3
PVC Clear T=5
PVC Brown smoke T=3
Bottom : Foot Connector M12
Adjuster M12

● Weight: 19.5kg

Name	Device Rack
Item No.	LGGF280026
Drawing No.	BKKG12200081

GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack**
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

- Unit
- Module

Technical Data

Environment / Delivery

Index

Chuter

- GF Unit
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

- Sample Application
- Unit
- Module

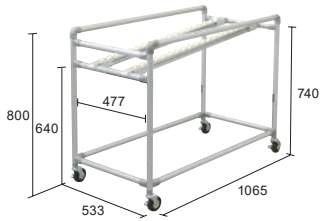
- Technical Data

- Environment / Delivery

- Index



Chuter 1 Line 1 Level

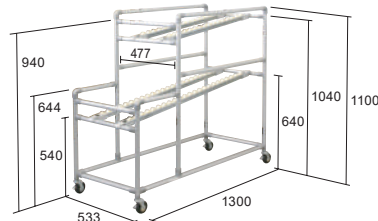


Component
Frame : Green Frame
Connector : Multi Connector Outer Type/
 Angle Connector Outer Type
Bottom : Foot Connector M12
 Resin Type/
 Caster ϕ 75 with
 Brake x 4
Slide Part : Cocoron/Corocon Hook

● Requirement for conductive spec,
 please contact.

Name	Chuter 1 Line 1 Level
Item No.	GFM-C00
Drawing No.	BKKAGF1300856

Chuter 1 Line 2 Level

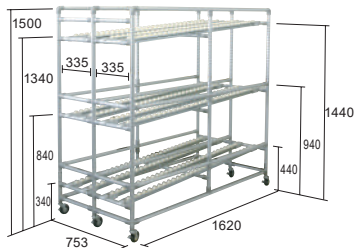


Component
Frame : Green Frame
Connector : Multi Connector Outer Type/
 Angle Connector Outer Type
Bottom : Foot Connector M12
 Resin Type/
 Caster ϕ 75 with
 Brake x 4
Slide Part : Cocoron/Corocon Hook

● Requirement for conductive spec,
 please contact.

Name	Chuter 1 Line 2 Level (Asymmetric)
Item No.	GFM-C01
Drawing No.	BKKAGF1300857

Chuter 2 Line 3 Level

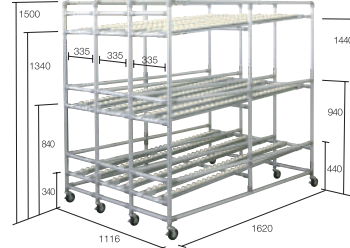


Component
Frame : Green Frame
Connector : Multi Connector Outer Type/
 Angle Connector Outer Type
Bottom : Foot Connector M12
 Resin Type/
 Caster ϕ 75 with
 Brake x 6
Slide Part : Cocoron/Corocon Hook

● Requirement for conductive spec,
 please contact.

Name	Chuter 2 Line 3 Level
Item No.	GFM-C02
Drawing No.	BKKAGF1300858

Chuter 3 Line 3 Level



Component
Frame : Green Frame
Connector : Multi Connector Outer Type/
 Angle Connector Outer Type
Bottom : Foot Connector M12
 Resin Type/
 Caster ϕ 75 with
 Brake x 8
Slide Part : Cocoron/Corocon Hook

● Requirement for conductive spec,
 please contact.

Name	Chuter 3 Line 3 Level
Item No.	GFM-C03
Drawing No.	BKKAGF1300859

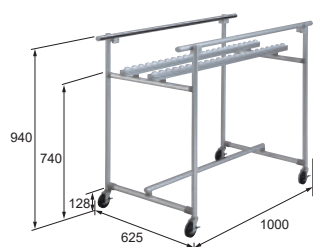
Chuter

Multi Chuter for Container

- To transfer plastic box container.
- Inclination angle: Horizontal transport variable to 5°.
- Transportation length: Jointable as prefer.
- Easy to change layout due to caster installation.



Multi Chuter 503 for Container



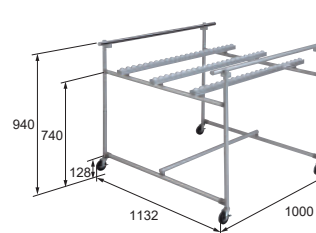
Load Capacity : 40Kg

- **Component**
- Frame** : Green Frame
- Connector** : Multi Connector Outer
Cross Connector
Cross Connector Rotate
- Bottom** : Frame Caster ø75 with Brake
- Slide Part** : Aluminum Corocon

- Compatible with TP standard BOX W503
- Weight : 8.5kg

Name	Multi Chuter 503 for Container
Item No.	LGGF280028
Drawing No.	BKKG12200082

Multi Chuter 1005 for Container



Load Capacity : 60Kg

- **Component**
- Frame** : GGreen Frame
- Connector** : Multi Connector Outer
Cross Connector
Cross Connector Rotate
- Bottom** : Frame Caster ø75 with Brake
- Slide Part** : Aluminum Corocon

- Compatible with TP standard BOX W1005
- Weight: 11kg

Name	Multi Chuter 1005 for Container
Item No.	LGGF280029
Drawing No.	BKKG12200083

Cushioning Roll Stand

- Suitable for cushioning material roll W1200mmx42m
- Save space by vertical placement.
- Easy to move with casters.
- Easy to pull out, sheet tip clamp type.
- Roll replacement is easy from the side.



Cushioning Roll Stand



Load Capacity : 50Kg

- **Component**
- Frame** : Green Frame
- Connector** : Multi Connector Inner
Multi Connector Outer
Multi Connector Inner 2
Rotary Connector
Corner Bracket
Double Connector S
Point Connector N-S
- Board** : PVC Clear T = 5
- Bottom** : Frame Caster ø75 with Brake Rubber

- Weight: 12kg

Name	Cushioning Roll Stand
Item No.	LGGF280027
Drawing No.	BKKG12200084

GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

- Unit
- Module

Technical Data

Environment / Delivery

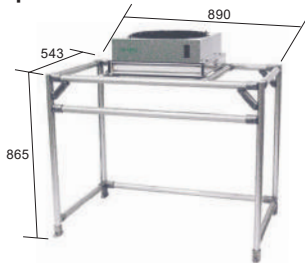
Index

Clean Bench / Clean Booth

- GF Unit
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step
- Sample Application
- Unit
- Module
- Technical Data
- Environment / Delivery
- Index



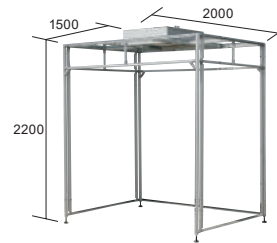
Simple Clean Bench



■ **Component**
Frame : Green Frame
Connector : Multi Connector Outer Type/
 Point Connector/
 Stand Connector
Clean Fan : Clean Fan Unit 3 m

- Panels are not included.
- Requirement for conductive spec, please contact.

Simple Clean Booth



■ **Component**
Frame : Green Frame
 Green Frame L Slot
 Green Frame F50
Connector : Multi Connector Inner Type/
 Point Connector/
Clean Fan : Clean Fan Unit 10 m

- Panels and Plastic Curtain are not included.
- Please contact for Detail.
- Requirement for conductive spec, please contact.

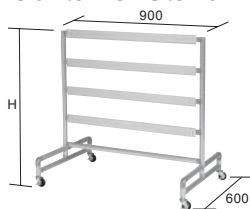
Name	Simple Clean Bench
Item No.	GFM-E00
Drawing No.	BKKAGF1300860

Name	Simple Clean Booth
Item No.	GFM-G00
Drawing No.	BKKAGF1300861

Parts Container Stand



Parts Container Stand

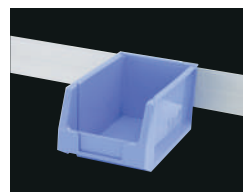


■ **Component**
Frame : Green Frame
 Green Frame F50
Connector : Multi Connector Inner Type/
 Angle Connector Inner Type
Bottom : Frame Caster φ75 with
 Brake x 4

- Picture shows H900 Type.
- Requirement for conductive spec, please contact.

Name	Parts Container Stand		
H (mm)	600	900	1200
No. of Level	2 level	4 level	6 level
Item No.	GFM-J00	GFM-J01	GFM-J02
Drawing No.	BKKAGF1300862	BKKAGF1300863	BKKAGF1300864

Related Product



Part Container
 → P.131

Deck / Step

- For maintenance, materials supply and lines escape.
- The board is aluminum checker plate to prevent slipping.
- It's possible to combine with multi-fence.
- Flexible layout combination between deck and step.
- It has excellent and beautiful appearance without rust.



GF Unit

Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand

Deck / Step

Sample Application

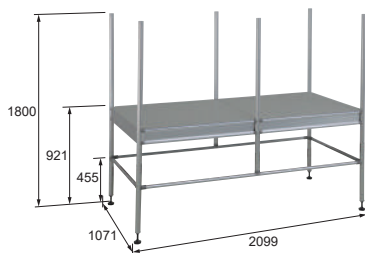
Unit
Module

Technical Data

Environment / Delivery

Index

GF Deck



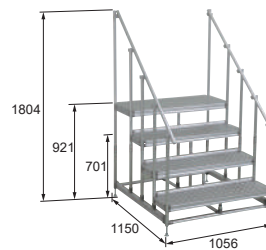
Load Capacity : 200Kg

■ **Component**
Frame : Green Frame
Connector : Double Connector C Kit
 Double Connector P19.5C Kit
Board : Aluminum Checkered
 Steel Plate T = 3
Bottom : Foot Connector
 Adjuster M16

● Weight: 42kg

Name	GF Deck
Item No.	LGGF280037
Drawing No.	BKKGF12200085

GF Step



Load Capacity : 200Kg

■ **Component**
Frame : Green Frame
Connector : Double Connector C Kit
 Double Connector P19.5C Kit
Board : Aluminum Checkered
 Steel Plate T = 3
Bottom : Foot Connector
 Adjuster M12

● Weight: 34.5kg

Name	GF Step
Item No.	LGGF280038
Drawing No.	BKKGF12200086

GREEN FRAME

GF

Sample Application

GF
Unit

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll
Stand

Clean Bench /
Clean Booth

Part Container
Stand

Deck / Step

Sample
Application

Unit

Module

Technical
Data

Environment /
Delivery

Index

Changing Basic Operation with an aim to be a standardize module form SUS is offering the GF Application System.

In SUS, we offer the GF application system as a tool to enhance efficient automation and labor-saving in the production plant. We make a standard mechanism that represents the best to the application showing excellent idea such as connectors and moving parts. The module contains the basic operation as well as the mechanism that can be complicated yet is simple and smooth construction. Additionally, we would like to introduce the latest application unit example showing the product flow in the production line. We provide an optimal system that satisfy the usage and layout.



GF Unit

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll Stand

Clean Bench / Clean Booth

Part Container Stand

Deck / Step

Sample Application

Unit

Module

Technical Data

Environment / Delivery

Index

An optimum example of GF motion unit suitable for product flow in production line.

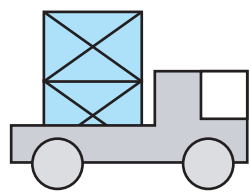
GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application
Unit
Module

Technical Data

Environment / Delivery

Index



Linear (Bi-directional) Operation

Labor-saving of returning the work with a small volume. It's suitable for the returning empty boxes, because it makes impact to work.

[Example unit]

⑫ Flip-Flop Chuter.....P296



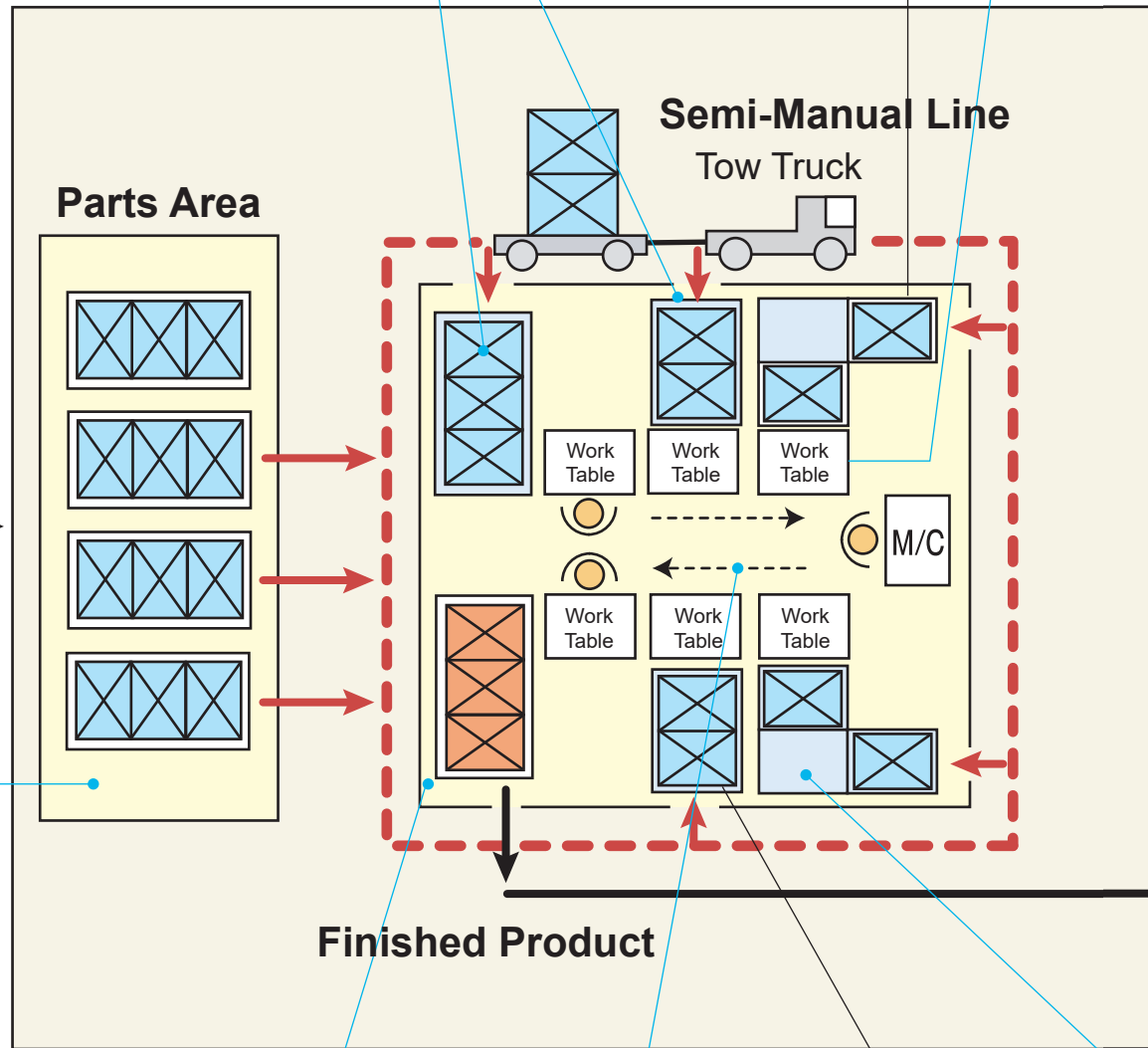
Working Table

Reduction the load of assembly work.

[Example unit]

③ Tool Balancer.....P278

⑤ ⑭ ⑮



Store/Chuter

Labor saving in loading & unloading.

[Example unit]

- ⑥ Rotation up.....P284
- ⑱ Multi Level Chuter.....P308
- ⑳ Individual Chuter.....P310
- ㉒ Strip-Off Unit.....P313



Linear (Bi-directional) Operation

Labor saving in returning heavy workpieces. Since the workpiece is not impacted, suitable for returning finished products.

[Example unit]

⑬ Elevator (Weight).....P298



Labor saving in returning heavy workpieces.

Since the workpiece is not impacted, suitable for returning finished products.

[Example unit]

- ① XY Table.....P274
- ② 3-axis Table.....P276

⑫

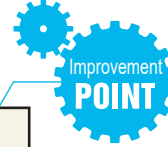


AGV (Automatic Operation)

Labor-saving for supplying and discharge the work in AGV.

[Example unit]

- ⑦ AGV Trolley / Chuter (One side type).....P286
- ⑧ AGV Trolley / Chuter (Both sides type).....P288
- ⑨ AGV Trolley / Chuter (Seesaw type).....P290
- ⑩ AGV Trolley / Chuter (Forward / Reverse type).....P292
- ⑪ AGV Trolley.....P294

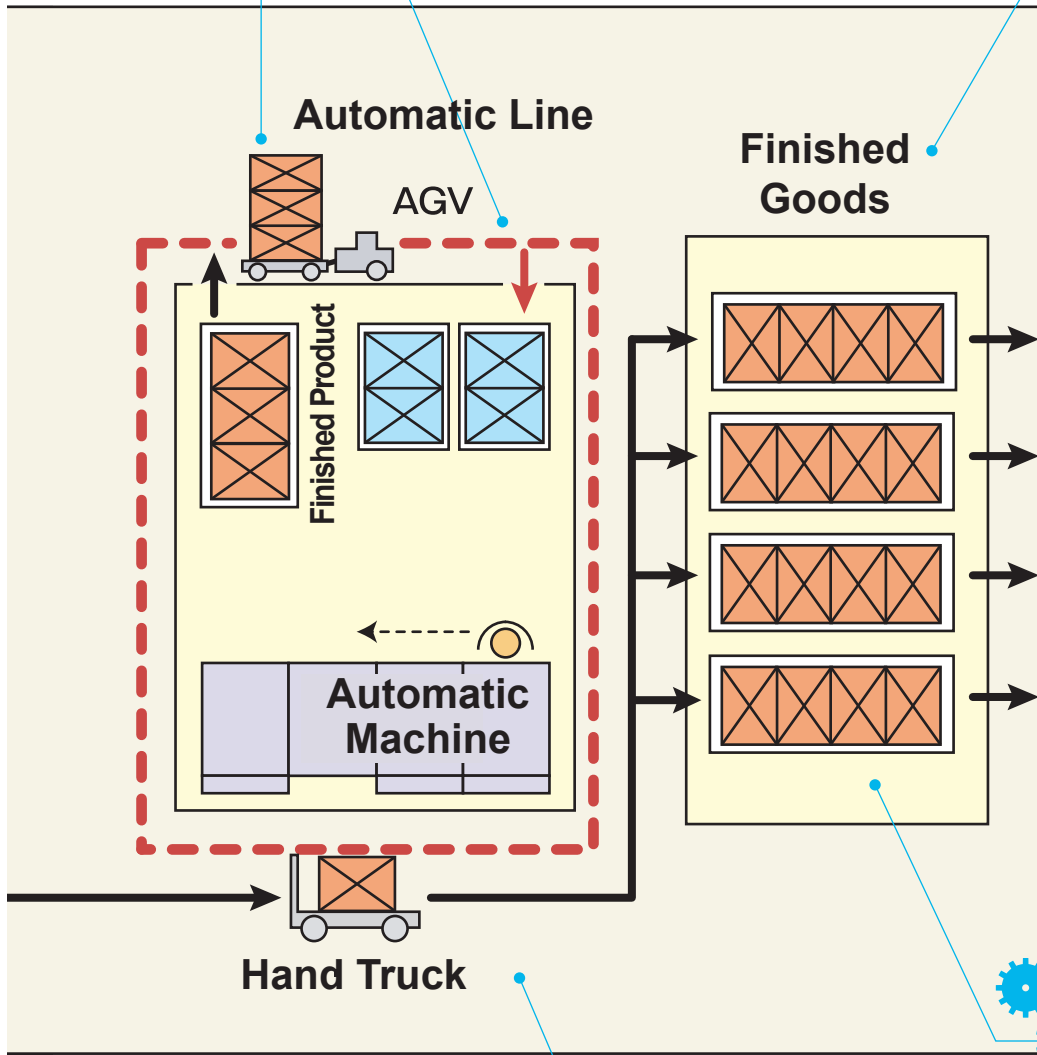


Trolley

For Flip-Flop Trolley or transportation between line.

[Example unit]

- ⑱ Flip-Up Trolley.....P307



Turning Movement

To secure the stock of work in a layout that has no dept.

[Example unit]

- ⑤ 90° Turn.....P282
- ⑭ Horizontal Turn (Gravity).....P300
- ⑮ Horizontal Turn (For long workpiece).....P302



Trolley

Labor-saving for transportation between lines.

[Example unit]

- ⑯ Dispensing Trolley.....P304
- ⑰ Level Lifter.....P306



Store/Chuter

Labor-Saving for loading and unloading the workpiece.

[Example unit]

- ④ Lifting Table.....P280
- ⑥ Rotation Up.....P284
- ⑲ Multi Level Chuter.....P308
- ⑳ Individual Chuter.....P310
- ㉑ Stacking.....P312

GF Unit

Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application

Unit
Module

Technical Data

Environment / Delivery

Index

Application System Contents

It is a versatile unit system that built from a standard part and module.
These 22 examples classified from an operation or usage.

Application Unit Example	
① XY Table Unit	P274
② 3-axis Table Unit	P276
③ Tool Balancer Unit	P278
④ Lifting Table Unit	P280
⑤ 90° Turn Unit (Power Unit Type)	P282
⑥ Rotation Up Unit	P284
⑦ AGV Trolley / Chuter Unit (One Side Type)	P286
⑧ AGV Trolley / Chuter Unit (Both Sides Type)	P288
⑨ AGV Trolley / Chuter Unit (Seesaw Type)	P290
⑩ AGV Trolley / Chuter Unit (Forward / Reverse Type)	P292
⑪ AGV Trolley Unit	P294
⑫ Flip-Flop Chuter Unit (Hand)	P296
⑬ Elevator Unit (Weight)	P298
⑭ Horizontal Turn Unit (Gravity)	P300
⑮ Horizontal Turn Unit (For Long Workpiece)	P302
⑯ Dispensing Trolley Unit	P304
⑰ Level Lifter Unit	P306
⑱ Flip-Up Trolley Unit	P307
⑲ Multi Level Chuter Unit	P308
⑳ Individual Chuter Unit	P310
㉑ Stacking Unit	P312
㉒ Strip-Off Unit	P313

This package is a basic operation module using in the Application.
When you line up each module, you can see from one operation to be multi operation.

Application Module	
90° Turn	P316
Flip-Flop Table	P317
Elevation Table (Roller Installation Type)	P318
Tension Stopper	P319
Stopper (Rotation)	P320
Horizontal Turn	P321
Intermittent Stopper (Built-in Spring)	P322
Intermittent Stopper (Rotary Type)	P324
Intermittent Stopper (Both Side)	P325
Intermittent Stopper (Seesaw)	P326
Full Detection	P327
Elevation Guide (Roller Guide Frame)	P328
Linear Slider	P332
One-Way Clutch	P332
Folding Connector	P332
Pin Connector	P332
GF Roller	P333
Elevator Lock	P333
Anti Back for Conveyor	P333
Shock Absorber	P334
Lever	P334
Foot Pedal	P334
Discharge Module	P334

GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application
Unit
Module

Technical Data

Environment / Delivery

Index

GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

- Unit
- Module

Technical Data

Environment / Delivery

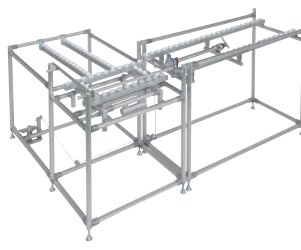
Index



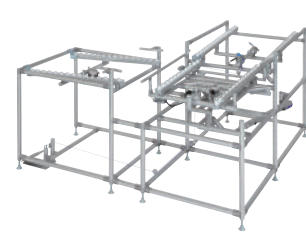
Flip-Flop Chuter



Elevator



Horizontal Turn



90° Turn



AGV Trolley / Chuter (Seesaw)



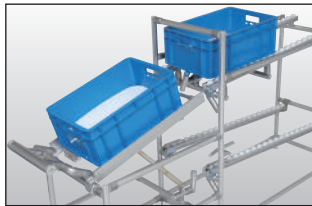
AGV Trolley / Chuter (Forward / Reverse)



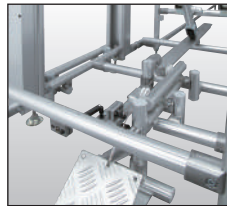
Dispensing Trolley



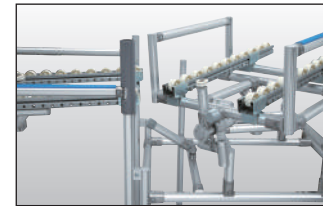
Level Lifter



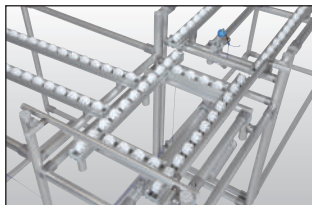
Flip-Flop Table



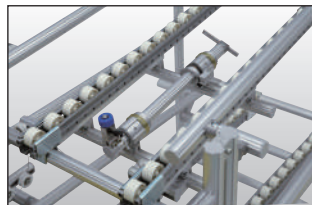
Tension Stopper



90° Turn • Stopper (Rotation)



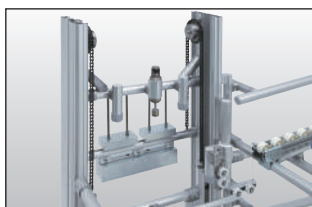
Horizontal Turn



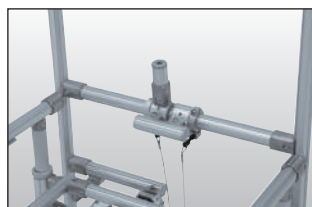
Intermittent Stopper (Built-in Spring)



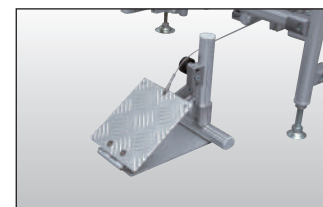
Intermittent Stopper (Seesaw)



Elevation Guide (Roller Guide Frame)



Lever



Foot Pedal

**GF
Unit**

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll
Stand

Clean Bench /
Clean Booth

Part Container
Stand

Deck / Step

**Sample
Application**

Unit

Module

**Technical
Data**

Environment /
Delivery

Index

GREEN FRAME

GF

Application Unit

**GF
Unit**

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll
Stand

Clean Bench /
Clean Booth

Part Container
Stand

Deck / Step

**Sample
Application**

Unit

Module

**Technical
Data**

Environment /
Delivery

Index

GF Application Unit Example

① XY Table Unit

GF Unit

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll Stand

Clean Bench / Clean Booth

Part Container Stand

Deck / Step

Sample Application

Unit

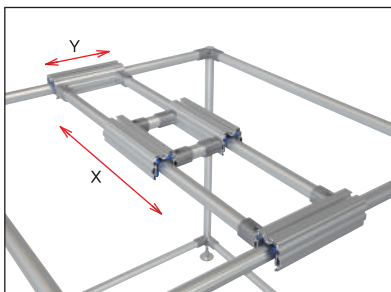
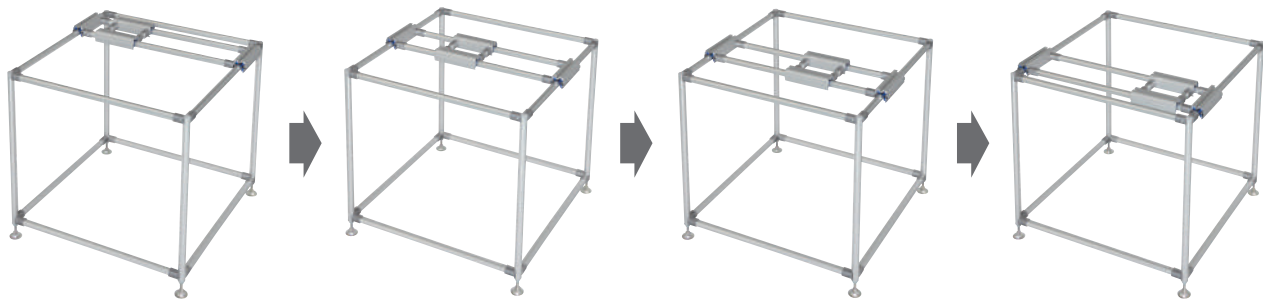
Module

Technical Data

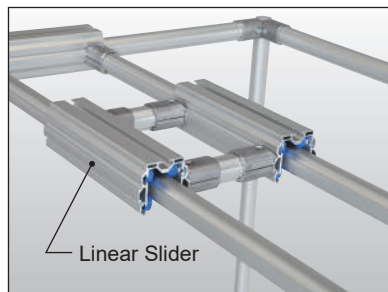
Environment / Delivery

Index

A unit that can freely move the table in the XY direction using the new item Linear Slider.



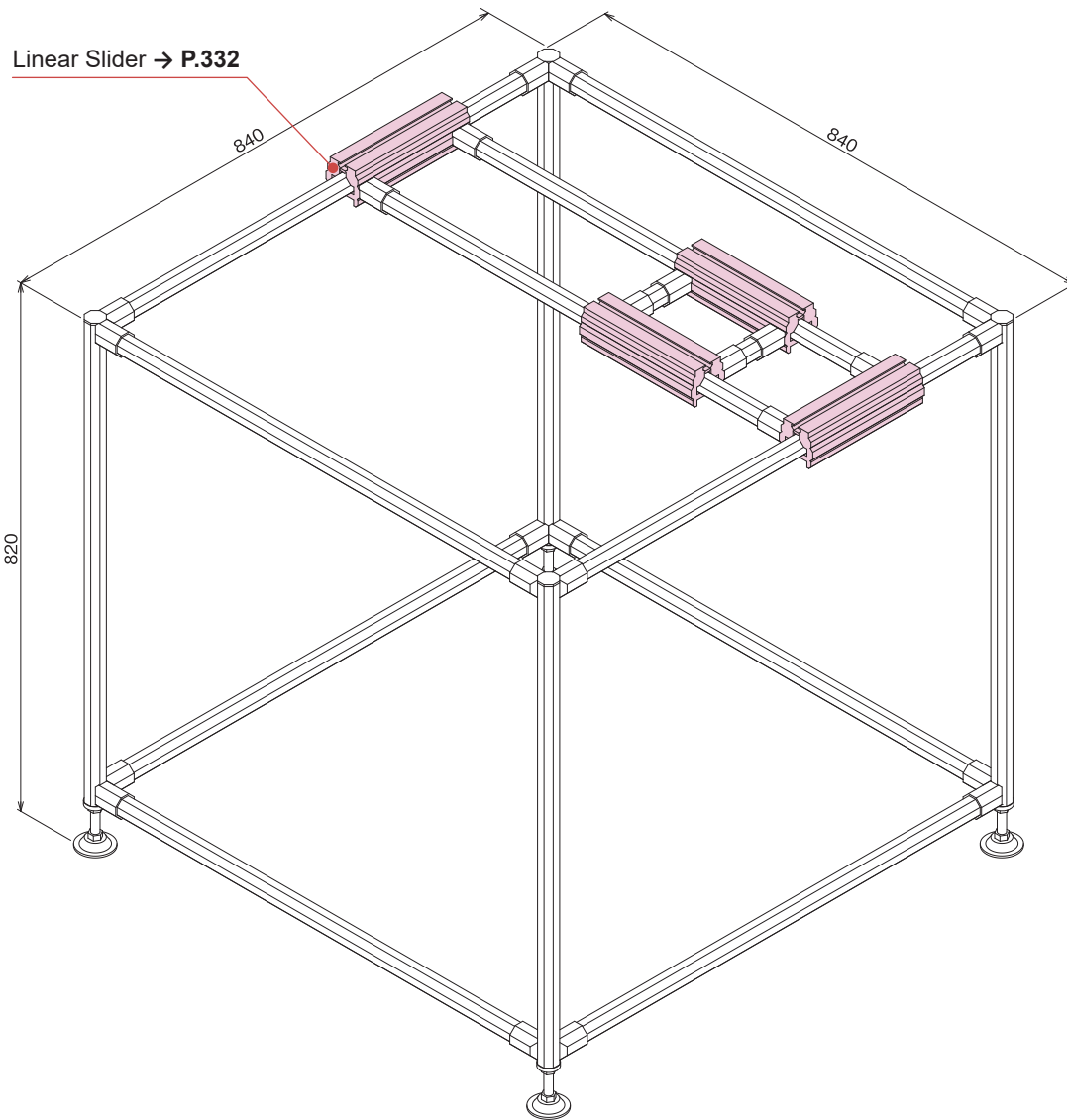
1 Table can be moved freely in the X and Y directions.



2 Smooth movement is achieved by using the new Linear Slider. Adjustment of assembly is not required.



3 It is possible to move the workpiece with a light force.



Approx. weight for work : ~10 kg

* Approx. weight for work depends on structure specification.
Please consult us.

GF
Unit

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll
Stand

Clean Bench /
Clean Booth

Part Container
Stand

Deck / Step

**Sample
Application**

Unit

Module

Technical
Data

Environment /
Delivery

Index

■ Main Module and Component Parts

Linear Slider L200

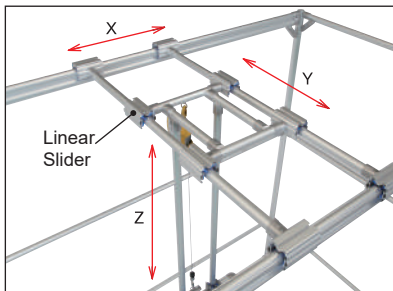
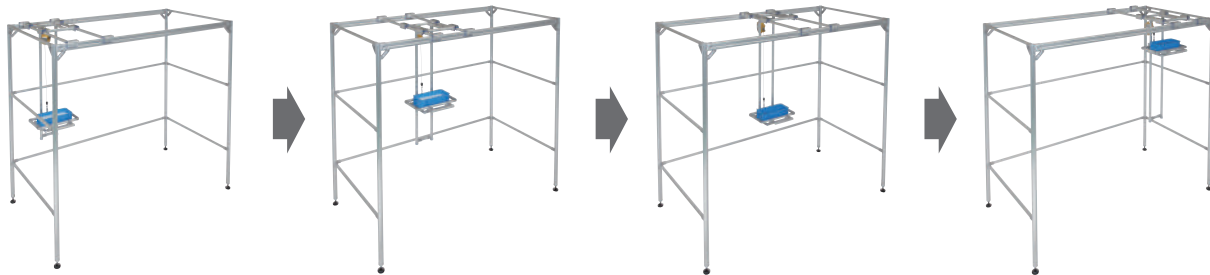
Frame Set

Other related Connector set

GF Application Unit Example

② 3-axis Table Unit

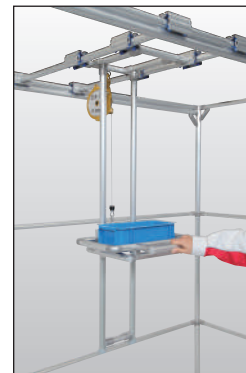
A unit that can freely move the table in 3 directions using the new item Linear Slider.



1 Table can be moved freely in the X, Y and Z directions.



2 Using the Spring Balancer to hold the Z-axis direction at any height.



3 The smooth movement of the Linear Slider allows the workpiece to be transported with a light force.

- GF Unit
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

- Sample Application
- Unit
- Module

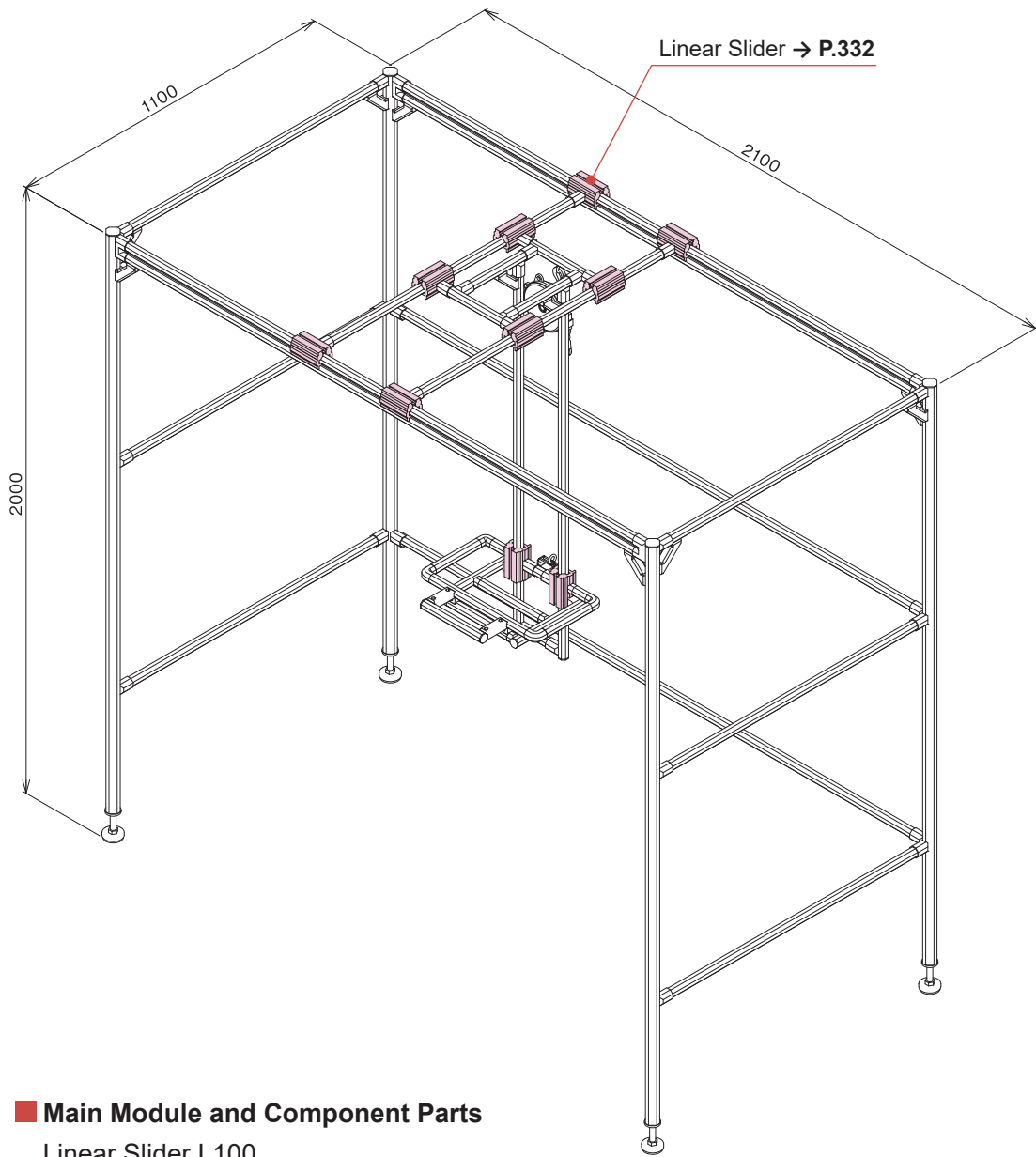
- Technical Data

- Environment / Delivery

- Index

Container size: 335 mm x 168 mm x 103 mm
Approx. weight for work : ~5 kg (Table weight included)

※ Approx. weight for work depends on structure specification.
Please consult us.



■ Main Module and Component Parts

- Linear Slider L100
- Spring Balancer
- Frame Set
- Other related Connector Set

GF
Unit

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll
Stand

Clean Bench /
Clean Booth

Part Container
Stand

Deck / Step

Sample
Application

Unit

Module

Technical
Data

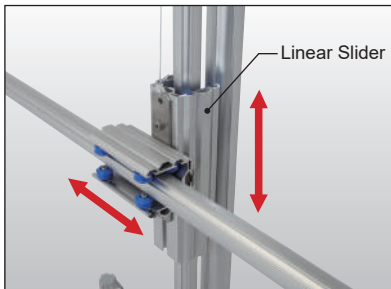
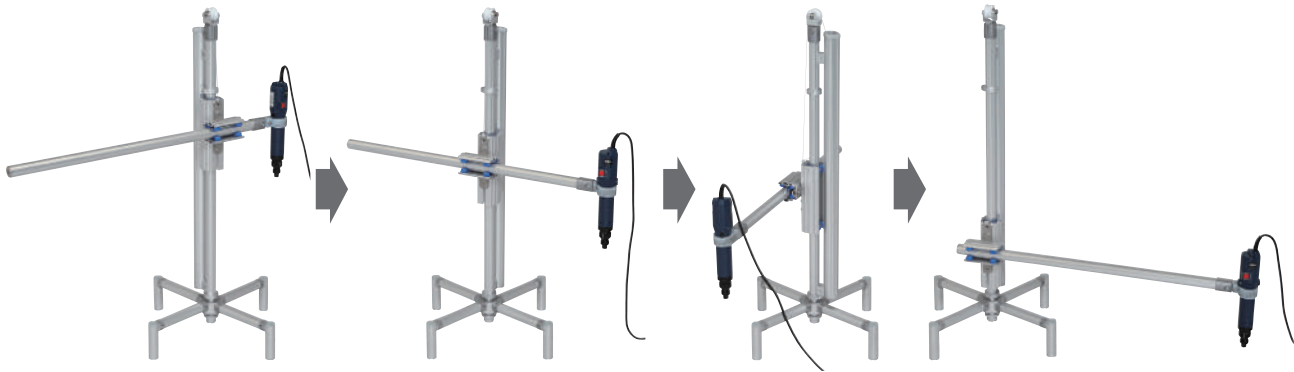
Environment /
Delivery

Index

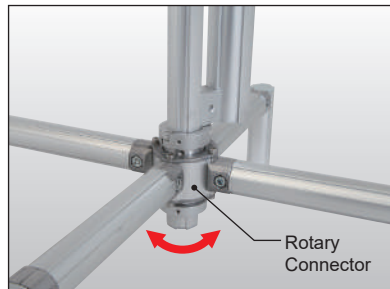
GF Application Unit Example

③ Tool Balancer Unit

The unit allows you to freely move the tool to any position. It can be moved smoothly by using the Linear Slider. In addition, the weight balances with the tool, so you can hold the tool at any height.



1 By combining two Linear Sliders, it cause of smooth movement in the directions of 2 axes.



2 The axis rotates by using the Rotary Connector.



3 The weight balances the tool, and allows you to hold the tool at any height.

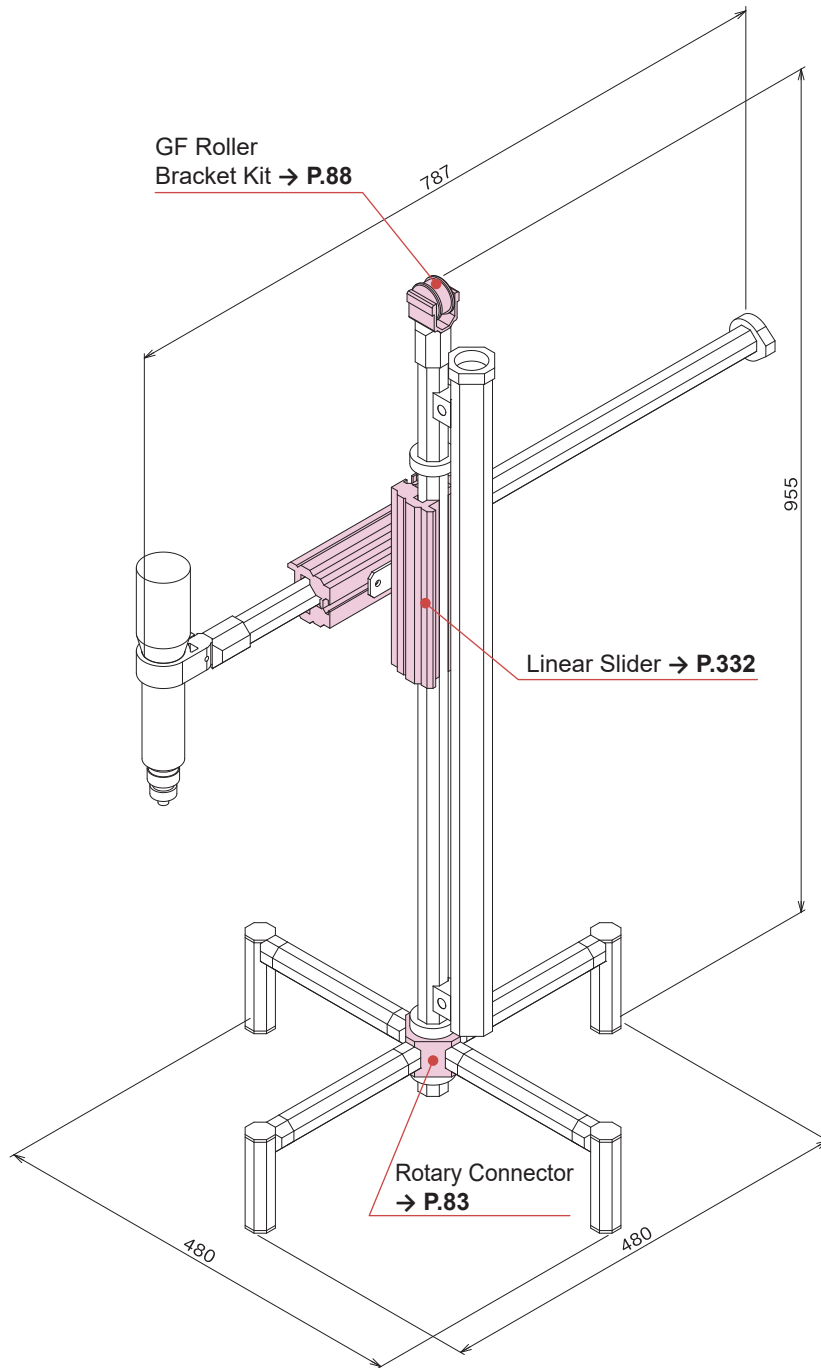
- GF Unit
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

- Sample Application
- Unit
- Module

- Technical Data

- Environment / Delivery

- Index



GF Unit

Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application

Unit
Module

Technical Data

Environment / Delivery

Index

■ Main Module and Component Parts

Linear Slider L200
GF Roller Bracket Kit
Rotary Connector
Frame Set
Other related Connector set

GF Application Unit Example

④ Lifting Table Unit

A unit that raises the lifting table when the handle is turned. By using the new One-Way Clutch, table will be hold at any height.



- GF Unit
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

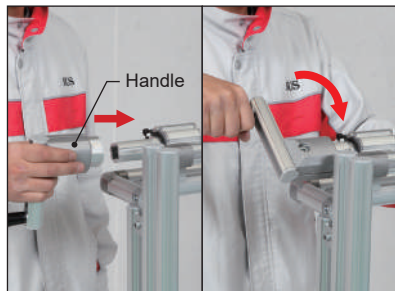
Sample Application

- Unit
- Module

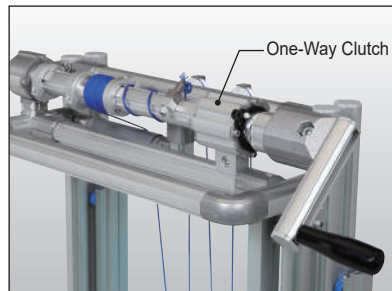
Technical Data

Environment / Delivery

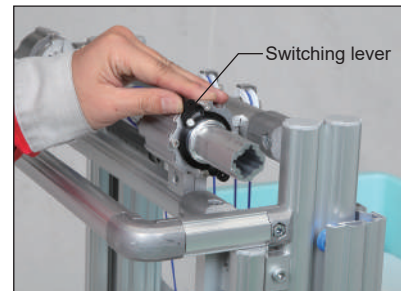
Index



1 When you attach the handle and turn it, the nylon will be rolled up and the table will rise.



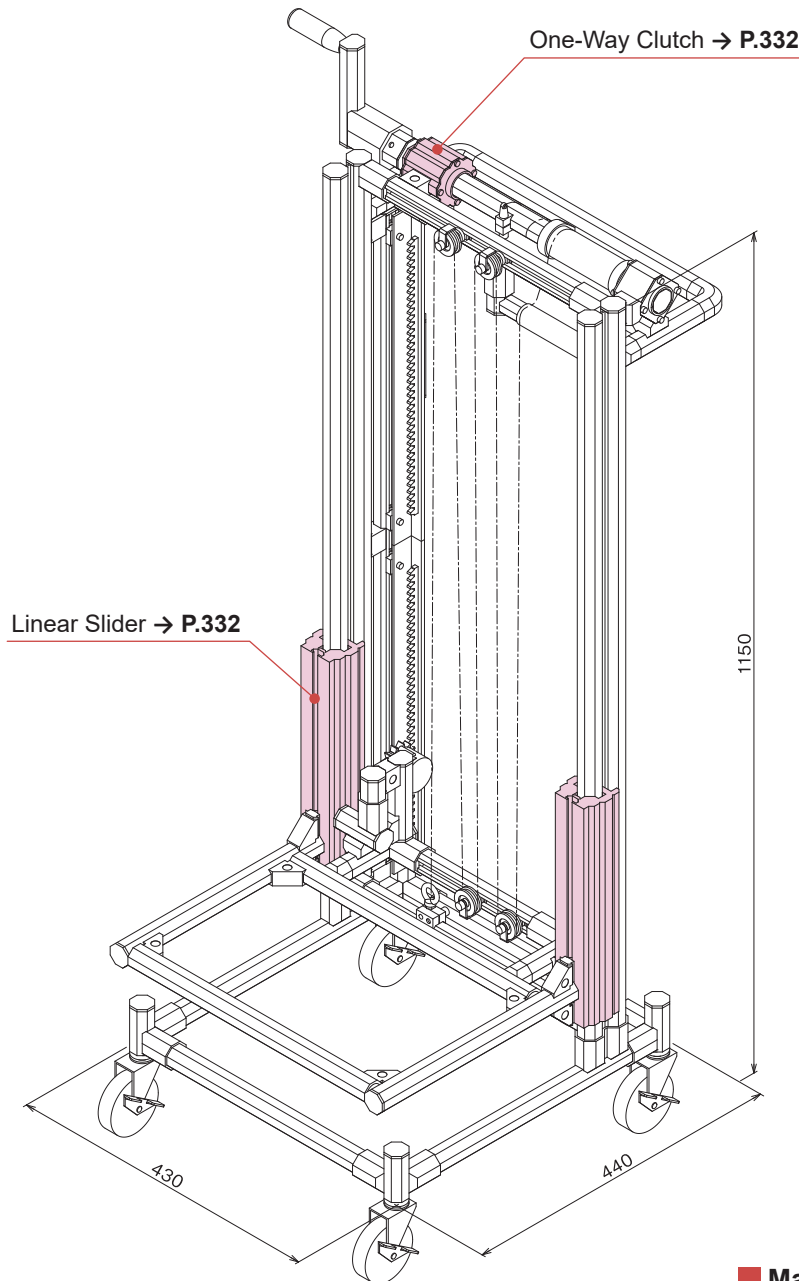
2 The One-Way Clutch keeps the table high even when you take your hand off the handle.



3 Remove the handle and switch the One-Way Clutch to neutral to lower the table.

Container size: 390 mm x 260 mm x 143 mm
Approx. weight for work : ~5 kg

※ Approx. weight for work depends on structure specification.
Please consult us.



GF Unit

Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application

Unit

Module

Technical Data

Environment / Delivery

Index

■ Main Module and Component Parts

Linear Slider L300

One-Way Clutch

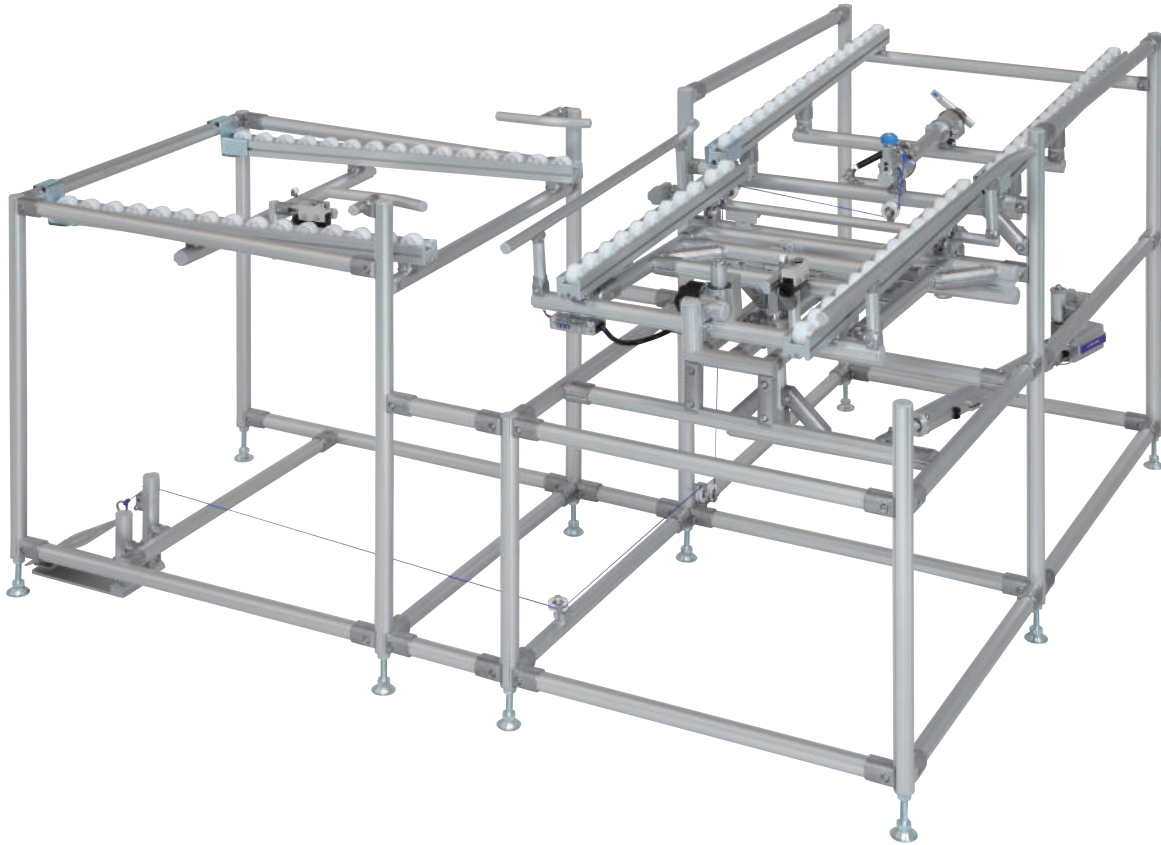
Frame Set

Other related Connector set

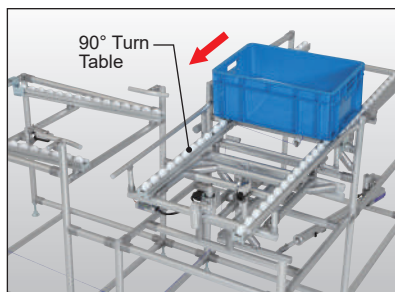
GF Application Unit Example

⑤ 90° Turn Unit (Power Unit Type)

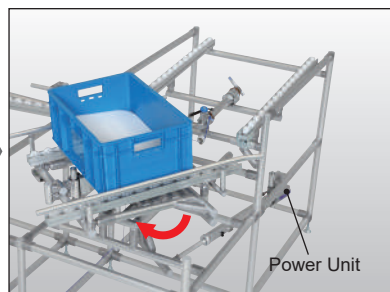
A unit that changes the direction of container 90 degrees against the movement direction. It will flow forward by head of the container (workpiece).



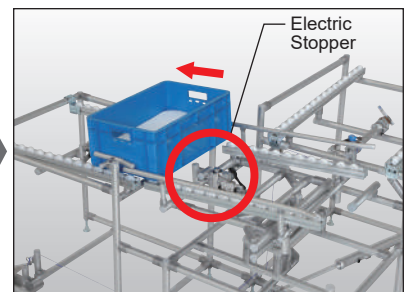
- GF Unit
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step
- Sample Application**
- Unit
- Module
- Technical Data
- Environment / Delivery
- Index



1 The container flows to 90° Turn Table.



2 When the sensor detects the container, Power Unit will operate and rotates the table.



3 After the table rotated 90°, the sensor will detect it. And then, Electric Stopper will move down, and discharge the container.

GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

- Unit
- Module

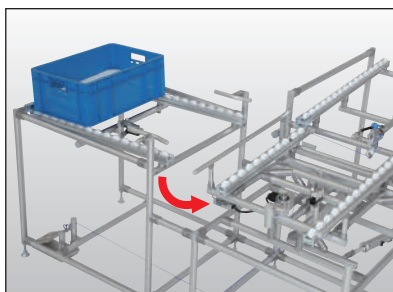
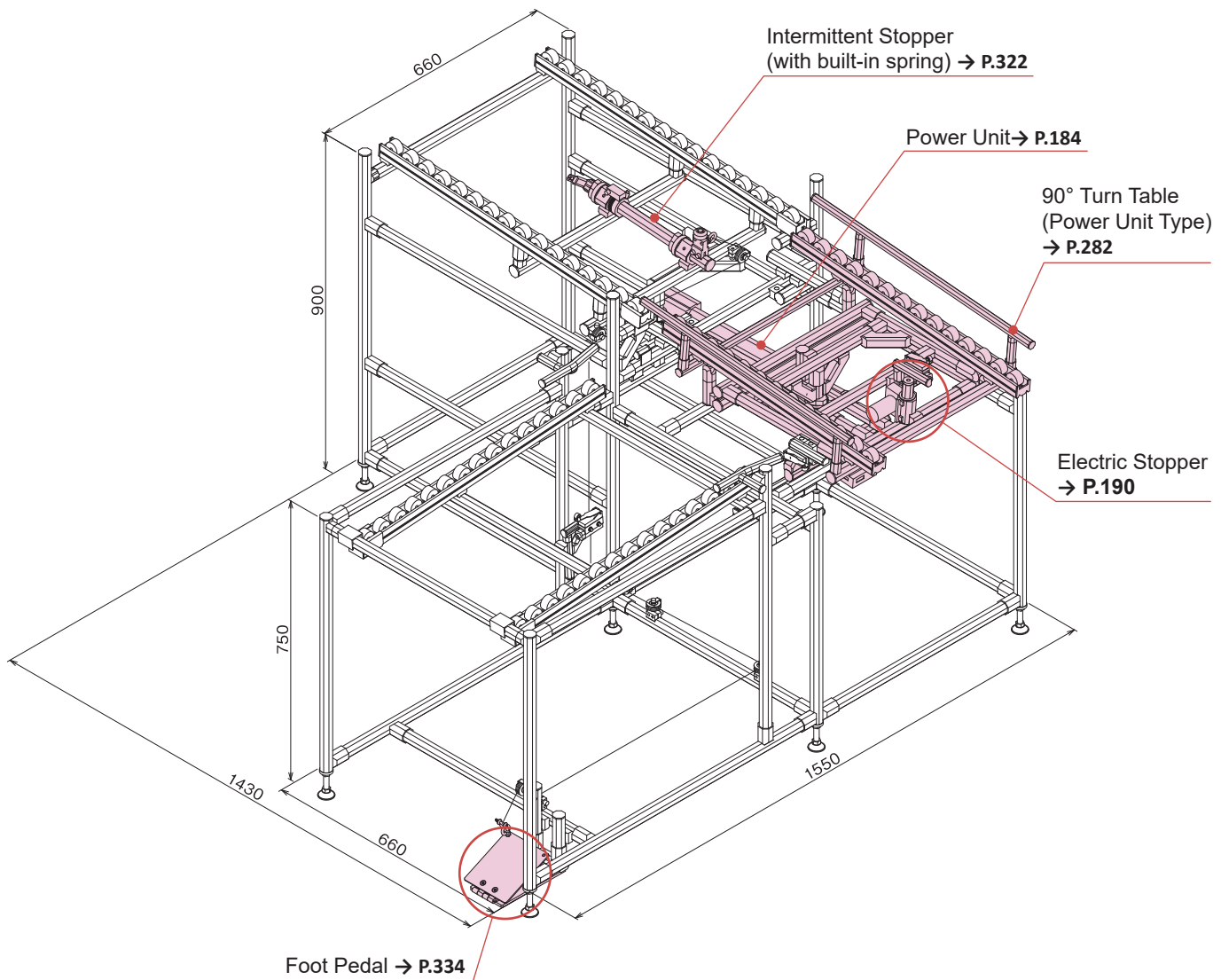
Technical Data

Environment / Delivery

Index

Container size: 503 mm x 335 mm x 195 mm
Approx. weight for work : ~5 kg

※ Approx. weight for work depends on structure specification.
Please consult us.



4 Power Unit operates and returns the table to its original position.

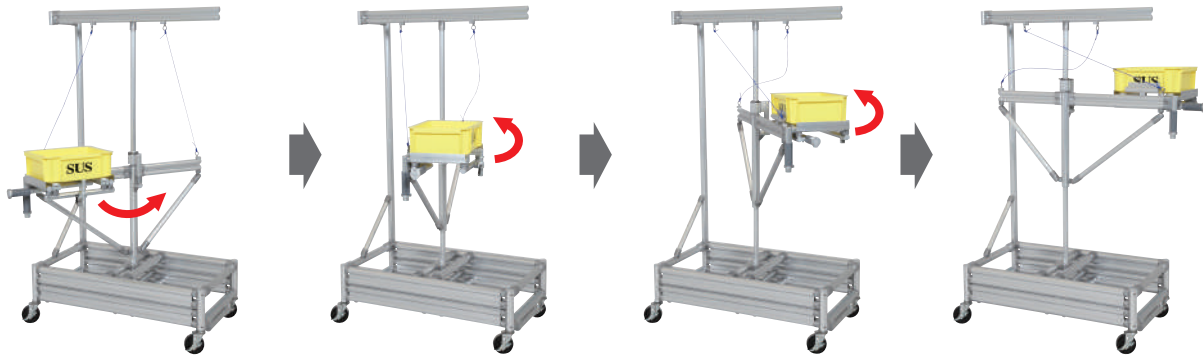
Main Module and Component Parts

- 90 ° Turn Table (Power Unit Type)
- Intermittent Stopper (with built-in spring)
- Foot Pedal
- Power Unit
- Electric Stopper
- Frame Set
- Aluminum Corocon Set
- Other related Connector Set

GF Application Unit Example

⑥ Rotation Up Unit

A unit that raises and moves the on-board workpiece. It can be lifted up with a light force.

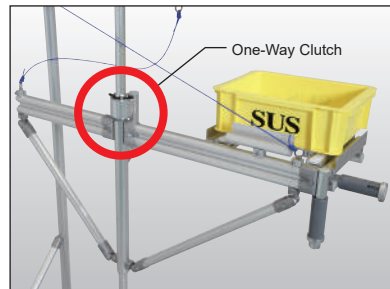


※Some photos and drawings are different.



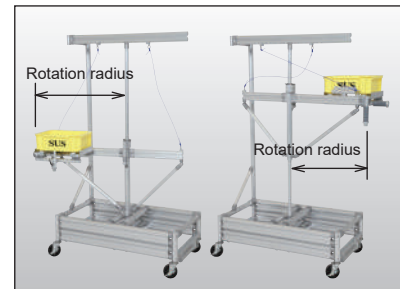
1

Possible to raise the workpiece with a light force.



2

Able to hold the table at any height by using the new One-Way Clutch.

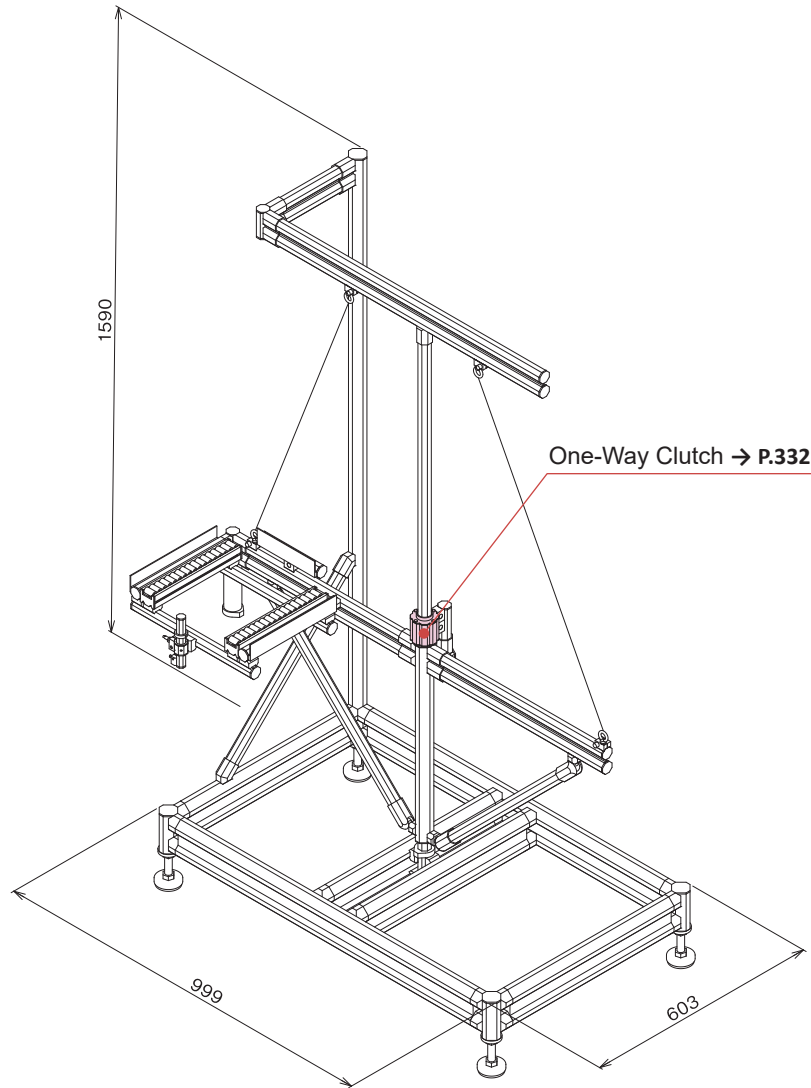


3

The workpiece can be moved within the rotation radius.

Container size: 369 mm x 282 mm x 124 mm
Approx. weight for work : ~5 kg

※ Approx. weight for work depends on structure specification.
Please consult us.



GF Unit

Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll
Stand
Clean Bench /
Clean Booth
Part Container
Stand
Deck / Step

Sample Application

Unit
Module

Technical Data

Environment /
Delivery

Index

■ Main Module and Component Parts

One-Way Clutch

Frame Set

Aluminum Corocon Set

Other related Connector Set

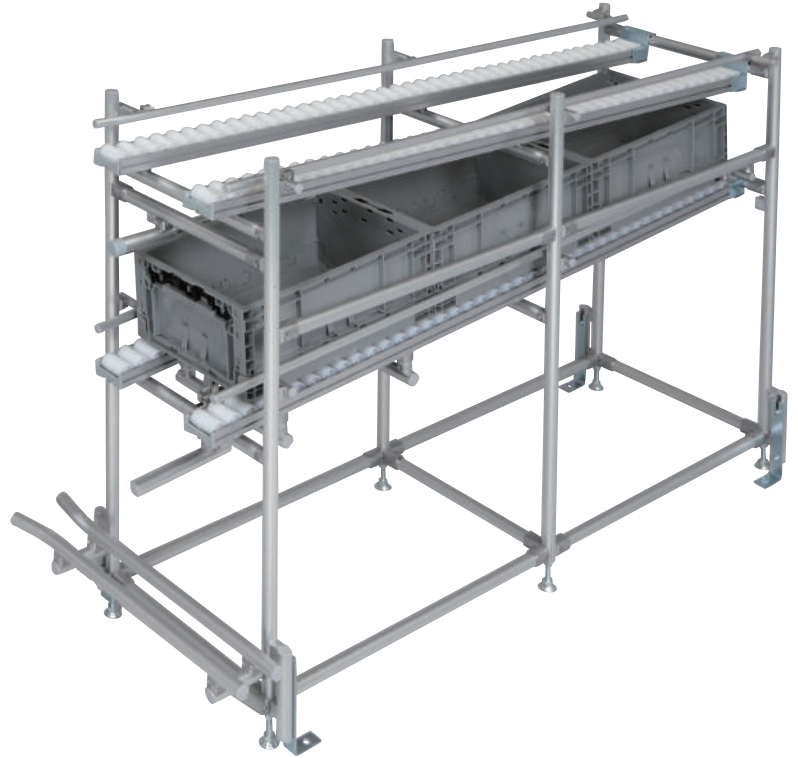
GF Application Unit Example

⑦ AGV Trolley / Chuter Unit (One Side Type)

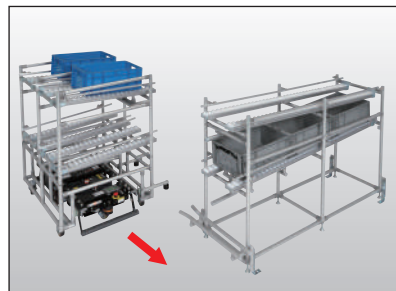
It is a unit which is one side type that automatically deliver the container between the trolley which connected to AGV (automatic guided vehicle) and the chuter.

Container size: 503 mm x 335 mm x 195 mm
Approx. weight for work : ~10 kg

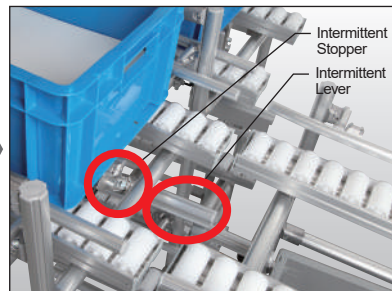
* Approx. weight for work depends on structure specification.
Please consult us.



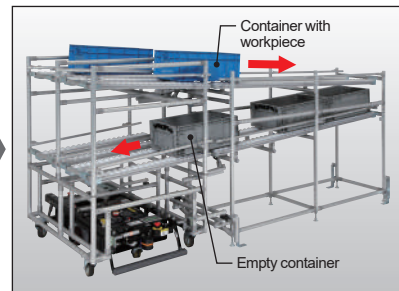
- GF Unit
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step
- Sample Application
- Unit
- Module
- Technical Data
- Environment / Delivery
- Index



1 AGV trolley approaches the chuter.



2 When the AGV stops at the position for container delivery, the stoppers on the AGV trolley and chuter will be released.



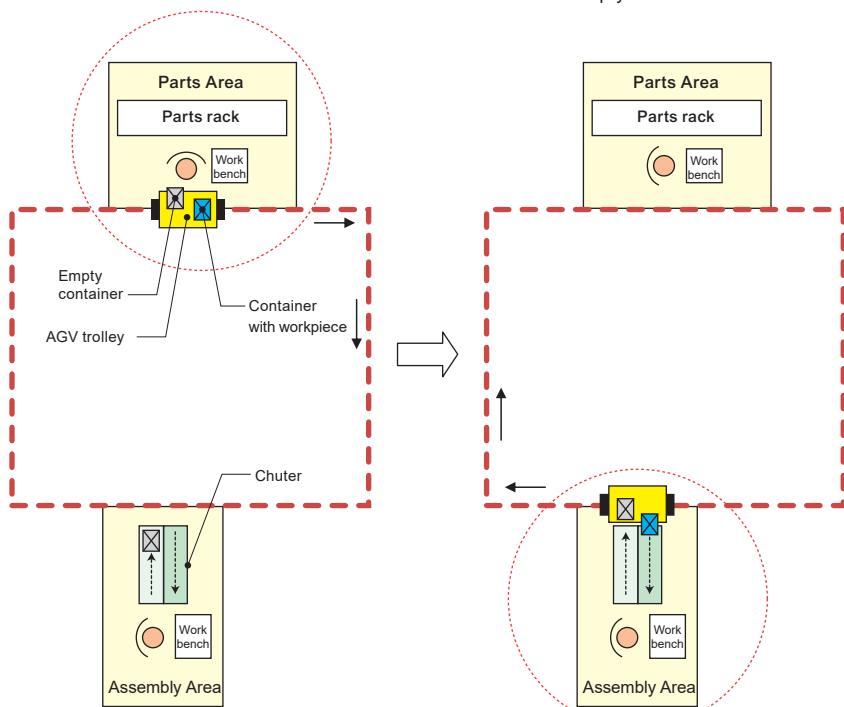
3 The container with workpiece is automatically transferred from the AGV trolley to the chuter. At the same time, the empty container is automatically transferred from the chuter to the AGV trolley.

Sample Layout

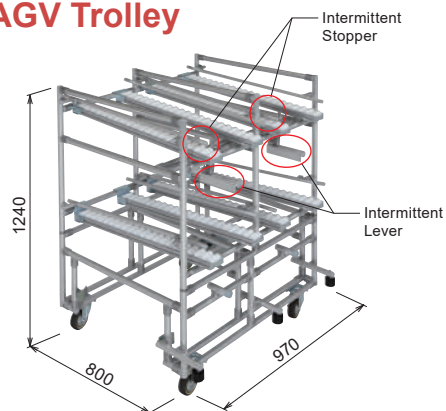
The workpiece transportation from parts area to assembly area.

- At the parts area, the operator load the container with workpiece into the AGV trolley, and then receive the empty container from AGV trolley.

- When the AGV trolley loaded with the workpiece arrives at the assembly area, the container with the workpiece is automatically supplied to the chuter and the empty container is collected.



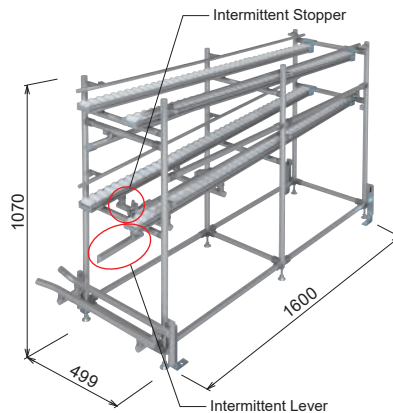
AGV Trolley



Main Module and Component Parts

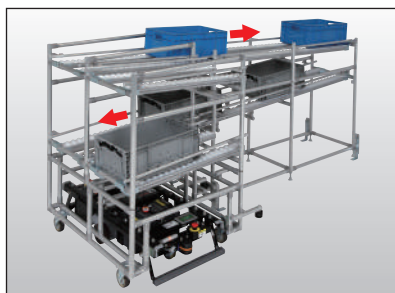
- Intermittent Stopper
- Intermittent Lever
- Frame Set
- Aluminum Corocon Set
- Other related Connector Set

AGV Chuter



Main Module and Component Parts

- Intermittent Stopper
- Intermittent Lever
- Frame Set
- Aluminum Corocon Set
- Other related Connector Set



- For the second row, it also delivers the container in the same way.

GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application

Unit

Module

Technical Data

Environment / Delivery

Index

GF Application Unit Example

⑧ AGV Trolley / Chuter Unit (Both Sides Type)

It is a unit which is both side type that automatically deliver the container between the trolley which connected to AGV (automatic guided vehicle) and the chuter.

Container size: 503 mm x 335 mm x 195 mm
Approx. weight for work : ~10 kg

※ Approx. weight for work depends on structure specification.
Please consult us.

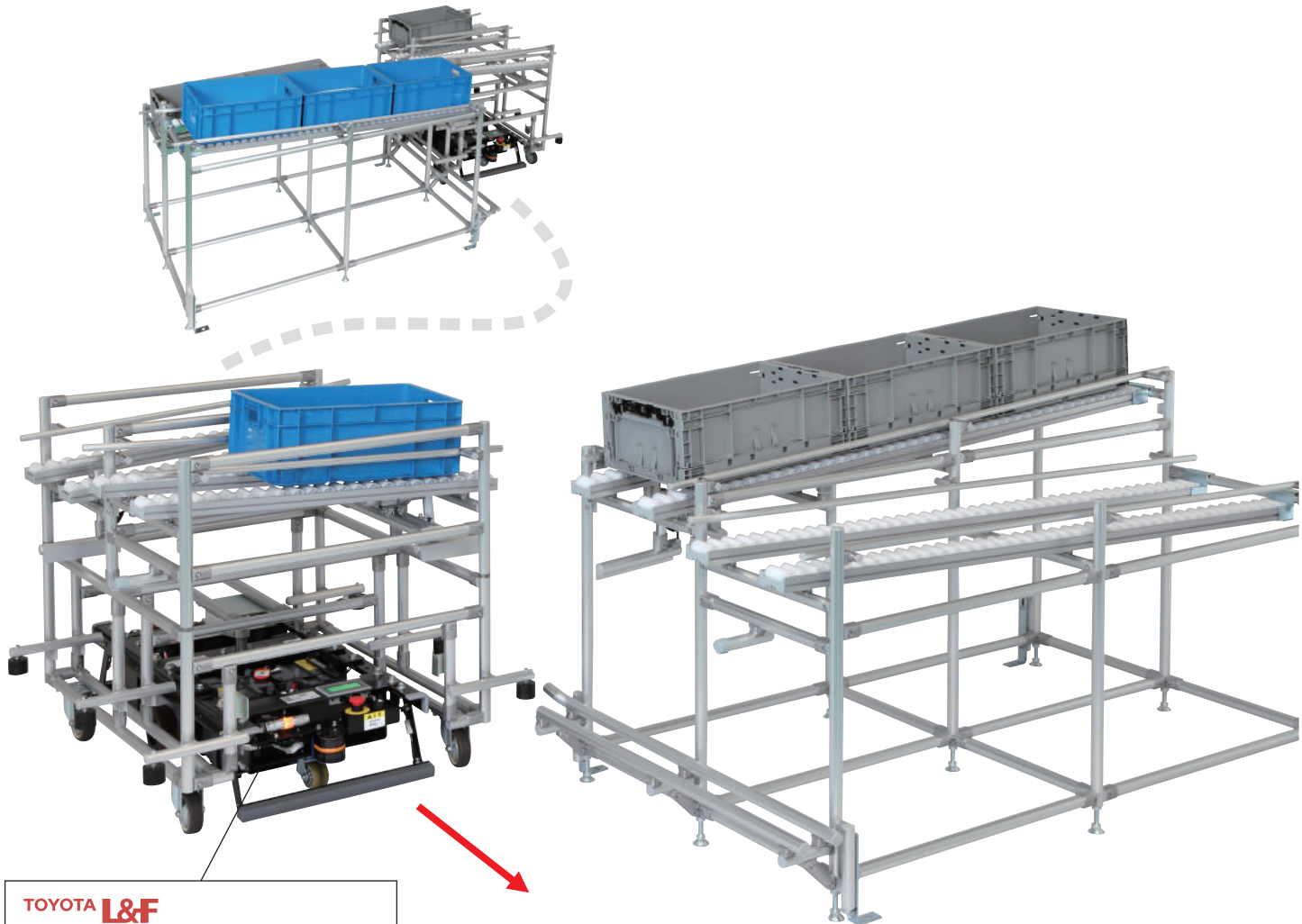
- GF Unit
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

- Sample Application
- Unit
- Module

- Technical Data

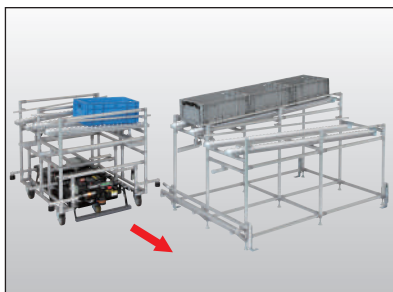
- Environment / Delivery

- Index

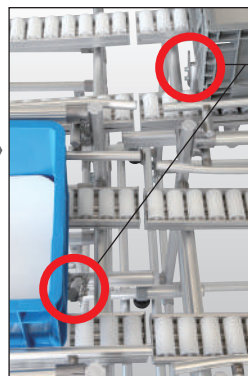


TOYOTA L&F
シンプルAGV
キーカート
KEY CART

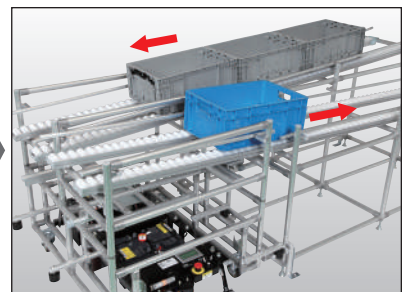
※This AGV is a "Simple AGV Key Cart" made by Toyota L & F.
For inquiry, please contact your nearest Toyota L & F dealer.



1 AGV trolley approaches the chuter.



2 When the AGV stops at the position for container delivery, the stoppers on the AGV trolley and chuter will be released.



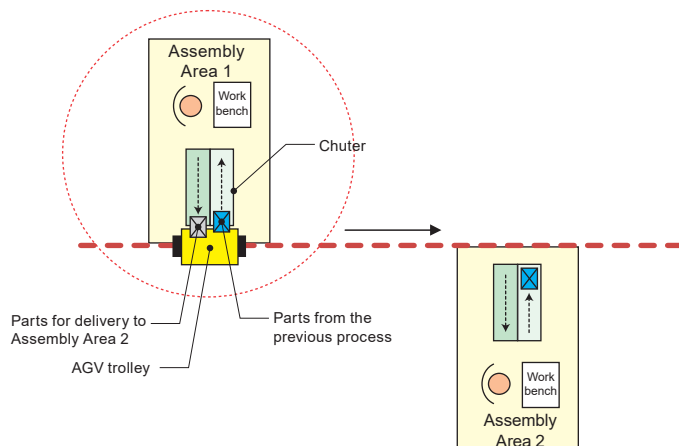
3 The container will be delivered on the right side of the trolley. Then head to the next chuter.

Sample Layout

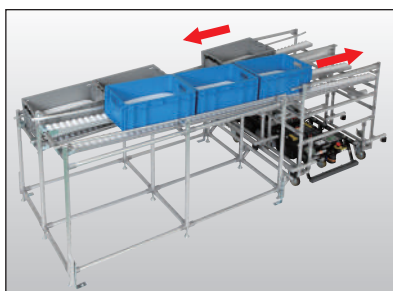
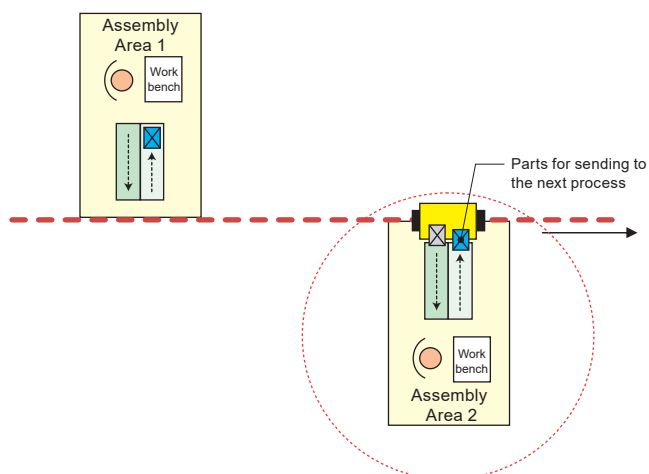
Transport assembly parts to the next process

(In case of the assembly area is located on both sides of the AGV driving line)

- The assembly parts from the previous process and the parts arrange for the next process will be delivered on the right side of the AGV trolley.

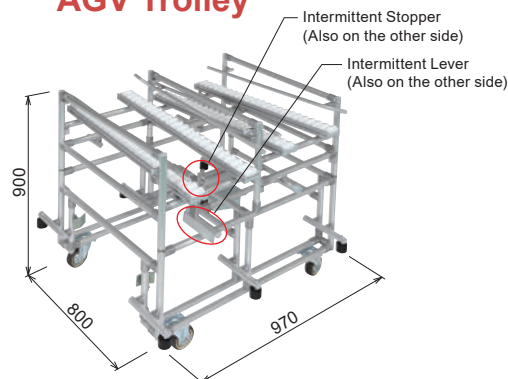


- The assembly parts from assembly area 1 and the parts arrange for the next process will be delivered on the left side of the AGV trolley.



- When the trolley reach the next chuter, the container will be handed over on the left side of the trolley.

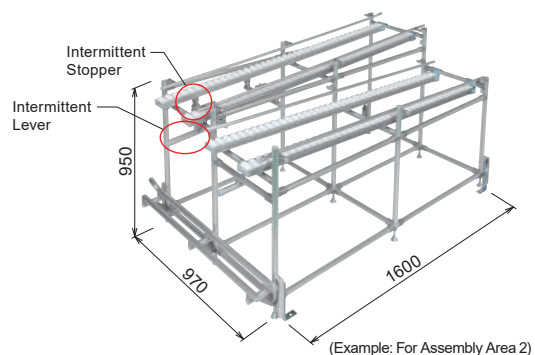
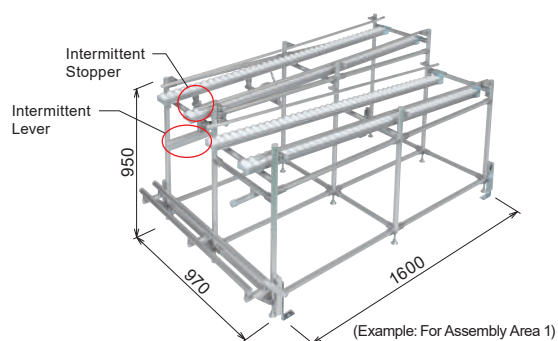
AGV Trolley



Main Module and Component Parts

Intermittent Stopper
Intermittent Lever
Frame Set
Aluminum Corocon Set
Other related Connector Set

AGV Chuter



Main Module and Component Parts

Intermittent Stopper
Intermittent Lever
Frame Set
Aluminum Corocon Set
Other related Connector Set

GF Unit

Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application

Unit

Module

Technical Data

Environment / Delivery

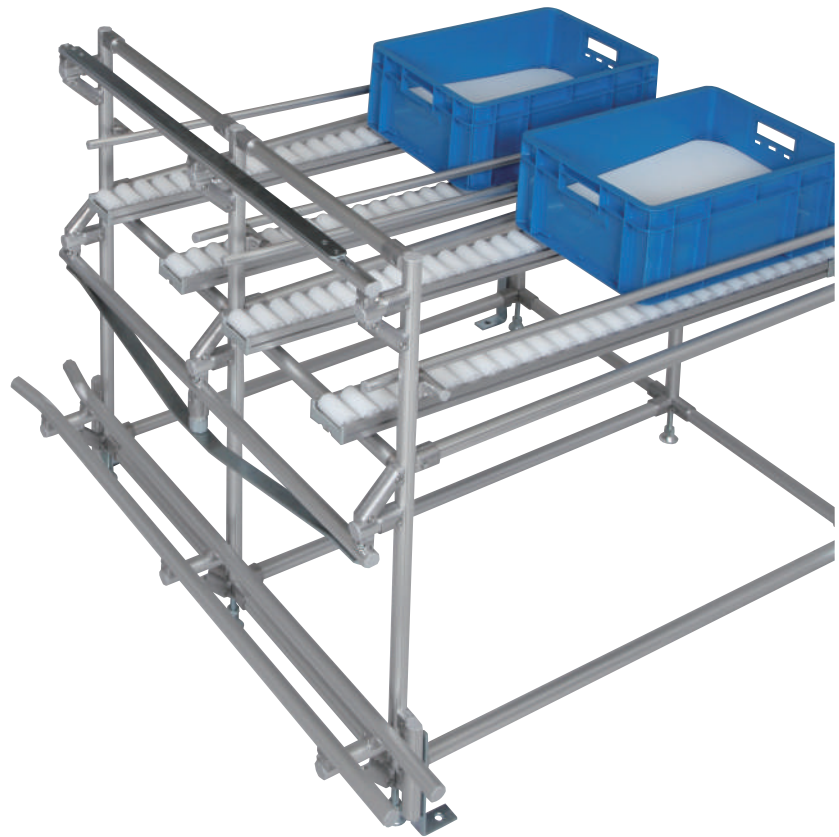
Index

⑨ AGV Trolley / Chuter Unit (Seesaw Type)

It's the container delivery between the trolley which connected to AGV (automatic guided vehicle) and the chuter. The trolley table supply a tilting container like a seesaw.

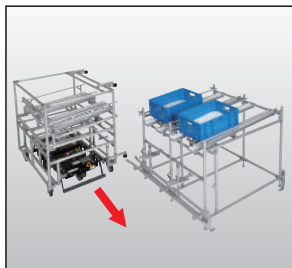
Container size: 503 mm x 335 mm x 195 mm
Approx. weight for work : ~10 kg

※ Approx. weight for work depends on structure specification.
Please consult us.

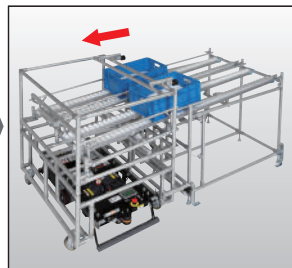


- GF Unit
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step
- Sample Application
- Unit
- Module
- Technical Data
- Environment / Delivery
- Index

●Chuter → Trolley

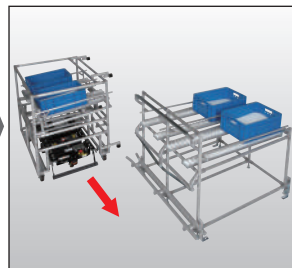


1 AGV trolley approaches the chuter.

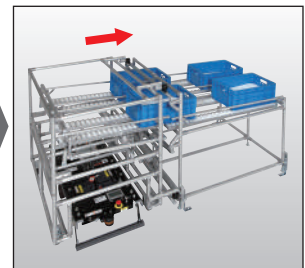


2 When the AGV stops at the container delivery position, the chuter stopper will be released, and then transfer the container to the trolley.

●Trolley → Chuter



3 The AGV trolley loaded with containers approaches the chuter.



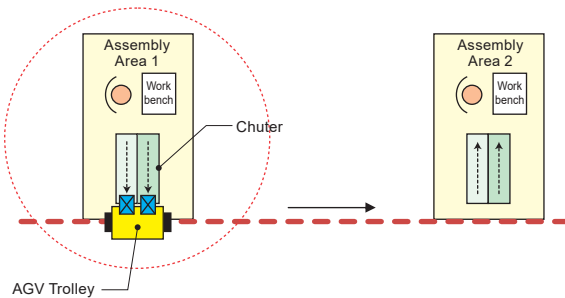
4 When the AGV stops at the container delivery position, the trolley table transfer a tilting container to the chuter.

Sample Layout

Transport assembly parts to the next process

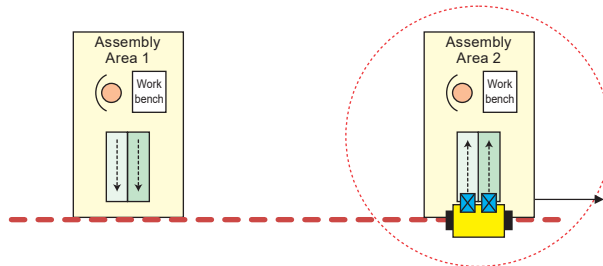
(In case of the assembly area is located in the same direction as the AGV driving line.)

- 1 The AGV trolley receives the assembly parts from assembly area 1.

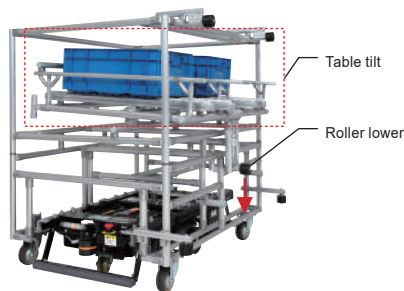


AGV Trolley

- 2 The AGV trolley transfer the assembly parts from the previous process to the assembly area 2.



Tilting Principle of Trolley Table

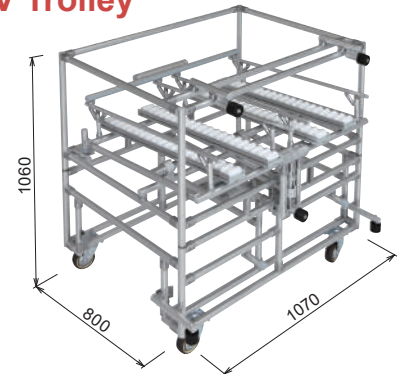


The Table tilts when the rollers attached to the AGV trolley are lowered.



When the roller moves along the cam which attached to the chuter, the roller will be lowered at the AGV stop position and the table will tilt.

AGV Trolley



Main Module and Component Parts

Frame Set

Aluminum Corocon Set

Other related Connector Set

GF Unit

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll Stand

Clean Bench / Clean Booth

Part Container Stand

Deck / Step

Sample Application

Unit

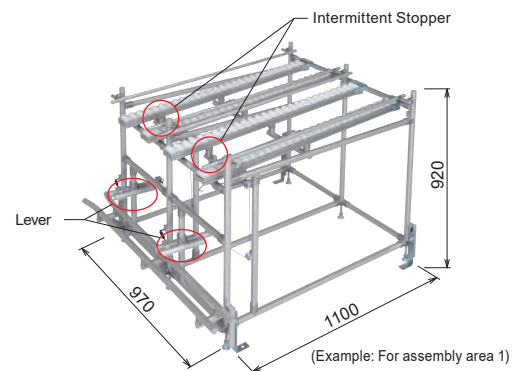
Module

Technical Data

Environment / Delivery

Index

AGV Chuter



Main Module and Component Parts

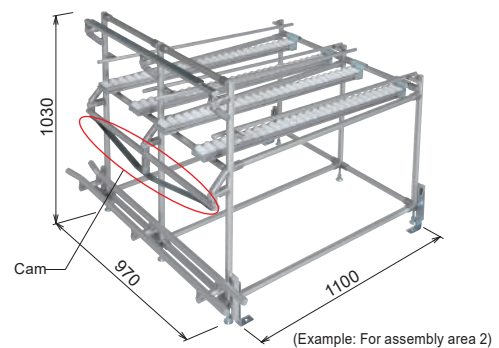
Intermittent Stopper

Lever

Frame Set

Aluminum Corocon Set

Other related Connector Set



Main Module and Component Parts

Frame Set

Aluminum Corocon Set

Other related Connector Set

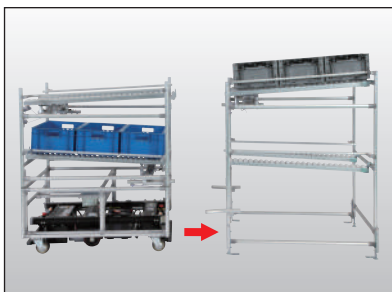
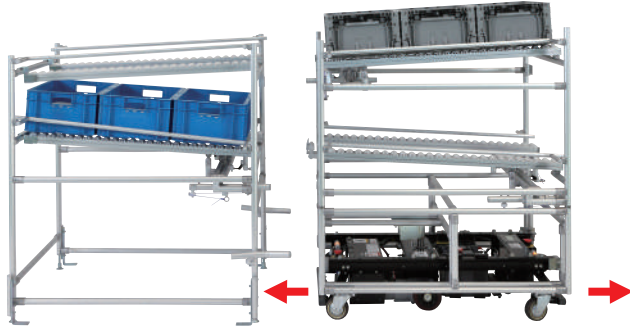
GF Application Unit Example

⑩ AGV Trolley / Chuter Unit (Forward / Reverse Type)

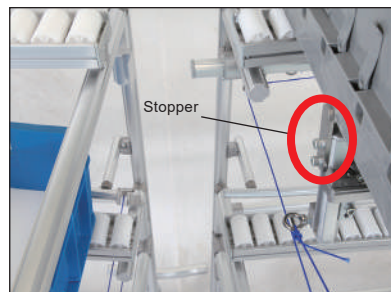
It's the container delivery between the trolley which connected to AGV (automatic guided vehicle) and the chuter. The container will be delivered along the direction of trolley.

Container size: 503 mm x 335 mm x 195 mm
Approx. weight for work : ~10 kg

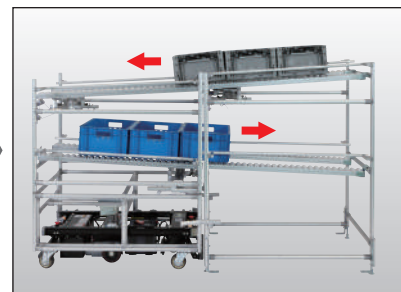
※ Approx. weight for work depends on structure specification.
Please consult us.



1 AGV trolley approaches the chuter.



2 When the AGV stops at the container delivery position, the chuter's stopper will release, and then the container will be transferred to trolley.



3 The container will be delivered along the direction of AGV trolley.

- GF Unit
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

- Sample Application
- Unit
- Module

- Technical Data

- Environment / Delivery

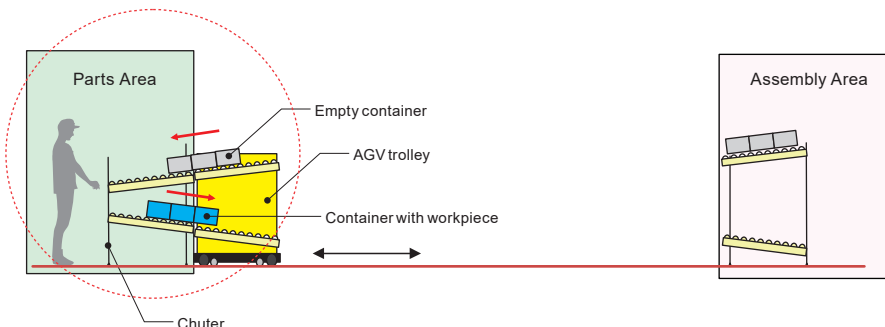
- Index

Sample Layout

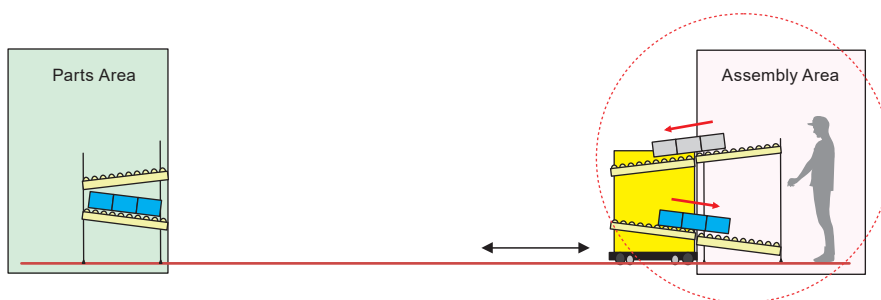
The parts transportation from parts area to assembly area.

(Use AGV Forward / Reverse Type)

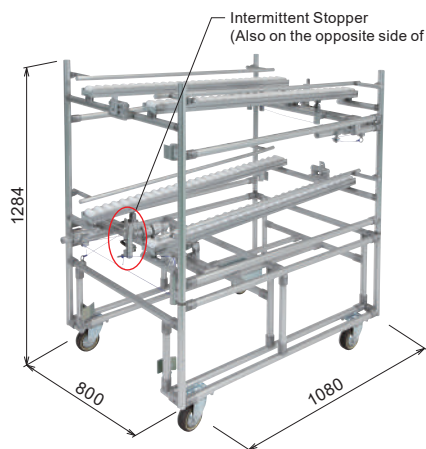
- At parts area, the container with workpiece is automatically transferred from the chuter to the AGV trolley, and the empty container is automatically collected from the AGV trolley.



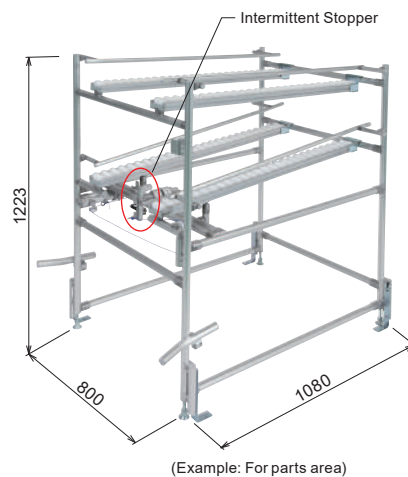
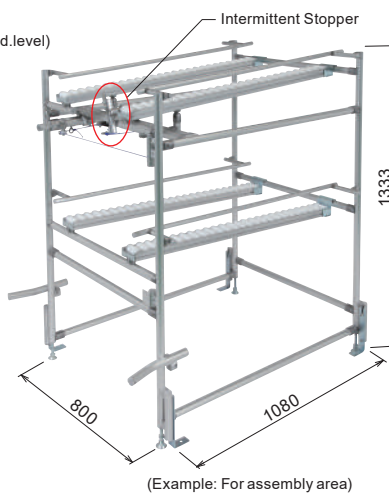
- When the AGV trolley arrive the assembly area, container with workpiece will be automatically supplied to chuter, and then automatically collect the empty container from chuter.



AGV Trolley



AGV Chuter



Main Module and Component Parts

- Intermittent Stopper
- Frame Set
- Aluminum Corocon Set
- Other related Connector Set

Main Module and Component Parts

- Intermittent Stopper
- Frame Set
- Aluminum Corocon Set
- Other related Connector Set

GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

- Unit
- Module

Technical Data

Environment / Delivery

Index

GF Application Unit Example

⑪ AGV Trolley Unit

Trolley unit that can be connected to AGV (automatic guided vehicle).

Approx. weight for work : ~50 kg

※ Approx. weight for work depends on structure specification. Please consult us.



TOYOTA L&F
シンプルAGV
キーカート
KEY CART

※ This AGV is a "Simple AGV Key Cart" made by Toyota L & F. For inquiry, please contact your nearest Toyota L & F dealer.

- GF Unit
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

- Sample Application
- Unit
- Module

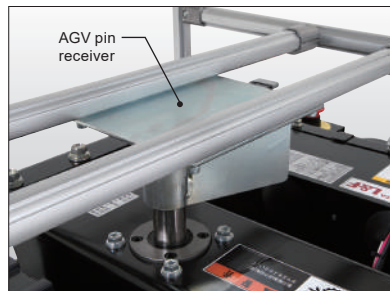
- Technical Data

- Environment / Delivery

- Index



1 The AGV sneaks under the trolley.

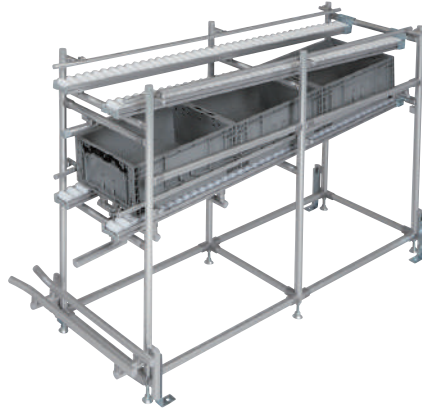


2 Connect the AGV pin with a receiver pin.



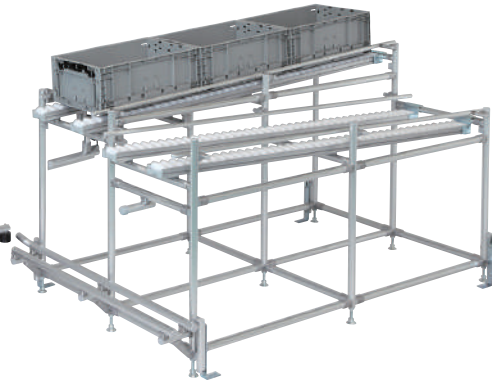
3 Able to transport heavy workpieces.

List of AGV Trolley / Chuter Unit



AGV Trolley / Chuter Unit
(One Side Type) → P286

AGV Trolley / Chuter Unit
(Both Sides Type) → P288



AGV Trolley / Chuter Unit
(Seesaw Type) → P290

AGV Trolley / Chuter Unit
(Forward / Reverse Type) → P292



GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

Unit

Module

Technical Data

Environment / Delivery

Index

GF Application Unit Example

⑫ Flip-Flop Chuter Unit (Hand)

Remove the work from the container and return the empty box. Manually tilting and returning the table to supply and discharge the container.



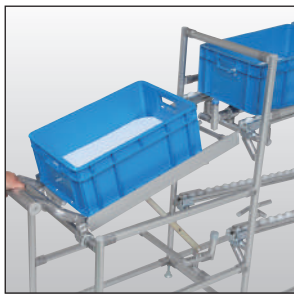
- GF Unit
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

- Sample Application
- Unit
- Module

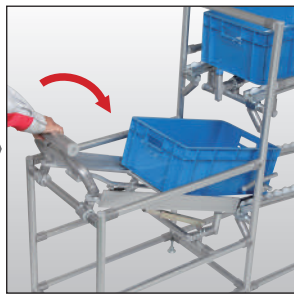
- Technical Data

- Environment / Delivery

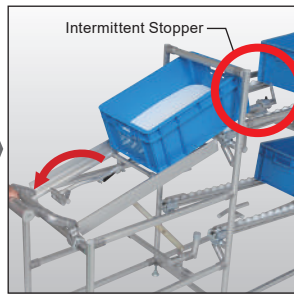
- Index



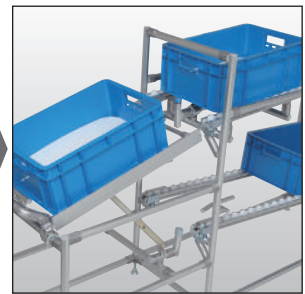
1 Take out the workpiece from container on the table.



2 Tilt the table to discharge the empty box.



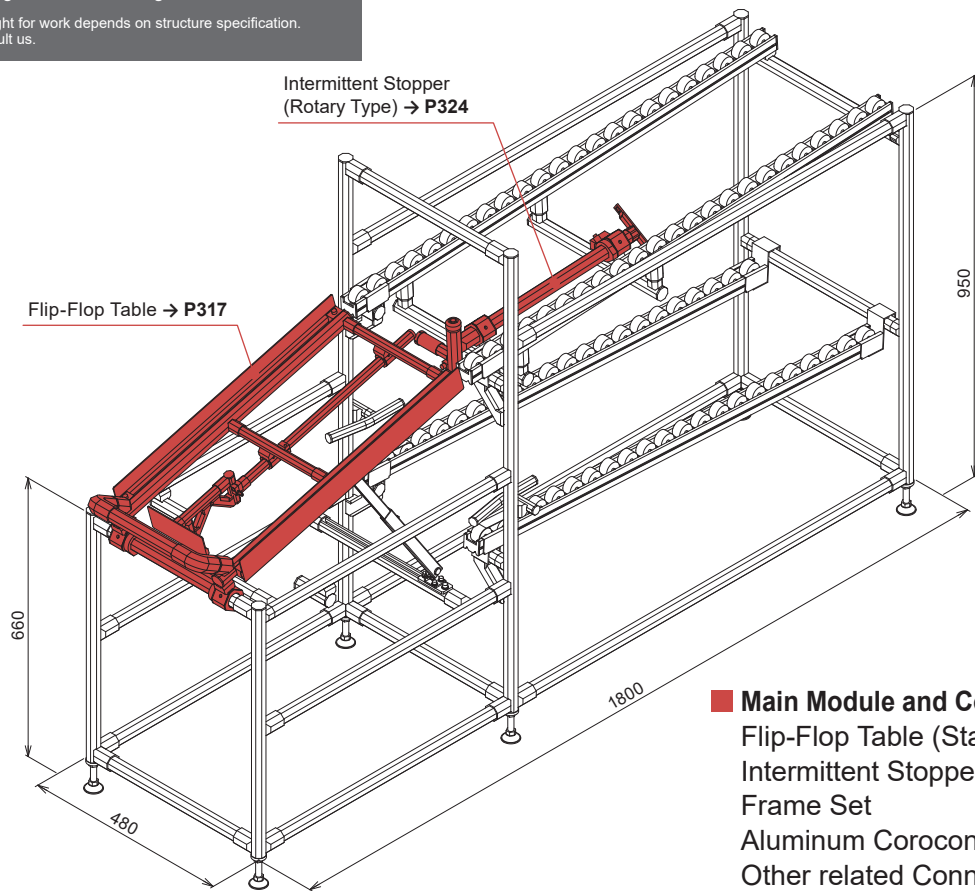
3 When the table is returned, the next container will be supplied. At this time, the 2nd container is stopped by the intermittent stopper.



4 After container is supplied to the table, the Intermittent stopper will release the 2nd container to move forward.

Container size: 503 mm x 335 mm x 195 mm
 Approx. weight for work : ~5 kg

※ Approx. weight for work depends on structure specification.
 Please consult us.



- Main Module and Component Parts**
 Flip-Flop Table (Stay)
 Intermittent Stopper (Rotary Type)
 Frame Set
 Aluminum Corocon Set
 Other related Connector Set

GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application
Unit
Module

Technical Data

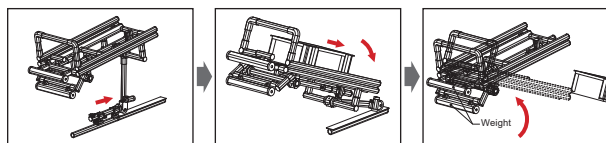
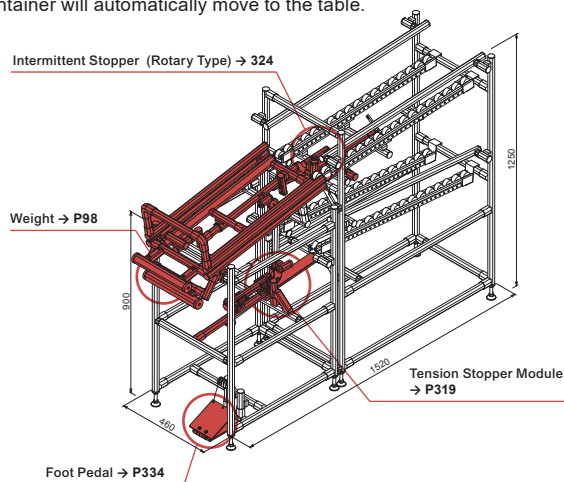
Environment / Delivery

Index

-Application type-

Flip-Flop Chuter Unit (Foot)

After take out the workpiece from the container, press the foot pedal to discharge an empty box. When the table return to its origin, the container will automatically move to the table.

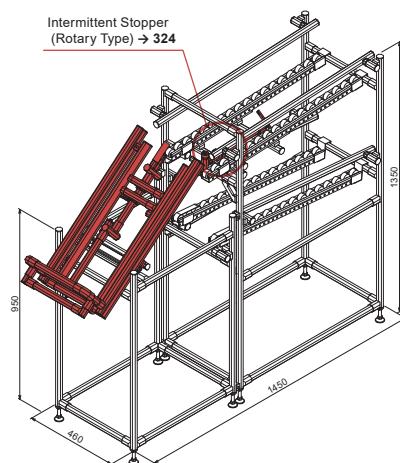


- 1 When you step on the foot pedal, the tension frame that supports the table is pushed.
- 2 Table will be released from the support and tilt to discharge container.
- 3 After discharged the container, table will return to its origin position by the weight. And then next container will be supplied.

-Application type-

Flip-Flop Chuter Unit (Tilt)

The chuter for return the empty box that allows the container and workpiece weight table to stand and stop itself.

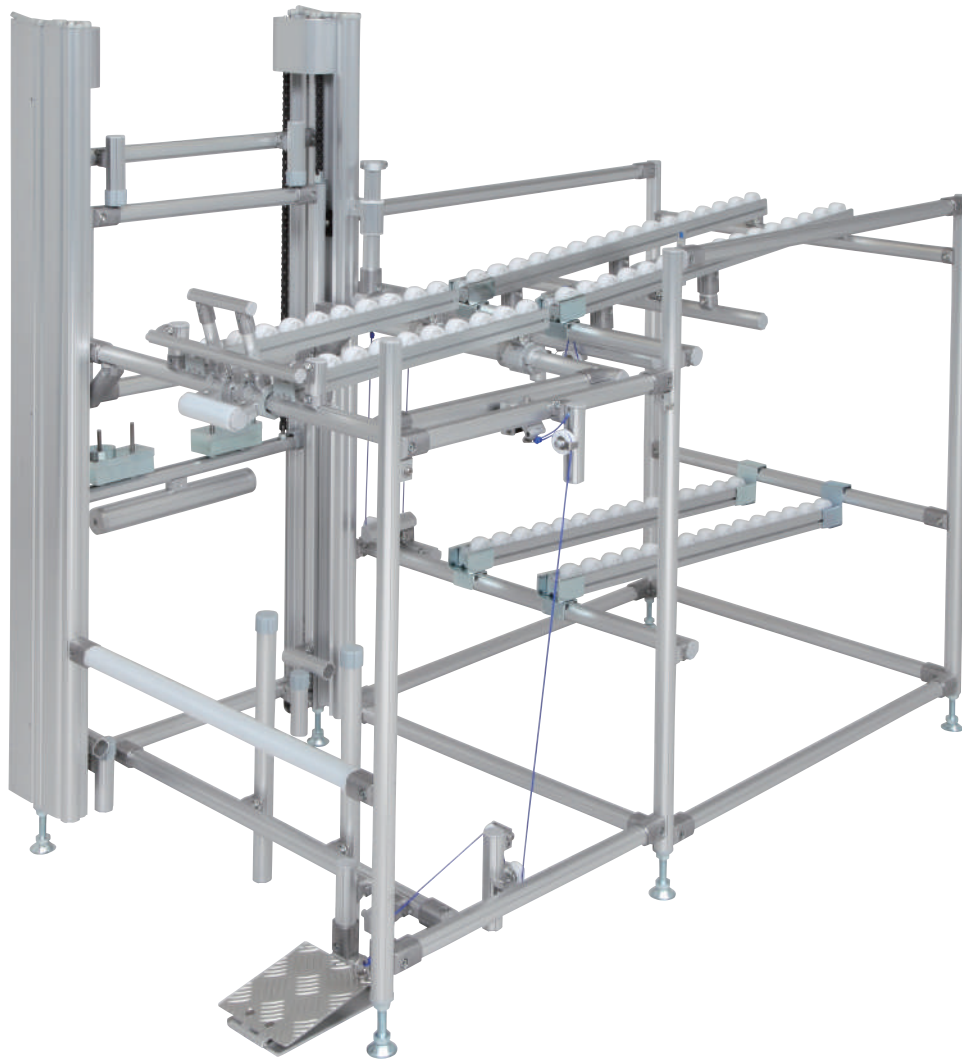


- 1 Tilt the table manually to discharge the empty box.
- 2 When return the table, the next container will be supplied.
- 3 The table and container are fixed even when the table is tilted and stands up.

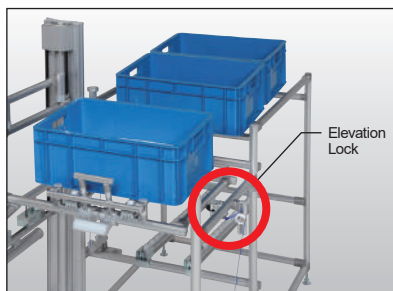
GF Application Unit Example

13 Elevator Unit (Weight)

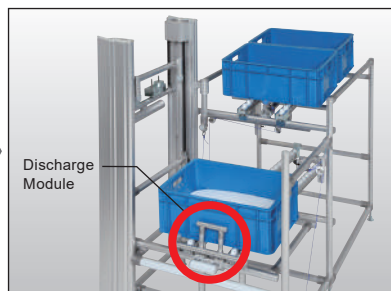
The container which contained the workpiece is horizontally lowered and discharged, and the table returns to its origin. Then, the next container is automatically supplied.



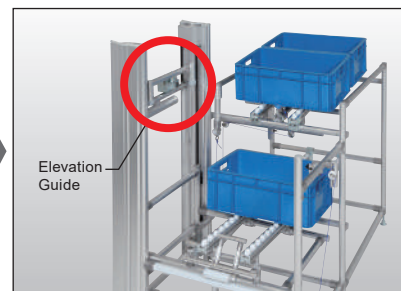
GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step
Sample Application
Unit
Module
Technical Data
Environment / Delivery
Index



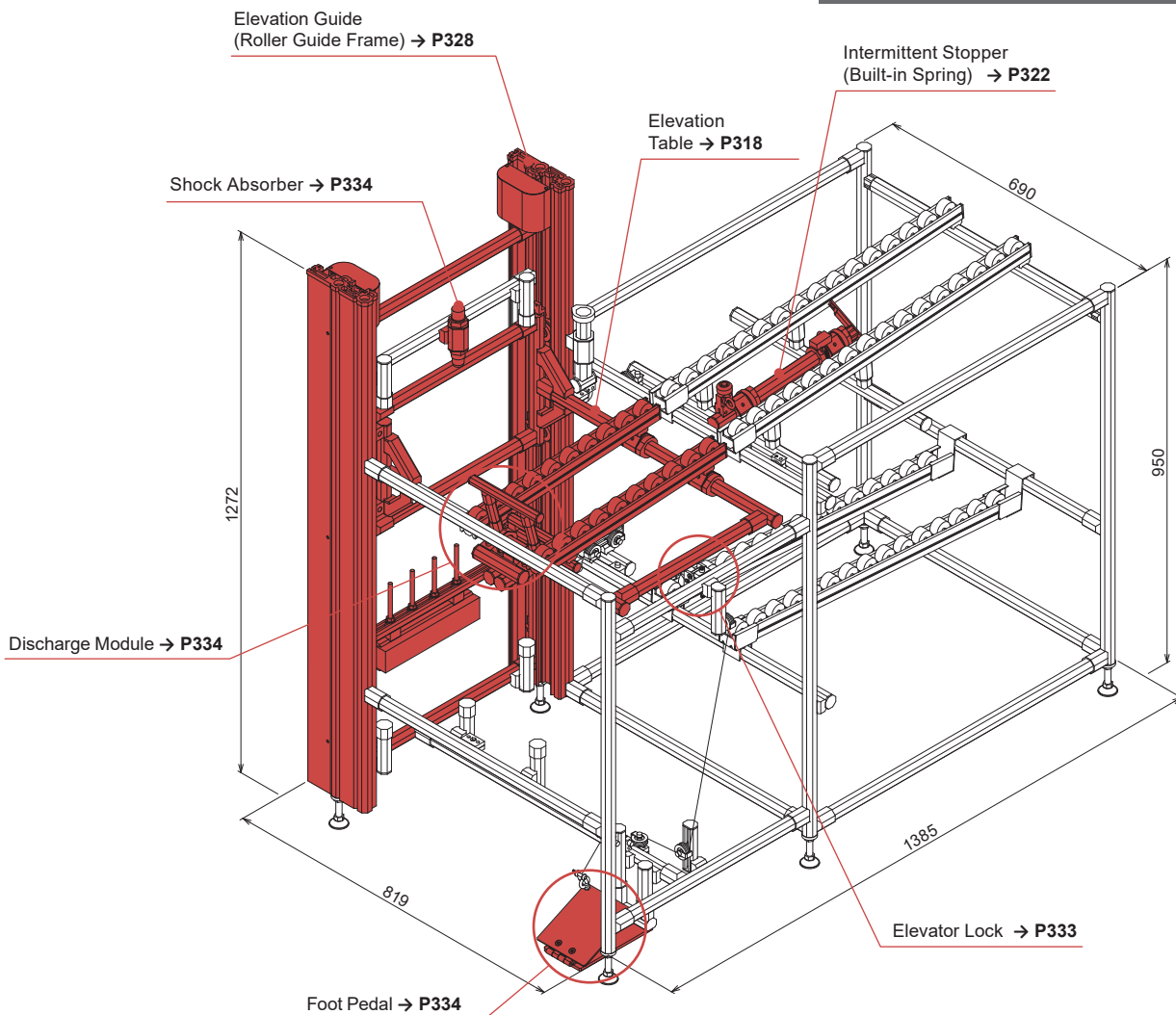
1 Step on the foot pedal to release the elevation lock, and then table goes down.



2 When the table goes down, the container is pushed out by the discharge module.



3 The table is raised by the weight set in the elevation guide module.



GF Unit

Furniture
 Work Table
 Trolley
 Partition
 Rack
 Chuter
 Cushioning Roll Stand
 Clean Bench / Clean Booth
 Part Container Stand
 Deck / Step

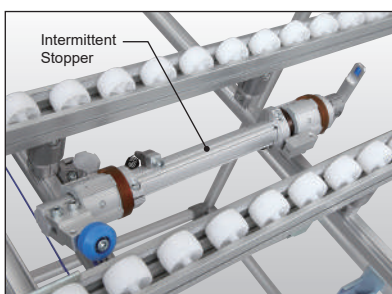
Sample Application

Unit
 Module

Technical Data

Environment / Delivery

Index



- 4** After the table return to its origin position, the intermittent stopper will release the next container automatically to supply to the table.

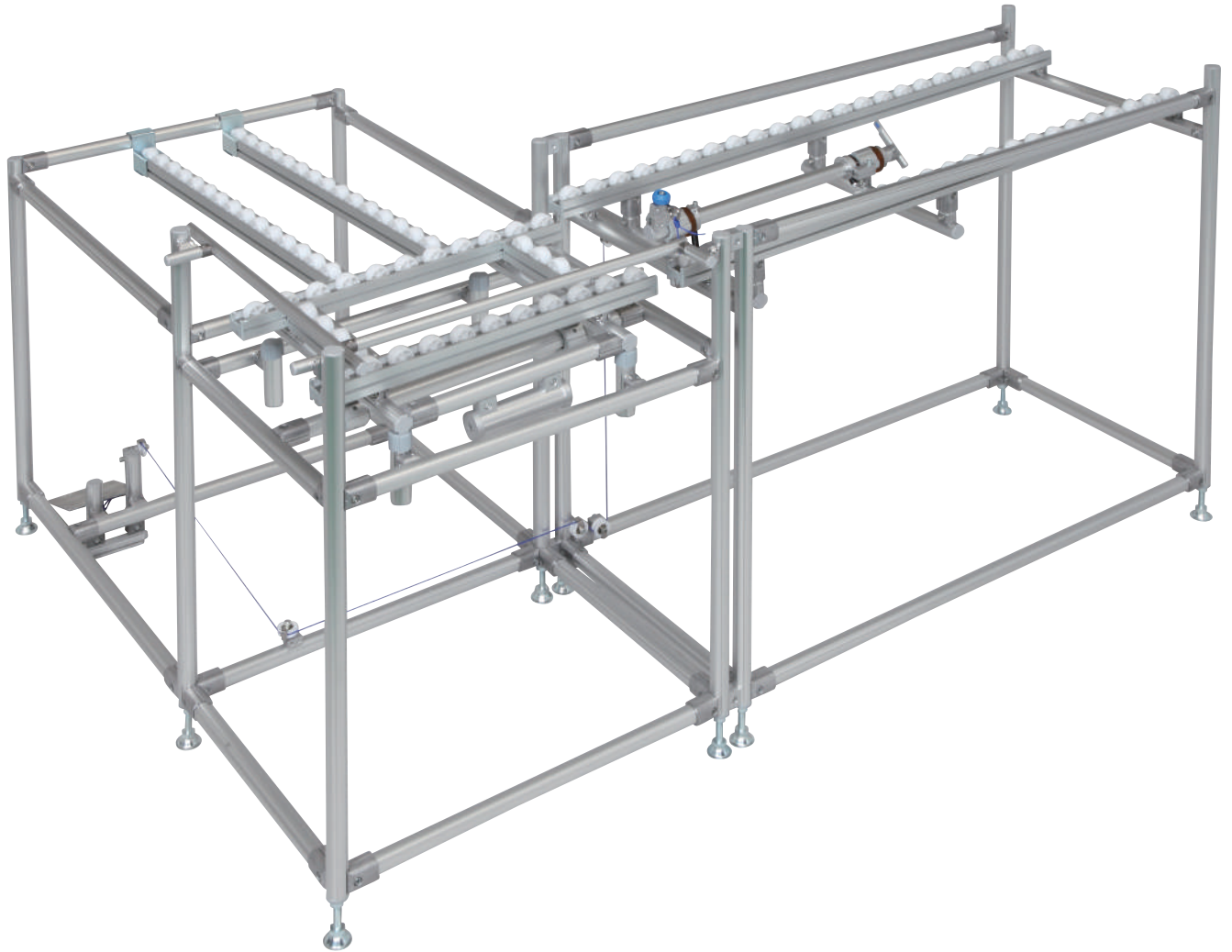
■ Main Module and Component Parts

Elevation Guide (Roller Guide Frame)
 Intermittent Stopper (Built-in spring)
 Seesaw Table
 Shock Absorber
 Discharge Module
 Foot Pedal
 Elevation Lock
 Frame Set
 Aluminum Corocon Set
 Other related Connector Set

GF Application Unit Example

⑭ Horizontal Turn Unit (Gravity)

It is a unit that turn the container in 90° direction without changing the direction of container. It's suitable for the layout that does not have depth but need to maintain the number of workpieces (container) in stock.



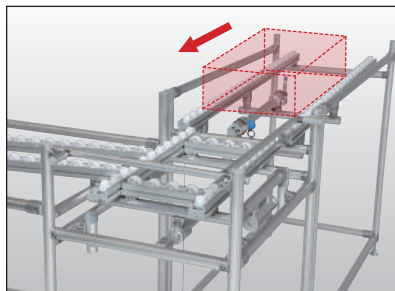
- GF Unit
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

- Sample Application
- Unit
- Module

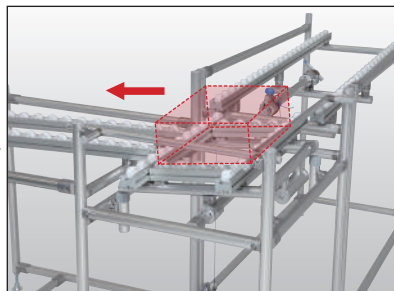
- Technical Data

- Environment / Delivery

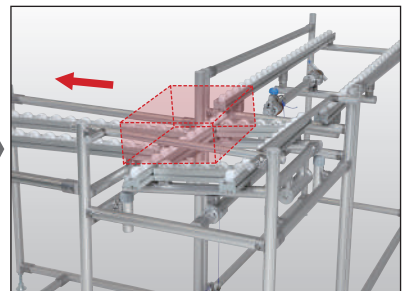
- Index



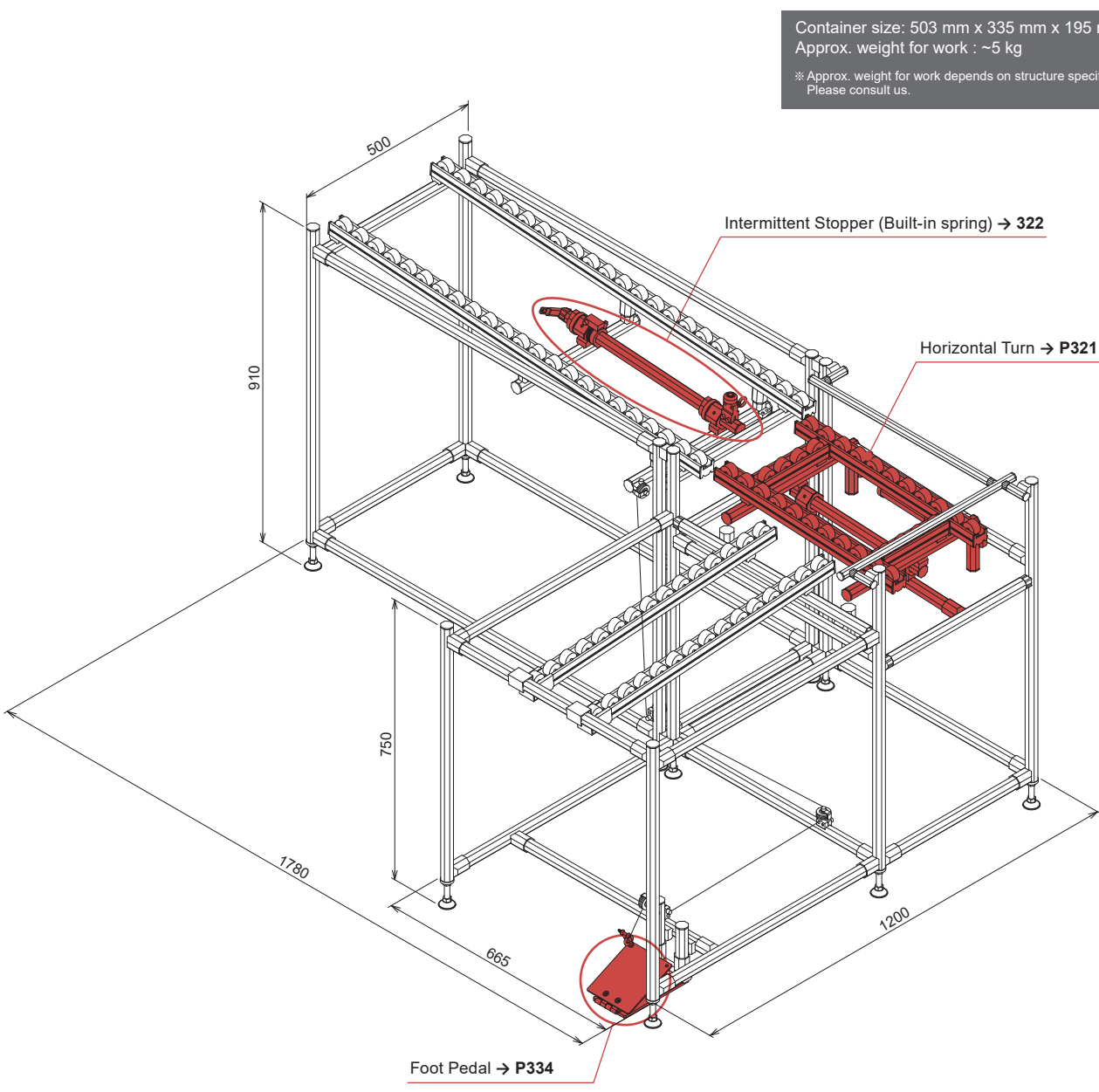
1 Step on the foot pedal, intermittent stopper is released and the container flows to the Horizontal Turn Table.



2 When container is on Horizontal Turn Table, the table will tilt by the weight of container.



3 Flow in 90° direction without rotation of container.



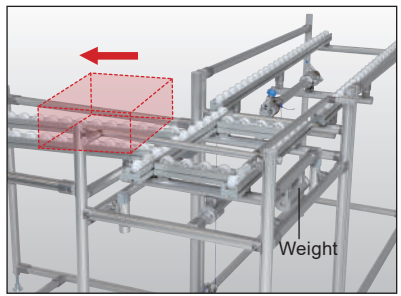
GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application
Unit
Module

Technical Data

Environment / Delivery

Index



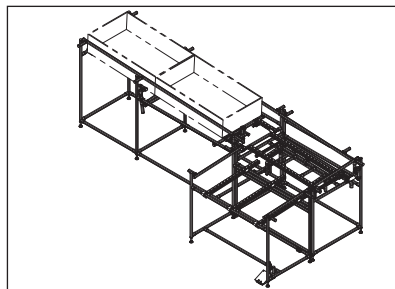
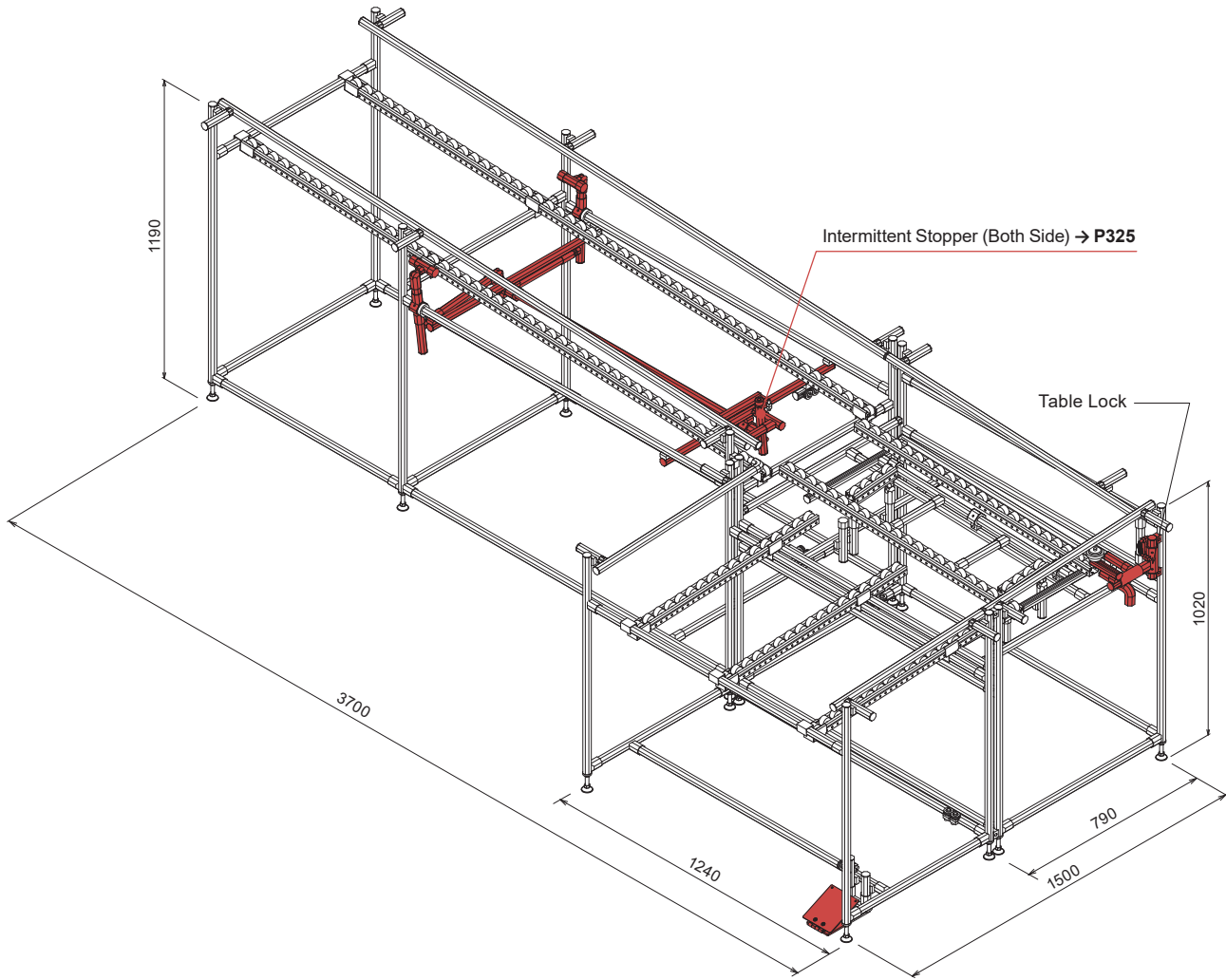
4 The Weight will bring the table back to its origin position after discharged container.

- **Main Module and Component Parts**
- Horizontal Turn
- Intermittent Stopper (Built-in spring)
- Foot Pedal
- Frame Set
- Aluminum Corocon Set
- Other related Connector Set

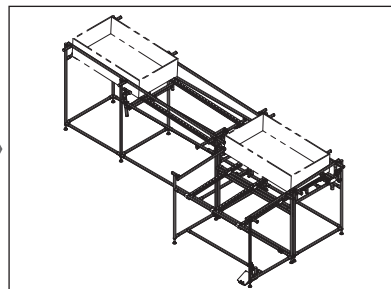
GF Application Unit Example

15 Horizontal Turn Unit (For Long Workpiece)

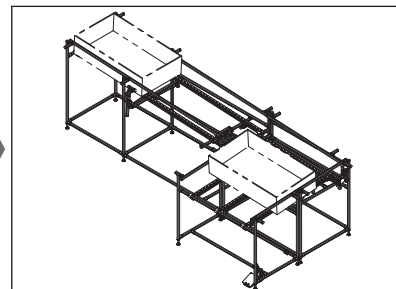
A horizontal turn unit for long workpieces. It use the corocon for smooth turning direction and the horizontal turn table does not tilt until the container is completely loaded by the table lock.



1 Step on the foot pedal, intermittent stopper is released and the container flows to the Horizontal Turn Table.



2 When the container is completely loaded on horizontal turn table, table lock will be pushed, and then the table keep horizontal and tilt.

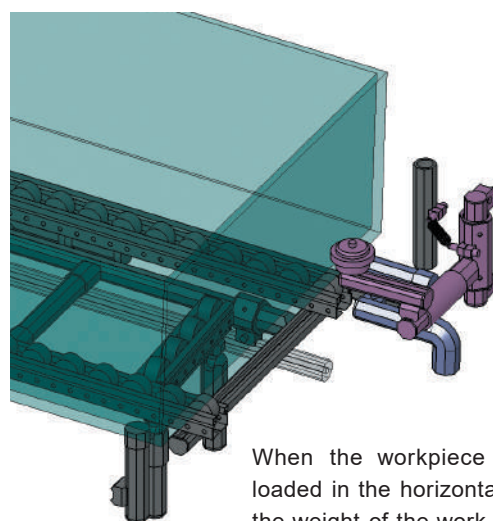
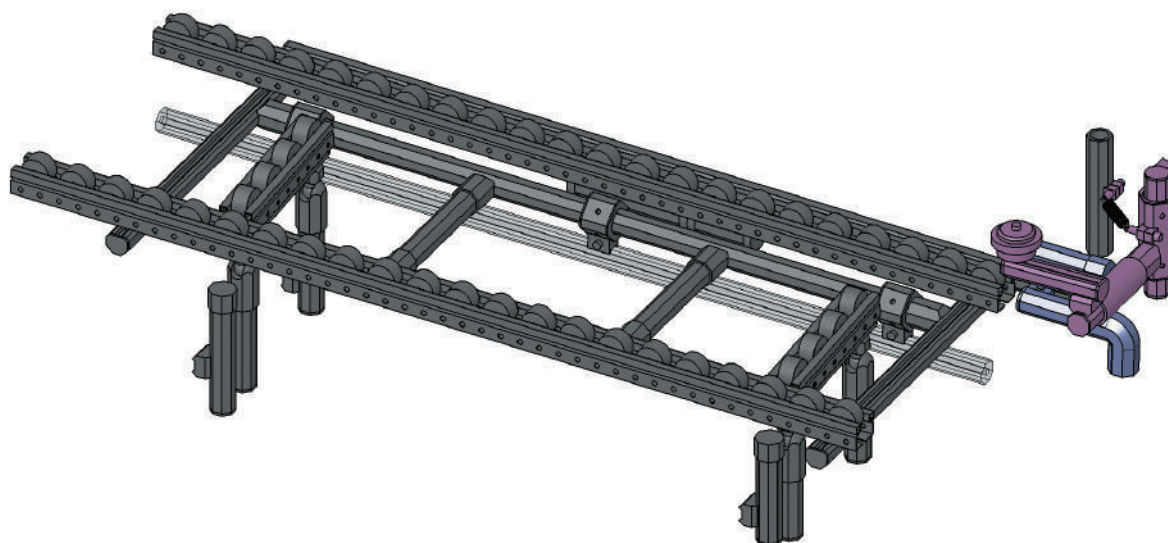


3 When the horizontal turntable tilts, the container slides and turns 90 ° due to the container hidden underneath.

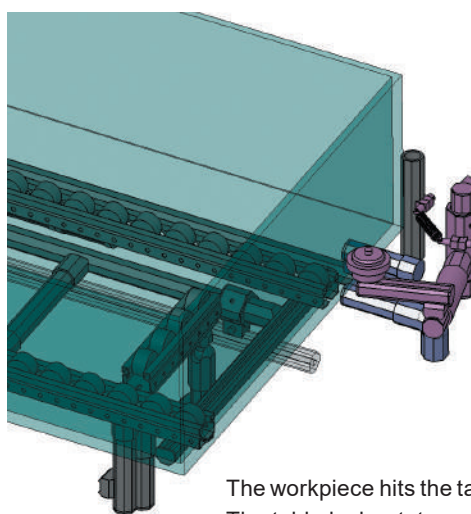
■ Reference Module Example : Table Lock System

Container size: 1050 mm x 620 mm x 250 mm
Approx. weight for work : ~7 kg

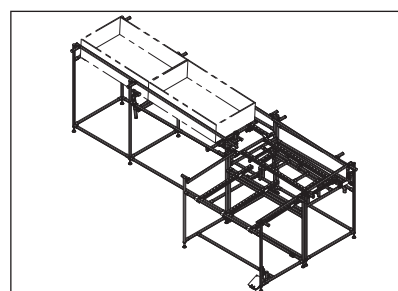
※ Approx. weight for work depends on structure specification.
Please consult us.



When the workpiece has been loaded in the horizontal turn table, the weight of the work causes the table to tilt, but the table lock be pushed, so it does not tilt.



The workpiece hits the table lock. The table lock rotates, and be removed, and then it tilt.



4 When the container is discharged, the tilt of the horizontal turn table is released and it returns to the origin.

GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

- Unit
- Module

Technical Data

Environment / Delivery

Index

■ Main Module and Component Parts

- Table Lock
- Intermittent Stopper (Both Sides)
- Foot Pedal
- Frame Set
- Aluminum Corocon Set
- Other related Connector Set

GF Application Unit Example

16 Dispensing Trolley Unit

The container (workpiece) placed on the trolley is paid out and transferred by stepping on it. When the pedal is returned, the corocon tilts so that the container (workpiece) can be easily taken into the trolley from rack. At the same time, the Anti Back for Conveyor will prevent the container fall from the trolley.



- GF Unit
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

- Sample Application
- Unit
- Module

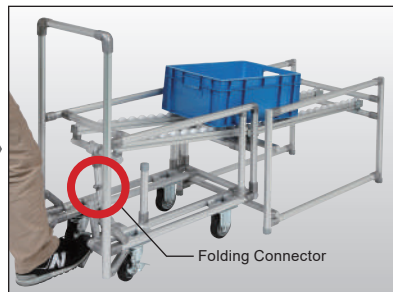
- Technical Data

- Environment / Delivery

- Index



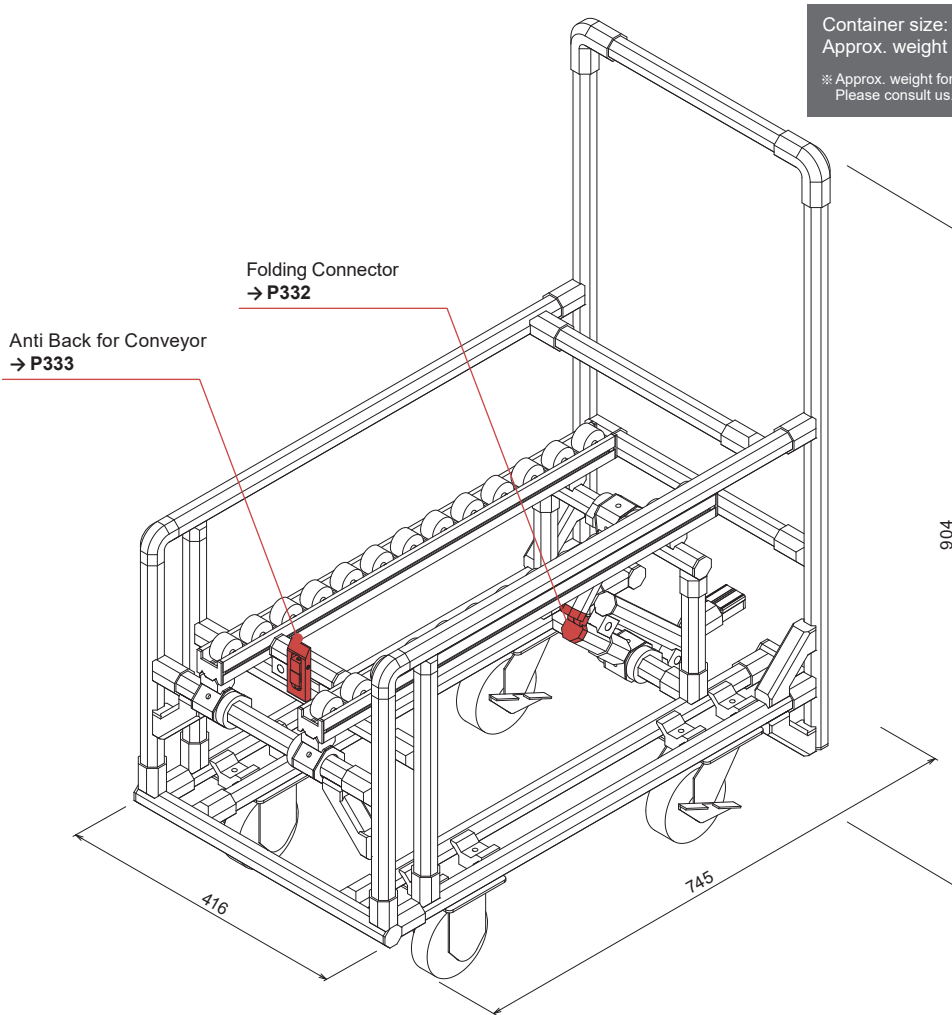
1 The container on the trolley arrive at front of the rack.



2 When you step on the pedal, the corocon of the trolley lifts up and tilts to let the container flows. The folding connector function keeps the tilt of the corocon even when you take your foot off.



3 After the container moved to the rack, the pedal is returned and the corocon part tilts in the opposite direction. The new container be loaded in.



GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application
Unit
Module

Technical Data

Environment / Delivery

Index

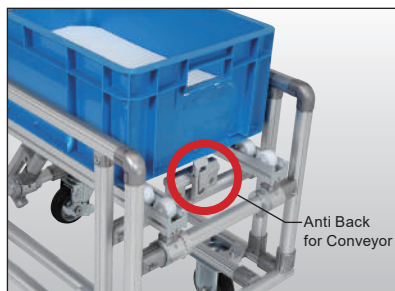
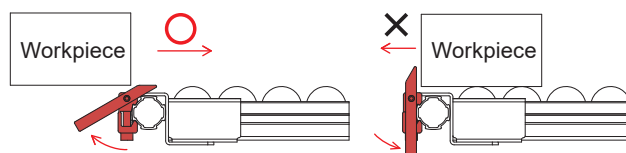
■ Main Module and Component Parts

- Anti Back for Conveyor
- Folding Connector
- Frame Set
- Aluminum Corocon Set
- Other related Connector Set

■ Mechanism of Anti Back for Conveyor



It is a mechanism that allows the workpieces move to one direction and cannot return to another side.



4 The container on the trolley is locked by Anti Back even during transfer.

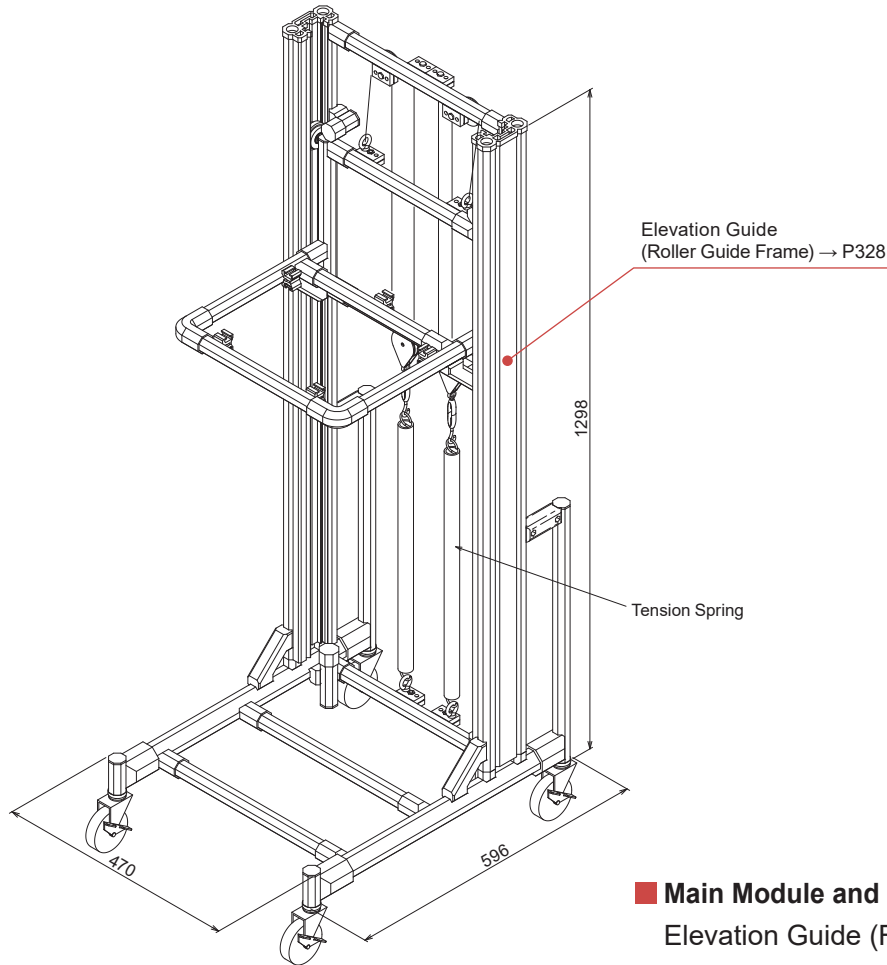
GF Application Unit Example

⑰ Level Lifter Unit

A unit that allows loading and unloading of containers. You can work without bending over.

Container size: 369 mm x 282 mm x 124 mm
Approx. weight for work : ~15 kg

※ Approx. weight for work depends on structure specification.
Please consult us.



- Main Module and Component Parts
- Elevation Guide (Roller Guide Frame)
- Frame Set
- Other related Connector Set

※ Tension Spring will be changed subjected to the size and weight of work.



1 Place the container on the table. The table is lowered by a certain amount, and the top of the container is almost the same height as the initial position of table.



2 Stack the second container. The table is lowered a certain amount again, but the height of the top of container is almost unchanged.



3 Stack the container continuously is also not change the height of the top of container. As well as when unloading the container.

- GF Unit
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

- Sample Application
- Unit
- Module

- Technical Data

- Environment / Delivery

- Index

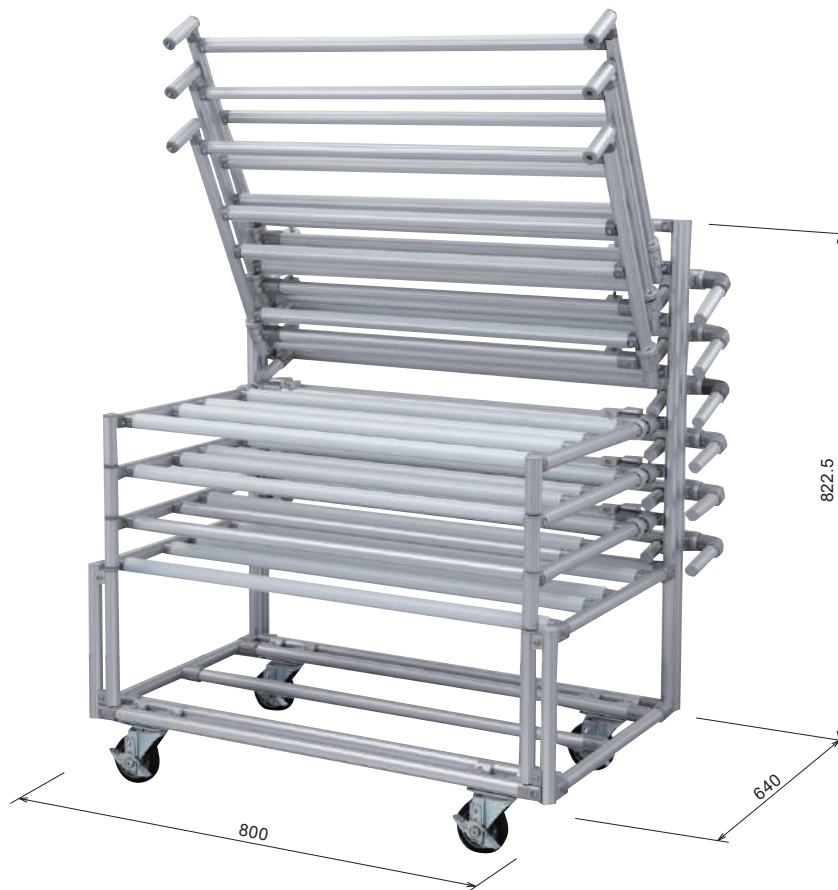
⑱ Flip-Up Trolley Unit

It is a unit that makes it easy to take out the work from the lower level of the rack by flipping up the empty rack after take out the workpiece.

Since the workpiece can be stacked without touching each other, it is suitable for trolley of finished products or transfer trolley between production line.

Container size: 700 mm x 500 mm x 50 mm
Approx. weight for work : 2kg/ 1 level

※ Approx. weight for work depends on structure specification.
Please consult us.



GF
Unit

Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample
Application

Unit
Module

Technical
Data

Environment /
Delivery

Index

■ Main Module and Component Parts

Frame Set

Other related Connector Set



1 Take out the workpieces and flip up the empty shelf.



2 After flip up the rack, frame will slide and lock in flip-up position.



3 Repeat step 1 and 2 to continue working. Even though you have to flip it up many time. The light weight of Aluminum Frame makes it friendly to work with.

GF Application Unit Example

19 Multi Level Chuter Unit

GF Unit

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll Stand

Clean Bench / Clean Booth

Part Container Stand

Deck / Step

Sample Application

Unit

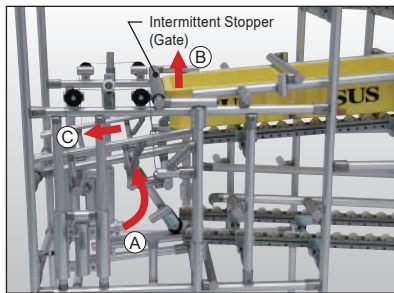
Module

Technical Data

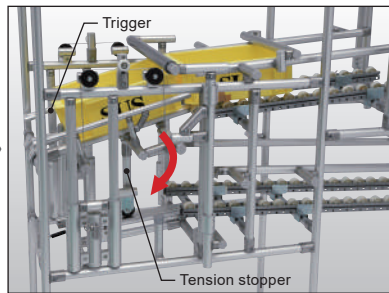
Environment / Delivery

Index

This is a multi level flip-flop chuter. After loading container into the flip-flop table, the tension stopper module will be automatically unlocked, table tilts and allows the container to flow to the lower level. By repeating this operation in 2 times, multi level repetition is possible.



1 When lift the flip-flop table (A) up, the gate of intermittent stopper module that locked the container (B) will goes up too, and allow container (C) to flow.



2 Container will move into the flip-flop table and hit the trigger. Tension stopper module is unlock and flip-flop table will slope down.



3 When flip-flop table sloped, container will be discharged.

GF Unit

Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application

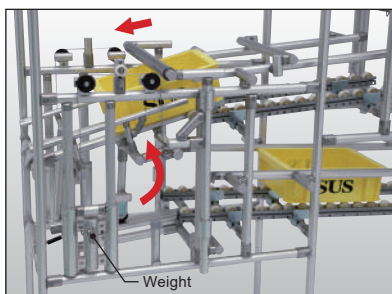
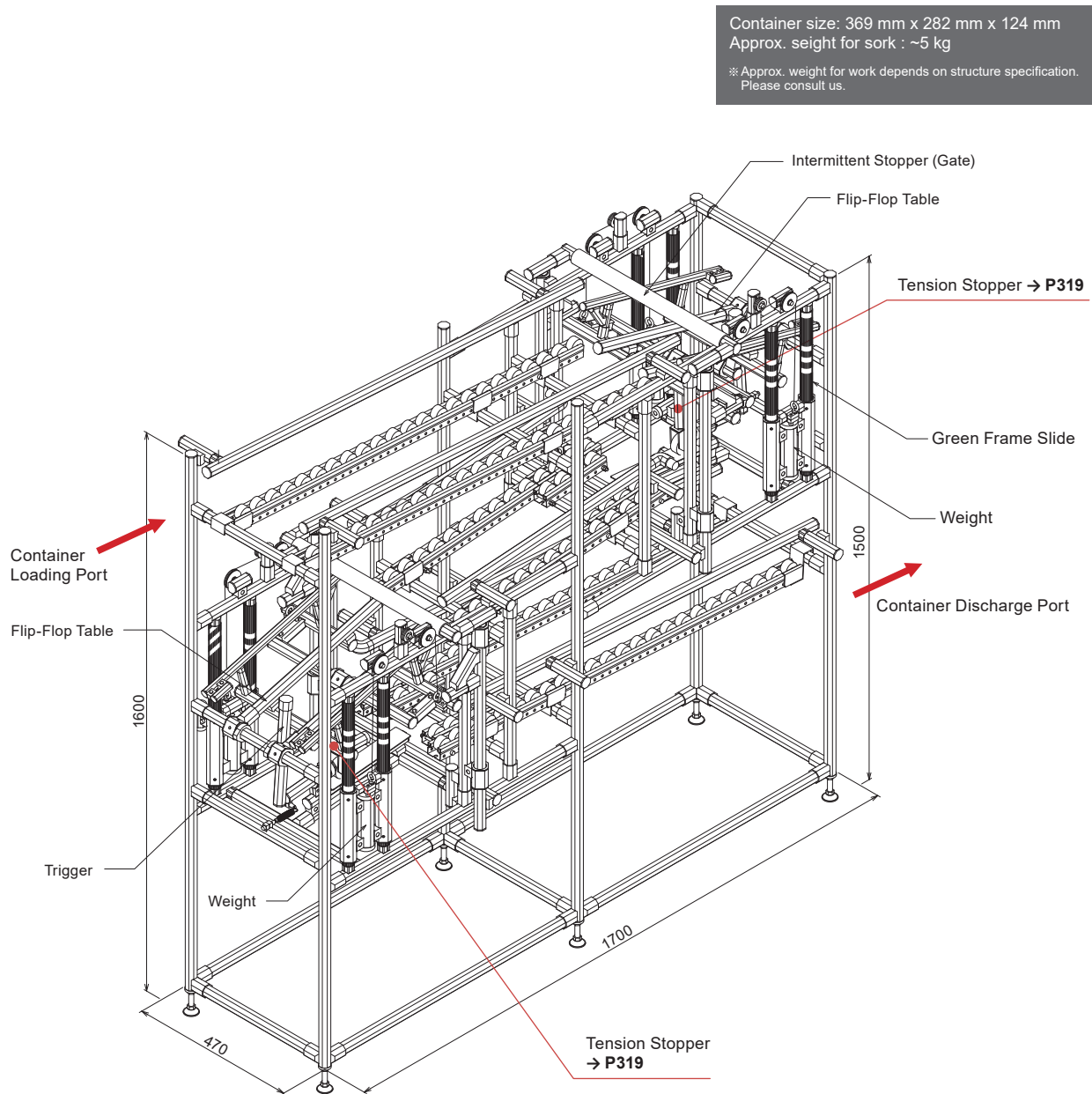
Unit

Module

Technical Data

Environment / Delivery

Index



- 4** After the container is discharged to the lower level, the weight will bring the flip-flop table back to its origin. And then, the next container will be supplied as step 1.

■ Main Module and Component Parts

- Flip-Flop Table x2
- Intermittent Stopper (Gate) x2
- Tension Stopper x2
- Frame Set
- Corocon Set
- Other related Connector Set

② Individual Chuter Unit

GF Unit

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll Stand

Clean Bench / Clean Booth

Part Container Stand

Deck / Step

Sample Application

Unit

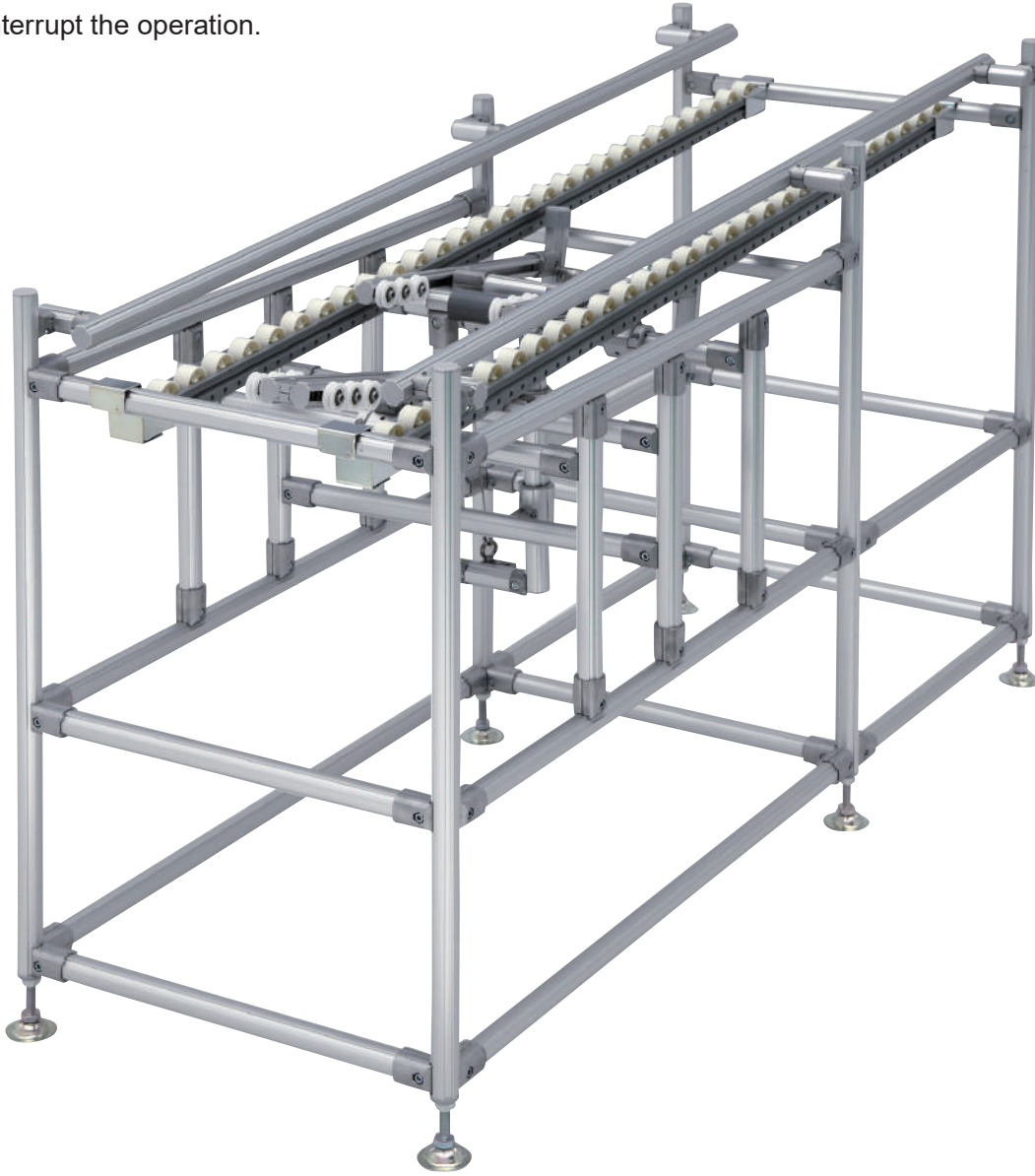
Module

Technical Data

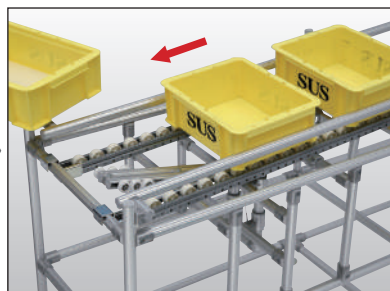
Environment / Delivery

Index

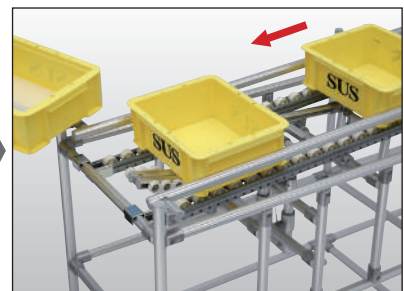
It is a chuter that supply the container one by one.
When you take the first container, the next one will not interrupt the operation.



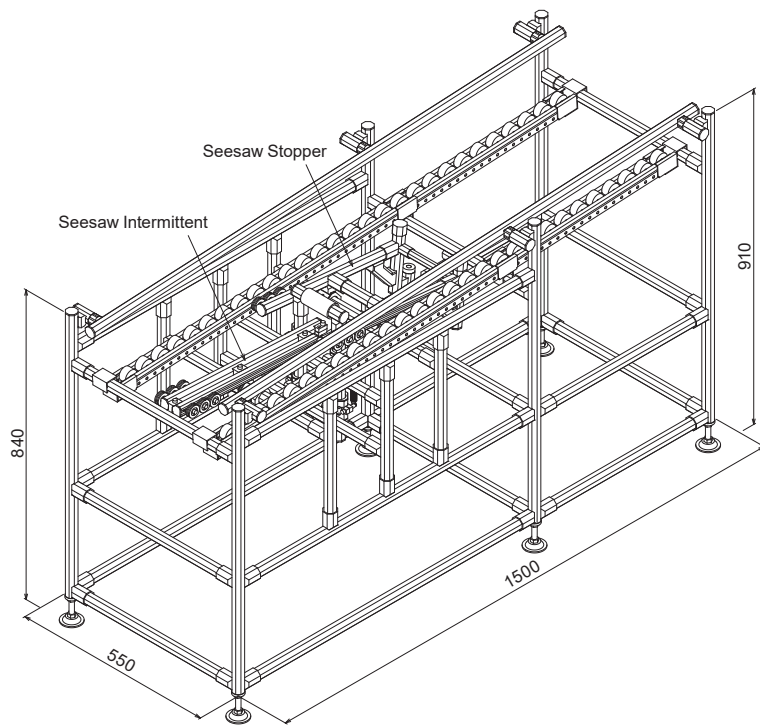
1 There are several containers on the chuter.



2 When the container has been taken out, the front stopper will be released and the next container will start flowing. At this time, the following container is stopped by the stopper at the back.



3 After container comes to the front, the back stopper will release and the next container will move forward.



Container size: 369 mm x 282 mm x 124 mm
 Approx. weight for work : ~7 kg
 ※ Approx. weight for work depends on structure specification.
 Please consult us.

- Main Module and Component Parts
- Seesaw Intermittent
- Seesaw Stopper
- Frame Set
- Corocon Set
- Other related Connector Set

GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application
Unit
Module

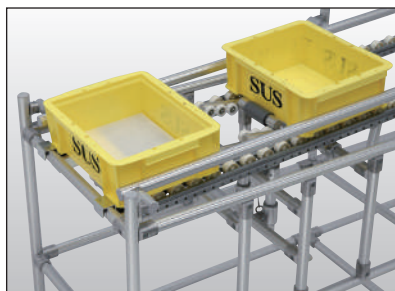
Technical Data

Environment / Delivery

Index

■ Mechanism of Seesaw Intermittent and Seesaw Stopper

Seesaw Intermittent (Front Stopper)	With Workpiece	Without Workpiece
Seesaw Intermittent (Back Stopper)	With Workpiece	Without Workpiece



4 The back stopper stop the following container and leave a gap from the front one.

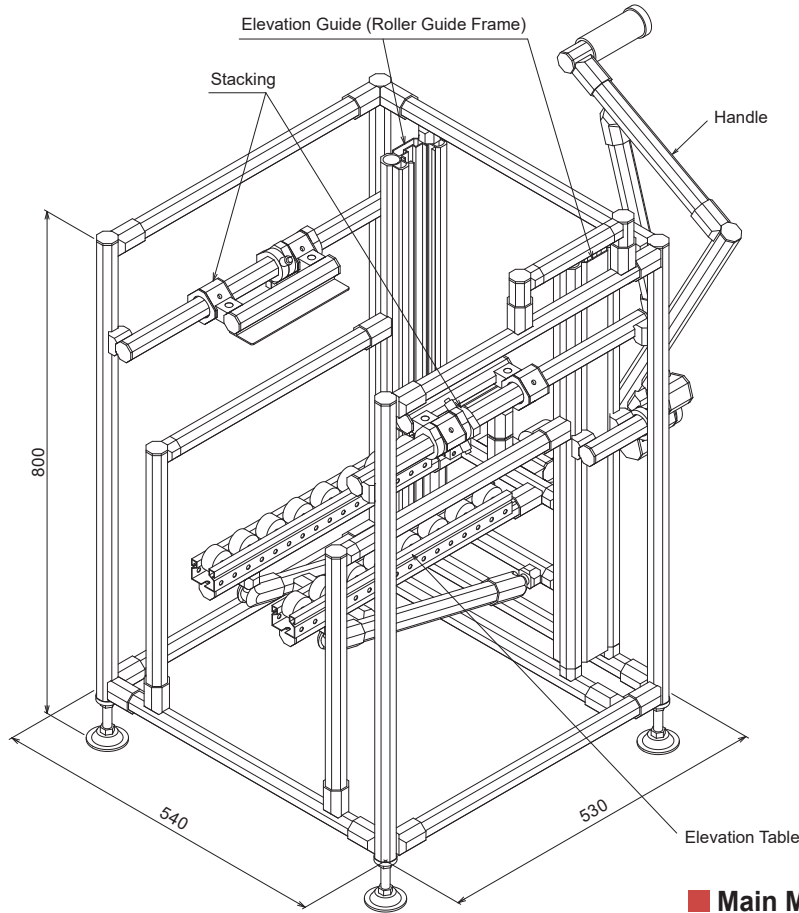
GF Application Unit Example

21 Stacking Unit

It is a unit that stacks the containers supplied to the table.

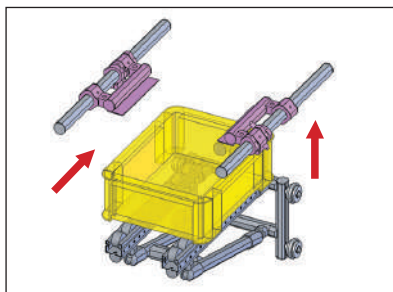
Container size: 369 mm x 282 mm x 124 mm
Approx. weight for work : Total Weight is up to 20 kg

※ Approx. weight for work depends on structure specification.
Please consult us.

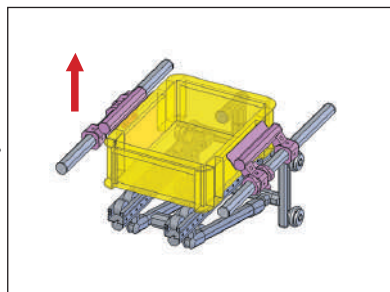


■ Main Module and Component Parts

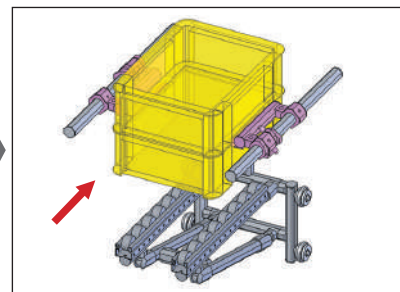
- Stacking
- Elevation Guide (Roller Guide Frame)
- Handle
- Elevation Table
- Frame Set
- Other Related Connector Set



1 Use the Handle to lift up the container loaded from the chuter.



2 The stacking module supports the brim of the container and holds the container in an elevated position.



3 Using handle to lift up the next container and stop by the stacking condition same as step 2.

22 Strip-off Unit

This unit allows to take the container out from the lower level. It is a idea system for First-In - First-Out.

Container size: 369 mm x 282 mm x 124 mm
Approx. weight for work : Total Weight is up to 20 kg

※ Approx. weight for work depends on structure specification.
Please consult us.



GF Unit

Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application

Unit

Module

Technical Data

Environment / Delivery

Index

■ Main Module and Component Parts

Strip-Off

Handle

Frame Set

Corocon Set

Other related Connector Set



1 Pile up the container.



2 Push the handle down forward and table will go up to lift the container in the lower level. At the same time, the bracket that hold the container will spring up.



3 When return the handle, the lowest container will be discharged from the table, and the bracket stays in the position of holding the next container.

**GF
Unit**

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll
Stand

Clean Bench /
Clean Booth

Part Container
Stand

Deck / Step

**Sample
Application**

Unit

Module

**Technical
Data**

Environment /
Delivery

Index

GREEN FRAME

GF

Module

**GF
Unit**

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll
Stand

Clean Bench /
Clean Booth

Part Container
Stand

Deck / Step

**Sample
Application**

Unit

Module

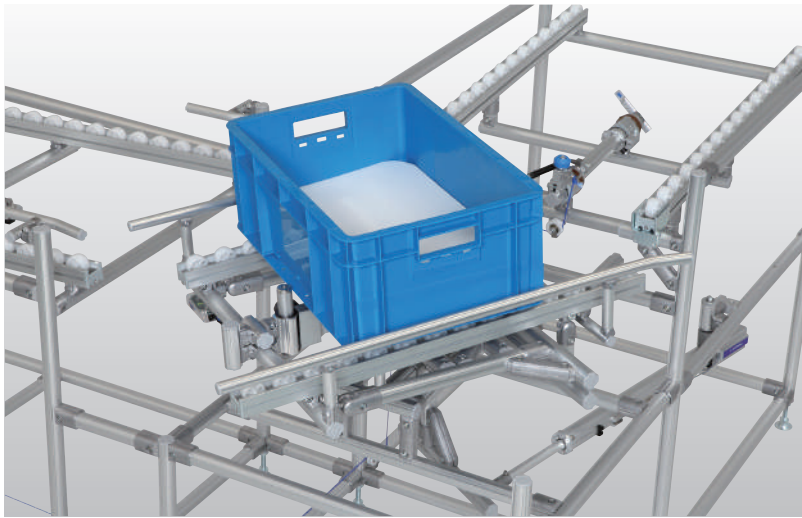
**Technical
Data**

Environment /
Delivery

Index

90° Turn

GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step



■ It is a mechanism to change the direction 90° while keeping the head of the container facing the direction of movement.

Application Unit Example

⑤ 90° Turn Unit
(Power Unit Type) → P.282

Sample Application

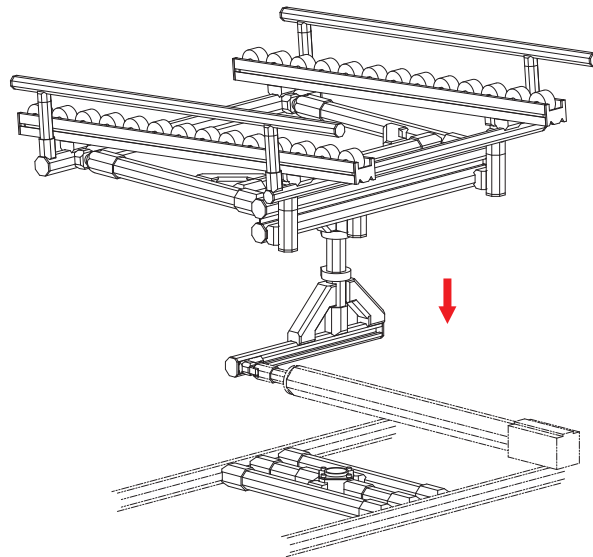
Unit
Module

Technical Data

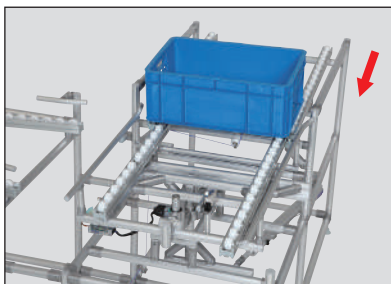
Environment / Delivery

Index

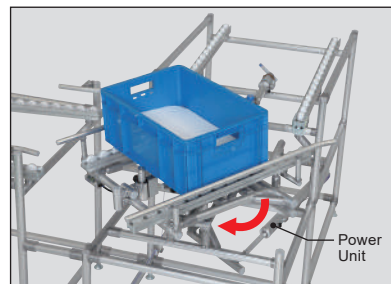
■ Structure



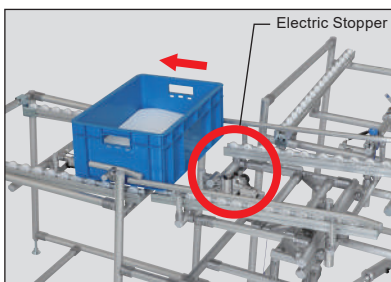
■ Operating Principle



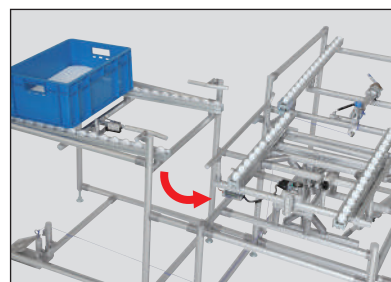
1
The container flows to the 90° turn table.



2
When the sensor detects the container, the rod of the Power Unit extends and the linked table rotates 90°.

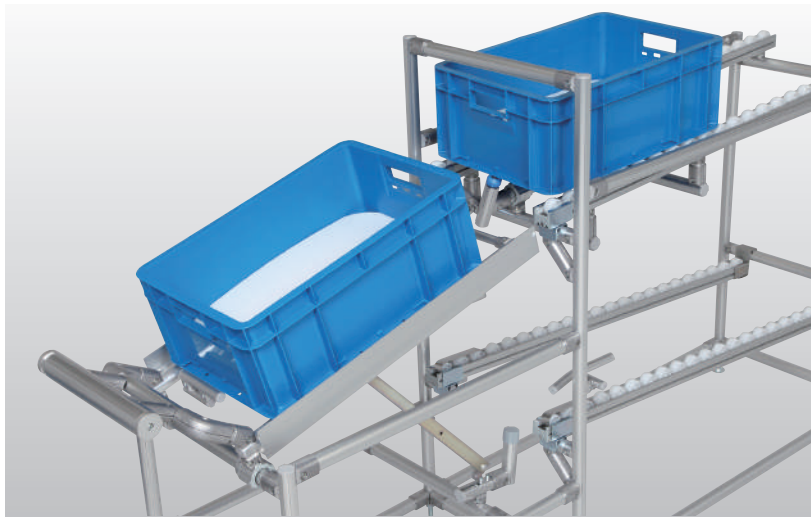


3
When the table rotates 90°, the sensor will detect and let the Electric Stopper go down to discharge the container.



4
After discharging the container, the rod of the Power Unit shrinks and returns the table to its origin.

Flip-Flop Table



■ The table for flip-flop chuter that linked with workpiece loading and empty box discharge.

Application Unit Example

⑫ Flip-Flop Chuter Unit (Hand) → P296

GF
Unit

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll
Stand

Clean Bench /
Clean Booth

Part Container
Stand

Deck / Step

Sample
Application

Unit

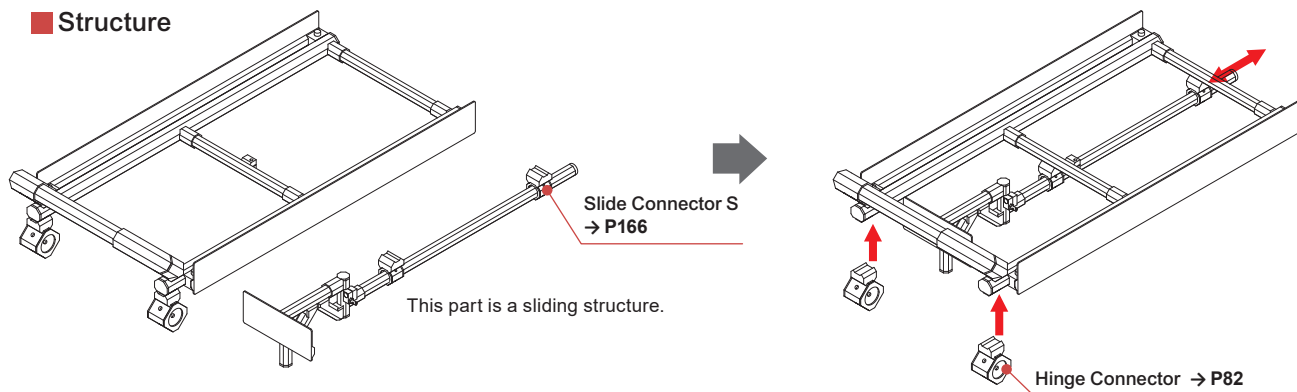
Module

Technical
Data

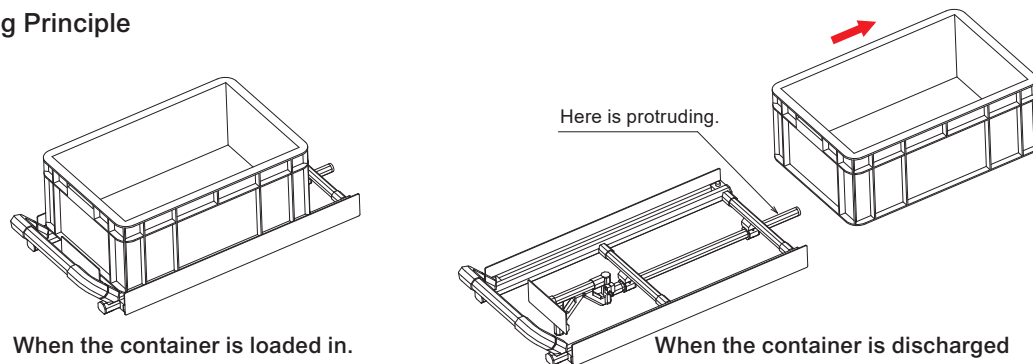
Environment /
Delivery

Index

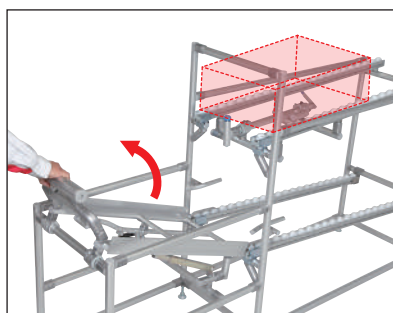
Structure



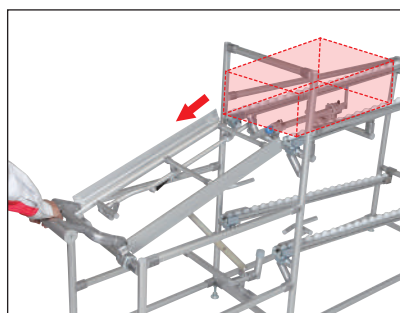
Operating Principle



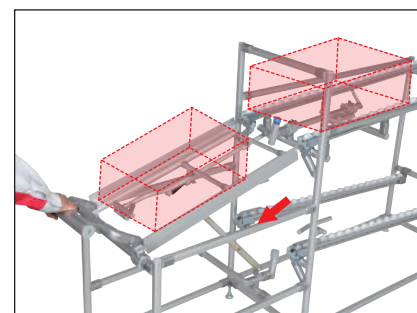
→ Link this operation with the intermittent stopper (P.322~326) to take in the container.



1 Lift up flip-flop table after discharged container.



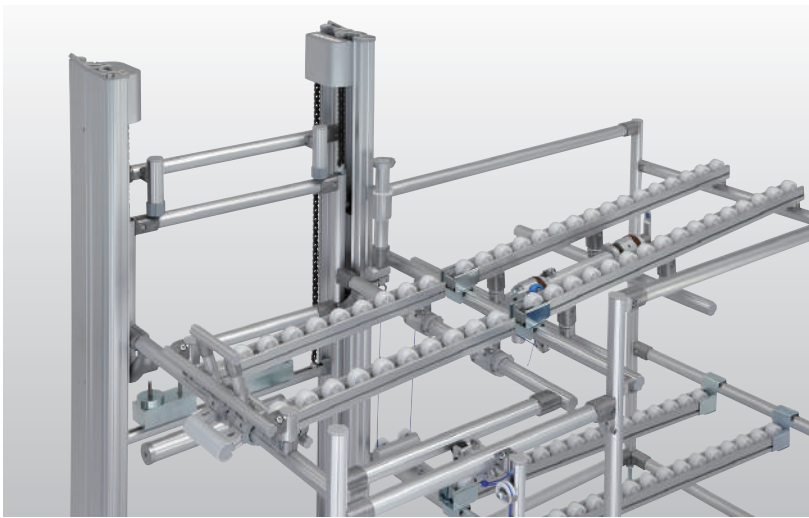
2 The lever rotates the intermittent stopper, then container will be taking in.



3 Lever will draw back after container intake to flip-flop table, and intermittent stopper will return to its origin.

Elevation Table (Roller Installation Type)

GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step



Put container on the table and move up and down in horizontal.

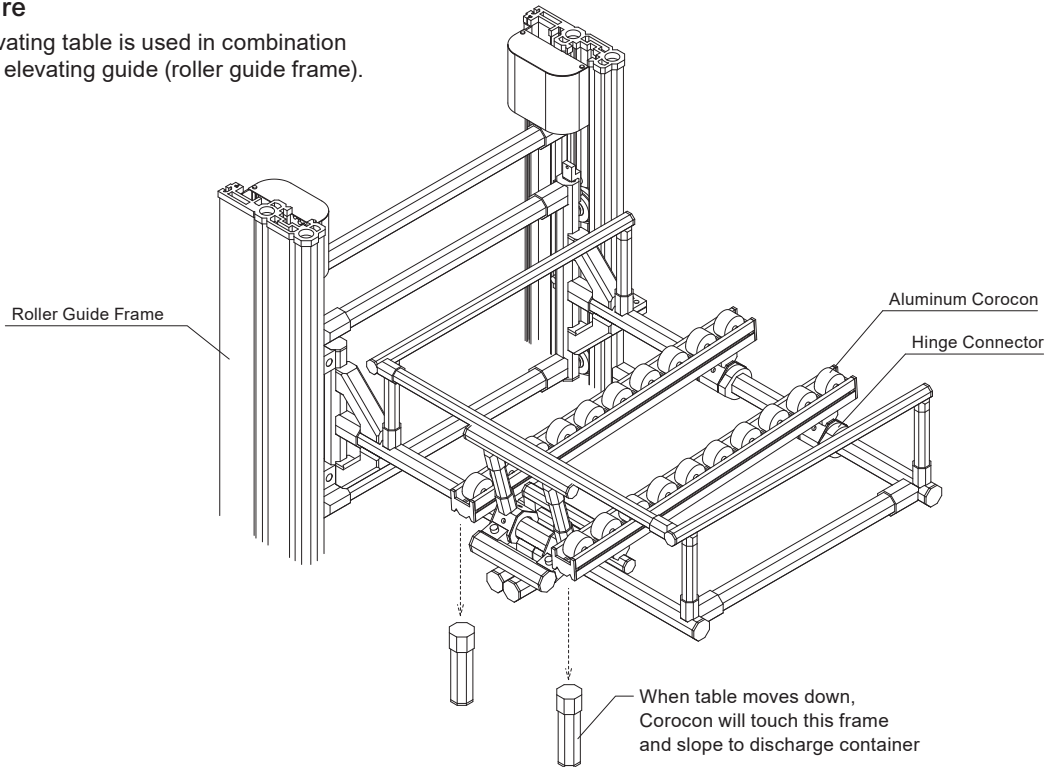
Application Unit Example

⑬ Elevator (Weight) Unit → P298

Sample Application
Unit
Module

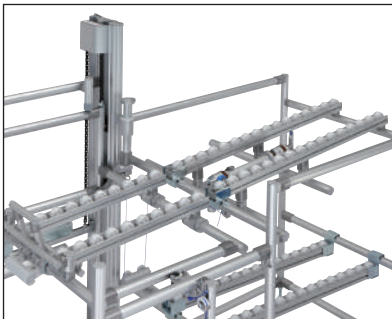
Structure

The elevating table is used in combination with the elevating guide (roller guide frame).

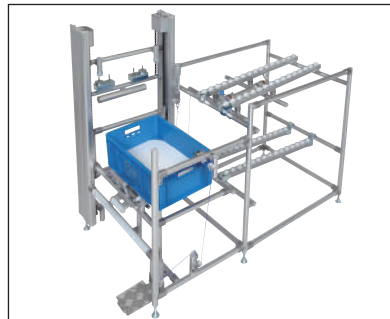


Technical Data
Environment / Delivery
Index

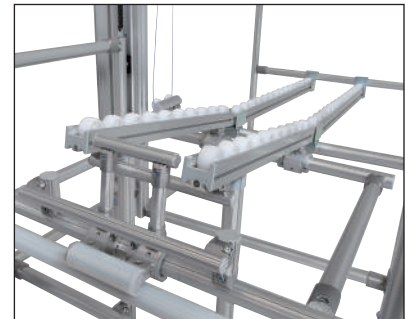
Operating Principle



1 When the Elevation Table is empty, the Weight will bring the Table up to the top and stop there.



2 When the container is inserted, The Elevation Table is descending while holding container in horizontal position.



3 When Elevation Table comes all the way down, Corocon part will slope to discharge container.

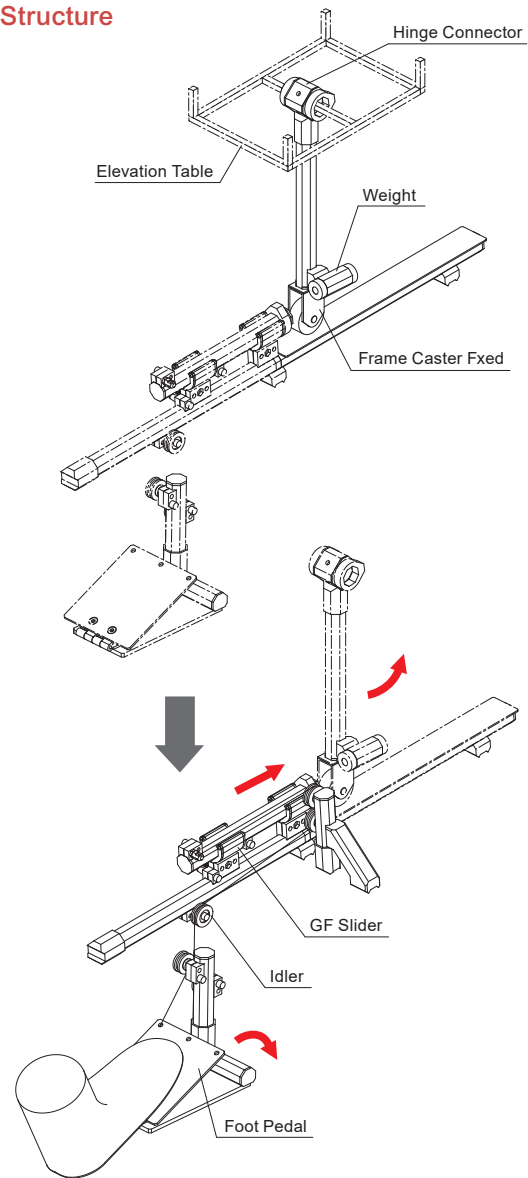
Tension Stopper



■ It is a system of lock and unlock Elevation Table at the top by kicking support frame with Fool Pedal.

Application Unit Example
 ⑩ Multi Level Chuter → P308

■ Structure



GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

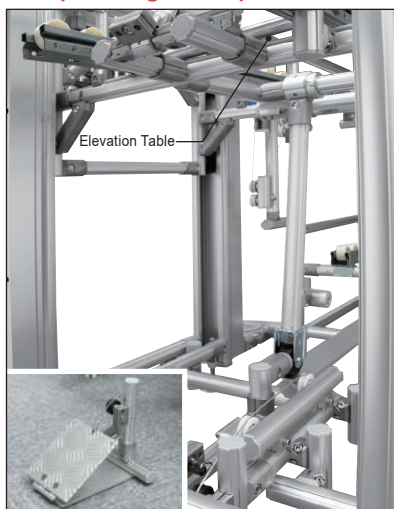
- Unit
- Module

Technical Data

Environment / Delivery

Index

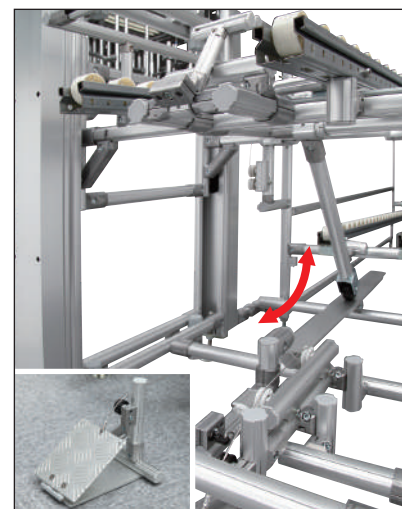
■ Operating Principle



1 Frame of Tension Stopper will lock due to its function when there is container set on the table, and will stop Elevation Table coming down.



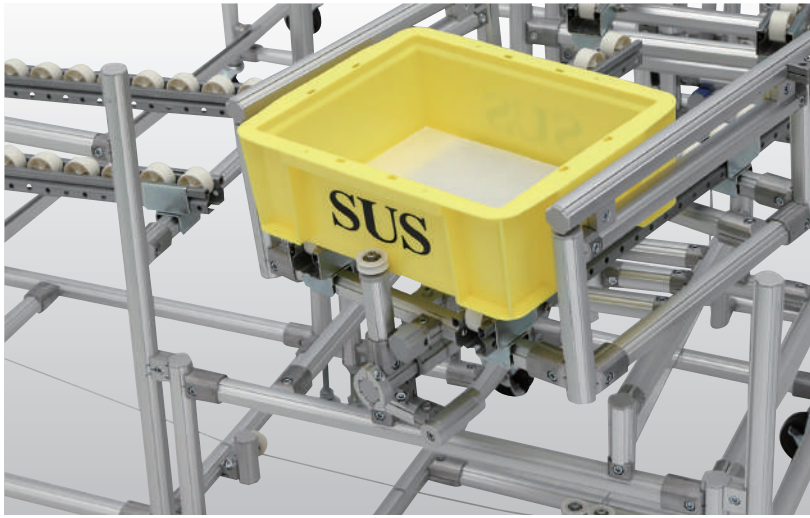
2 When press the Foot Pedal, Frame of Tension Stopper will be pushed, Elevation Table is unlock and move down.



3 After discharged container, the Weight will bring Elevation Table up and Tension Stopper will back to locked position in step 1.

Stopper (Rotation)

- GF Unit
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step



It is a stopper that controls the holding and discharging of the container which attached the table rotation module.

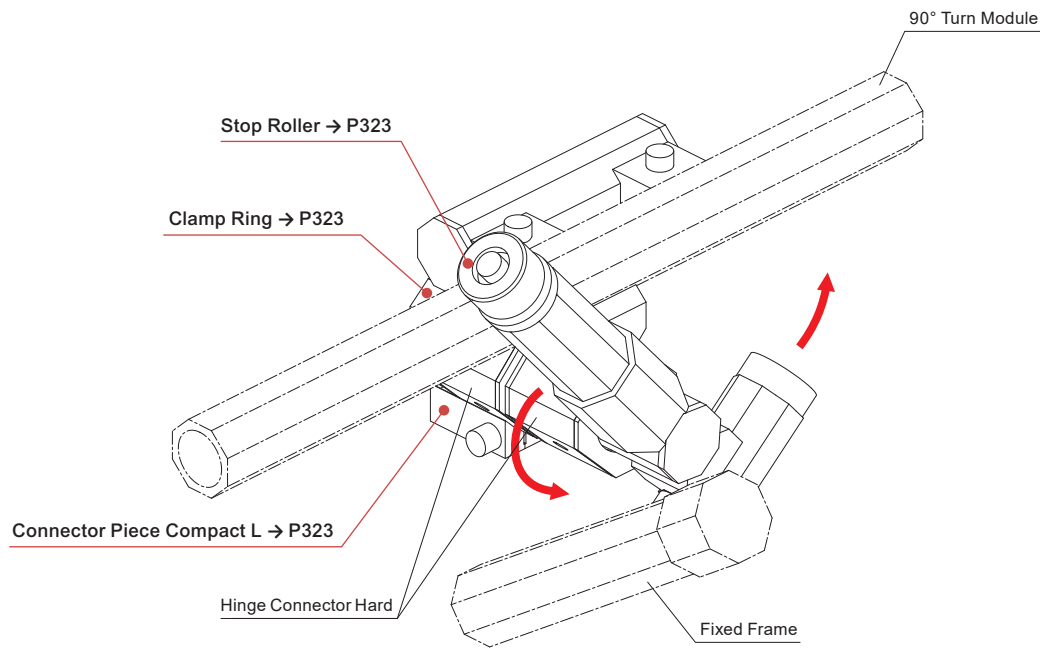
- Sample Application
- Unit
- Module

- Technical Data

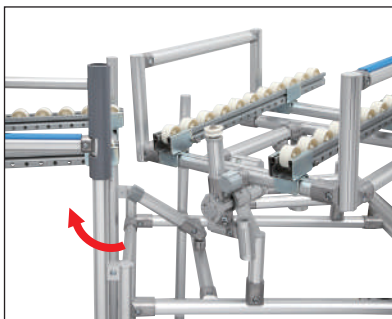
- Environment / Delivery

- Index

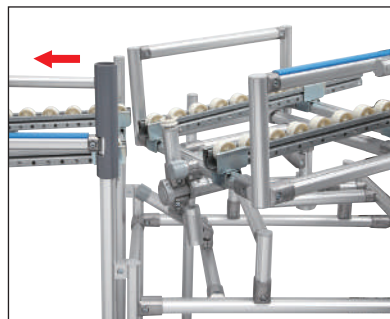
Structure



Operating Principle



1 The table rotates when the container loaded on turn table.

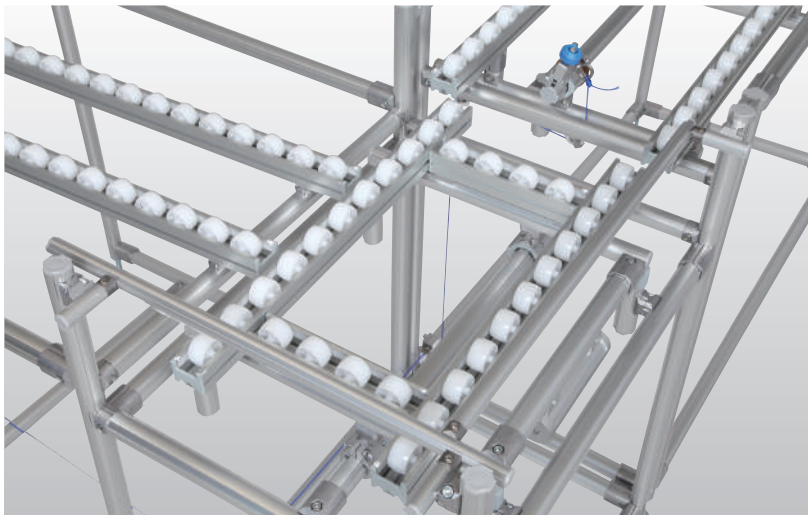


2 Stopper module (rotation) will lock the container while table is rotating.



3 Stopper module (rotation) will completely unlock after table finished rotating and the container will be discharged.

Horizontal Turn



It's the system to change the tilting of the container in 90° direction by the weight of the container when it is taken in.

Application Unit Example

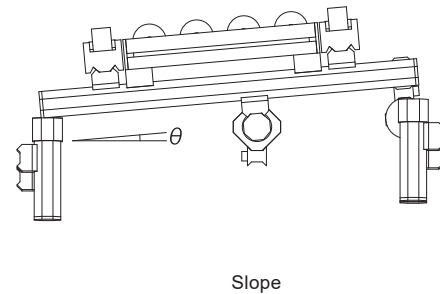
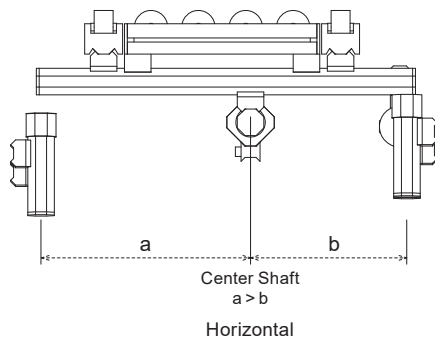
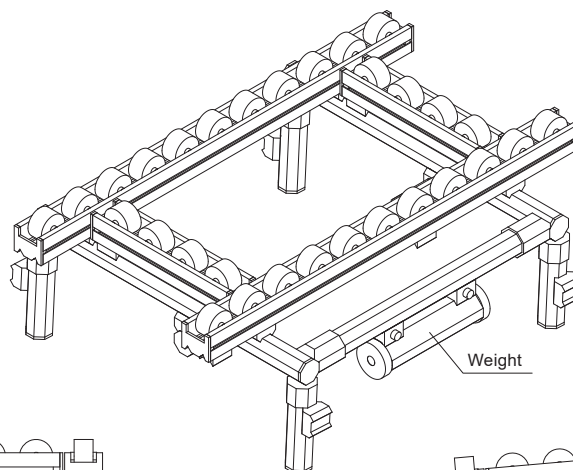
⑭ Horizontal Turn Unit (Gravity) → P300

GF Unit

Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Structure

This table has a rotation shaft set in the back of the center. When there is no container, the weight will make it horizontal. When there is workpiece on the table, the deviation of gravity of workpiece and rotation shaft of table will make table slope.



Sample Application

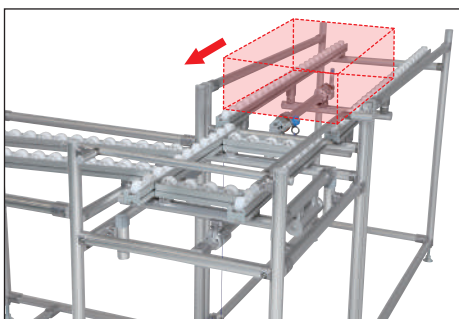
Unit
Module

Technical Data

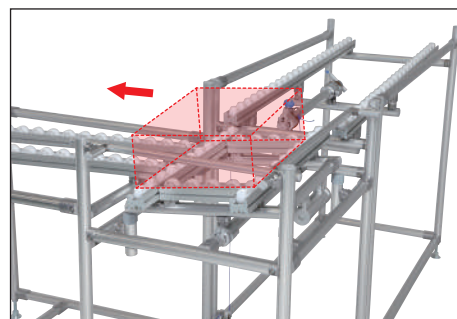
Environment / Delivery

Index

Operating Principle



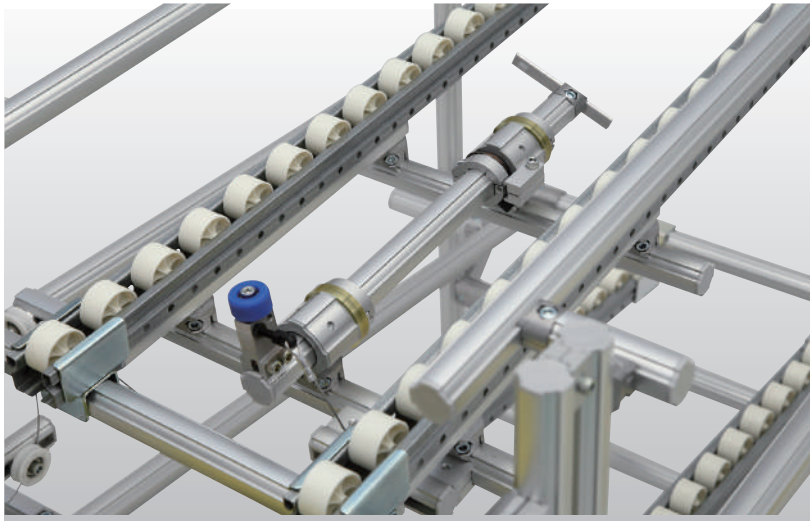
1 Set the Turn Table at condition without container to be the same level as coroon above by using weight.



2 The turntable will tilt when the container loaded in due to the rotation shaft attached from the center. When the container is discharged, it will return to its origin due to own weight.

Intermittent Stopper (Built-in Spring)

GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step



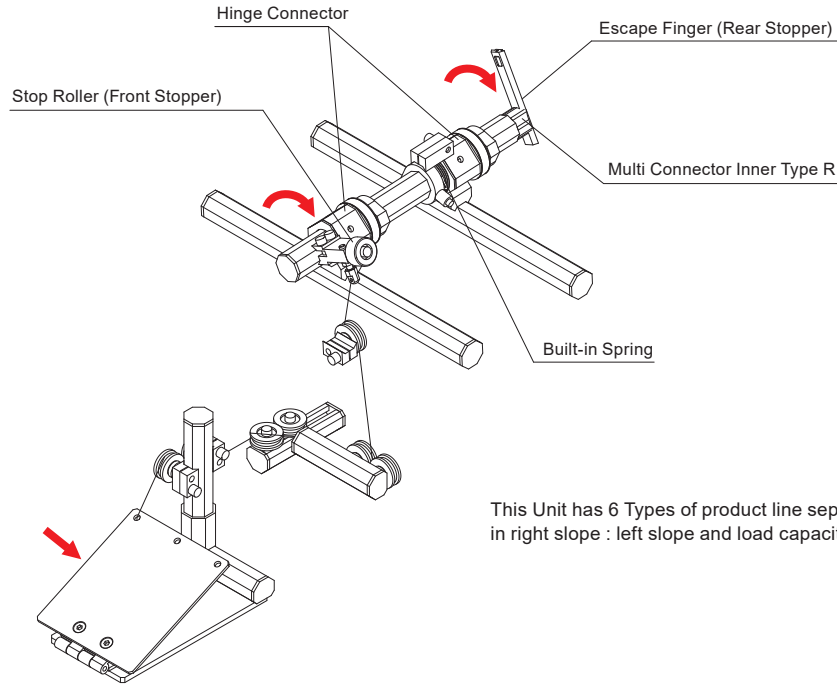
It is an Intermittent Stopper with built-in spring. Just use a Cross Connector to attach this unit with chuter, so the intermittent mechanism will operate.

Application Unit Example

⑬ Elevator Unit (Weight) → P298

Sample Application
Unit
Module

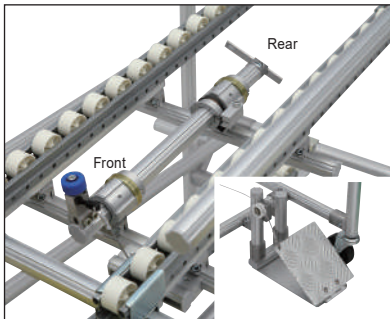
Structure



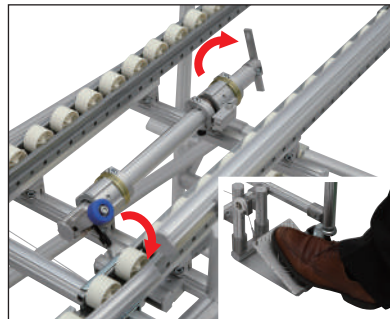
This Unit has 6 Types of product line separated in right slope : left slope and load capacity.

Technical Data
Environment / Delivery
Index

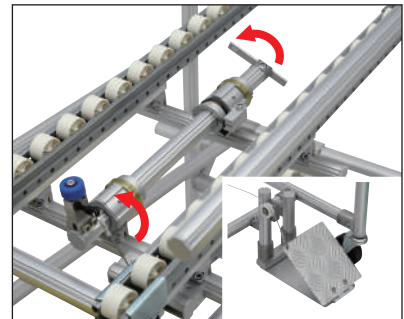
Operating Principle



1 The container is stopped by the intermittent stopper.

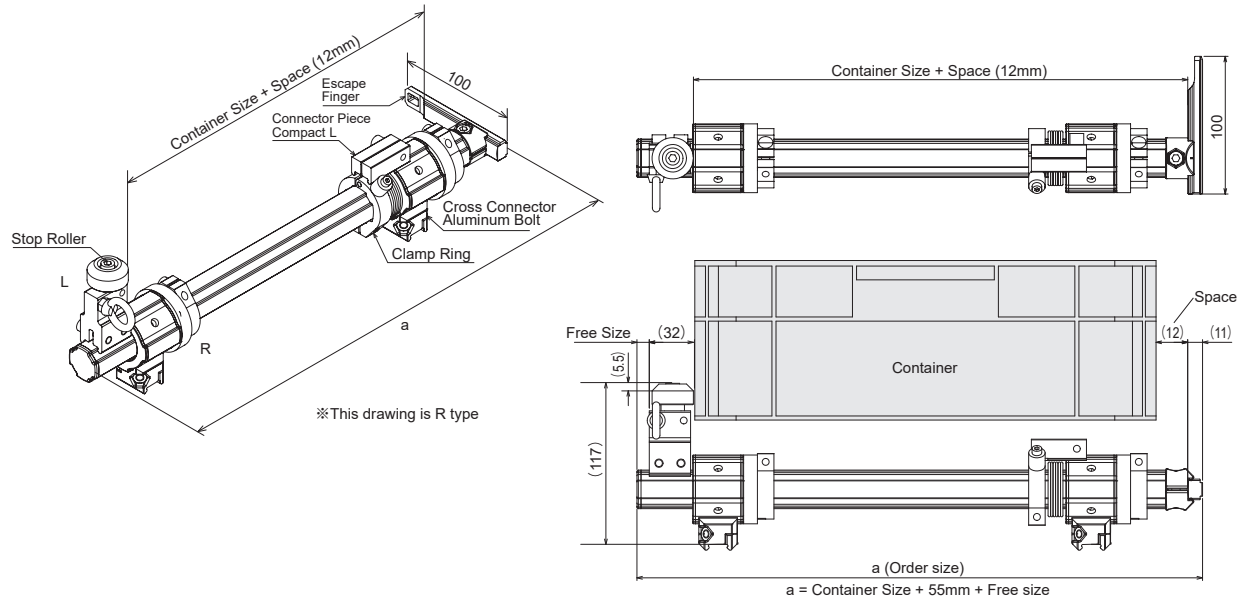


2 When press the foot pedal, front stopper will rotate to unlock. Then the first container is discharged while the back stopper will stop the next container.



3 When the foot pedal is released, the intermittent stopper returns due to the force of the spring. At this time, the rear stopper is unlocked and allows the next container to flow.

■ Intermittent Stopper (Built-in Spring)



Name	Escape Finger
Item No.	GFW-294
Name	Stop Roller
Item No.	GFW-295

GF Unit

Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application

Unit
Module

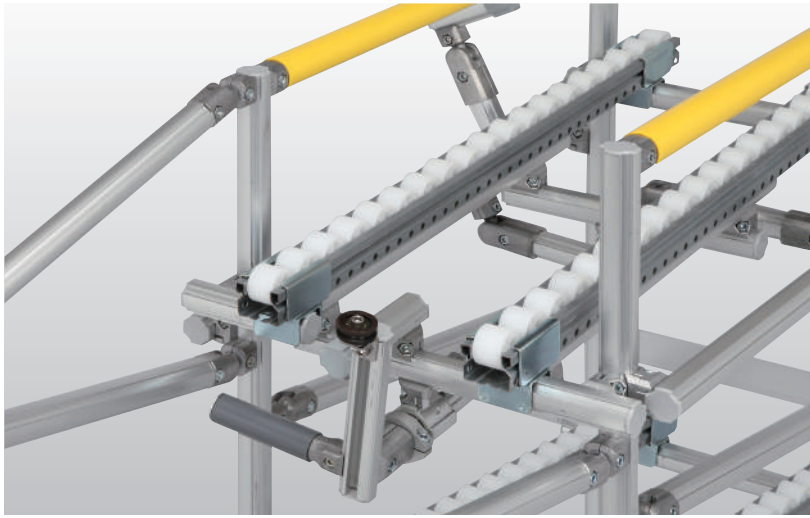
Technical Data

Environment / Delivery

Index

Intermittent Stopper (Rotary Type)

GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

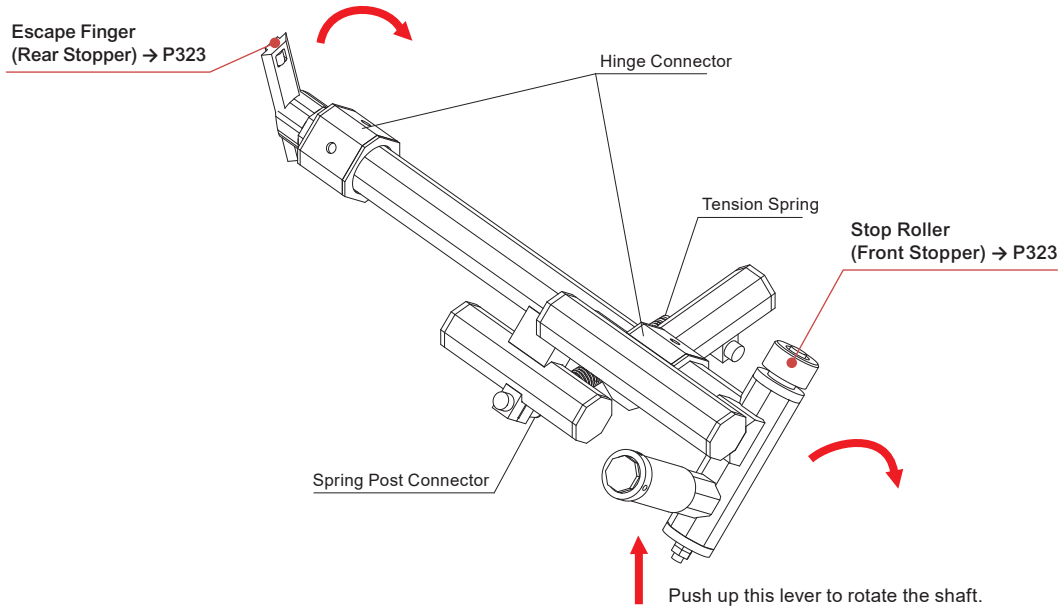


■ The Intermittent Stopper (Rotary Type) that can be created by combining with standard items. It's able to equip with the container intermittent chuter unit same as built-in spring type.

Application Unit Example

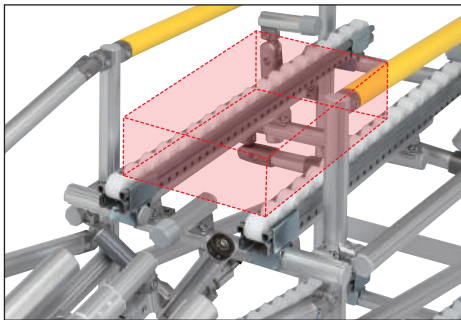
- ⑫ Flip-Flop Chuter Unit (Hand)
→ P296

■ Structure

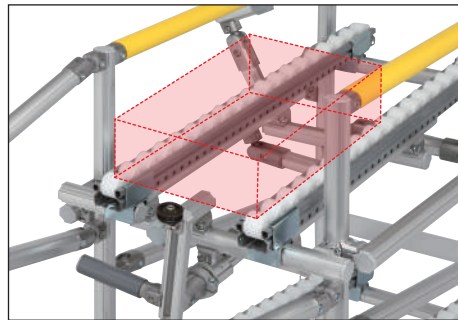


■ Operating Principle

Linked with the Flip-Flop Table, and it will release and cut by one container.

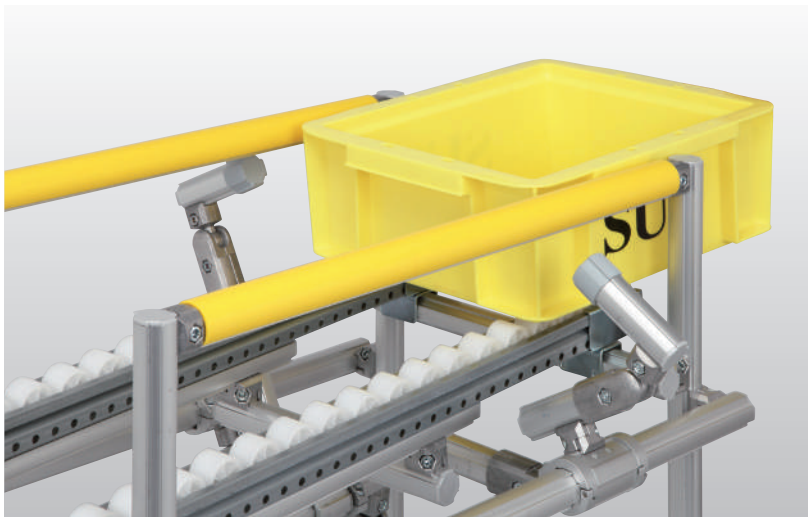


1 After the lever of Flip-Flop Table touched the intermittent stopper and rotate, the lock will be released and allow the container flow. At this moment, the rear stopper will lock the next container, so that only one piece of container is released.



2 When container is taken into the Flip-Flop Table, the lever in step 1 moves in and then, the intermittent stopper will return to its origin.

Intermittent Stopper (Both Side)



■ It is a stopper that holds the container from both sides. An intermittent stopper can be used when there is no gap between containers.

Application Unit Example

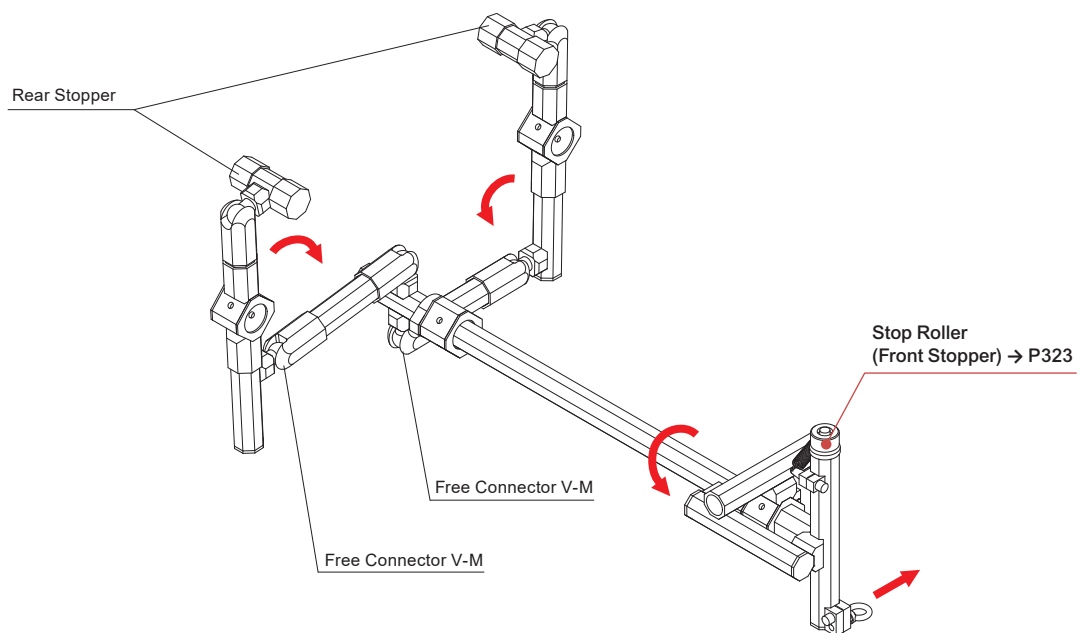
⑮ Horizontal Turn Unit
(for long workpiece) → P302

GF Unit

Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

■ Structure

The mechanism of the rear stopper of the intermittent stopper (rotary type) changed form of the both sides to be holding down.



Sample Application

Unit
Module

Technical Data

Environment / Delivery

Index

■ Operating Principle



1 While the container is loaded in Flip-Flop Table, rear stopper (both sides) is opening.



2 The intermittent stopper which linked to the movement of Flip-Flop Table rotates, then the front stopper is released and the next container is supplied. The container at the back will be pushed by the rear stopper.



3 After the container full loaded in a Flip-Flop Table, the rear stopper (both side) will open again as step 1, and allow the container to move forward.

Intermittent Stopper (Seesaw)

GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step



■ An Intermittent Stopper that applied the seesaw principle.

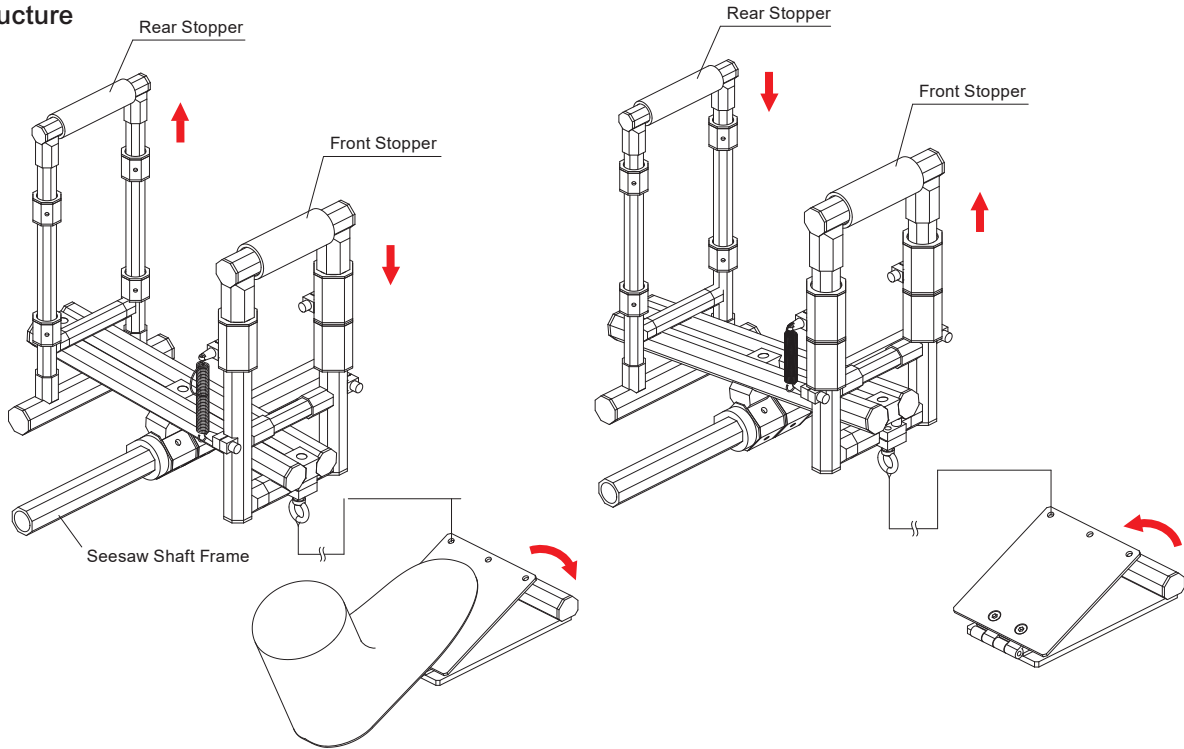
Sample Application
Unit
Module

Technical Data

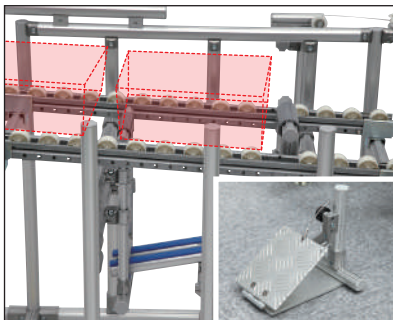
Environment / Delivery

Index

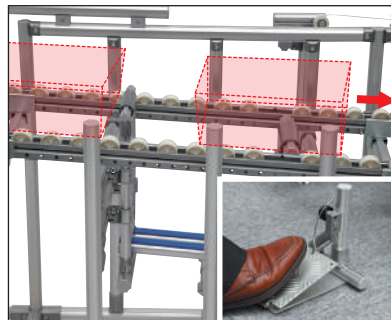
Structure



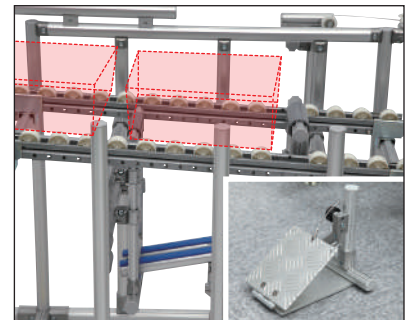
Operating Principle



1 When the foot pedal is not pushed, the front stopper is raised to lock the container (the rear stopper goes down, and the next container won't be locked).

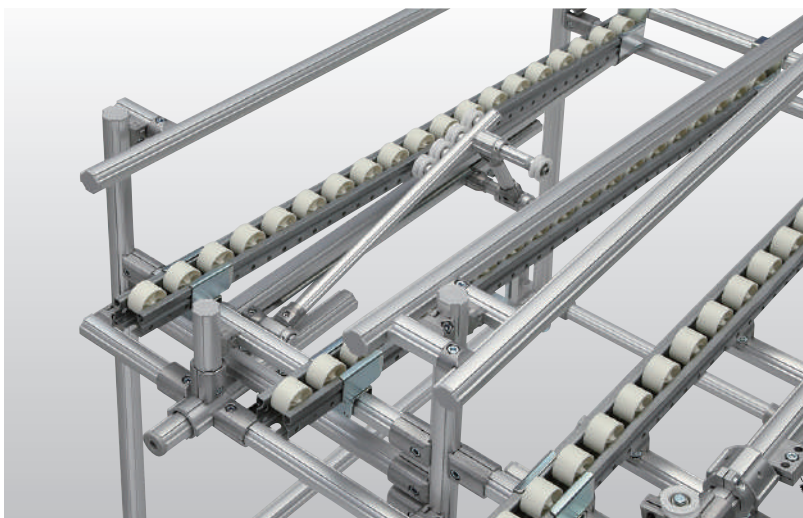


2 When press the foot pedal, the front stopper will down and unlock the container to flow. At this moment, the rear stopper will up and lock the next container.



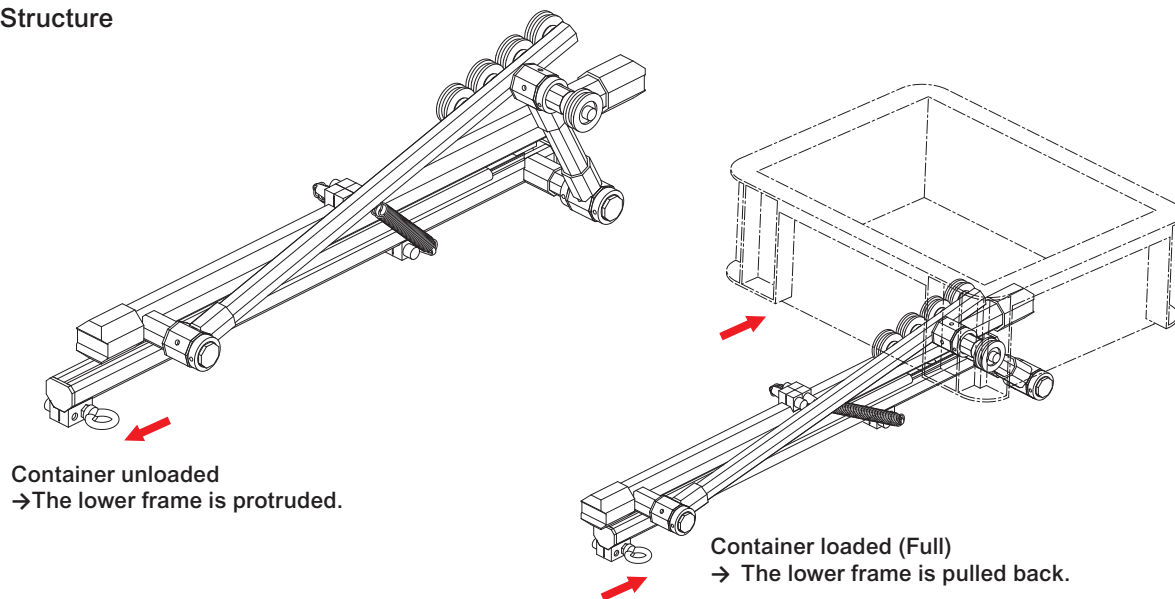
3 When release the foot pedal, the intermittent stopper will return to step 1 to allow the next container intake.

Full Detection

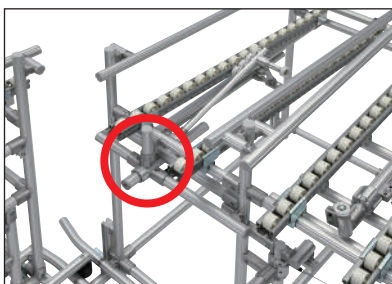


■ When the container is automatically handed over between the trolley and the rack, it detects whether the container on the rack is full. If it is full, the flowing of the container from the trolley to the rack will be prevented.

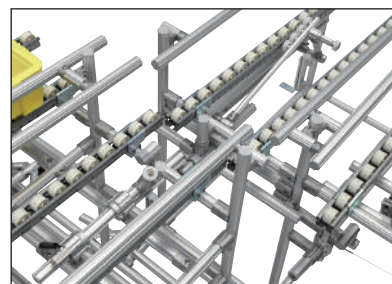
■ Structure



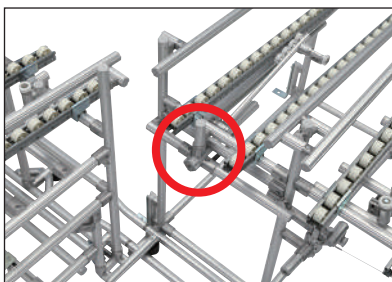
■ Operating Principle



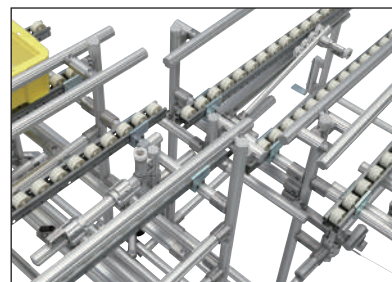
1
If there are no containers on the rack of the automatic chuter, the lower frame of the full detection will be pulled out.



2
The automatic trolley is getting closer and the intermittent stopper of the trolley hits the protruded frame of the Full Detection, it will rotate. The lock will be released and the container will flow to the automatic chuter side.



3
When container is placed on the full detection module, the lower frame will draw back.



4
At this time, even if the automatic trolley approaches, the intermittent stopper of the trolley does not hit, and the container still be locked and does not deliver.

GF Unit

Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application

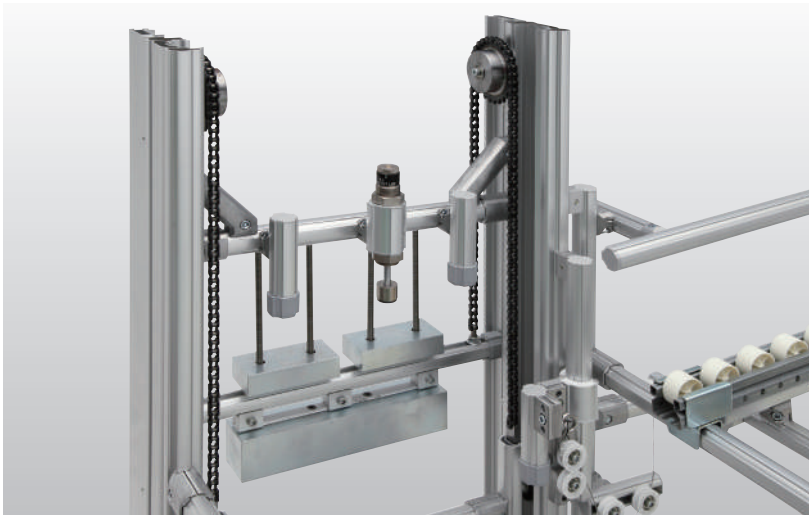
Unit
Module

Technical Data

Environment / Delivery

Index

Elevation Guide (Roller Guide Frame)



It's the versatile module as a various possible rail. The newly developed roller guide frame eliminates the need for fine adjustment of the rail when moving up-down or horizontally.

Application Unit Example

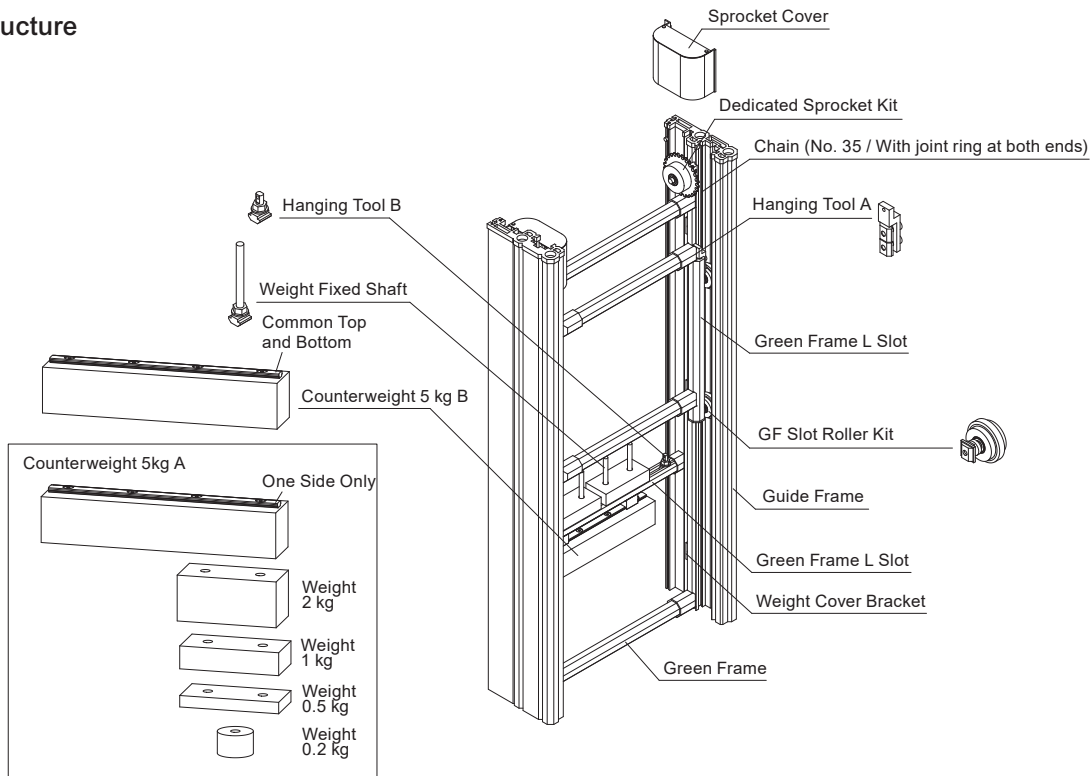
- ⑬ Elevator Unit (Weight) → P298
- ⑰ Level Lifter Unit → P306
- ⑳ Stacking Unit → P312

GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application
Unit
Module

Technical Data
Environment / Delivery
Index

Structure



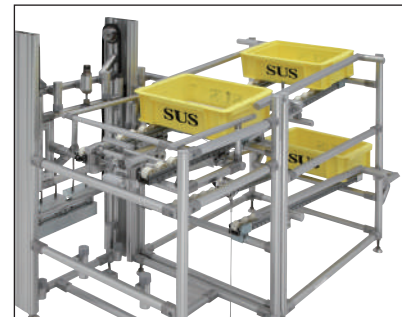
Operating Principle



1 The lifting operation of elevation table is unlocked by foot pedal status, and then elevation table will go down along the roller and guide frame.

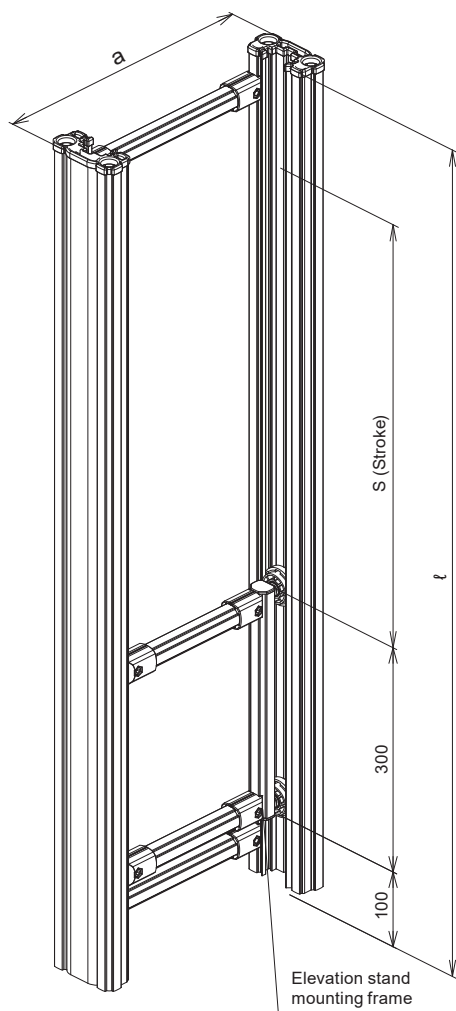


2 The Elevation Table is lifted by the weight when it is lowered and released the container completely.



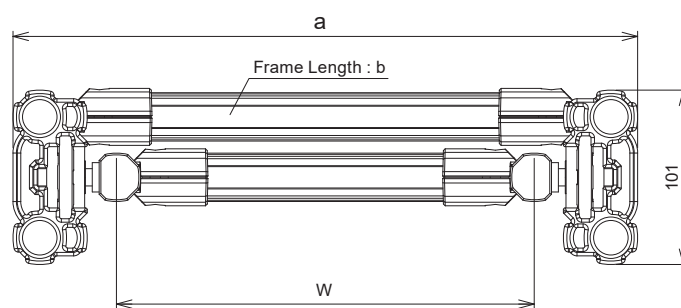
3 After Elevation Table returns to its origin, an intermittent stopper will unlock and let the container intake automatically.

Roller Guide Frame Kit



Approx. Weight for Work : ~20 kg

※ Approx. Weight for Work depends on structure specification.
Please consult us.



GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

- Unit
- Module

Technical Data

Environment / Delivery

Index

Elevation Guide (Roller Guide Frame)

Roller Guide and Counterweight Frame with End Cap Set (2 pcs)

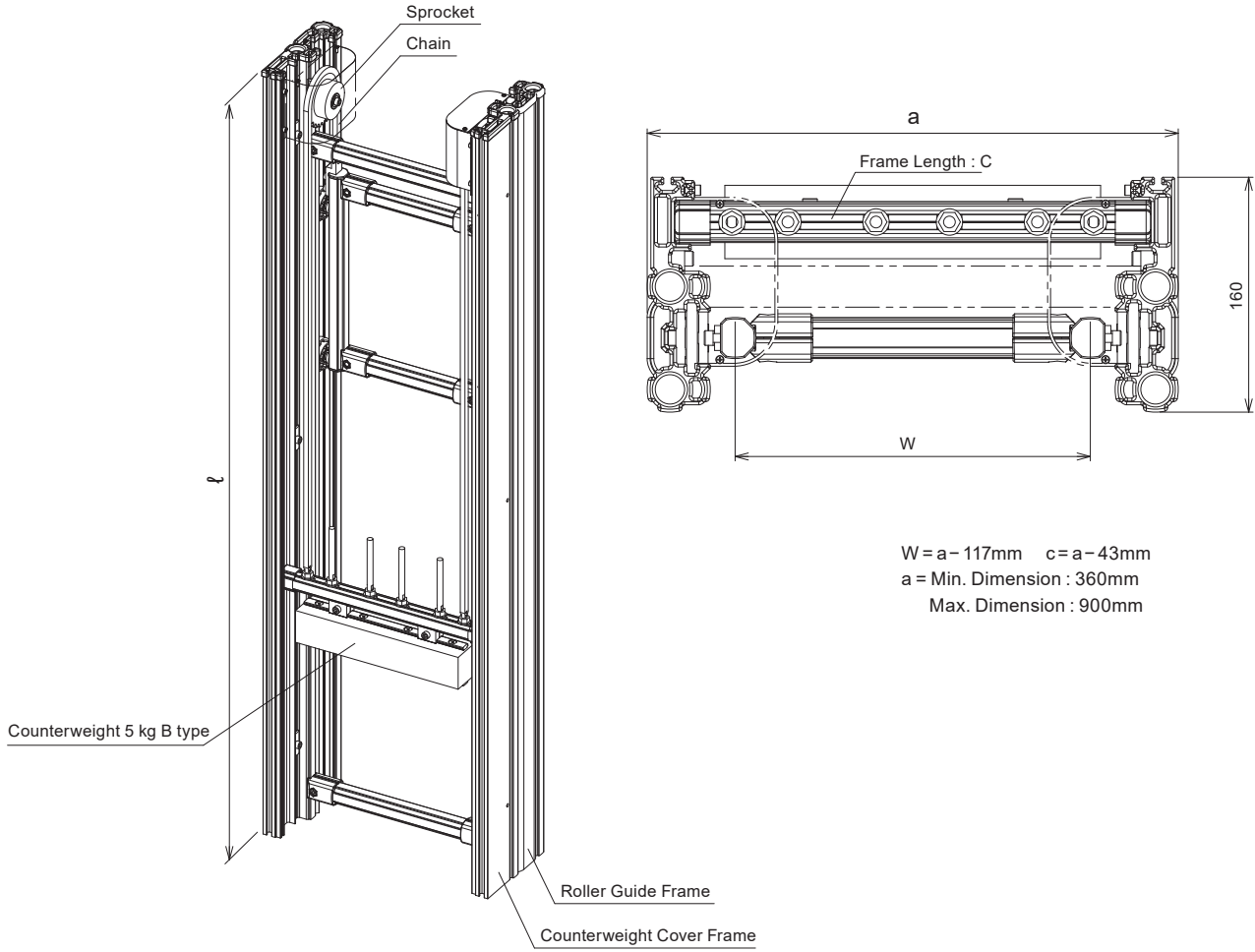
- GF Unit
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

- Sample Application
- Unit
- Module

- Technical Data

- Environment / Delivery

- Index



Approx. Weight for Work : ~20 kg

※ Approx. Weight for Work depends on structure specification.
Please consult us.

■ Roller guide frame separately

Item No.	Name
GFF-M01	Roller Guide Frame ℓ = 400~4000
GFK-M01	Counterweight Cover Frame Kit ℓ = 400~4000 (With fastener piece and bolt)
GFK-N07	GF Slot Roller Kit
GFK-N08	Sprocket Kit
GFW-298	Hanging Tool A
GFW-299	Hanging Tool B
GFW-312	Sprocket Cover R Kit
GFW-313	Sprocket Cover L Kit
GFW-314	Roller Guide Frame End Cap Set (2 pcs)
GFW-315	Roller Guide and Counterweight Frame with End Cap Set (2 pcs)

■ weight

Item No.	Name
GFW-305	Counterweight 5kg A type (GF protrusion shape only on one side)
GFW-306	Counterweight 5kg B type (GF protrusion shape both ends <upper and lower>)
GFW-300	Weight 1kg
GFW-301	Weight 2 kg
GFW-302	Weight 0.5kg
GFW-303	Weight 0.2kg
GFW-304	Weight Fixed Shaft

■ Chain

Item No.	Name
GFK-M02	Chain Kit (RS-35) L = 300~3000

GF
Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample
Application

- Unit
- Module

Technical
Data

Environment /
Delivery

Index

Linear Slider

GF Unit

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll Stand

Clean Bench / Clean Booth

Part Container Stand

Deck / Step

Sample Application

Unit

Module

Technical Data

Environment / Delivery

Index



Component parts

Item No.	Name
GFW-440	Linear Slider L100
GFW-441	Linear Slider L200
GFW-442	Linear Slider L300

Application Unit Example

- ① XY Table Unit → P.274
- ② 3-Axis Table Unit → P.276
- ③ Tool Balancer Unit → P.278

See GF-N Moving Part (P.79) for details.

One-Way Clutch



Component parts

Item No.	Name
GFJ-C19	One-Way Clutch

Application Unit Example

- ④ Lifting Table Unit → P.280
- ⑥ Rotation Up Unit → P.284

See GF-N Moving Part (P.79) for details.

Folding Connector



Component parts

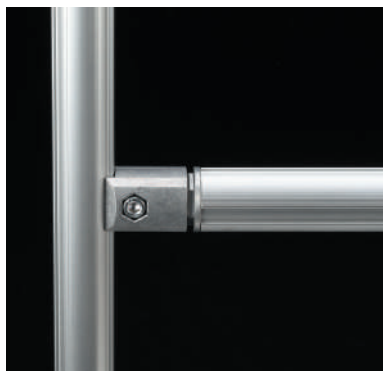
Item No.	Name
GFJ-247	Folding Connector

Application Unit Example

- ⑩ Dispensing Trolley Unit → P.304

See GF-N Moving Part (P.79) for details.

Pin Connector



Component parts

Item No.	Name
GFJ-B58	Pin Connector

See GF-N Moving Part (P.79) for details.

GF Roller



■ Component parts

Item No.	Name
GFK-948	GF Roller Mounting Kit

See GF-N Moving Part (P.79) for details.

Elevator Lock



■ Component parts

Item No.	Name
GFK-N06	Elevator Lock

■ Application Unit Example

⑬ Elevator Unit (Weight) → P.298

See GF-N Moving Part (P.79) for details.

Anti-Back for Conveyor



■ Component parts

Item No.	Name
GFK-N92	Anti-Back for Conveyor

■ Application Unit Example

⑯ Dispensing Trolley Unit → P.304

See GF-N Moving Part (P.79) for details.

GF Unit

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll Stand

Clean Bench / Clean Booth

Part Container Stand

Deck / Step

Sample Application

Unit

Module

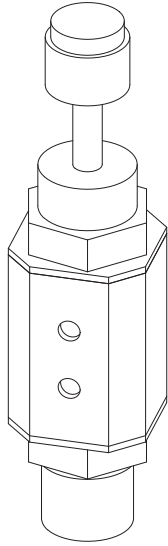
Technical Data

Environment / Delivery

Index

Shock Absorber

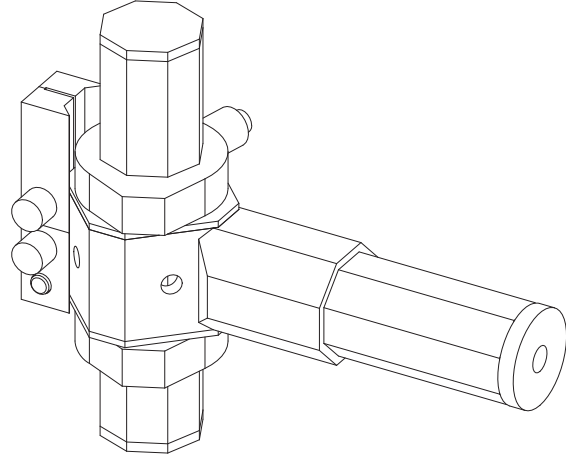
Suppress the impact of the workpiece.



- Application Unit Example
- ⑬ Elevator Unit (Weight) → P.298

Lever

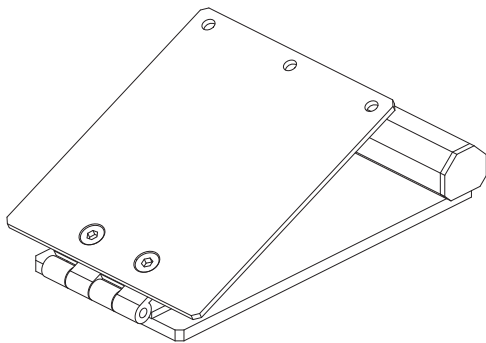
It is operated together with intermittent stopper.



- Application Unit Example
- ⑨ AGV Trolley / Chuter Unit (Seesaw Type) → P.290

Foot Pedal

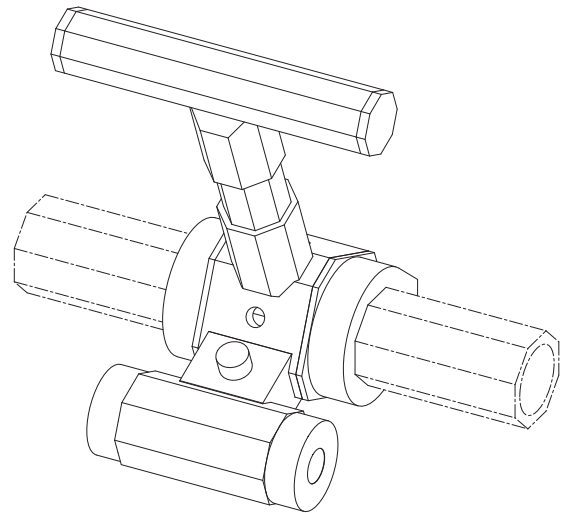
It is operated together with intermittent stopper.



- Application Unit Example
- ⑤ 90° Turn Unit (Power Unit Type) → P.282
- ⑬ Elevator Unit (Weight) → P.298
- ⑭ Horizontal Turn Unit (Gravity) → P.300

Discharge Module

Use for support the discharge of workpiece.



- Application Unit Example
- ⑬ Elevator Unit (Weight) → P.298

GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application
Unit
Module

Technical Data

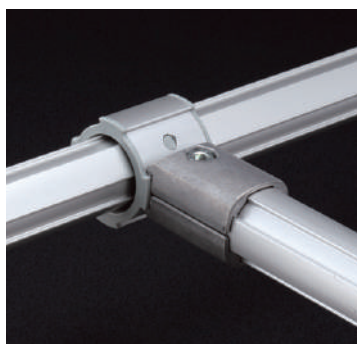
Environment / Delivery

Index

Parts for Sample Application Please use variety of parts for your application.



Rotary Connector → P.83



Hinge Connector → P.82



Linear Bush → P.86



Idler → P.90



GF Slot Roller → P.91



Brake Device → P.94



Weight Frame → P.98



Spring Post Connector → P.100



Tension Spring → P.101



Wire Type → P.99



Electric Stopper → P.190



Power Unit → P.184

GF Unit

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll Stand

Clean Bench / Clean Booth

Part Container Stand

Deck / Step

Sample Application

Unit

Module

Technical Data

Environment / Delivery

Index

Technical Data

GF Unit

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll Stand

Clean Bench / Clean Booth

Part Container Stand

Deck / Step

Sample Application

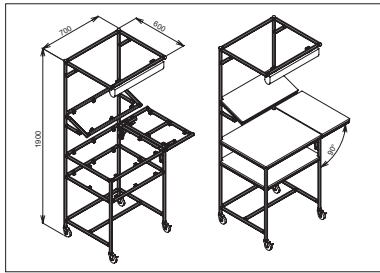
Unit

Module

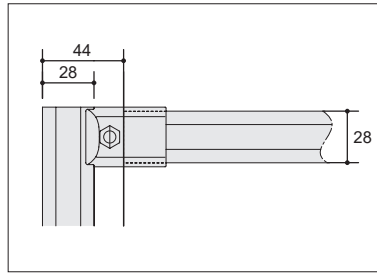
Technical Data

Environment / Delivery

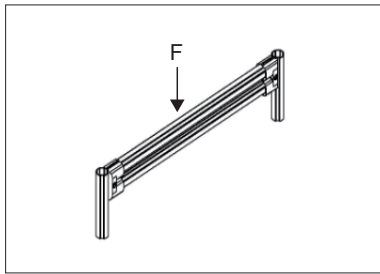
Index



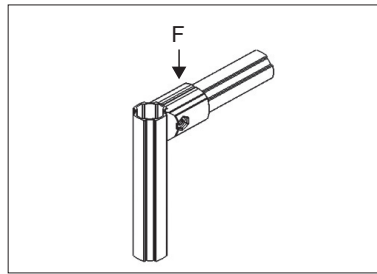
Free Unit Reference Example → P.339



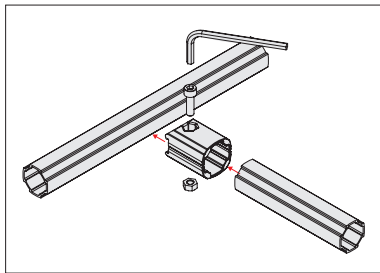
Approximate Dimension → P.346



Frame Strength Data → P.355



Connector Strength Data → P.362



Assembly Method → P.384



Technical Data

Free Unit Reference Example

GF Unit

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll Stand

Clean Bench / Clean Booth

Part Container Stand

Deck / Step

Sample Application

Unit

Module

Technical Data

Environment / Delivery

Index

Free Unit Reference Example

GF Unit

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll Stand

Clean Bench / Clean Booth

Part Container Stand

Deck / Step

Sample Application

Unit

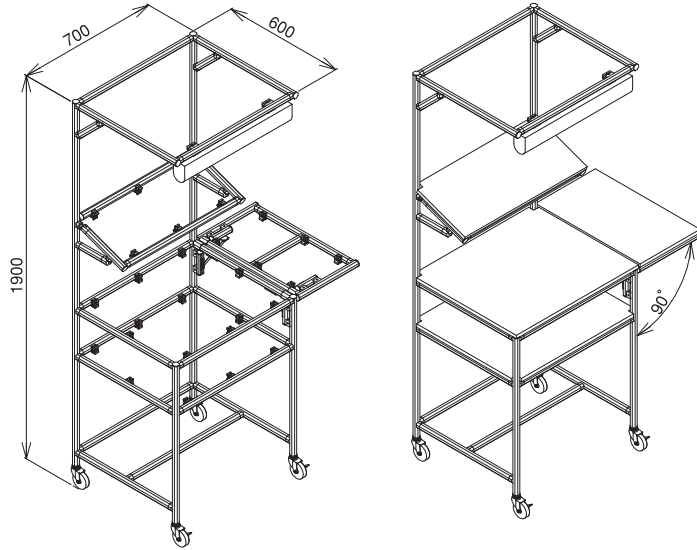
Module

Technical Data

Environment / Delivery

Index

Work Table Type 2



External Size
W700×D600×H1900

Component	Name
Frame Type	Green Frame
	Green Frame L Slot
Connector Type	Multi Connector Inner Type
	Multi Connector Outer Type
	Multi Connector Inner Type R
	45° Multi Connector Inner Type
	Free Connector Inner Type
Panel Type	Conductive Board T17
	Antistatic Board T17
	Board Holder
Foot Component	Foot Connector M12 Conductive Resin Type
	Ø 75 Caster E Conductive Wheel
	Ø 75 Caster Brake E Conductive
Others	Hanger Light 20W
	Stay
	Fix Hinge
	Flat Bar
	Frame Guard
	Inner Cap
	L Slot Connector Piece
	Double Connector
	Others

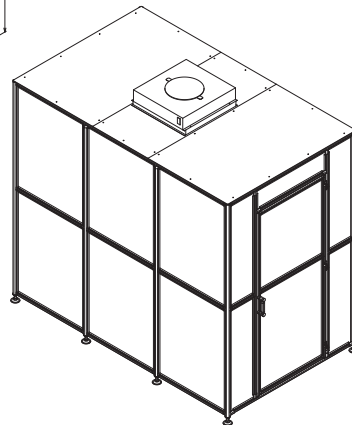
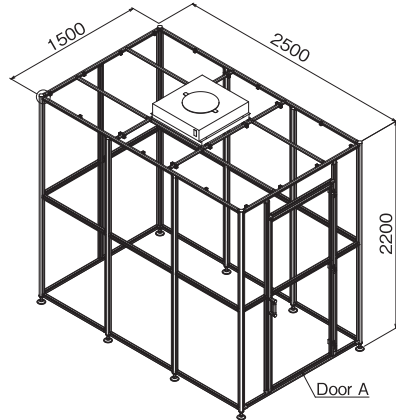


Approx.
Frame Size
→ P.346



Connector
Strength Data
→ P.362

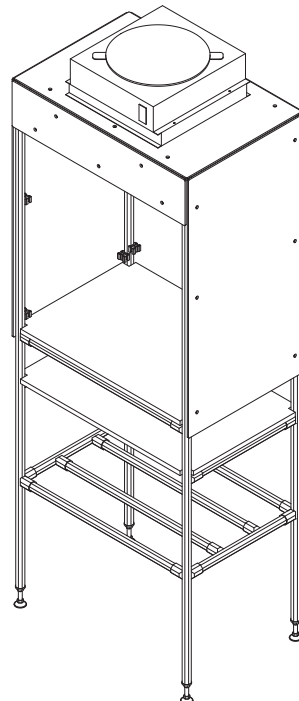
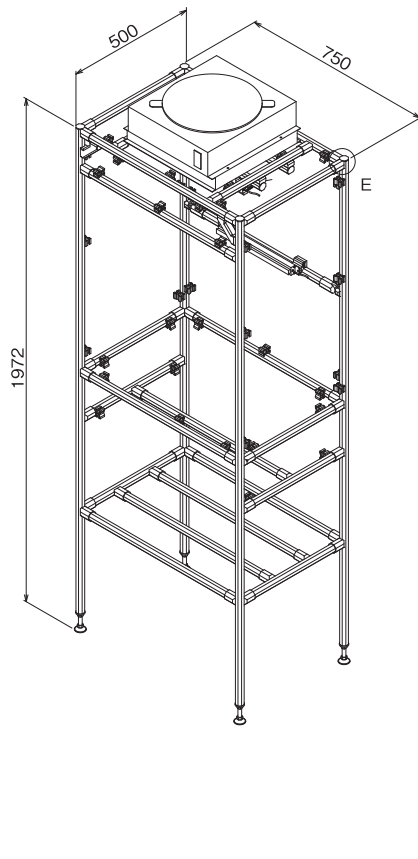
Clean Booth Type 1



External Size W2500×D1500×H2200

Component	Name
Frame Type	Green Frame Green Frame G Green Frame L Slot
Connector Type	Multi Connector Inner Type Multi Connector Outer Type Multi Connector Inner Type G
Panel Panel	PET T5 Aluminum Composite Sheet T3 Others
Foot Component	Adjuster M16 Foot Connector M16G
Others	Inner Cap Hinge Handle Clean Fan Unit Flat Bar Others

Clean Booth Type 9



External Size W750×D500×H1972

Component	Name
Frame Type	Green Frame Green Frame L Slot
Connector Type	Multi Connector Outer Type Point Connector Cross Connector Free Connector Outer Type
Panel Panel	PVC Antistatic Clear T5 Board Holder Conductive Board
Foot Component	Small Diameter Adjuster M12 (Stainless) Foot Connector M12 Resin Type
Others	Inner Cap Part Holder L Slot Connector Piece Clean Fan Unit Frame Guard Others

GF Unit

Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application

Unit
Module

Technical Data

Environment / Delivery

Index

Free Unit Reference Example

- GF Unit
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

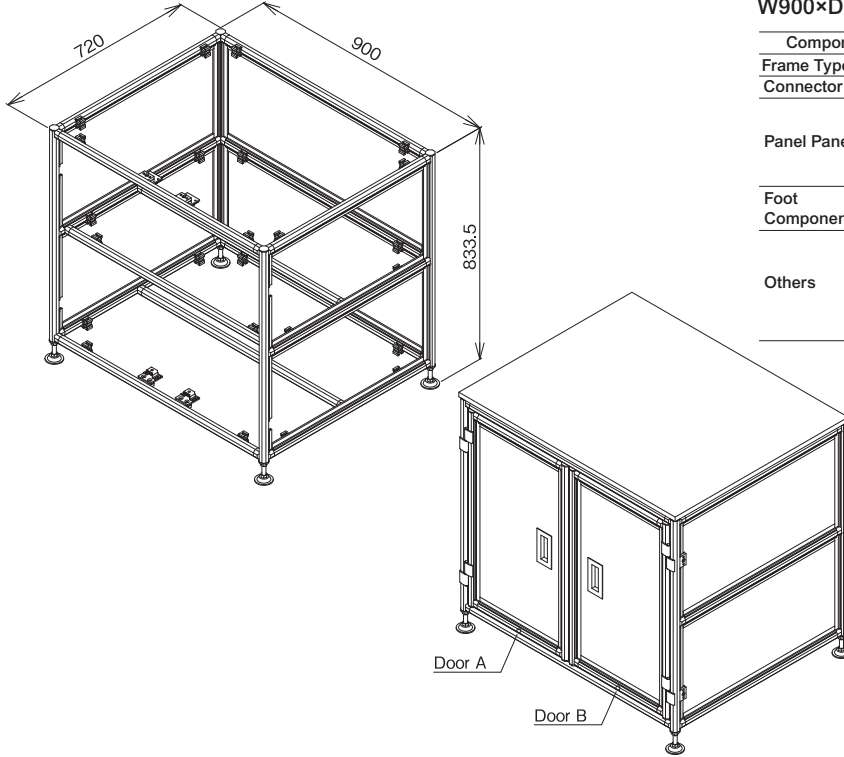
- Sample Application
- Unit
- Module

Technical Data

- Environment / Delivery

- Index

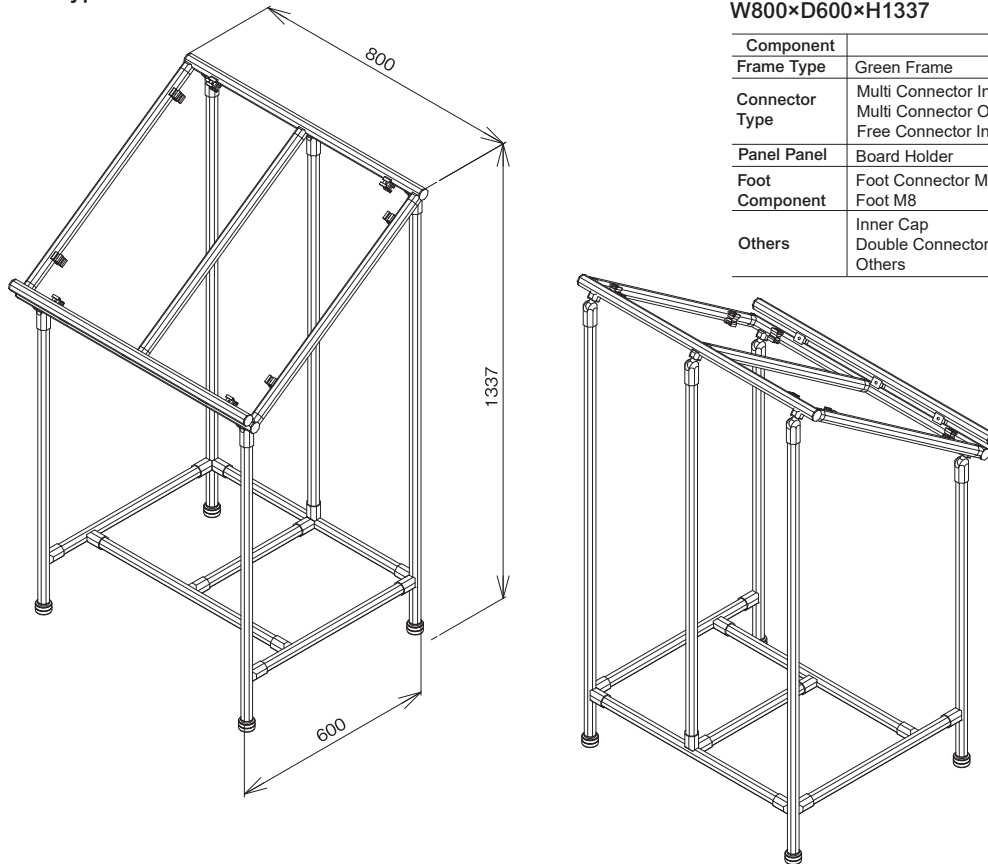
Frame Type 1



External Size
W900×D720×H833.5

Component	Name
Frame Type	Green Frame
Connector Type	Multi Connector Inner Type
Panel Panel	Aluminum Composite Sheet T3 Panel Hold (for T3) Work Board T16.5 Board Holder
Foot Component	Adjuster M12 Foot Connector M12 Resin Type
Others	Inner Cap Hinge Inner Handle Catch for Frame Others

Frame Type 4



External Size
W800×D600×H1337

Component	Name
Frame Type	Green Frame
Connector Type	Multi Connector Inner Type Multi Connector Outer Type Free Connector Inner Type
Panel Panel	Board Holder
Foot Component	Foot Connector M8 Foot M8
Others	Inner Cap Double Connector Others

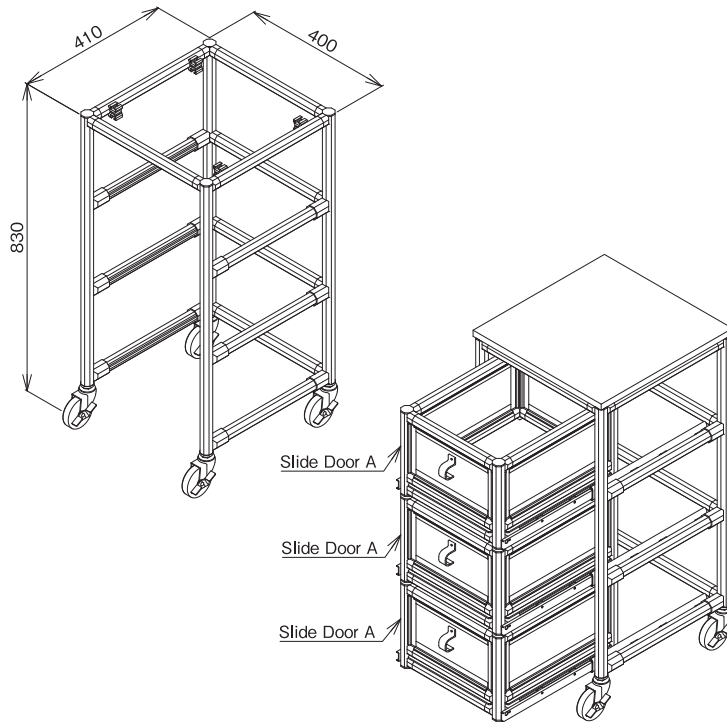


Approx.
Frame Size
→ P.346



Connector
Strength Data
→ P.362

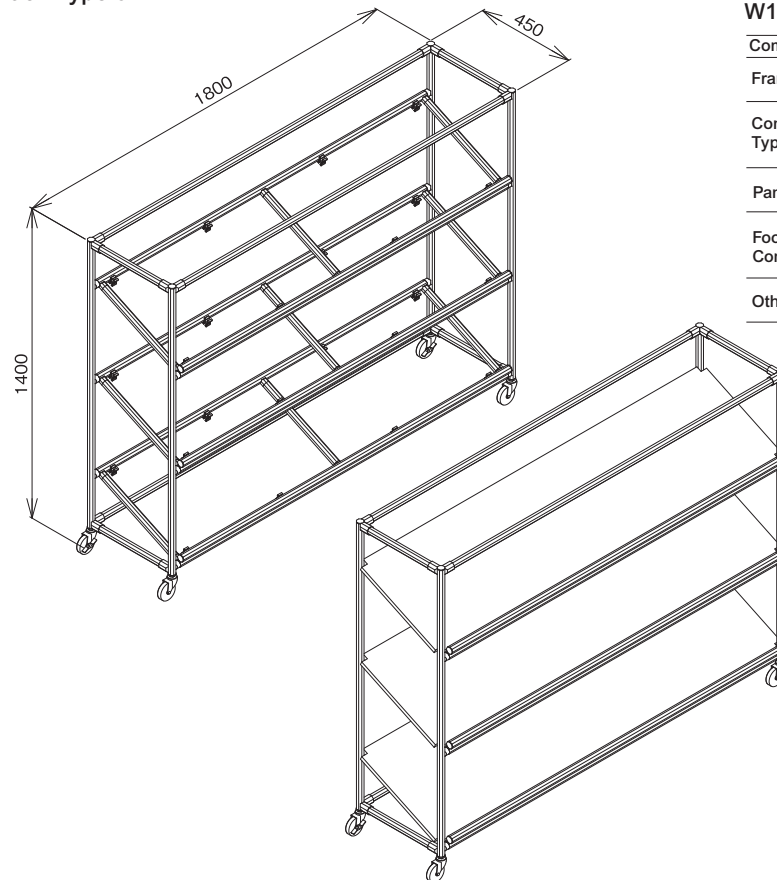
Rack Type 2



External Size W400×D410×H830

Component	Name
Frame Type	Green Frame Green Frame L Slot
Connector Type	Multi Connector Inner Type Multi Connector Outer Type
Panel Panel	Aluminum Composite Sheet T3 Work Board T16.5 Others
Foot Component	Foot Connector M12 Resin Type Ø 75 Caster With Brake
Others	Frame Guard Single Saddle Slide Rail 360HD Others

Rack Type 5



External Size W1800×D450×H1400

Component	Name
Frame Type	Green Frame Green Frame W
Connector Type	Multi Connector Inner Type Multi Connector Outer Type Multi Connector Inner Type R
Panel Panel	Work Board T16.5 Board Holder
Foot Component	Foot Connector M12 Resin Type Ø 75 Caster Ø 75 Caster With Brake
Others	Inner Cap Others

GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

- Unit
- Module

Technical Data

Environment / Delivery

Index

Free Unit Reference Example

GF Unit

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll Stand

Clean Bench / Clean Booth

Part Container Stand

Deck / Step

Sample Application

Unit

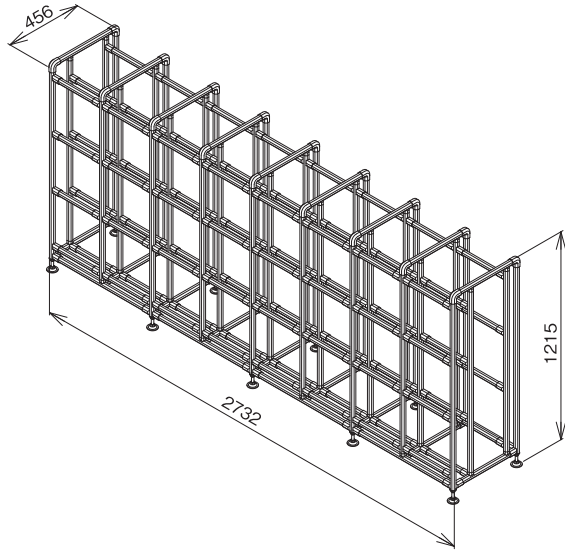
Module

Technical Data

Environment / Delivery

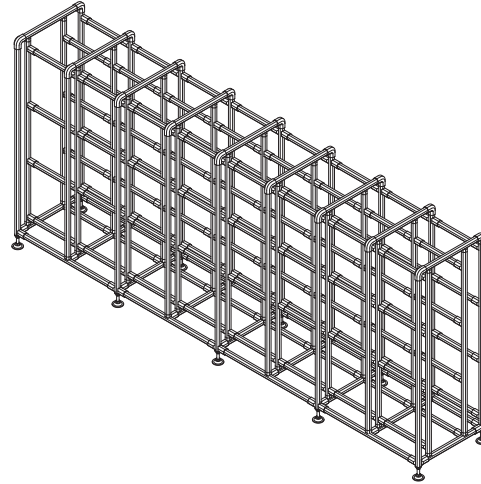
Index

Rack Type 6

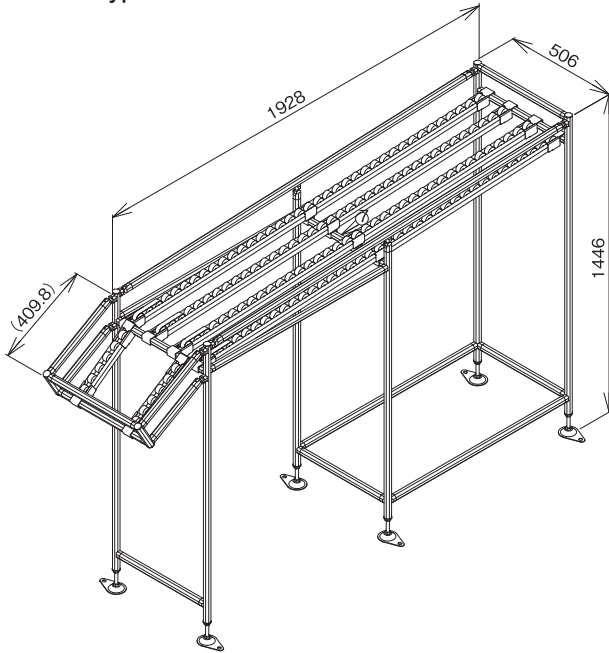


External Size
W2732×D456×H1215

Component	Name
Frame Type	Green Frame
Connector Type	Multi Connector Inner Type Multi Connector Outer Type Angle Connector Outer Type
Foot Component	Foot Connector M12 Resin Type Adjuster M12

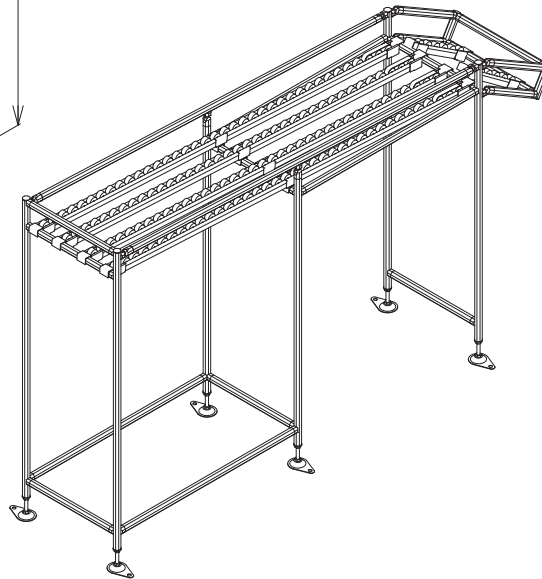


Shooter Type 4



External Size
W506×D1928×H1446

Component	Name
Frame Type	Green Frame
Connector Type	Multi Connector Inner Type Free Connector Inner Type
Foot Component	Foot Connector M12 Resin Type Adjuster M12-50A
Others	Corocon 3620P50 Corocon Hook A Corocon Hook D Others



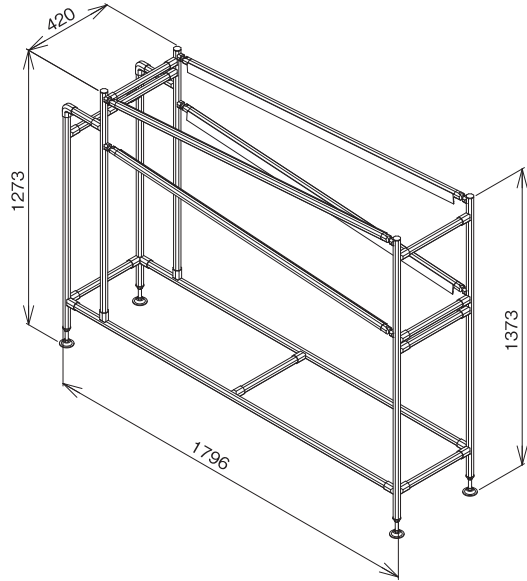


Approx.
Frame Size
→ P.346



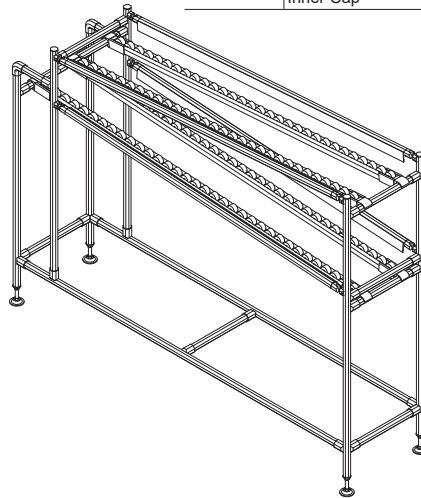
Connector
Strength Data
→ P.362

Shooter Type 5



External Size W420×D11796×H1373

Component	Name
Frame Type	Green Frame Green Frame F35
Connector Type	Multi Connector Outer Type Angle Connector Outer Type Free Connector Inner Type
Foot Component	Foot Connector M12 Adjuster M12
Other	Corocon 3620P50 Corocon Hook Inner Cap



GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

- Unit
- Module

Technical Data

Environment / Delivery

Index

**GF
Unit**

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll
Stand

Clean Bench /
Clean Booth

Part Container
Stand

Deck / Step

**Sample
Application**

Unit

Module

**Technical
Data**

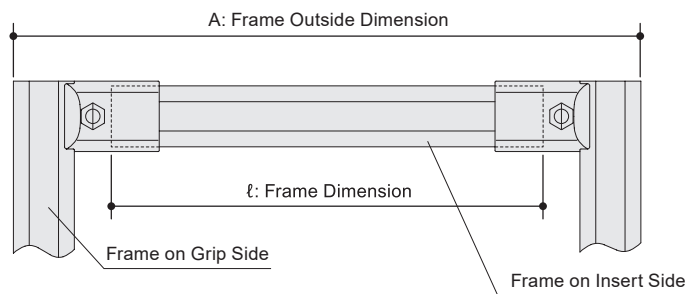
Environment /
Delivery

Index

Technical Data

Approximate Dimension of Frame

Approximate Dimension of Frame ※ Aluminum bolt specification is also the same dimension.



※ Precaution: Outside Dimension of Frame will be different if use Outer Type Connector.

GF-N Connector

Connector	• Multi Connector Outer • Multi Connector W Outer	• Multi Connector R Outer	• Multi Connector Inner • Multi Connector R Inner • Multi Connector Long Inner Type
Frame on Insert Side	• Green Frame • Green Frame L Slot • Green Frame T	• Green Frame W • Green Frame Hard	• Green Frame • Green Frame F50 • Green Frame F35
	• Green Frame DIN • Green Frame W2		• Green Frame Slide • Green Frame P100
Frame on Grip Side	GF-N		
	GF-G		

Connector	• Angle Connector Outer • Angle Connector E Outer	• Angle Connector Inner • Angle Connector Outer DX • Angle Connector Outer DX (3 Way Type)	
Frame on Insert Side	• Green Frame • Green Frame L Slot • Green Frame T	• Green Frame W • Green Frame Hard	
	• Green Frame • Green Frame F50 • Green Frame F35	• Green Frame Slide • Green Frame P100	
	• Green Frame DIN • Green Frame W2		
Frame on Grip Side	Angle Connector Outer Type 	Angle Connector Outer Type E 	

Connector	• Free Connector Outer • Free Connector V-M / V-M1 Outer	• Free Connector Inner • Free Connector V-M / V-M1 Inner
Frame on Insert Side	• Green Frame • Green Frame L Slot • Green Frame T	• Green Frame W • Green Frame Hard
	• Green Frame • Green Frame F50 • Green Frame F35	• Green Frame Slide • Green Frame P100
	• Green Frame DIN • Green Frame W2	
Frame on Grip Side		

GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

- Unit
- Module

Technical Data

Environment / Delivery

Index

Approximate Dimension of Frame

Connector	<ul style="list-style-type: none"> Free Connector H-F Outer Free Connector H-M Outer 	<ul style="list-style-type: none"> Free Connector H-F Inner Free Connector H-M Inner
Frame on Insert Side	<ul style="list-style-type: none"> Green Frame Green Frame L Slot Green Frame T 	<ul style="list-style-type: none"> Green Frame Hard Green Frame F50 Green Frame W Green Frame F35 Green Frame Slide Green Frame P100
Connector	45° Connector Outer	45° Connector Inner
Frame on Insert Side	<ul style="list-style-type: none"> Green Frame Green Frame L Slot Green Frame T 	<ul style="list-style-type: none"> Green Frame Hard Green Frame F50 Green Frame W (Green Frame W) Green Frame F35 Green Frame Slide (Green Frame P100)
	<p>$l = (X - 7.7) \times \sqrt{2} - 41$</p>	<p>$l = (X - 5.4) \times \sqrt{2} - 40.8$</p>

GF-G Connector

Connector	<ul style="list-style-type: none"> Multi Connector G Multi Connector GM Multi Connector GH 	<ul style="list-style-type: none"> Multi Connector G 	
Frame on Insert Side	<ul style="list-style-type: none"> Green Frame G Green Frame G L Slot Green Frame Hard 	<ul style="list-style-type: none"> Green Frame G Green Frame G W Green Frame P150 	
Frame on Grip Side	GF-G	<p>$l = A - (63 \times 2)$</p>	<p>$l = A - (63 \times 2)$</p>
	GF-N	<p>$l = A - (48 \times 2)$</p>	<p>$l = A - (48 \times 2)$</p>
Connector	<ul style="list-style-type: none"> Angle Connector G Outer 		
Frame on Insert Side	<ul style="list-style-type: none"> Green Frame G Green Frame G L Slot Green Frame Hard G 		
	<p>$l = A - (47 \times 2)$</p>		

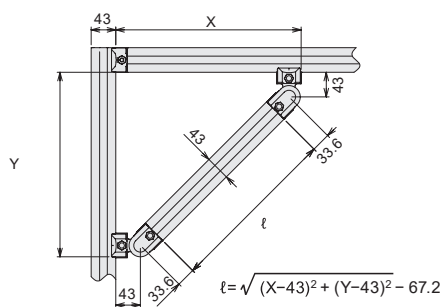
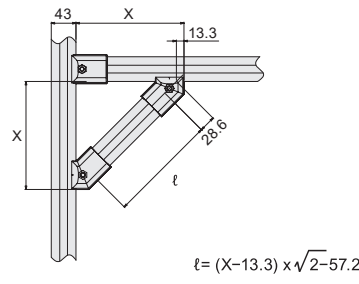
- GF Unit
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step
- Sample Application
- Unit
- Module

Technical Data

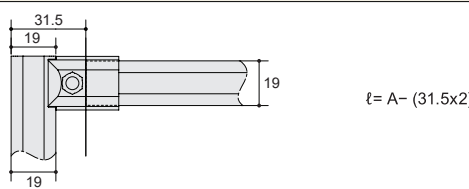
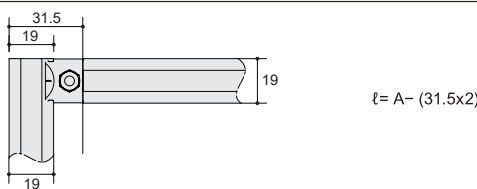
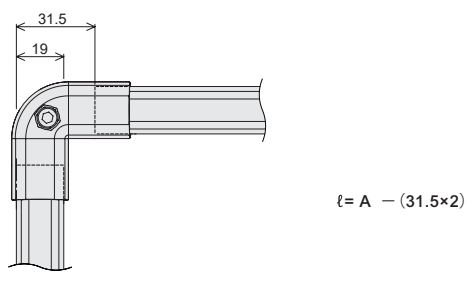
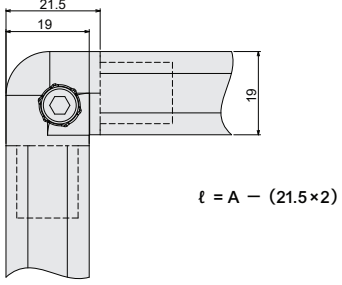
Environment / Delivery

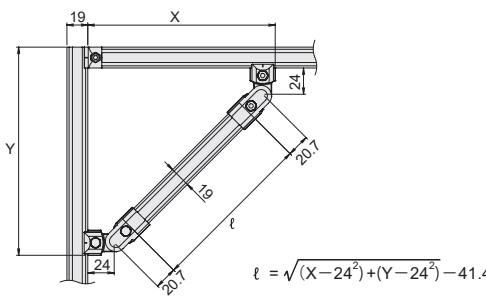
Index

Approximate Dimension of Frame

Connector	•Free Connector G Inner	•45° Connector G Outer
Green Frame	•Green Frame G •Green Frame G W •Green Frame P150	•Green Frame G •Green Frame G L Slot •Green Frame Hard G •Green Frame G Rack Beam •Green Frame G Rack Beam W
	 $l = \sqrt{(X-43)^2 + (Y-43)^2} - 67.2$	 $l = (X-13.3) \times \sqrt{2} - 57.2$

GF-S Connector

Connector	•Multi Connector S Outer	•Multi Connector S Inner •Multi Connector S ADC Inner •Multi Connector SR Inner
Frame on Insert Side	•Green Frame S •Green Frame S SS Slot •Green Frame S Hard	•Green Frame S •Green Frame SW •Green Frame SF22 •Green Frame S F35 •Green Frame SP100
	 $l = A - (31.5 \times 2)$	 $l = A - (31.5 \times 2)$
Connector	•Angle Connector S Outer	•Angle Connector S Inner
Frame on Insert Side	•Green Frame S •Green Frame S SS Slot •Green Frame S Hard	•Green Frame S •Green Frame F22 •Green Frame F35 •Green Frame S W •Green Frame S P100
	 $l = A - (31.5 \times 2)$	 $l = A - (21.5 \times 2)$

Connector	•Link Connector S V
Frame on Insert Side	•Green Frame S •Green Frame S SS Slot •Green Frame S Hard
	 $l = \sqrt{(X-24)^2 + (Y-24)^2} - 41.4$

GF Unit

Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application

Unit
Module

Technical Data

Environment / Delivery

Index

Approximate Dimension of Frame

GF Unit		
Furniture		
Work Table		
Trolley		
Partition		
Rack		
Chuter		
Cushioning Roll Stand		
Clean Bench / Clean Booth		
Part Container Stand		
Deck / Step		
Sample Application		
Unit		
Module		
Technical Data		
Environment / Delivery		
Index		
Connector	• 45°Connector S Outer	• 45°Connector S Inner
Frame on Insert Side	• Green Frame S • Green Frame S SS Slot • Green Frame S Hard	• Green Frame S (Green Frame S W) • Green Frame S F22 • Green Frame S F35 (Green Frame S P100)
	<p style="text-align: center;">$l = (X - 4.3) \times \sqrt{2} - 31.4$</p>	<p style="text-align: center;">$l = (X - 2.5) \times \sqrt{2} - 31.4$</p>
Connector	• GF-GFS Connector	• 45°Connector N-S Outer
Frame on Insert Side	• Green Frame S • Green Frame S SS Slot • Green Frame S Hard	• Green Frame S • Green Frame S SS Slot • Green Frame S Hard
GF-N	<p style="text-align: center;">$l = A - (40 \times 2)$</p>	<p style="text-align: center;">$l = (X - 2.9) \times \sqrt{2} - 35.6$</p>
GF-G	<p style="text-align: center;">$l = A - (55 \times 2)$</p>	

GF-SF Connector

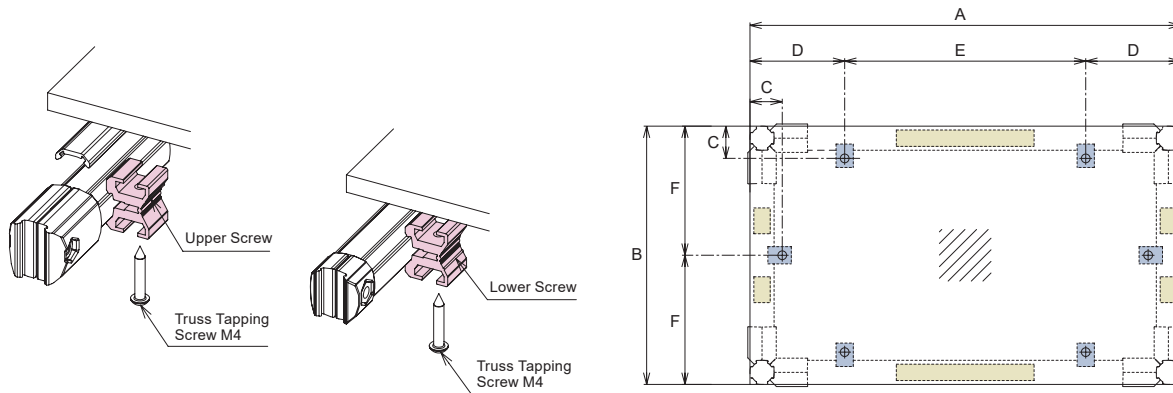
Connector	• GF-SF Connector
Frame on Insert Side	• Green Frame • Green Frame G
	<p style="text-align: center;">In Case of GF-N : X = 25 In Case of GF-G : X = 29</p>

Palette Connector

Connector	• Palette Connector
Frame on Insert Side	• Green Frame • Green Frame L Slot • Green Frame T • Green Frame Hard
	<p style="text-align: center;">$l = A - (30.5 \times 2)$</p>

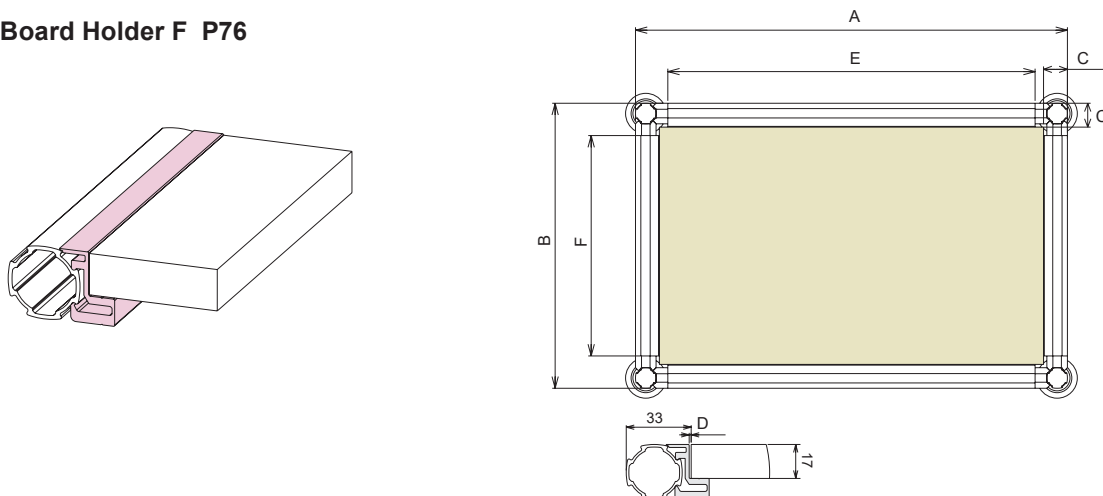
Approximate Dimension of Board Installation

■ Using Board Holder For GF-N : P76 For GF-G : P149



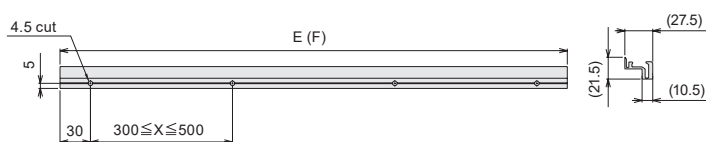
	Board Size	C	D	E	F
GF-N (28 mm)	A × B	37.5	more than 50 mm	more than 500 mm	more than 50 mm less than 200 mm
GF-G (43 mm)	A × B	53	more than 80 mm	more than 500 mm	more than 80 mm less than 200 mm

■ Using Board Holder F P76



Consolidated Connector	Board Size	C	D	E	F
Multi Connector Outer Type	(A-66) x (B-66)	33	1	A- (68x2)	B- (68x2)
Multi Connector Inner Type	(A-66) x (B-66)	33	1	A- (45x2)	B- (45x2)

Approximate dimension is in case of drilling a screw on Board Holder F



GF Unit

Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application

Unit
Module

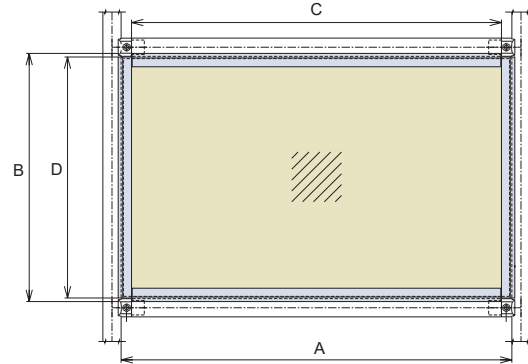
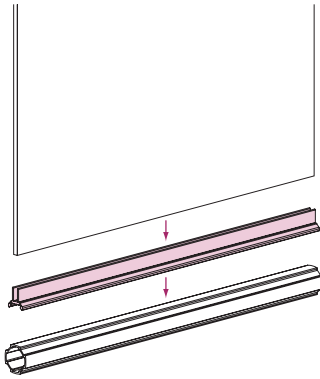
Technical Data

Environment / Delivery

Index

Approximate Dimension of Panel Installation

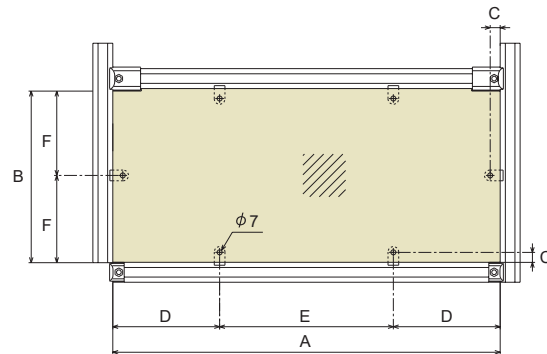
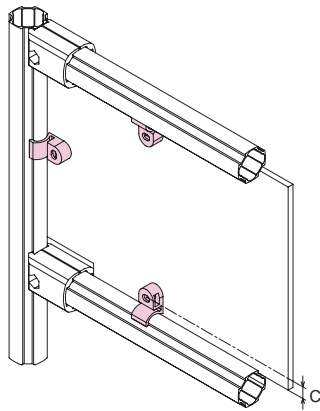
■ Using Panel Hold GF-N : P77 GF-S : P165



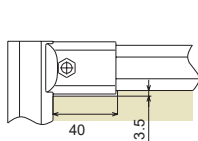
Frame	Connector	Board Size	Panel Board Size	
			C	D
GF-N (28 mm)	Multi Connector Outer Type	(A-7) × (B-7)	A-80	B-7
	Multi Connector Inner Type	(A-7) × (B-7)	A-34	B-2
GF-N (19 mm)	Multi Connector Outer Type S	(A-6) × (B-6)	A-55	B-6
	Multi Connector Inner Type S	(A-6) × (B-6)	A-27.4	B-2

Technical Data

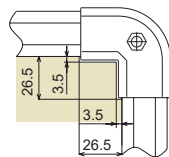
■ Using Plate Connector GF-N : P77 GF-S : P165



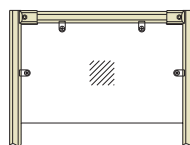
	Board Size	C	D	E	F
GF-N (28 mm)	A × B	14	more than 50 mm	more than 500 mm	more than 50 mm less than 200 mm
GF-G (43 mm)	A × B	14	more than 80 mm	more than 500 mm	more than 80 mm less than 200 mm
GF-S (19 mm)	A × B	14	more than 40 mm	more than 500 mm	more than 40 mm less than 200 mm



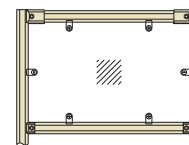
If use Multi Connector (Outer Type), then the process above is required



If use Multi Connector (Outer Type), then the process above is required

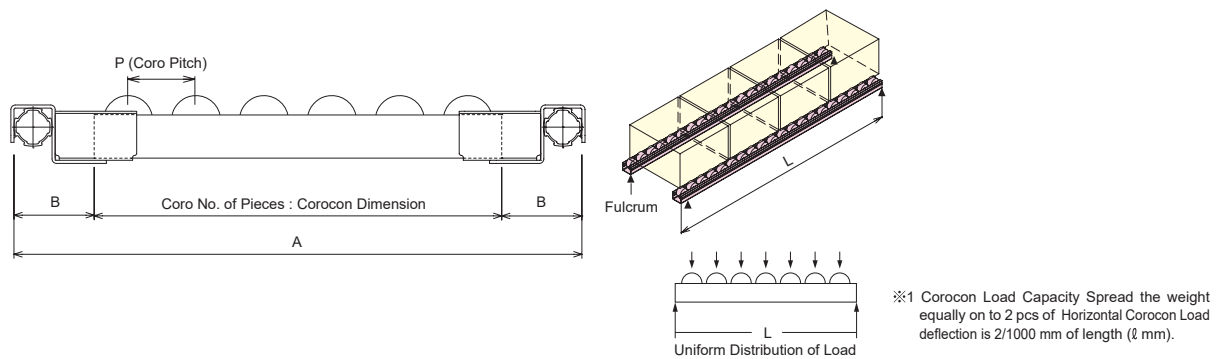


There is a possibility to drop the plate.



Cover all 4 direction of frame.

Approximate Dimension of Corocon Installment / Corocon Load Capacity



Corocon	Corocon Hook	P: Cutting Unit (mm)	Corocon Length (mm)	B (mm)	F: Approx. Load Capacity of Corocon (N) 1			F2: Approx. Load/1 Corocon (kg)
					1000 mm	2000 mm	3000 mm	
Corocon 3323P37 Corocon 3323P37 Conductivity	Corocon Hook A/B	37	296~2960	31~59	700	220	100	10
	Corocon Hook (Aluminum)			50~85				
Corocon Wide	Corocon Wide Hook A/B	37	296~2960	31~59	1200	360	170	20
Corocon 3620P50 Corocon 3620P50 Conductivity	Corocon Hook A/B	50	300~3000	31~59	710	240	110	10
	Corocon Hook (Aluminum)			50~85				
Aluminum Corocon 3520P50	Corocon Hook A/B	50	150~3000	31~59	365	110	50	10
	Hook for Aluminum Corocon (Aluminum)			33				
Aluminum Corocon 2920P30	Corocon Hook A/B	30	150~3000	31~59	365	110	50	10
	Hook for Aluminum Corocon (Aluminum)			33				
Aluminum Corocon 1425P15	Corocon Hook A/B	15	150~3000	31~59	365	110	50	10
	Hook for Aluminum Corocon (Aluminum)			33				
Aluminum Corocon Wide 1862P20	Corocon Wide Hook A/B	20	120~3000	31~59	460	135	60	20
	Hook for Aluminum Corocon Wide (Aluminum)			33				
Aluminum Corocon Wide 3362P40	Corocon Wide Hook A/B	40	120~3000	31~59	460	135	60	20
	Hook for Aluminum Corocon Wide (Aluminum)			33				
Small Pitch Corocon	For End of Small Pitch Corocon	15	300~2000	36~47	100	30	-	5

GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

- Unit
- Module

Technical Data

Environment / Delivery

Index

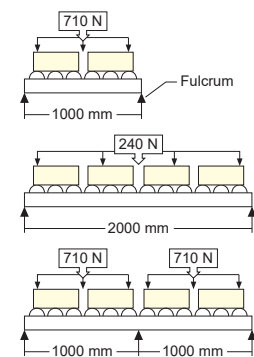
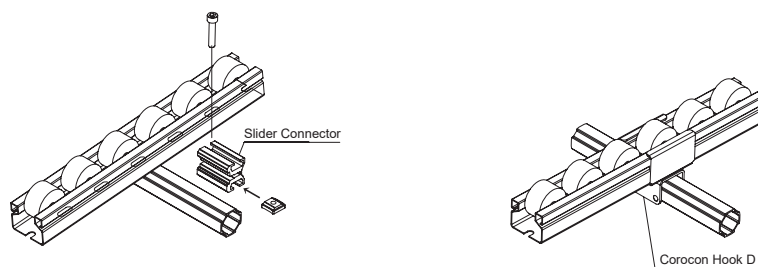
Approximate Dimension of Corocon

If hanging value of Corocon Hook is more than 30 mm, the Corocon Length (Pxn) = A-2B.

Corocon Strength

Please set reinforcement frame under Corocon including load on Corocon.

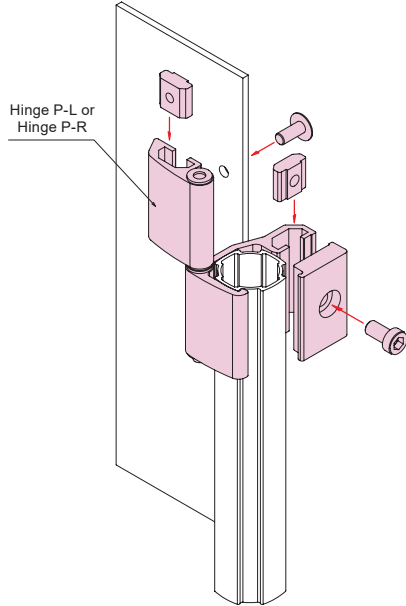
● How to install Frame Assist



※: Increase load by provide fulcrum in the middle of long plate.

Approximate Dimension of Door Panel

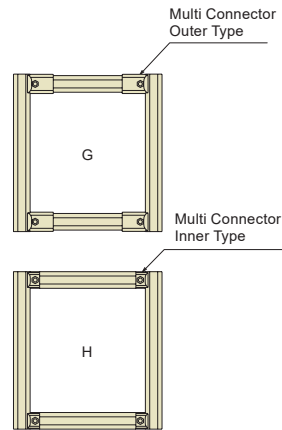
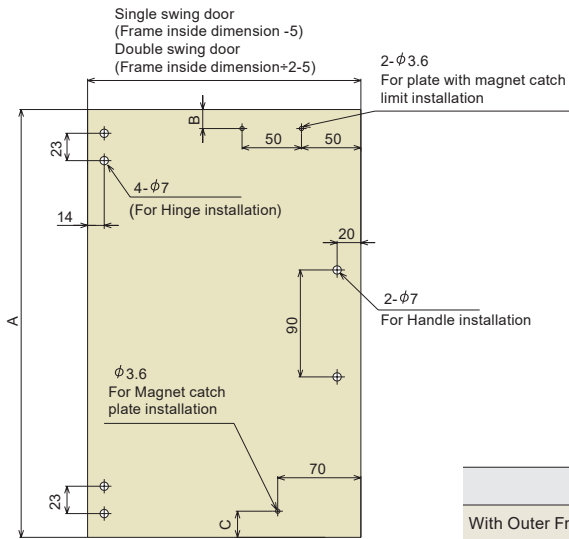
In case of Door Panel



Technical Data

Environment / Delivery

Index



	A	B	C
With Outer Frame G	Inside dimension -9	14	20
With Outer Frame H	Inside dimension -4	16	22

Technical Data

Frame Strength Data

GF Unit

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll Stand

Clean Bench / Clean Booth

Part Container Stand

Deck / Step

Sample Application

Unit

Module

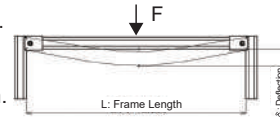
Technical Data

Environment / Delivery

Index

Frame Strength Data (GF-N)

Condition: 1. Fix both end of frame and add concentrated load as the direction of arrow.
2. Frame length is an inside dimension including connector.



Calculating Formula

◆ Recommended Load

$$\delta = \frac{FL^3}{48EI}$$

◆ Critical Load

$$\delta = \frac{FL}{4Z}$$

Recommended Load: Deflection in the middle of frame is 5/1000 of frame length.

Critical Load: It's a load when the Frame start to deform.

※If it excess the recommended load, please keep it lower than 80% of critical load.

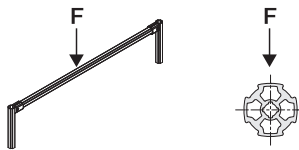
※If the slide load of connector is smaller than recommended load and critical load, fill in the slide load of connector.

Green Frame GFF-000



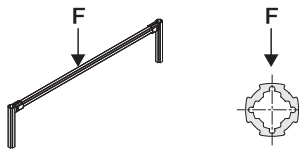
Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	779	1128
1000	5	195	564

Green Frame T GFF-017



Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	1155	1672
1000	5	289	836

Green Frame Hard GFF-019



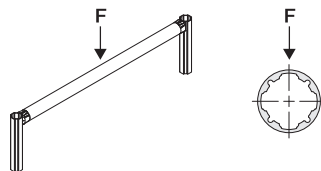
Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	1350	1958
1000	5	338	979

Green Frame Slide GFF-006



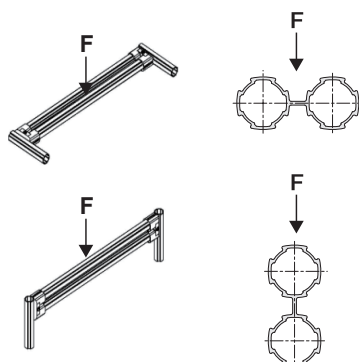
Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	987	1373
1000	5	247	686

Roller Frame GFF-055



Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	1159	1574
1000	5	289	787

Green Frame W GFF-003



(Horizontal)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	1552	2244
1000	5	388	1122

(Vertical)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	4882	4882
1000	5	1958	2441

- GF Unit
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step
- Sample Application
- Unit
- Module

- Technical Data
- Environment / Delivery
- Index



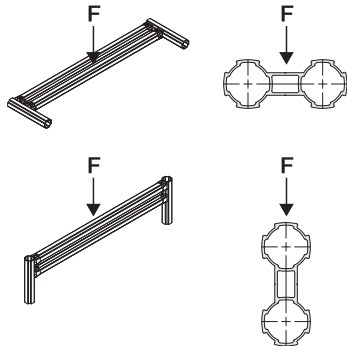
Approx.
Frame Size
→ P.346



Connector
Strength Data
→ P.362

Frame Strength Data (GF-N)

Green Frame W2 GFF-045



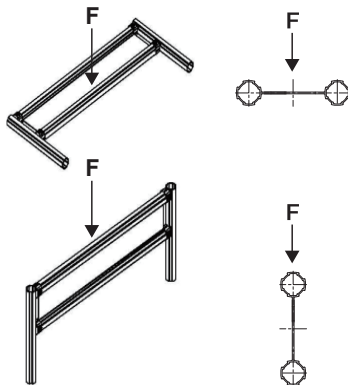
(Horizontal)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	1666	2405
1000	5	416	1202

(Vertical)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	5760	5760
1000	5	2527	2880

Green Frame P100 GFF-001



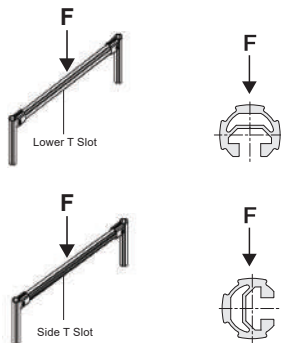
(Horizontal)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	1558	2244
1000	5	390	1122

(Vertical)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	16320	16320
1000	5	8160	8160

Green Frame L Slot GFF-004



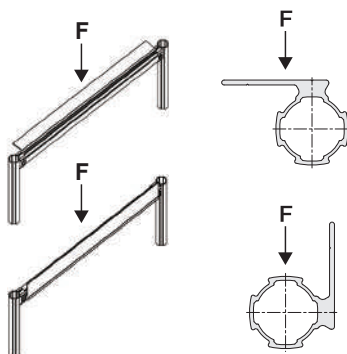
(Horizontal)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	799	1305
1000	5	200	652

(Vertical)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	1337	1931
1000	5	334	965

Green Frame F35 GFF-014



(Horizontal)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	1876	1876
1000	5	507	938

(Vertical)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	1496	1496
1000	5	566	748

GF Unit

Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application

Unit
Module

Technical Data

Environment / Delivery

Index

Frame Strength Data (GF-N / GF-G)

- GF Unit
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

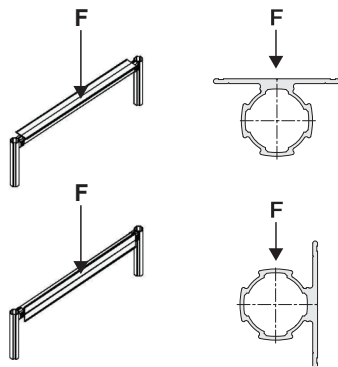
- Sample Application
- Unit
- Module

Technical Data

Environment / Delivery

Index

■ Green Frame F50 **GFF-005**



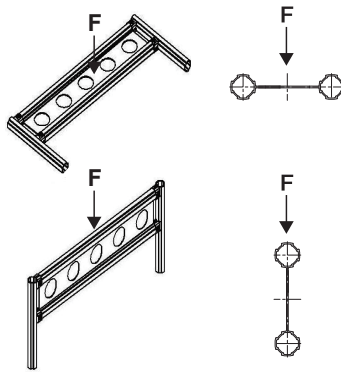
(Horizontal)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	1686	1686
1000	5	430	843

(Vertical)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	1659	1659
1000	5	511	829

■ Green Frame P100 (Light Weight) **GFF-002**



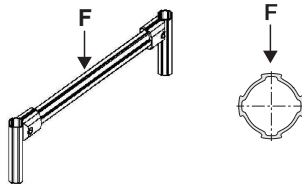
(Horizontal)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	1552	2244
1000	5	388	1122

(Vertical)

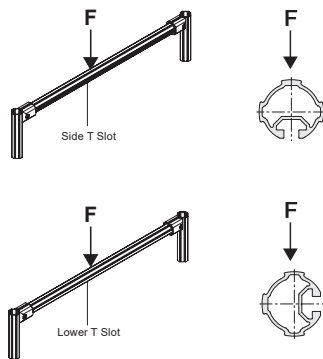
Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	15884	15884
1000	5	7942	7942

■ Green Frame G **GFF-200**



Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	3209	3209
1000	5	851	1604

■ Green Frame G L Slot **GFF-205**



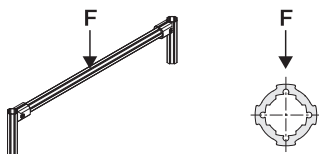
(Horizontal)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	3304	3304
1000	5	875	1652

(Vertical)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	3658	3658
1000	5	972	1829

■ Green Frame G Hard **GFF-209**



Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	5807	5807
1000	5	1542	2903



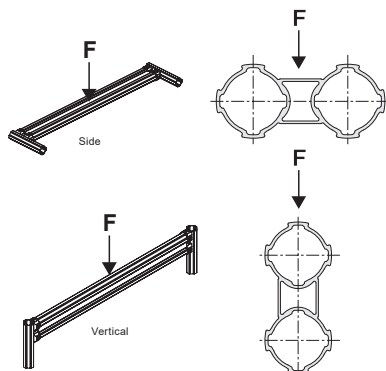
Approx.
Frame Size
→ P.346



Connector
Strength Data
→ P.362

Frame Strength Data (GF-G)

■ Green Frame GW GFF-207



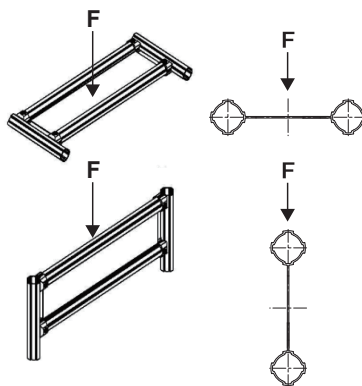
(Horizontal)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	7248	7248
1000	5	1927	3624

(Vertical)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	14552	14552
1000	5	7276	7276

■ Green Frame G P150 GFF-201



(Horizontal)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	6419	6419
1000	5	1705	3209

(Vertical)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	47980	47980
1000	5	23990	23990

GF Unit

Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application

Unit
Module

Technical Data

Environment / Delivery

Index

Frame Strength Data (GF-S)

GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step
Sample Application
Unit
Module

Green Frame S GFF-400



Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	181	380
1000	5	45	190

Green Frame S SS Slot GFF-401

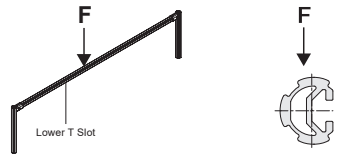


(Horizontal)

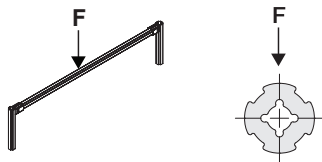
Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	133	244
1000	5	33	122

(Vertical)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	257	548
1000	5	64	274

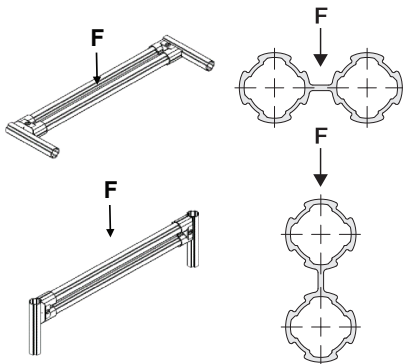


Green Frame S Hard GFF-404



Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	343	733
1000	5	86	366

Green Frame S W GFF-406



(Horizontal)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	356	757
1000	5	89	378

(Vertical)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	1770	1770
1000	5	481	885



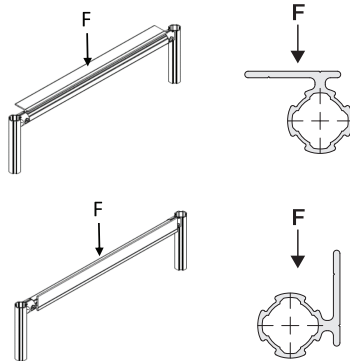
Approx.
Frame Size
→ P.346



Connector
Strength Data
→ P.362

Frame Strength Data (GF-S)

■ Green Frame S F22 GFF-403



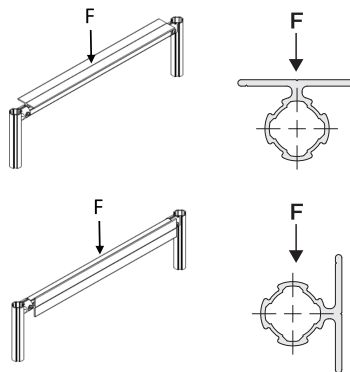
(Horizontal)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	349	462
1000	5	87	431

(Vertical)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	779	829
1000	5	195	414

■ Green Frame S F35 GFF-402



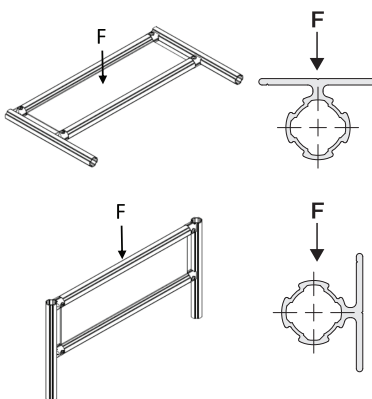
(Horizontal)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	618	761
1000	5	154	380

(Vertical)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	625	720
1000	5	156	360

■ Green Frame S P100 GFF-405



(Horizontal)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	358	762
1000	5	90	381

(Vertical)

Frame Length (mm)	Allowable Deflection (mm) 5/1000	Recommended Load (N)	Critical Load (N)
500	2.5	10190	10190
1000	5	5095	5095

GF Unit

Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application

Unit
Module

Technical Data

Environment / Delivery

Index

**GF
Unit**

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll
Stand

Clean Bench /
Clean Booth

Part Container
Stand

Deck / Step

**Sample
Application**

Unit

Module

**Technical
Data**

Environment /
Delivery

Index

Technical Data

Connector Strength Data



Approx.
Frame Size
→P.346



Frame Strength
Data
→P.362

Connector Strength Data (GF-N) Tightening Torque of Connector Aluminum Bolt 11 N•m Iron Bolt 15 N•m

Condition : Apply load where the arrow shows in the drawing.

Slide Load : Allowable Load on shift direction.

Pull-out Load : Allowable Load on pulling direction of Connector.

Compression Load : Allowable Load on direction of compression.

Moment Load : Allowable Moment for distance of length (L) from where connector is connected.

$$M \text{ (Moment)} = F \text{ (Force)} \times L \text{ (Length)}$$

Multi Connector Outer GFJ-000

Slide Load (N)	800	Pull-out Load (N)	420	Moment Load		Length L (mm)	Allowable Load (N)	
				Vertical	Horizontal		Vertical	Horizontal
						100	110	55
						200	55	28
						300	37	18
						500	22	11
						Allowable Moment (N•m)	11	5.5

Multi Connector Inner GFJ-200 / Multi Connector Inner AL Bolt 3 GFJ-200C

Slide Load (N)	800	Pull-out Load (N)	420	Moment Load		Length L (mm)	Allowable Load (N)	
				Vertical	Horizontal		Vertical	Horizontal
						100	90	60
						200	45	30
						300	30	20
						500	18	12
						Allowable Moment (N•m)	9	6

Multi Connector Inner 2 GFJ-252

Slide Load (N)	700	Pull-out Load (N)	350	Moment Load		Length L (mm)	Allowable Load (N)	
				Vertical	Horizontal		Vertical	Horizontal
						100	90	60
						200	45	30
						300	30	20
						500	18	12
						Allowable Moment (N•m)	9	6

Multi Connector R Outer GFJ-D17

Slide Load (N)	800	Pull-out Load (N)	No Screw 300 With Screw 1200	Moment Load		Length L (mm)	Allowable Load (N)	
				Vertical	Horizontal		Vertical	Horizontal
						100	110	55
						200	55	28
						300	37	18
						500	22	11
						Allowable Moment (N•m)	11	5.5

Multi Connector R Inner GFJ-207

Slide Load (N)	800	Pull-out Load (N)	420	Moment Load		Length L (mm)	Allowable Load (N)	
				Vertical	Horizontal		Vertical	Horizontal
						100	90	60
						200	45	30
						300	30	20
						500	18	12
						Allowable Moment (N•m)	9	6

GF Unit

Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application

Unit
Module

Technical Data

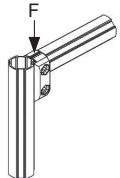
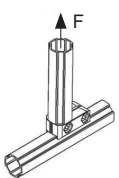
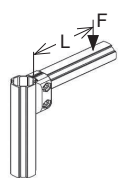
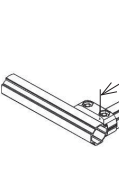
Environment / Delivery

Index

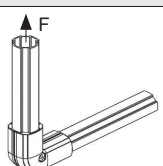
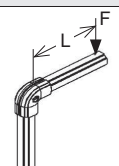
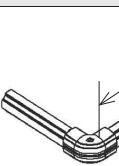
Connector Strength Data (GF-N)

GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step
Sample Application
Unit
Module
Technical Data
Environment / Delivery
Index

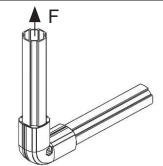
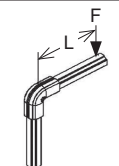
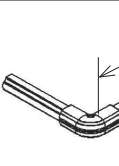
Multi Connector Long Inner GFJ-215

Slide Load (N)	1500	Pull-out Load (N)	600	Moment Load		Length L (mm)	Allowable Load (N)	
				Vertical	Horizontal		Vertical	Horizontal
				100	330	120		
				200	165	60		
				300	110	40		
				500	66	24		
				Allowable Moment (N·m)	33	12		

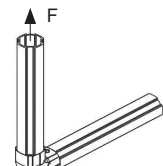
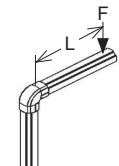
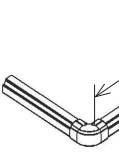
Angle Connector Outer GFJ-005

Pull-out Load (N)	170	Moment Load		Length L (mm)	Allowable Load (N)			
		Vertical	Horizontal		Vertical	Horizontal		
						100	200	150
				200	100	75		
				300	67	50		
				500	40	30		
				Allowable Moment (N·m)	20	15		

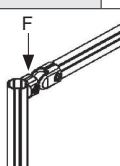
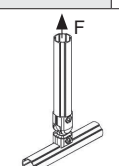
Angle Connector E Outer GFJ-010

Pull-out Load (N)	210	Moment Load		Length L (mm)	Allowable Load (N)			
		Vertical	Horizontal		Vertical	Horizontal		
						100	200	150
				200	100	75		
				300	67	50		
				500	40	30		
				Allowable Moment (N·m)	20	15		

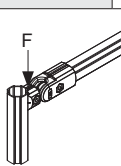
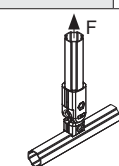
Angle Connector Inner GFJ-204

Pull-out Load (N)	280	Moment Load		Length L (mm)	Allowable Load (N)			
		Vertical	Horizontal		Vertical	Horizontal		
						100	130	65
				200	65	33		
				300	43	22		
				500	26	13		
				Allowable Moment (N·m)	13	6.5		

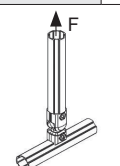
Free Connector Inner GFJ-202/ Free Connector V-M/V-M1 Inner GFJ-B07 / GFJ-B91

Slide Load (N)	800	Pull-out Load (N)	170
			

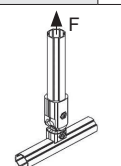
Free Connector Outer GFJ-002/ Free Connector V-M/V-M1 Outer GFJ-002 / GFJ-B90

Slide Load (N)	700	Pull-out Load (N)	390
			

Free Connector H-F Inner GFJ-B04 Free Connector H-M Inner GFJ-B06

Pull-out Load (N)	170
	

Free Connector H-F Outer GFJ-B00 Free Connector H-M Outer GFJ-A81

Pull-out Load (N)	390
	



Approx.
Frame Size
→P.346



Frame Strength
Data
→P.355

■ Free Connector Side F GFJ-C77

Slide Load (N)	800

■ Free Connector Side M GFJ-C79

Slide Load (N)	800

■ Handle Connector GFJ-D99

Slide Load (N)	280

Moment Load	110

■ Multi Connector W Outer GFJ-012

Slide Load (N)	1000	Pull-out Load (N)	450	Moment Load		Length L (mm)	Allowable Load (N)			
				Vertical	Horizontal		Vertical	Horizontal		
								100	500	110
								200	250	55
								300	167	37
								500	100	22
				Allowable Moment (N·m)		50	11			

■ L Slot Connector Inner GFJ-255

Slide Load (N)	350	Pull-out Load (N)	350	Moment Load		Length L (mm)	Allowable Load (N)			
				Vertical	Horizontal		Vertical	Horizontal		
								100	30	40
								200	15	20
								300	10	13
								500	6	8
				Allowable Moment (N·m)		3	4			

■ 45-Degree Connector Outer GFJ-007

Slide Load (N)	700	Pull-out Load (N)	260	Moment Load	Length L (mm)	Allowable Load (N)	
						Allowable Load (N)	
						100	165
						200	83
						300	55
						500	33
				Allowable Moment (N·m)		16.5	

■ 45-Degree Connector Inner GFJ-220

Slide Load (N)	600	Pull-out Load (N)	275	Moment Load	Length L (mm)	Allowable Load (N)	
						Allowable Load (N)	
						100	116
						200	58
						300	39
						500	23
				Allowable Moment (N·m)		11.6	

GF
Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample
Application

- Unit
- Module

Technical
Data

Environment /
Delivery

Index

Connector Strength Data (GF-N)

GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step
Sample Application
Unit
Module
Technical Data
Environment / Delivery
Index

10-Degree Connector Inner GFJ-212

Slide Load (N)	800	Pull-out Load (N)	420	Moment Load	Length L (mm)	Allowable Load (N)	
						Vertical	Horizontal
					100	90	60
					200	45	30
					300	30	20
					500	18	12
					Allowable Moment (N·m)	9	6

135-Degree Connector Inner GFJ-E52

Pull-out Load (N)	280	Moment Load		Length L (mm)	Allowable Load (N)	
		Vertical	Horizontal		Vertical	Horizontal
				100	260	65
				200	130	33
				300	86	22
				500	52	13
				Allowable Moment (N·m)	26	6.5

135-Degree Connector Inner GFJ-E53

Pull-out Load (N)	210	Moment Load		Length L (mm)	Allowable Load (N)	
		Vertical	Horizontal		Vertical	Horizontal
				100	400	200
				200	200	100
				300	133	67
				500	80	40
				Allowable Moment (N·m)	40	20

Point Connector (Drawing shows Multi Connector Outer) GFJ-A15

Slide Load (N)	1400	Moment Load	Length L (mm)	Allowable Load (N)		
				Multi Connector Outer	Multi Connector Inner	
				100	400	400
				200	200	200
				300	133	133
				500	80	80
				Allowable Moment (N·m)	40	40

Point Connector Long GFJ-B80

Slide Load (N)	1150	Moment Load	Length L (mm)	Allowable Load (N)		
				Multi Connector Outer	Multi Connector Inner	
				100	950	950
				200	475	475
				300	317	317
				500	190	190
				Allowable Moment (N·m)	95	95

Cross Connector GFJ-A11

Slide Load (N)	800	Moment Load		Length L (mm)	Allowable Load (N)	
		Vertical	Horizontal		Vertical	Horizontal
				100	100	65
				200	50	33
				300	33	22
				500	20	13
				Allowable Moment (N·m)	10	6.5



Approx.
Frame Size
→P.346



Frame Strength
Data
→P.355

■ Cross Connector Hard GFJ-E12

Slide Load (N)	800

Moment Load		Length L (mm)	Allowable Load (N)	
Vertical	Horizontal		Vertical	Horizontal
		100	200	98
		200	100	49
		300	67	32.7
		500	40	19.6
		Allowable Moment (N·m)	20	9.8

■ Point Connector Cross GFJ-D02 ※Use with Cross Connector

Slide Load (N)	1000

Moment Load		Length L (mm)	Allowable Load (N)	
Vertical	Horizontal		Vertical	Horizontal
		100	150	260
		200	75	130
		300	50	86
		500	30	52
		Allowable Moment (N·m)	15	26

■ Cross Connector Rotate Type GFJ-B08

Slide Load (N)	250

■ Corner Bracket GFJ-032 ※Tightening Torque (10.8N·m)

Slide Load (N)	650

Moment Load		Length L (mm)	Allowable Load (N)	
Vertical	Horizontal		Vertical	Horizontal
		100	160	75
		200	80	38
		300	53	25
		500	32	15
		Allowable Moment (N·m)	16	7.5

■ Double Connector C Kit GFJ-A45

Slide Load (N)	300	Moment Load(N)	400
		Allowable Moment (N·m)	11.4

Moment Load		Length L (mm)	Allowable Load (N)	
Apply on the Side			Apply on the Side	
		100	85	
		200	43	
		300	28	
		500	17	
		Allowable Moment (N·m)	8.5	

■ Double Connector P15 GFJ-A95

Slide Load (N)	300	Moment Load(N)	400
		Allowable Moment (N·m)	10

Moment Load		Length L (mm)	Allowable Load (N)	
Apply on the Side			Apply on the Side	
		100	72	
		200	36	
		300	24	
		500	14	
		Allowable Moment (N·m)	7.2	

GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

- Unit
- Module

Technical Data

Environment / Delivery

Index

Connector Strength Data (GF-N)

GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step
Sample Application
Unit
Module

Technical Data
Environment / Delivery

Index

■ Double Connector P19.5 C Kit GFJ-B32

Slide Load (N)	300	Moment Load(N)	400	Moment Load Apply on the Side	Length L (mm)	Allowable Load (N) Apply on the Side
		Allowable Moment (N•m)	8			
						100
						200
						300
						500
				Allowable Moment (N•m)		8.5

■ Double Connector GFJ-A42

Slide Load (N)	300	Moment Load(N)	400	Moment Load Apply on the Side	Length L (mm)	Allowable Load (N) Apply on the Side
		Allowable Moment (N•m)	11.4			
						100
						200
						300
						500
				Allowable Moment (N•m)		8.5

■ Bridge Connector GFJ-A00

Slide Load (N)	900	Vertical	Horizontal		Vertical	Horizontal	Moment Load	Length L (mm)	Allowable Load (N)
				Allowable Load (N)	180	140			
				Allowable Moment (N•m)	16	12.5			
									100
								200	43
								300	28
								500	17
								Allowable Moment (N•m)	8.5

■ Pipe Holder GFA-001 ※Value when using Resin Pipe Ø28.

Slide Load (N)	280	Vertical	Horizontal		Vertical	Horizontal	Moment Load	Length L (mm)	Allowable Load (N)
				Allowable Load (N)	290	370			
				Allowable Moment (N•m)	23.2	30.8			
									100
								200	50
								300	33
								500	20
								Allowable Moment (N•m)	10

■ Straight Connector GFJ-A17 ※Tightening Torque 12N•m

Pull-out Load (N)	500	Moment Load	Length L (mm)	Allowable Load (N)
				100
				200
				300
				500
		Allowable Moment (N•m)		13

■ Straight Connector Outer GFJ-D13

Pull-out Load (N)	No screws 420 With screws 1000	Moment Load	Length L (mm)	Allowable Load (N)
				100
				200
				300
				500
		Allowable Moment (N•m)		5



Approx.
Frame Size
→P.346



Frame Strength
Data
→P.355

■ Straight Connector Inner GFJ-D01

Pull-out Load (N)	420	Moment Load	Length L (mm)	Allowable Load (N)
			100	50
			200	25
			300	16
			500	10
			Allowable Moment (N•m)	5

■ Straight Joint GFJ-A46

※Please do not use this direction. It is a Reference Value.

Pull-out Load (N)	18	Moment Load	Length L (mm)	Allowable Load (N)
			100	100
			200	50
			300	33
			500	20
			Allowable Moment (N•m)	10

■ Parallel Holder GFJ-A47

Slide Load (N)	960	Moment Load(N•m)	500	Moment Load Apply on the Side	Length L (mm)	Allowable Load (N)
					100	180
					200	90
					300	60
					500	36
					Allowable Moment (N•m)	18

■ Parallel Holder HS GFJ-A49

Slide Load (N)	1370	Moment Load(N)	560	Moment Load Apply on the Side	Length L (mm)	Allowable Load (N)
		Allowable Moment (N•m)	20			
					100	350
					200	175
					300	116
					500	70
					Allowable Moment (N•m)	35

■ L Slot Connector Piece GFA-601 ■When using Multi Connector Outer Type. Tightening Torque for L Slot Connector Piece 5 N•m

Slide Load (N)	200	Pull-out Load (N)	130	Moment Load		Length L (mm)	Allowable Load (N)	
				Vertical	Horizontal		Vertical	Horizontal
						100	50	20
						200	25	10
						300	17	7
						500	10	4
						Allowable Moment (N•m)	5	2

■ Foot Connector M12 Resin Type GFN-E02 (Resin Type)
GFN-E17 (Conductive Resin Type)

Compression Load (N)	Resin	1250	Pull-out Load (N)	Resin	120	Allowable Moment (N•m)	Resin	5
	Conductive Resin	500		Conductive Resin	120		Conductive Resin	5

GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

- Unit
- Module

Technical Data

Environment / Delivery

Index

Connector Strength Data (GF-N)

GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step
Sample Application
Unit
Module
Technical Data
Environment / Delivery
Index

■ Foot Connector M8 GFN-E01

Compression Load (N)	1200	Pull-out Load (N)	39	Allowable Moment (N•m)	5

■ Palette Connector GFJ-A13

Load Capacity (N)	3250

*In case of using Steel Plate and apply load in the middle.

■ Pipe Stand A GFN-E15

Moment Load	Length L (mm)	Allowable Load (N)	
		F1	F2
	500	108	102
	1000	54	51
	1500	36	34
	2000	27	25.5
	Allowable Moment (N•m)	54	51

■ Stand Connector GFJ-A36

Slide Load (N)	600	Pull-out Load (N)	240	Moment Load		Length L (mm)	Allowable Load (N)		
				Vertical	Horizontal		Vertical	Horizontal	
				100	200	300	500	700	500
				200	300	500	Allowable Moment (N•m)	350	250
				300	500	700	140	167	100
				500	700	900	70	50	50

■ Base Stand GFN-E08

Moment Load	Length L (mm)	Allowable Load (N)
	100	400
	200	200
	300	133
	500	80
	Allowable Moment (N•m)	

■ Adjuster Caster Connector A GFN-C08

Load Capacity (N)	1900

■ Adjuster Caster Connector B GFN-C09

Slide Load (N)	900

Moment Load	Length L (mm)	Allowable Load (N)
	100	470
	200	235
	300	157
	500	94
	Allowable Moment (N•m)	

■ Board Holder GFJ-A22

Slide Load (N)	250	Moment Load(N)	260
		Allowable Moment (N•m)	13

■ Connector Piece Flat GFJ-E63, GFJ-E64

Slide Load (N)	400	Moment Load (N)	500
		Allowable Moment (N•m)	5.75



Approx.
Frame Size
→P.346



Frame Strength
Data
→P.355

■ Board Holder F **GFF-A01**

Load Capacity (N)	400

■ Hinge Connector L **GFJ-A07**

Moment Load	Length L (mm)	Allowable Load (N)
	100	180
	200	90
	300	60
	500	36
	Allowable Moment (N·m)	18

■ Hinge Connector **GFJ-A04**

Moment Load	Length L (mm)	Allowable Load (N)
	100	180
	200	90
	300	60
	500	36
	Allowable Moment (N·m)	18

■ Hinge Connector Hard **GFJ-A88**

Moment Load	Length L (mm)	Allowable Load (N)
	100	640
	200	320
	300	213
	500	128
	Allowable Moment (N·m)	25

■ Rotary Connector **GFJ-A94** ※Numerical Value when use Hinge Connector Stopper Hard.

Radial	450	Thrust	750

■ Single Rotary Connector (1pc) **GFW-557**

Slide Load (N)	400	Pull-out Load (N)	600

■ One Way Clutch **GFJ-C19**

Moment Load (N)	300
Allowable Moment (N·m)	9

■ Folding Connector **GFJ-247**

Allowable Moment (N·m)	9

■ Pin Connector **GFJ-B58**

Slide Load (N)	800

■ Universal Connector **GFJ-E51**

Pull-out Load (N)	140	Pull-out Load (N)	800

■ Ratchet Connector H160 **GFJ-E50**

Pull-out Load (N)	420	Moment Load	Length L (mm)	Allowable Load (N)
			100	200
			200	100
	300		67	
	500		40	
	Allowable Moment (N·m)		20	

GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

- Unit
- Module

Technical Data

Environment / Delivery

Index

Connector Strength Data (GF-N)

GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step
Sample Application
Unit
Module
Technical Data
Environment / Delivery
Index

■ Ratchet Connector V160 GFJ-E65

Slide Load (N)	1000	Pull-out Load (N)	420	Moment Load	Length L (mm)	Allowable Load (N)	
						100	200
						200	100
						300	67
						500	40
						Allowable Moment (N·m)	20

■ GF Slider F-F GFJ-A38

Slide Properties (Using 2 pcs) (N)	10	Slide Properties (Bottom Load)	40	Slide Properties (Top Load)	20

■ GF Slider P-F GFJ-A41

Moment Load(N)	110
Allowable Moment (N·m)	2.2

■ Slide Connector Hard GFJ-C44

Moment Load	Length L (mm)	Allowable Load (N)
	100	640
	200	320
	300	213
	500	128
	Allowable Moment (N·m)	25

■ Linear Slider GFW-646

Load Capacity (N)	50
Lifespan:120km	

■ Hinge Connector Stopper GFJ-A09 ※Tightening Torque 1.5N·m

Slide Load (N)	350

■ Hinge Connector Stopper Hard GFJ-A61

Slide Load (N)	750

■ Plastic Idler GFA-A30

Load Capacity (N)	30

■ Steel Idler GFW-239

Load Capacity (N)	200

■ Ø48 Idler GFW-263

Load Capacity (N)	300

■ Slot Roller L40 Light SFA-809

Load Capacity (N)	150

■ V Roller Mounting Kit GFK-949

Load Capacity (N)	10

■ GF Roller Mounting Kit GFK-948

Load Capacity (N)	150

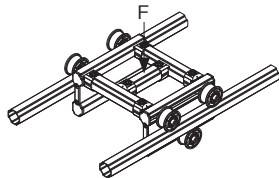


Approx.
Frame Size
→P.346

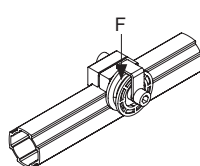


Frame Strength
Data
→P.355

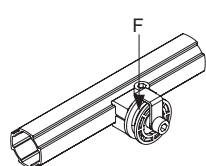
■ Roller Slider L150 GFW-527

Load Capacity (N)	600
	

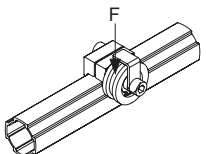
■ Resin Idler Support Kit A GFK-959

Load Capacity (N)	30
	

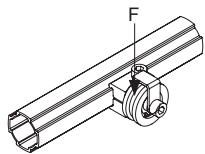
■ Resin Idler Support Kit B GFK-960

Load Capacity (N)	30
	

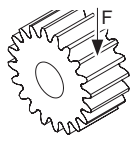
■ Steel Idler Support Kit A GFK-957

Load Capacity (N)	200
	

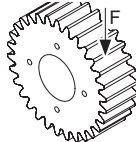
■ Steel Idler Support Kit B GFK-958

Load Capacity (N)	200
	

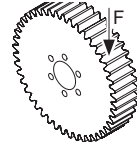
■ Resin Gear Number of teeth = 20

Load Capacity (N)	300
	

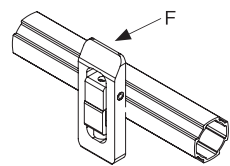
■ Resin Gear Number of teeth = 30

Load Capacity (N)	300
	

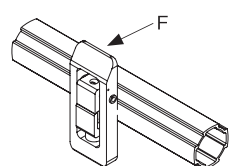
■ Resin Gear Number of teeth = 45

Load Capacity (N)	300
	

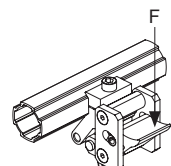
■ Anti Back for Conveyor GFK-N92

Load Capacity (N)	200
	

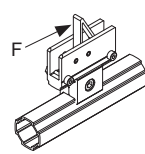
■ Anti Back N Spring Type GFK-N94

Load Capacity (N)	130
	

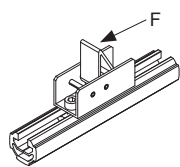
■ Elevation Lock GFK-N06

Load Capacity (N)	200
	

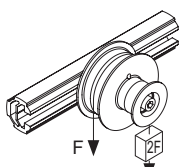
■ Anti Back GF GFA-C98

Load Capacity (N)	100
	

■ Anti Back FL GFA-C99

Load Capacity (N)	300
	

■ 2 Levels Pulley GFK-A18

Load Capacity (N)	100
	

GF
Unit

Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll
Stand
Clean Bench /
Clean Booth
Part Container
Stand
Deck / Step

Sample
Application

Unit
Module

Technical
Data


Environment /
Delivery

Index

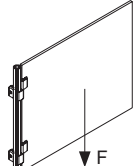
Connector Strength Data (GF-N)

GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step
Sample Application
Unit
Module
Technical Data
Environment / Delivery
Index

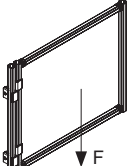
■ Wire Lock Connector **GFJ-D90**

Slide Load (N)	500
	

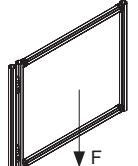
■ Hinge P-L/R **GFP-000/GFP-004**

Allowable Moment (N·m)	4.5
	

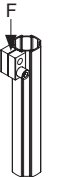
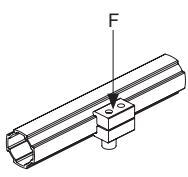
■ Hinge F-L/R **GFP-005/GFP-007**

Allowable Moment (N·m)	4.5
	

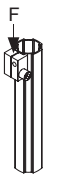
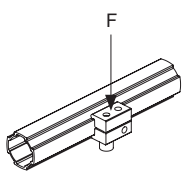
■ GF Slip-Joint Hinge L/R **GFP-012/GFP-013**

Allowable Moment (N·m)	3
	

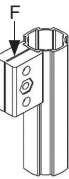
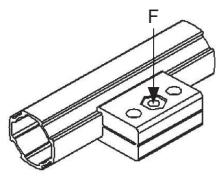
■ Connector Piece Compact **GFJ-B09**

Slide Load (N)	400	Moment Load (N)	500
		Allowable Moment (N·m)	5.75
			

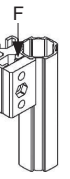
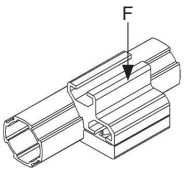
■ Connector Piece Compact (Side) **GFJ-B18**

Slide Load (N)	400	Moment Load (N)	500
		Allowable Moment (N·m)	5.75
			


■ Connector Piece **GFJ-A31** ※Tightening Torque N·m

Slide Load (N)	410	Moment Load (N)	500
		Allowable Moment (N·m)	6
			

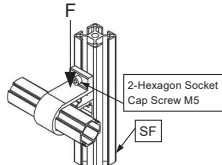
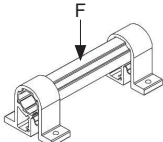
■ Part Holder **GFA-000** ※Tightening Torque 10.8 N·m

Slide Load (N)	230	Moment Load (N)	260
		Allowable Moment (N·m)	8
			

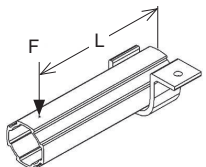
■ SS Slot Assist L50 **GFQ-017**

Slide Load (N)	250
	

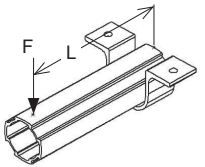
■ Off-set Connector **GFJ-A35**

Slide Load (N)	195	Both Ends Support Because GF strength is less than Off-set Connector, Allowable Load will refer to Frame Strength Data.
		

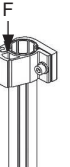
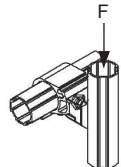
■ Single Saddle **GFJ-A25**

Allowable Moment Load (N·m)	1.0
	

■ Double Saddle **GFJ-A27**

Allowable Moment Load (N·m)	6.5
	

■ Tool Bracket **GFH-003**

Slide Load (N)	340	Allowable Moment (N·m)	22
			

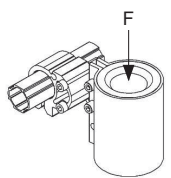


Approx.
Frame Size
→P.346

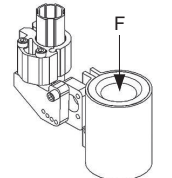


Frame Strength
Data
→P.355

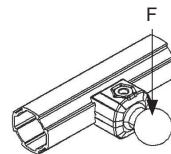
■ Impact Holder Kit H-Ty GFK-803

Slide Load (N)	440	Repeating Load : 60,000 cycles (Load 14N : Using Impact Weight in the test) ※Please check the fastening once every 10,000 cycles during the repeating use.If it's not been used over 2 weeks, please check the fastening before use.
		

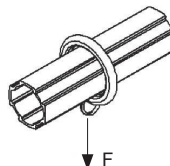
■ Impact Holder Kit V-Type GFK-802

Slide Load (N)	400	Repeating Load : 60,000 cycles (Load 14N : Using Impact Weight in the test) ※Please check the fastening once every 10,000 cycles during the repeating use.If it's not been used over 2 weeks, please check the fastening before use.
		

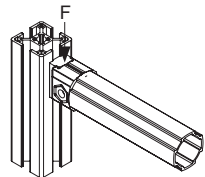
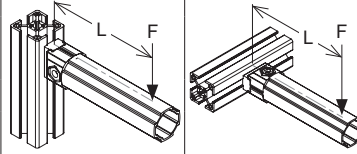
■ Free Connector Fix Side GFJ-A52

Moment Load(N)	300
	

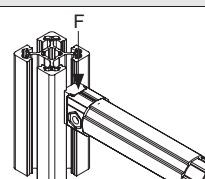
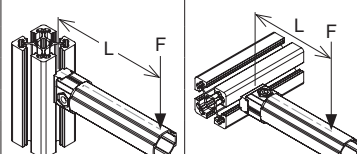
■ Ring Runner GFA-A06

Load Capacity (N)	34
	

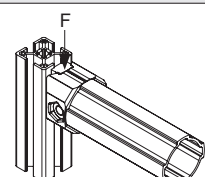
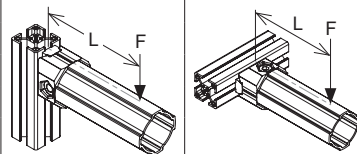
■ GF-SF Connector Kit for S Slot GFA-603

Slide Load (N)	583	Moment Load		Length L (mm)	Allowable Load (N)	
		Vertical	Horizontal		Vertical	Horizontal
				100	101	41
				200	51	21
				300	33	14
				500	20	8
				Allowable Moment (N·m)	10.1	4.1

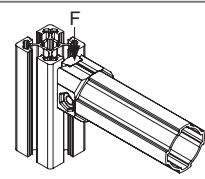
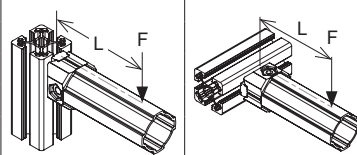
■ GF-SF Connector Kit for L Slot GFA-607

Slide Load (N)	852	Moment Load		Length L (mm)	Allowable Load (N)	
		Vertical	Horizontal		Vertical	Horizontal
				100	115	49
				200	58	25
				300	38	16
				500	23	10
				Allowable Moment (N·m)	11.5	4.9

■ GF-SF Connector Kit for S Slot G Type GFA-605

Slide Load (N)	1331	Moment Load		Length L (mm)	Allowable Load (N)	
		Vertical	Horizontal		Vertical	Horizontal
				100	317	54
				200	159	27
				300	106	18
				500	63	11
				Allowable Moment (N·m)	31.7	5.4

■ GF-SF Connector Kit for L Slot G Type GFA-609

Slide Load (N)	1562	Moment Load		Length L (mm)	Allowable Load (N)	
		Vertical	Horizontal		Vertical	Horizontal
				100	281	55
				200	141	28
				300	94	18
				500	56	11
				Allowable Moment (N·m)	28.1	5.5

GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

- Unit
- Module

Technical Data

Environment / Delivery

Index

Connector Strength Data (GF-G) Tightening Torque of Connector 25N•m

GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step
Sample Application
Unit
Module
Technical Data
Environment / Delivery
Index

Multi Connector G Outer GFJ-014

Slide Load (N)	2500	Pull-out Load (N)	690	Moment Load		Length L (mm)	Allowable Load (N)		
				Vertical	Horizontal		Vertical	Horizontal	
						100	660	150	
						200	330	75	
						300	220	50	
						500	132	30	
						Allowable Moment (N•m)	66	15	

Multi Connector G Inner GFJ-209

Slide Load (N)	1700	Pull-out Load (N)	1000	Moment Load		Length L (mm)	Allowable Load (N)		
				Vertical	Horizontal		Vertical	Horizontal	
						100	500	300	
						200	250	150	
						300	167	100	
						500	100	60	
						Allowable Moment (N•m)	50	30	

Multi Connector G-N Outer GFJ-022

Slide Load (N)	1100	Pull-out Load (N)	561	Moment Load		Length L (mm)	Allowable Load (N)		
				Vertical	Horizontal		Vertical	Horizontal	
						100	540	110	
						200	270	55	
						300	180	37	
						500	108	22	
						Allowable Moment (N•m)	54	11	

Multi Connector G-N Inner GFJ-224

Slide Load (N)	1200	Pull-out Load (N)	839	Moment Load		Length L (mm)	Allowable Load (N)		
				Vertical	Horizontal		Vertical	Horizontal	
						100	410	130	
						200	205	65	
						300	137	43	
						500	82	26	
						Allowable Moment (N•m)	41	13	

Multi Connector GM Outer GFJ-028

Slide Load (N)	1150	Pull-out Load (N)	530	Moment Load		Length L (mm)	Allowable Load (N)		
				Vertical	Horizontal		Vertical	Horizontal	
						100	2400	350	
						200	1200	175	
						300	799	117	
						500	480	70	
						Allowable Moment (N•m)	240	35	

Multi Connector GH Outer GFJ-031

Slide Load (N)	1300	Pull-out Load (N)	800	Moment Load		Length L (mm)	Allowable Load (N)		
				Vertical	Horizontal		Vertical	Horizontal	
						100	1500	250	
						200	750	125	
						300	495	83	
						500	300	50	
						Allowable Moment (N•m)	150	25	



Approx.
Frame Size
→P.346



Frame Strength
Data
→P.355

■ Angle Connector G Outer **GFJ-016**

Pull-out Load (N)	260	Moment Load		Length L (mm)	Allowable Load (N)	
		Vertical	Horizontal		Vertical	Horizontal
				100	1700	90
				200	850	45
				300	567	30
				500	340	18
				Allowable Moment (N•m)	170	9

■ Free Connector G Inner **GFJ-228**

Slide Load (N)	1000	Pull-out Load (N)	700	Moment Load	Length L (mm)	Allowable Load (N)
					100	100
					200	50
					300	33
					500	20
					Allowable Moment (N•m)	10

■ Straight Connector G **GFJ-B41**

Pull-out Load (N)	1000	Moment Load	Length L (mm)	Allowable Load (N)
			100	130
			200	65
			300	43
			500	26
			Allowable Moment (N•m)	13

■ 45-Degree Connector G Outer **GFJ-024**

Slide Load (N)	900	Pull-out Load (N)	600	Moment Load	Length L (mm)	Allowable Load (N)
					100	440
					200	220
					300	147
					500	88
					Allowable Moment (N•m)	44

■ Foot Connector M16G **GFN-E05**

Compression Load (N)	5800	Pull-out Load (N)	320	Allowable Moment (N•m)	90

■ Foot Connector M16G Conductive **GFN-E21**

Compression Load (N)	1000	Pull-out Load (N)	100	Allowable Moment (N•m)	60

GF
Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample
Application

- Unit
- Module

Technical
Data

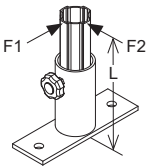
Environment /
Delivery

Index


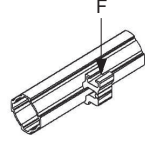
Connector Strength Data (GF-G)

- GF Unit
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step
- Sample Application
- Unit
- Module
- Technical Data
- Environment / Delivery
- Index


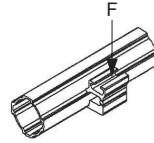
■ Pipe Stand G GFN-E20

Moment Load	Length L (mm)	Allowable Load (N)	
		F1	F2
	500	480	370
	1000	240	185
	1500	160	123
	2000	120	92.5
	Allowable Moment (N·m)	240	185

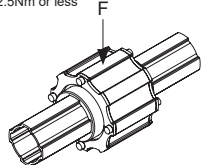
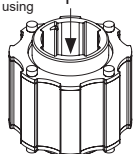
■ Board Holder G (Outer) GFJ-A33

Slide Load (N)	150	Allowable Moment (N·m)	8
			

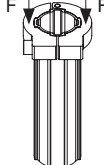
■ Board Holder G (Inner) GFJ-A34

Slide Load (N)	90	Allowable Moment (N·m)	6
			

■ Rotary Connector G GFJ-C84

Radial	900	Thrust	1125
Apply 22.5Nm or less 		Stopper Hard G value when using 	

■ Stopper Hard G GFJ-C93

Slide Load (N)	1200
	



Approx.
Frame Size
→P.346



Frame Strength
Data
→P.355

Connector Strength Data (GF-S)

Tightening Torque of Connector 7.4N•m

Multi Connector S Outer GFJ-018

Slide Load (N)	280	Pull-out Load (N)	400	Moment Load		Length L (mm)	Allowable Load (N)	
				Vertical	Horizontal		Vertical	Horizontal
						100	30	12
						200	15	6
						300	10	4
						500	6	2
						Allowable Moment (N•m)		3

Multi Connector S Inner GFJ-211

Slide Load (N)	150	Pull-out Load (N)	210	Moment Load		Length L (mm)	Allowable Load (N)	
				Vertical	Horizontal		Vertical	Horizontal
						100	60	18
						200	30	9
						300	20	6
						500	12	4
						Allowable Moment (N•m)		6

Multi Connector S ADC Inner GFJ-B66

Slide Load (N)	360	Pull-out Load (N)	300	Moment Load		Length L (mm)	Allowable Load (N)	
				Vertical	Horizontal		Vertical	Horizontal
						100	30	12
						200	15	6
						300	10	4
						500	6	2
						Allowable Moment (N•m)		3

Multi Connector S R Inner GFJ-244

Slide Load (N)	360	Pull-out Load (N)	300	Moment Load		Length L (mm)	Allowable Load (N)	
				Vertical	Horizontal		Vertical	Horizontal
						100	30	12
						200	15	6
						300	10	4
						500	6	2
						Allowable Moment (N•m)		3

GFS-GF Connector GFJ-020

Slide Load (N)	280	Pull-out Load (N)	500	Moment Load		Length L (mm)	Allowable Load (N)	
				Vertical	Horizontal		Vertical	Horizontal
						100	40	25
						200	20	13
						300	13	8
						500	8	5
						Allowable Moment (N•m)		4

Angle Connector S Outer GFJ-046

Pull-out Load (N)	130	Moment Load		Length L (mm)	Allowable Load (N)	
		Vertical	Horizontal		Vertical	Horizontal
				100	90	50
				200	45	25
				300	30	17
				500	18	10
				Allowable Moment (N•m)		9

GF Unit

Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application

Unit
Module

Technical Data

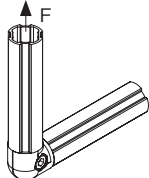
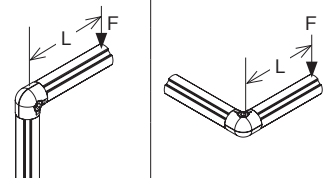
Environment / Delivery

Index

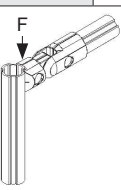
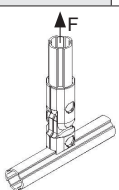
Connector Strength Data (GF-S)

GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step
Sample Application
Unit
Module
Technical Data
Environment / Delivery
Index

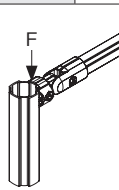
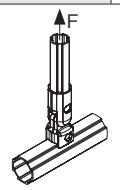
■ Angle Connector S Inner GFJ-C38

Slide Load (N)	140	Moment Load		Length L (mm)	Allowable Load (N)	
		Vertical	Horizontal		Vertical	Horizontal
				100	35	16
200	17			8		
				300	11	5
				500	7	3
				Allowable Moment (N·m)	3.5	1.6

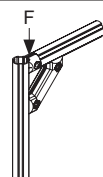
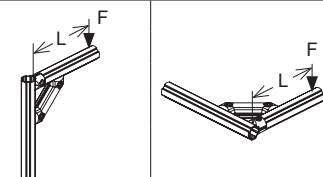
■ Link Connector S V GFJ-041

Slide Load (N)	280	Pull-out Load (N)	300
			

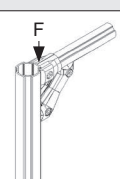
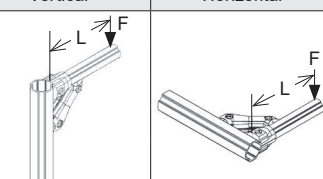
■ Link Connector N-S GFJ-C39

Slide Load (N)	280	Pull-out Load (N)	300
			

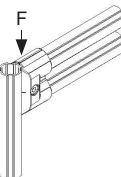
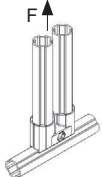
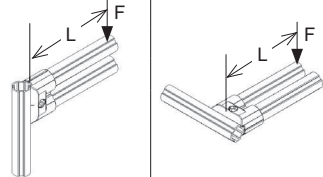
■ Point Connector S GFJ-A72

Slide Load (N)	535	Moment Load		Length L (mm)	Allowable Load (N)	
		Vertical	Horizontal		Vertical	Horizontal
				100	170	15
200	85			7.5		
				300	57	5
				500	34	3
				Allowable Moment (N·m)	17	1.5

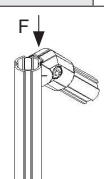
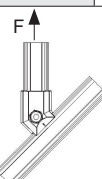
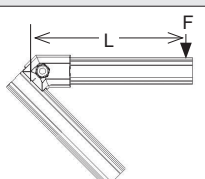
■ Point Connector N-S GFJ-B89

Slide Load (N)	535	Moment Load		Length L (mm)	Allowable Load (N)	
		Vertical	Horizontal		Vertical	Horizontal
				100	170	40
200	85			20		
				300	57	13
				500	34	8
				Allowable Moment (N·m)	17	4

■ Multi Connector S W Outer GFJ-044

Slide Load (N)	600	Pull-out Load (N)	540	Moment Load		Length L (mm)	Allowable Load (N)	
				Vertical	Horizontal		Vertical	Horizontal
						100	75	30
200	38	15						
				300	25	10		
				500	15	6		
				Allowable Moment (N·m)	7.5	3		

■ 45-Degree Connector S Outer GFJ-035

Slide Load (N)	280	Pull-out Load (N)	360	Moment Load	Length L (mm)	Allowable Load (N)
						
				100	30	
				200	15	
				300	10	
				500	6	
				Allowable Moment (N·m)	3	



Approx.
Frame Size
→P.346



Frame Strength
Data
→P.355

■ 45-Degree Connector S Inner GFJ-248

Slide Load (N)	330	Pull-out Load (N)	220	Moment Load	Length L (mm)	Allowable Load (N)	
						100	30
						200	15
						300	10
						500	6
						Allowable Moment (N·m)	3

■ 45-Degree Connector N-S Outer GFJ-036

Slide Load (N)	280	Pull-out Load (N)	480	Moment Load	Length L (mm)	Allowable Load (N)	
						100	40
						200	20
						300	13
						500	8
						Allowable Moment (N·m)	4

■ Cross Connector S GFJ-B55

Slide Load (N)	280	Moment Load	Length L (mm)	Allowable Load (N)		
				Vertical	Horizontal	Vertical
				100	20	20
				200	10	10
				300	7	7
				500	4	4
				Allowable Moment (N·m)	2	2

■ Cross Connector N-S GFJ-B26

Slide Load (N)	650	Moment Load	Length L (mm)	Allowable Load (N)		
				Vertical	Horizontal	Vertical
				100	80	30
				200	40	15
				300	27	10
				500	16	6
				Allowable Moment (N·m)	8	3

■ Cross Connector Rotate Type S GFJ-B77

Slide Load (N)	300

■ Corner Bracket S GFJ-C53

Slide Load (N)	360	Moment Load	Length L (mm)	Allowable Load (N)		
				Vertical	Horizontal	Vertical
				100	45	12
				200	22.5	6
				300	15	4
				500	9	2.4
				Allowable Moment (N·m)	4.5	1.2

GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

- Unit
- Module

Technical Data

Environment / Delivery

Index

Connector Strength Data (GF-S)

GF Unit	
Furniture	
Work Table	
Trolley	
Partition	
Rack	
Chuter	
Cushioning Roll Stand	
Clean Bench / Clean Booth	
Part Container Stand	
Deck / Step	
Sample Application	
Unit	
Module	

Technical Data	
Environment / Delivery	

Index	
-------	--

Double Connector S GFJ-A55

Slide Load (N)	200	Moment Load(N)	90	Moment Load Apply on the Side	Length L (mm)	Allowable Load (N)	
		Allowable Moment (N·m)	3.3			Apply on the Side	
						100	20
						200	10
						300	6.6
						500	4
						Allowable Moment (N·m)	2

Double Connector N-S GFJ-B50

Slide Load (N)	240	Moment Load(N)	259	Moment Load Apply on the Side	Length L (mm)	Allowable Load (N)	
		Allowable Moment (N·m)	7			Apply on the Side	
						100	50
						200	25
						300	17
						500	10
						Allowable Moment (N·m)	5

Straight Connector S GFJ-A89

Pull-out Load (N)	440	Moment Load		Length L (mm)	Allowable Load (N)	
		Cantilever	Both Ends		Cantilever	Both Ends
				100	108	205
				200	54	103
				300	36	68
				500	22	41
				Allowable Moment (N·m)	10.8	20.5

Foot Connector S GFN-E07

Compression Load (N)	920	Pull-out Load (N)	80	Moment Load	Length L (mm)	Allowable Load (N)	
						Allowable Moment (N·m)	
						100	11
						200	6
						300	4
						500	2
						Allowable Moment (N·m)	1.1

Stand Connector S GFJ-B45

Slide Load (N)	780	Pull-out Load (N)	470	Moment Load		Length L (mm)	Allowable Load (N)	
				Vertical	Horizontal		Vertical	Horizontal
						100	112	57
						200	56	29
						300	37	19
						500	22	11
						Allowable Moment (N·m)	11.2	5.7

Hinge Connector S GFJ-A64 / Slide Connector S GFJ-B81 ■ Hinge Connector Stopper S GFJ-A67

Moment Load	Length L (mm)	Allowable Load (N)	Slide Load (N)	400
	100	52		
	200	26		
	300	17		
	500	10.3		
	Allowable Moment (N·m)	5.15		



Approx.
Frame Size
→P.346



Frame Strength
Data
→P.355

■ Rotary Connector S GFJ-B83

Radial	100	Thrust	600
		 Value when Hinge Connector Stopper Hard S is used	

■ Hinge Connector Stopper Hard S GFJ-B95

Slide Load (N)	600

■ Ring Runner S GFA-A32

Load Capacity (N)	24.5

■ Connector Piece S Top GFJ-B70 / GFJ-B71

Slide Load (N)	260	Moment Load (N)	339
		Allowable Moment (N·m)	2

■ Pin Connector S GFJ-D06

Slide Load (N)	500	Pull-out Load (N)	190	Moment Load		Length L (mm)	Allowable Load (N)	
				Vertical	Horizontal		Vertical	Horizontal
				※Please do not use in one side.		200	88	88
						300	58.5	58.5
						400	44	44
						500	35	35
						Allowable Moment (N·m)	2.2	2.2

■ Folding Connector S GFJ-D10

Pull-out Load (N)	190	Moment Load	Length L (mm)	Allowable Load (N)	
				100	12
				200	6
				300	4
				500	2.4
				Allowable Moment (N·m)	1.2

GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

- Unit
- Module

Technical Data

Environment / Delivery

Index

**GF
Unit**

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll
Stand

Clean Bench /
Clean Booth

Part Container
Stand

Deck / Step

**Sample
Application**

Unit

Module

**Technical
Data**

Environment /
Delivery

Index

Technical Data

Assembly Method

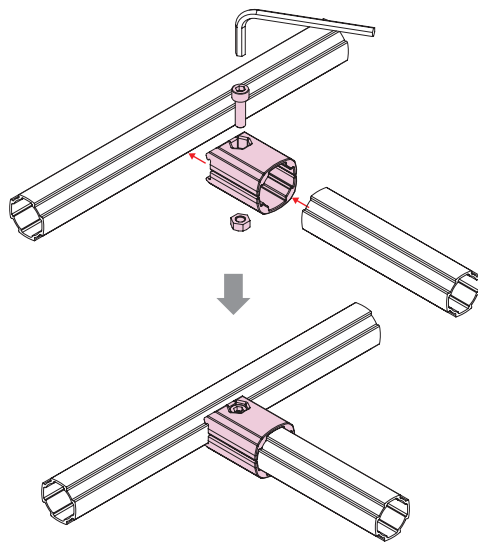


Approx.
Frame Size
→ P.346

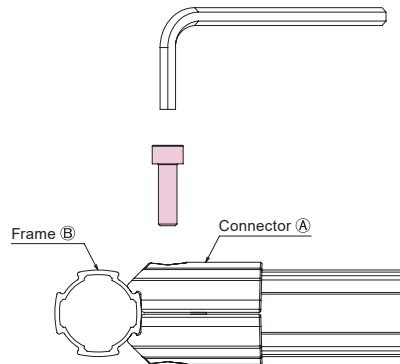


Connector
Strength Data
→ P.362

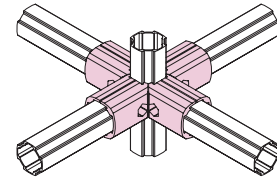
GF Assembly Method



Unscrew the connector (A) and insert Green Frame like to clamp the protruding of Frame (B), then tighten screw.



※Practically it's not necessary to remove the bolt.



GF Unit

Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application

Unit
Module

Technical Data

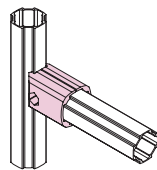
Environment / Delivery

Index

90° Connection

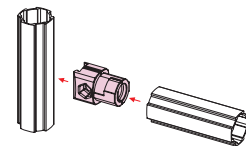
Multi Connector Outer Type

Multi Connector Outer	P50
Multi Connector W Outer	P56
Multi Connector G Outer	P143
Multi Connector G-N Outer	P143
Multi Connector GM/GH Outer	P144
Multi Connector S Outer	P158
GFS-GF Connector	P158



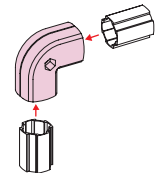
Multi Connector Inner Type

Multi Connector Inner	P50
Multi Connector R Inner	P51
Multi Connector Long Inner	P51
Multi Connector G Inner	P143
Multi Connector S Inner	P158



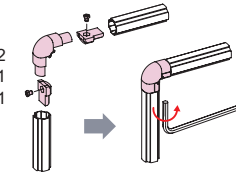
Angle Connector Outer Type

Angle Connector Outer	P51
Angle Connector E Outer	P52
Angle Connector G Outer	P144



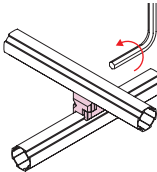
Angle Connector Inner Type

Angle Connector Inner Type	P52
Angle Connector Inner Type DX	P61
Angle Connector Inner DX 3 (3 Way Type)	P61



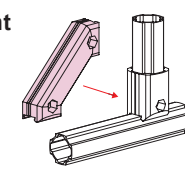
90° Cross Connection

Cross Connector P58



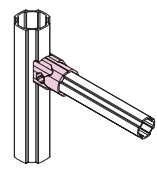
90° Connection Reinforcement

Point Connector P57
Point Connector S P160



GF-N Frame and GF-S Frame Connection

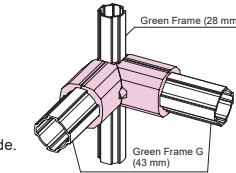
GFS-GF Connector P158



Connect GF-G Frame to GF-N Frame

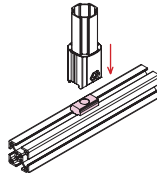
Multi Connector G-N Outer P143
Multi Connector G-N Inner P143

※Use in case of the 90° Connection side-by-side.



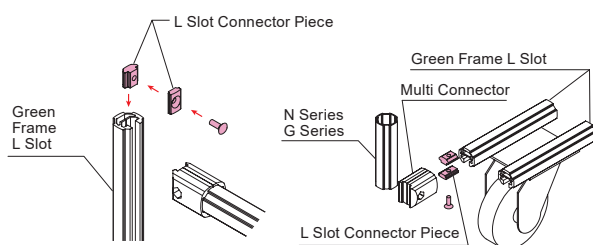
GF Frame and SF Frame Connection

GF-SF Connector P134



Connect Frame in the groove of Green Frame L Slot and reinforce when using Multi Connector Outer Type.

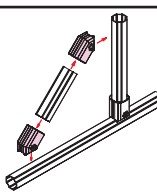
L Slot Connector Piece P63



45° Connection

45° Connection

45° Connector Outer	P56
45° Connector G Outer	P144
45° Connector Inner	P56



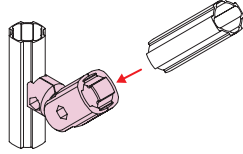
GF Assembly Method

GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step
Sample Application
Unit
Module
Technical Data
Environment / Delivery
Index

Free Angle Connection

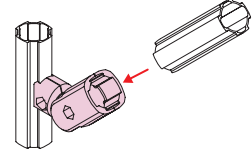
3 Dimensions Free Angle (Fix when tighten the bolt)

- Free Connector Outer P52
- Free Connector Inner P53
- Free Connector G Inner P144



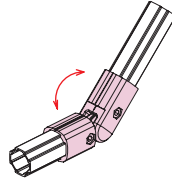
3 Dimension Free Angle (Also fix when tighten the bolt)

- Free Connector V-M Outer P52
- Free Connector V-M Inner P53



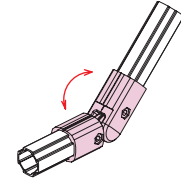
2 Dimensions Free Angle (Fix when tighten the bolt)

- Free Connector H-F Outer P54
- Free Connector H-F Inner P54



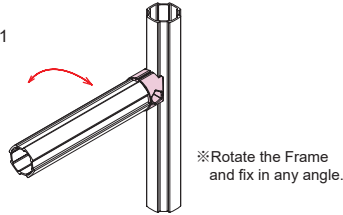
2 Dimensions Free Angle (Also fix when tighten the bolt)

- Free Connector H-M Outer P54
- Free Connector H-M Inner P54



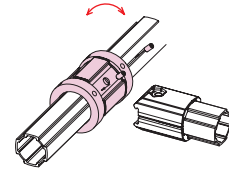
Frame Angle Rotation

- Multi Connector Inner Type R P51



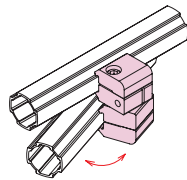
Free Rotation

- Hinge Connector P82
- Hinge Connector L P82
- Hinge Connector Hard P82
- Hinge Connector S P166
- Rotary Connector P83
- Hinge Connector Stopper P86
- Hinge Connector Stopper Hard P86
- Hinge Connector Stopper S P167



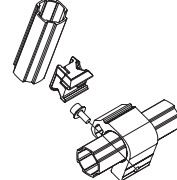
Free Angle Cross (Parallel)

- Cross Connector Rotation P59

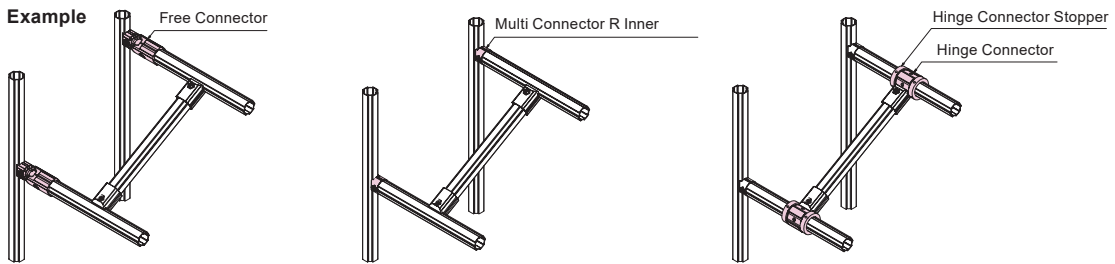


Free Angle Cross

- Tool Bracket P127



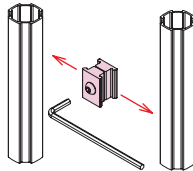
Tilt Connection Example



Parallel Connection

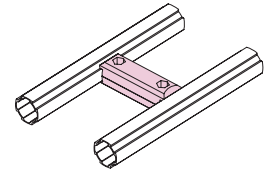
Double Connector

- Double Connector P60
- Double Connector C Kit P59
- Double Connector P15 P59
- Double Connector S P162



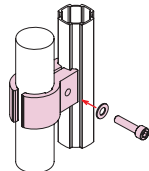
Bridge Connector

- Bridge Connector P60



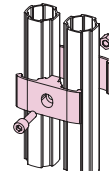
Pipe Holder

- Pipe Holder P60



Parallel Holder

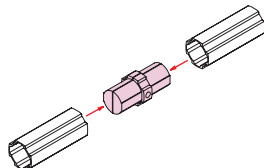
- Parallel Holder P61
- Parallel Holder HS P61



Tie Connection

Tie Connection

- Straight Connector P62
- Straight Joint P62
- Straight Connector S P163





Approx.
Frame Size
→ P.346



Connector
Strength Data
→ P.362

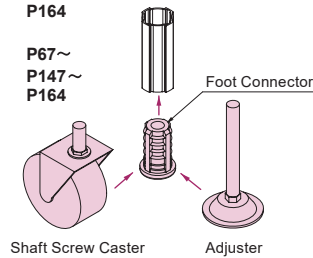
GF Assembly Method (Foot Component)

Foot Component Installation Method

Foot Connector

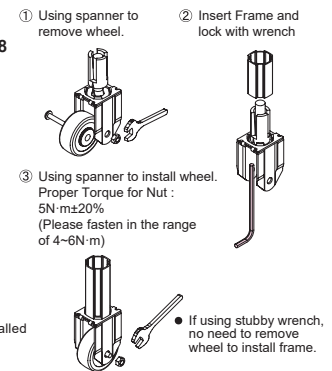
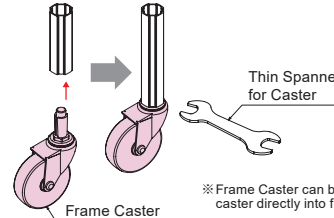
Foot Connector M12 (Resin) **P65**
Foot Connector M8 **P65**
Foot Connector M16 G **P147**
Foot Connector S **P164**

Adjuster/Caster for GF-N
Adjuster/Caster for GF-G
Foot for GF-S



Frame Caster

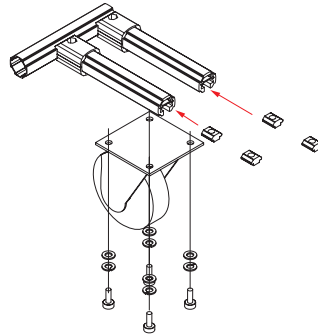
Each Type of Frame Caster **P69/P71/P148**
Frame Caster Fixed **P71**
Thin Spanner for Caster **P176**
Stubby Wrench



※ Frame Caster can be installed caster directly into frame.

Free Caster Fixed Caster

Free/Fixed Caster **P70**



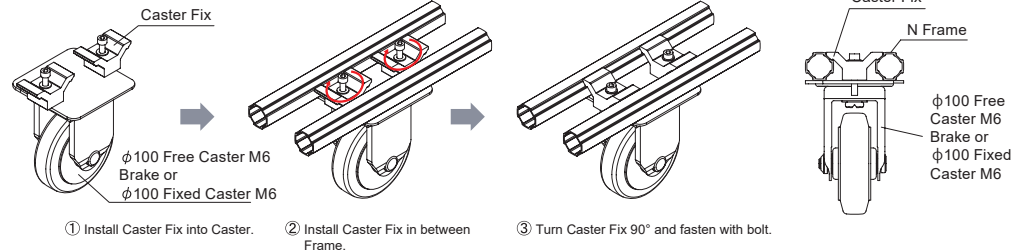
※ To Install Green Frame L Slot

φ75 T Nut L M8 (SFK-T11S) / Hexagon Socket Head Cap Screw M8 x15 (SFB-581S) / Flat Washer M8 Small Round Type (SFB-5M8S) 4 pcs each / 1 wheel

φ100/φ150 T Nut L M8 (SFK-T11S) Hexagon Socket Head Cap Screw M8 x18 (SFB-589S) / Flat Washer M8 (SFB-903S) / Spring Washer M8 (SFB-934S) 4 pcs each / 1 wheel are not included.

Caster Fix

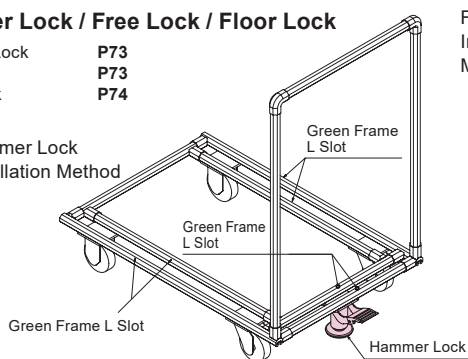
Caster Fix **P71**
Caster for Caster Fix **P71**



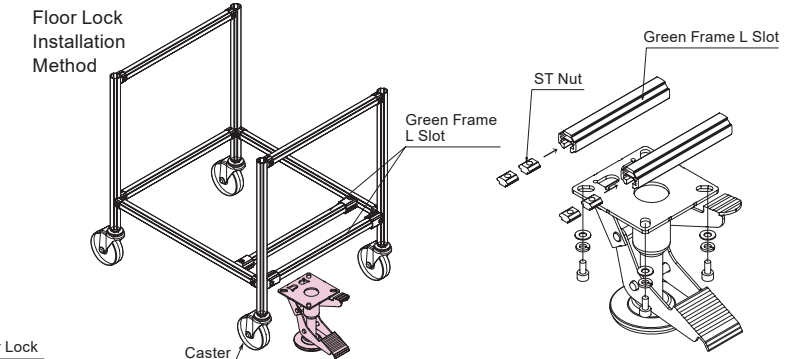
Hammer Lock / Free Lock / Floor Lock

Hammer Lock **P73**
Free Lock **P73**
Floor Lock **P74**

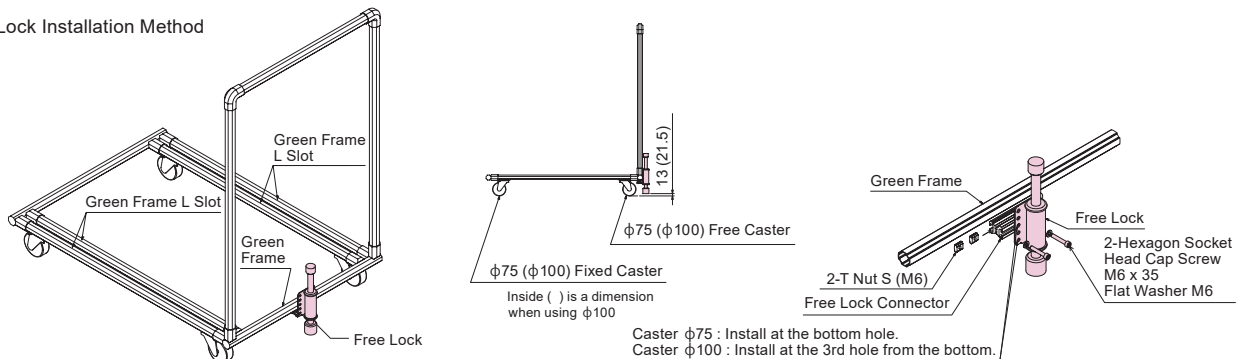
Hammer Lock Installation Method



Floor Lock Installation Method



Free Lock Installation Method



GF Unit

Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application

Unit
Module

Technical Data

Environment / Delivery

Index

GF Assembly Method (Board / Panel Installation)

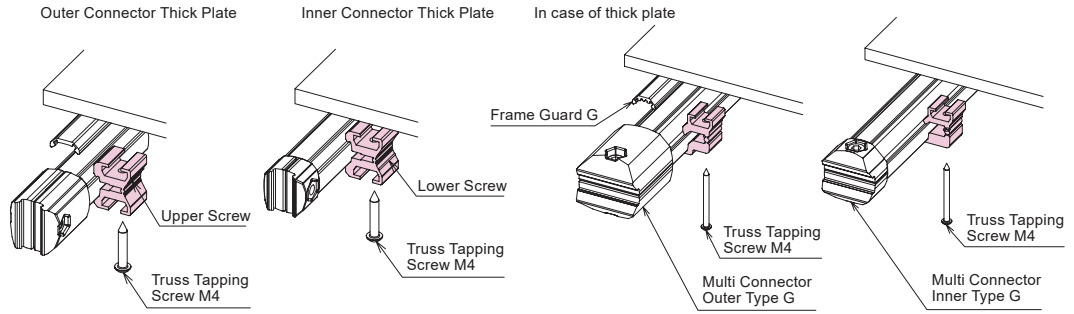
Board Dimension/Process Dimension → P352 Board→P180
 Panel Dimension/Process Dimension → P352 Panel→P180

GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step
Sample Application
Unit
Module

Board Installation Method

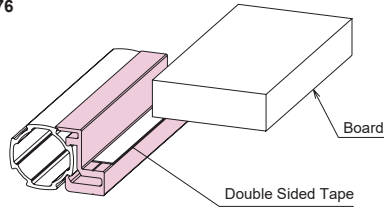
Board Holder

Board Holder **P76**
 Board Holder G **P149**



Board Holder F

Board Holder F **P76**

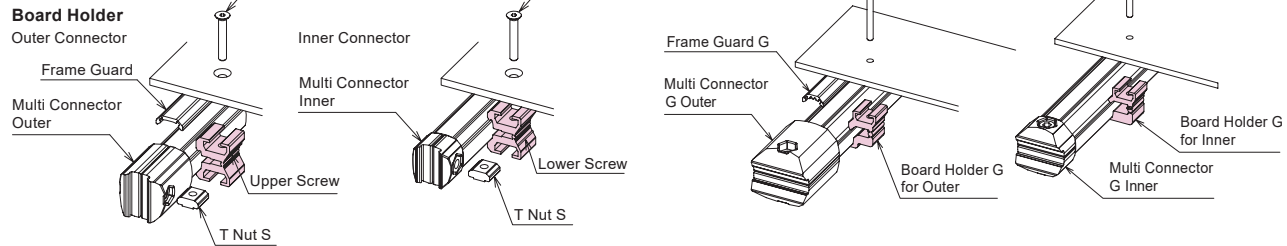


Technical Data

Panel Installation Method

Board Holder

Board Holder **P76**
 Board Holder G **P149**



Panel Hold

Panel Hold **P77**
 Panel Hold S **P165**

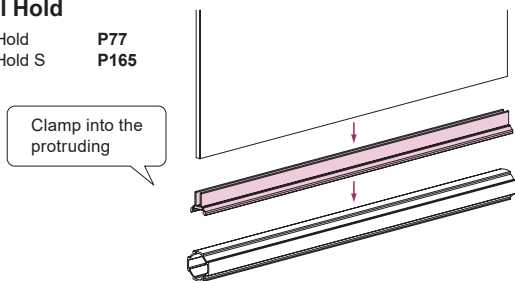
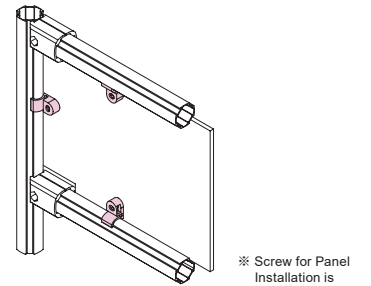


Plate Connector

Plate Connector **P77**
 Plate Connector S **P165**





Approx.
Frame Size
→ P.346

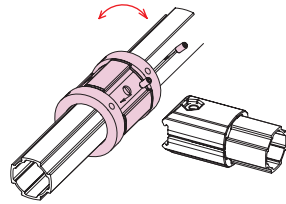


Connector
Strength Data
→ P.362

GF Assembly Method (Moving Part)

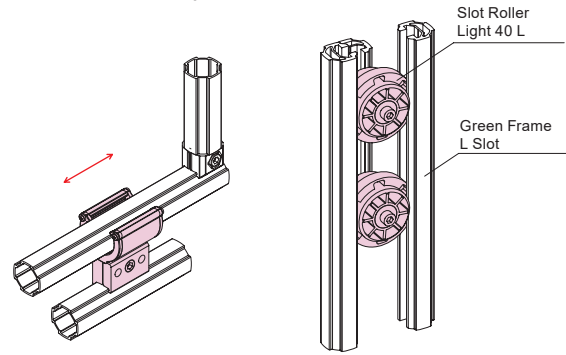
Rotation

Hinge Connector	P82
Hinge Connector L	P82
Hinge Connector Hard	P82
Hinge Connector S	P166
Rotary Connector	P83



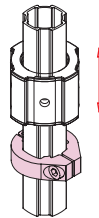
Slide

GF Slider	P85
Slide Connector	P85
Linear Bush	P86
Hinge Connector	P82
Hinge Connector L	P82
Hinge Connector Hard	P82
Hinge Connector S	P166
Slot Roller	P91



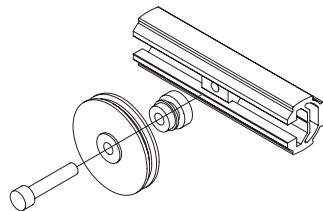
Stopper

Hinge Connector Stopper	P86
Hinge Connector Stopper Hard	P86
Hinge Connector Stopper S	P167



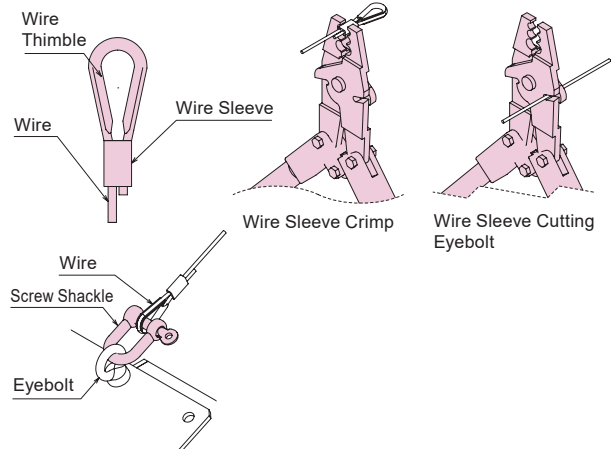
Idler / Slot Roller Install Method

Idler	P90
Slot Roller	P91



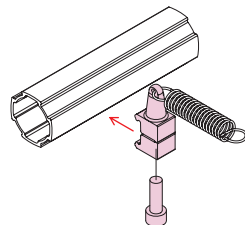
Wire Component Installation Method

Wire Component Part P99~
Wire Cutter & Swager



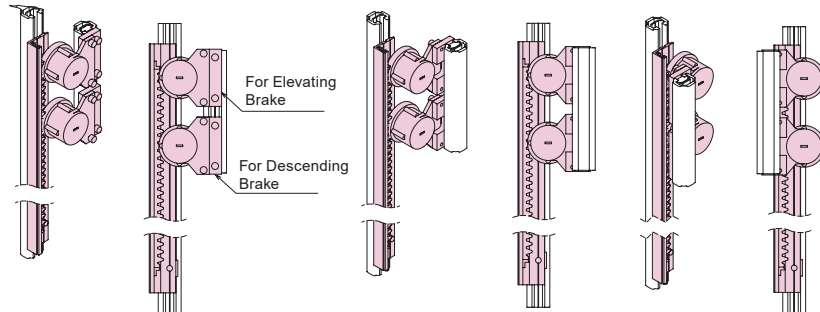
Spring Installation Method

Spring Post Connector	P100
Tension Spring Post Kit	P100
Tension Spring	P101



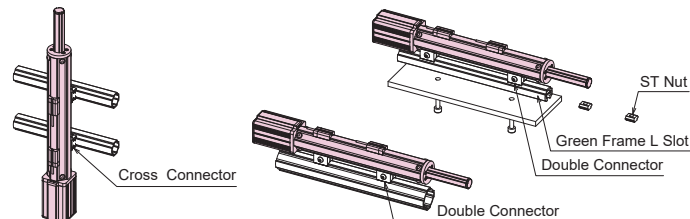
Antistatic Equipment

Antistatic Equipment Installation Kit	P94
Antistatic Rack Installation Kit	P94



Power Unit Installation Method

Power Unit	P184
------------	------



GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

- Unit
- Module

Technical Data

Environment / Delivery

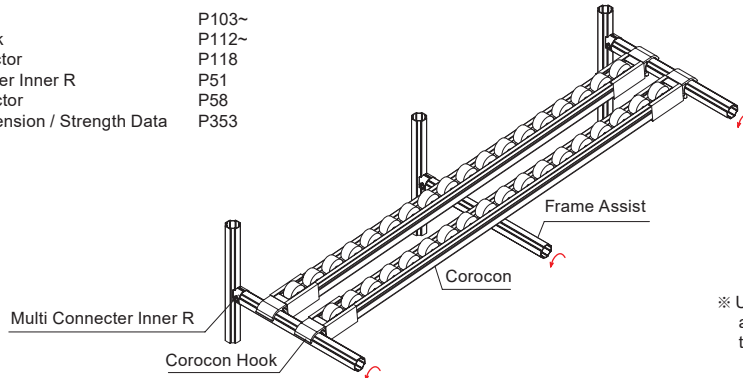
Index

GF Assembly Method (Corocon / Door / Part Installation)

GF Unit
Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

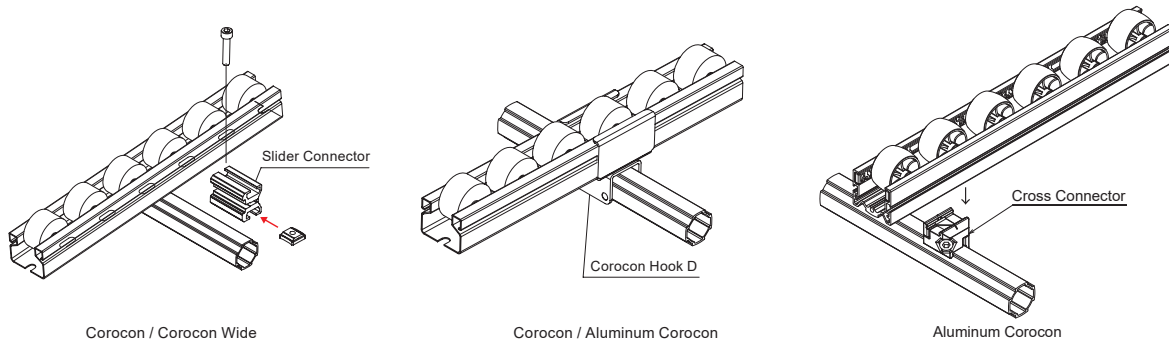
Corocon Install Method

Corocon	P103~
Corocon Hook	P112~
Slider Connector	P118
Multi Connector Inner R	P51
Cross Connector	P58
Corocon Dimension / Strength Data	P353



※ Using Multi Connector Inner R to connect Pillar Frame and Frame / Frame Assist that has Corocon Hook, then adjust Frame angle to match the tilt of Corocon.

Corocon Assist Frame Installation Method



Sample Application
Unit
Module

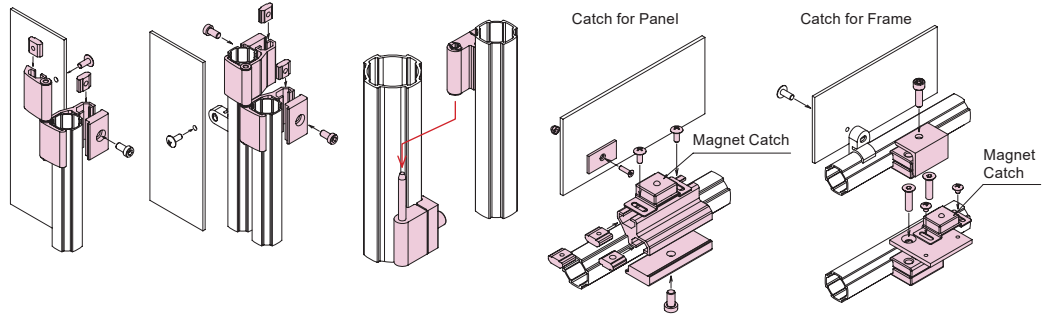
Technical Data

Environment / Delivery

Index

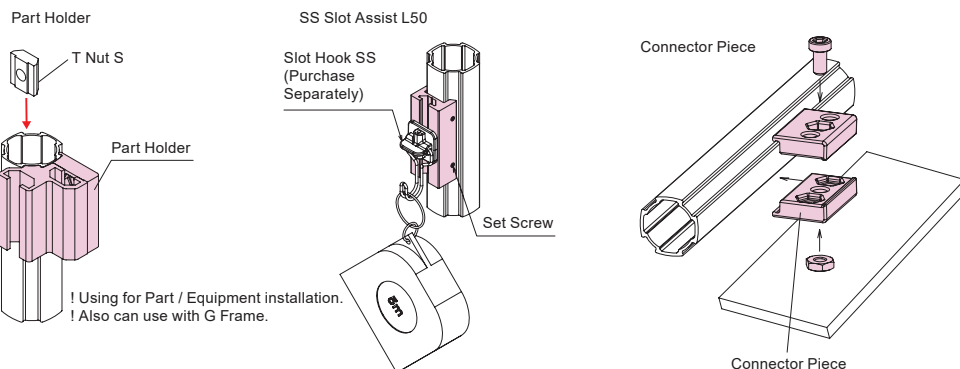
Door Installation Method

Hinge	P120	Hinge P-L	Hinge F-L	GF Slip-Joint Hinge L/R
GF Slip-Joint Hinge L/R	P120	Hinge P-R	Hinge F-R	
Catch for Panel	P120			
Catch for Frame	P121			
Door Panel Dimension	P354			



Part Installation Method

Part Holder	P126
SS Slot Assist	P126
Connector Piece	P126



! Using for Part / Equipment installation.
! Also can use with G Frame.



Approx.
Frame Size
→ P.346

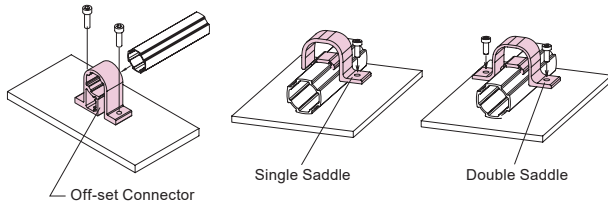


Connector
Strength Data
→ P.362

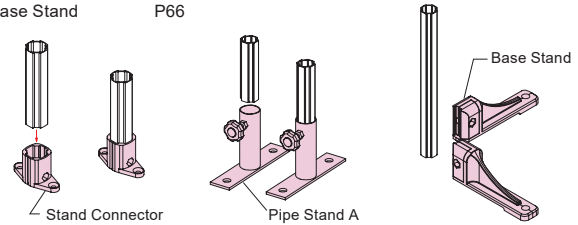
GF Assembly Method (Fix to Wall and Floor / Impact Holder / Electric Component)

How to fix to the wall / Floor

Off-set Connector P126
Single Saddle P127
Double Saddle P127



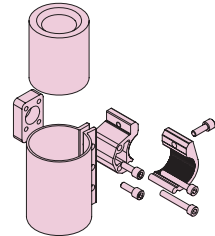
Stand Connector P66
Pipe Stand A P66
Pipe Stand G P147
Base Stand P66



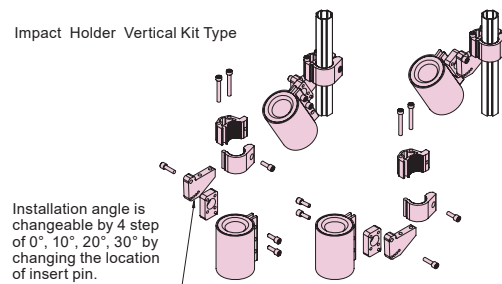
Impact Holder Installation Method

Impact Holder Horizontal Type P127
Impact Holder Vertical Type P128

Impact Holder Horizontal Kit Type



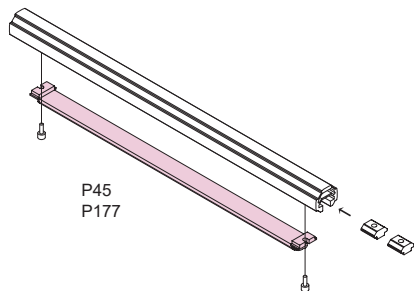
Impact Holder Vertical Kit Type



Installation angle is changeable by 4 step of 0°, 10°, 20°, 30° by changing the location of insert pin.

LED Light Installation Method

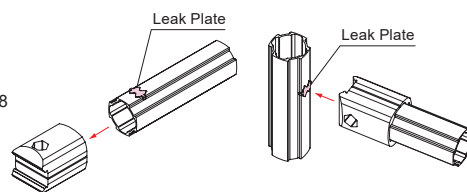
Green Frame L Slot
ST Nut



Leak Plate Installation Method

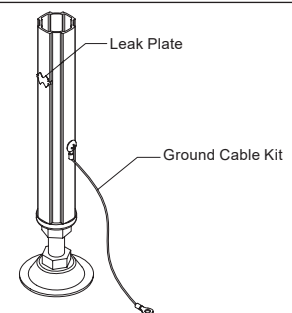
Conductive Item

Leak Plate P132
Ground Cable Kit P132
Conductive Board P180
Conductive Caster P68~/P148
Conductive Inner Cap P123
Conductive Foot Connector M12 P65
Conductive Foot Connector M16 P147
Conductive Corocon P107
Conductive Corocon Hook P114



Using 2 Leak Plates to take conduction inside frame like drawing shown on the left.
Then using ground cable kit to take ground from any frame.

Ground Cable Kit Installation Method



GF Unit

Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application

Unit
Module

Technical Data

Environment / Delivery

Index

Environment

Green Procurement

1. Purpose

The purpose of this document is to clearly state prohibited substances designated by laws and ordinances as well as managed substances which are limited in their volume of use, and procure products and services with a lower environmental burden for materials that compose SUS Corporation products and for chemical substances included in these products.

2. Scope of Application

2.1 Scope of Application to Products

- 1) Products designed, manufactured, and sold by SUS Corporation.
- 2) Products commissioned for design and manufacturing to a third party and sold with the SUS Corporation trademark by SUS Corporation.
- 3) Products purchased from another corporation, incorporated into another product and sold as a finished product by SUS Corporation.
- 4) Products which have been commissioned for design and manufacturing by a third party to SUS Corporation.
(Excluding parts and materials designated by the third party.)

2.2 Scope of Application to Parts and Materials

This includes parts, materials, and other items used in products included in "2.1 Scope of Application of Products" above. These parts and materials are as follows.

- 1) Semi-finished goods (assembly parts including functional units, modules, circuit board assemblies, etc.)
- 2) Parts (electric parts, component parts, screws, semiconductor devices, printed circuit boards, etc.)
- 3) Accessories for using devices (electric cables, harnesses, AC adapters, etc.)
- 4) Component materials of secondary materials (adhesive tape, solder material, bonding agent, etc.) used in the product
- 5) Documents such as instruction manuals
- 6) Packing materials, packing parts, etc. (bags, cushioning, sheets, wrapping, cardboard, tape, cable ties, labels, printer ink, paint, etc.)

3. For regulated substances which are subject to SUS Corporation green procurement standards, see the list on the SUS Corporation homepage.
<http://www.sus.co.jp/procurement/>

RoHS

RoHS, short for "2002/95/EC (Directive on the restriction of the use of certain hazardous substances in electrical equipment)", is a directive regarding the use of specified hazardous substances in electrical and electronic equipment promulgated by the European Union Council & Parliament directive on January 27, 2003.

In principle RoHS prohibits the use of lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB), and polybrominated diphenyl ethers (PBDE) (maximum permissible concentrations are 0.01% by weight for cadmium, and 0.1% by weight for the other 5 substances), and it was enforced in July 2006.

Several items concerning target products and application exclusions were revised by the June 8, 2011 European Union Council & Parliament directive "2011/65/EU (Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment <recast>).

Description on RoHS Compliance Products

According to the publication of revised RoHS directives, our products are, from July 22, 2019, targeted of 10 substances compared to the 6 substances before revision.

RoHS10 Compliance Products • • Products confirmed that revised RoHS directives are followed. Can continuously be used as RoHS compliance products after July 22, 2019.

RoHS6 Compliance Products • • Conform to former RoHS directives (restricted 6 substances) only.
Or products that are investigated for conformity to revised RoHS directives.

REACH SVHC

REACH is a regulation on the registration, evaluation, authorization, and restriction of chemicals in the European Union (EU) which was voted on by the European Council in December 2006 and after being published in the official gazette, came into force in June 2007. The name of the regulation is an acronym for "Registration, Evaluation, Authorization, and Restriction of Chemicals". REACH mandates that manufacturers and importers register and evaluate their products when manufacturing or importing chemicals in the EU, and requires relevant authorities to make restrictions, such as giving permission for substances of very high concern (SVHC) or prohibiting substances of even greater risk. Entities that do not fulfill the obligations required by REACH cannot manufacture or launch chemicals within the EU. SVHCs are periodically added as "candidates for authorization", and ultimately it is expected that approximately 1,000 chemical substances will be covered by the year 2020.

SUS BKK Delivery Policy

Remark

Delivery lead time is counted from the next day of PO receipt date.

Received PO before midnight is counted as an order on the day.

Delivery leadtime does not include company holidays.

Delivery to customers in some rural areas require longer lead time than below.

Item			Quantity	Leadtime
GF	Frame	L=4000 or Cutting Size	less than 20pcs	1 Working Day
			less than 50pcs	2 Working Days
		with Standard Process	less than 20pcs	2 Working Days
			less than 50pcs	3 Working Days
	Parts	No Process	less than 200pcs	1 Working Day
			less than 500pcs	2 Working Days
Assembly Order				Need to be confirmed individually

Item			Quantity	Leadtime
Panel	Resin Panel	with Standard Process	less than 20pcs	3 Working Days
	Wooden Board	with Standard Process	less than 20pcs	3 Working Days
	Metal Panel			Need to be confirmed individually

GF Unit

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll Stand

Clean Bench / Clean Booth

Part Container Stand

Deck / Step

Sample Application

Unit

Module

Technical Data

Environment / Delivery

Index

Index

Item No. List

Item No	Name	Page
C		
C1P-003C	Cable Clamp SS (Light Gray) (50 pcs/pack)	171
C1P-012C	Cable Clamp L (Light Gray) (50 pcs/pack)	134
C1P-B03C	Cable Clamp SS (Black) (50 pcs/pack)	171
C1P-B12C	Cable Clamp L (Black) (50 pcs/pack)	134
C1R-G2C	Cable Ring GFN (Small) (Semi-Transparent) (10 pcs/pack)	133
C1R-G2R	Cable Ring GFN (Small) (Red) (10 pcs/pack)	133
C1R-G2W	Cable Ring GFN (Small) (White) (10 pcs/pack)	133
C1R-G2Y	Cable Ring GFN (Small) (Yellow) (10 pcs/pack)	133
C1R-G3C	Cable Ring GFN (Medium) (Semi-Transparent) (10 pcs/pack)	133
C1R-G3R	Cable Ring GFN (Medium) (Red) (10 pcs/pack)	133
C1R-G3W	Cable Ring GFN (Medium) (White) (10 pcs/pack)	133
C1R-G3Y	Cable Ring GFN (Medium) (Yellow) (10 pcs/pack)	133
G		
GFA-000	Parts Holder	126
GFA-001	Pipe Holder	60
GFA-400	Inner Cap	123
GFA-401-T	Outer Cap	123
GFA-402	Inner Cap G	150
GFA-403	Inner Cap S	170
GFA-404	SR25 End Cap	124
GFA-405	GF L Slot Inner Cap	124
GFA-408	SS Slot Inner Cap	170
GFA-409	GF-G L Slot Cap	150
GFA-410	GF T Inner Cap	124
GFA-411	Inner Cap Conductive	123
GFA-412	Inner Cap Hard	123
GFA-413	GF L Slot Inner Cap Hard	123
GFA-414	Metal End Cap	125
GFA-425	GF Hard Frame Inner Cap	124
GFA-426	GFG Hard Frame Inner Cap	150
GFA-427	Green Frame End Cover (Gray)	125
GFA-428	GFG End Cover (Gray)	150
GFA-429	Green Frame F50 End Cover (Gray)	125
GFA-430	Green Frame F35 L End Cover (Gray)	125
GFA-431	Green Frame F35 R End Cover (Gray)	125
GFA-432	Green Frame End Cover (Red)	125
GFA-433	GFG End Cover (Red)	150
GFA-434	Green Frame F50 End Cover (Red)	125
GFA-435	Green Frame F35 L End Cover (Red)	125
GFA-436	Green Frame F35 R End Cover (Red)	125
GFA-437G	GFS End Cover (Gray)	170
GFA-437R	GFS End Cover (Red)	170
GFA-437Y	GFS End Cover (Yellow)	170
GFA-438G	GFS F35 End Cover (Gray)	170
GFA-438R	GFS F35 End Cover (Red)	170
GFA-438Y	GFS F35 End Cover (Yellow)	170
GFA-439G	GFS F22 L End Cover (Gray)	170
GFA-439R	GFS F22 L End Cover (Red)	170
GFA-439Y	GFS F22 L End Cover (Yellow)	170
GFA-440G	GFS F22 R End Cover (Gray)	170
GFA-440R	GFS F22 R End Cover (Red)	170
GFA-440Y	GFS F22 R End Cover (Yellow)	170
GFA-443	GFS Hard Inner Cap	170
GFA-601	L-Slot Connector Piece	63
GFA-603	GF-SF Connector Kit for S Slot	134
GFA-605	GF-SF Connector Kit for S Slot G type	134
GFA-607	GF-SF Connector Kit for L Slot	134
GFA-609	GF-SF Connector Kit for L Slot G type	134
GFA-611	GF-SF Connector L Slot Long Kit	135
GFA-613	GF-SF Connector L Slot Long G Kit	135
GFA-615	GF-SF Connector S Slot Long Kit	135

Item No	Name	Page
GFA-617	GF-SF Connector S Slot Long G Kit	135
GFA-619	SS Slot Connector Piece	163
GFA-621	GF-SF Connector SS Slot S Kit	173
GFA-623	GF-SF Connector S Slot S Kit	173
GFA-625	GF-SF Connector L Slot S Kit	173
GFA-627	GF-SF Connector SS Slot S Long Kit	173
GFA-629	GF-SF Connector S Slot S Long Kit	173
GFA-631	GF-SF Connector L Slot S Long Kit	173
GFA-800G	Frame Guard (Gray)	130
GFA-800L	Frame Guard (Blue)	130
GFA-800M	Frame Guard (Green)	130
GFA-800R	Frame Guard (Red)	130
GFA-800V	Frame Guard (Ivory)	130
GFA-800Y	Frame Guard (Yellow)	130
GFA-801	Cable Duct L=2000mm	133
GFA-802G	Panel Hold (for t=5) L=100~2000 mm	77
GFA-803G	Panel Hold (for t=3) L=100~2000 mm	77
GFA-804G	Frame Bumper (White) L=2000 mm	130
GFA-804Y	Frame Bumper (Yellow) L=2000 mm	130
GFA-805G	Frame Guard G (Gray)	151
GFA-806	Name Plate L=1550 mm	128
GFA-807	Name Plate Cover L=1550 mm	128
GFA-813G	Frame Guard S (Gray)	171
GFA-815G	Panel Hold S (for t=3) L=100~2000 mm	165
GFA-819	Frame Cushion	132
GFA-820	Ø38 PVC Pipe	102
GFA-821	Ø34 PC Pipe	102
GFA-822	Flat Cover Cable	133
GFA-823	Paper Hold Small Type	129
GFA-824	Paper Hold Up	129
GFA-825	Paper Hold Down	129
GFA-A03	Connector Knob Bolt	130
GFA-A06	Ring Runner	131
GFA-A12	Aluminum Name Plate	128
GFA-A14	Urethane Rubber	128
GFA-A30	Plastic Idler	90
GFA-A32	Ring Runner S	171
GFA-A50	Parts Container	131
GFA-A70	Slot Runner	132
GFA-A81	Parts Container S	131, 172
GFA-A89	Ø26 PVC Pipe L=100~4000 mm	167
GFA-B89	Clamp for Adjuster	66
GFA-C98	Anti Back GF	97
GFA-C99	Anti Back FL	97
GFA-D31	Starter Roller Cassette	203
GFA-F14	Bearing Spacer	91
GFC-000	Corocon 3620P50 L=3000 mm	106
GFC-003	Corocon 3620P50 L=300~2950 mm (50 mm Unit)	106
GFC-004	Mini Corocon L=1000 mm	110
GFC-005	Mini Corocon L=2000 mm	110
GFC-013	Mini Corocon L=300~2000 mm (15 mm Unit)	110
GFC-018	Corocon 3620P50 Conductive L=3000 mm	107
GFC-021	Corocon 3620P50 Conductive L=300~2950 mm (50 mm Unit)	107
GFC-022	Corocon Wide L=3000 mm	108
GFC-023	Corocon Wide L=296~2960 mm (37 mm Unit)	108
GFC-027	Corocon 3323P37 L=3000 mm	106
GFC-027-T	Corocon 3323P37 L=4000 mm	106
GFC-027-Y	Corocon 3323P37 L=4000 mm (Yellow)	106
GFC-028	Corocon 3323P37 L=296~2960 mm (37 mm Unit)	106
GFC-028-T	Corocon 3323P37 L=296~3960 mm (37 mm Unit)	106
GFC-028-Y	Corocon 3323P37 L=296~3960 mm (37 mm Unit) (Yellow)	106
GFC-032	Corocon 3323P37 Conductive L=3000 mm	107

- GF Unit**
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step
- Sample Application**
- Unit
- Module
- Technical Data**
- Environment / Delivery
- Index**

Item No	Name	Page
GFC-033	Corocon 3323P37 Conductive L=296~2960 mm (37 mm Unit)	107
GFC-035	Corocon Wide Conductive L=3000 mm	109
GFC-036	Corocon Wide Conductive L=296~2960 mm (37 mm Unit)	109
GFC-046	Aluminum Corocon 3520P50 L=3000 mm	107
GFC-047	Aluminum Corocon 3520P50 L=150~2950 mm (50 mm Unit)	107
GFC-050	Aluminium Corocon Frame L=100~3000 mm	110
GFC-059	Aluminium Corocon Wide Frame L=100~3000 mm	111
GFC-065	Aluminium Corocon Module 3520P50	110
GFC-068	Aluminium Corocon Wide Module 1862P20	111
GFC-069	Aluminium Corocon Wide Module 3362P40	111
GFC-070	Curve Corocon Single	111
GFC-071	Curve Corocon Cartridge Single	112
GFC-073	Curve Corocon Triple	112
GFC-074	Curve Corocon Cartridge Triple	112
GFC-076	Curved Corocon Joint	112
GFC-200	Corocon Hook (Aluminum Type)	114
GFC-201	Mini Corocon Hook	117
GFC-217	Mini Corocon Hook for End	116
GFC-226	Corocon End Cap	117
GFC-229	Hook for Aluminum Corocon (Aluminum Type)	114
GFC-230	Aluminum Corocon Wide Hook (Aluminum Type)	116
GFC-247	Corocon Hook A	112
GFC-248	Corocon Hook B	113
GFC-249	Corocon Hook C	113
GFC-250	Corocon Hook D	113
GFC-251	Mini Corocon Hook S for End	169
GFC-253	Mini Corocon Hook S	169
GFC-255	Corocon Hook E	113
GFC-258	Corocon Hook A conductive	114
GFC-259	Corocon Hook B conductive	114
GFC-260	Corocon Wide Hook A	115
GFC-261	Corocon Wide Hook B	115
GFC-262	Corocon Wide Hook C	115
GFC-263	Corocon Wide Hook D	115
GFC-264	Corocon Wide Hook A Conductive	116
GFC-265	Corocon Wide Hook B Conductive	116
GFC-A02	Corocon Stopper	118
GFC-A03	Mini Corocon End Cap	117
GFC-A12	Corocon Stopper P37	118
GFC-A44	Aluminum Corocon Module 2920P30	110
GFC-A45	Aluminum Corocon Module 1425P15	110
GFC-A51	Aluminum Corocon 2920P30 L=4050	108
GFC-A52	Aluminum Corocon 2920P30 L=1950	108
GFC-A53	Aluminum Corocon 2920P30 L=150~4020 mm	108
GFC-A54	Aluminum Corocon 1425P15 L=4050	108
GFC-A55	Aluminum Corocon 1425P15 L=1950	108
GFC-A56	Aluminum Corocon 1425P15 L=120~4035 mm	108
GFC-A57	Aluminum Corocon Wide 3362P40 L=4080	109
GFC-A58	Aluminum Corocon Wide 3362P40 L=2040	109
GFC-A59	Aluminum Corocon Wide 3362P40 L=120~4040 mm	109
GFC-A60	Aluminum Corocon Wide 1862P20 L=4080	109
GFC-A61	Aluminum Corocon Wide 1862P20 L=2040	109
GFC-A62	Aluminum Corocon Wide 1862P20 L=120~4060 mm	109
GFE-010	Cable Lock	133
GFE-013	Cable Lock S	171
GFF-000	Green Frame L=100~4000 mm	42
GFF-000Y	Green Frame Yellow L=100~4000 mm	42
GFF-001	Green Frame P100 L=100~4000 mm	44
GFF-002	Green Frame P100 (Lightweight Type) L=300~4000 mm	44
GFF-003	Green Frame W L=100~4000 mm	44
GFF-004	Green Frame L Slot L=100~4000 mm	45

Item No	Name	Page
GFF-005	Green Frame F50 L=100~4000 mm	45
GFF-006	Green Frame Slide L=100~4000 mm	43
GFF-014	Green Frame F35 L=100~4000 mm	45
GFF-017	Green Frame T L=100~4000 mm	42
GFF-018	Aluminum Name Plate L=100~4000 mm	128
GFF-019	Green Frame Hard L=100~4000 mm	43
GFF-031	Green Frame DIN L=100~4000 mm	45
GFF-034	Green Frame LS L=100~4000 mm	46
GFF-045	Green Frame W2	44
GFF-055	Roller Frame	43
GFF-200	Green Frame G L=100~4000 mm	140
GFF-201	Green Frame G P150 L=100~4000 mm	141
GFF-205	Green Frame G L Slot L=100~4000 mm	140
GFF-207	Green Frame GW L=100~4000 mm	141
GFF-209	Green Frame G Hard L=100~4000 mm	141
GFF-400	Green Frame S L=100~4000 mm	156
GFF-400Y	Green Frame S Yellow L=100~4000 mm	156
GFF-401	Green Frame S SS Slot L=100~4000 mm	156
GFF-402	Green Frame S F35 L=100~4000 mm	157
GFF-403	Green Frame S F22 L=100~4000 mm	157
GFF-404	Green Frame S Hard L=100~4000 mm	157
GFF-405	Green Frame S P100 L=100~4000 mm	157
GFF-406	Green Frame S W L=100~4000 mm	157
GFF-A01	Board Holder F	76
GFF-M01	Roller Guide Frame L=400~4000 mm	92
GFF-M05	Linear Frame L=100~4000 mm	87
GFG-000	Spanner A Slim Type for Caster Ø50/ Ø75	176
GFG-001	Spanner B Slim Type for Caster Ø100/ Ø150	176
GFG-004	Deburr Tool	176
GFG-032	Handy Torque Cutter	176
GFH-000	Lamp Bracket	135
GFH-003	Tool Bracket	127
GFH-013	Urethane Holder	128
GFJ-000	Multi Connector Outer	50
GFJ-000A	Multi Connector Outer (Alumi Bolt)	50
GFJ-002	Free Connector Outer	52
GFJ-005	Angle Connector Outer	51
GFJ-007	45-Degree Connector Outer	56
GFJ-010	Angle Connector E Outer	52
GFJ-012	Multi Connector W Outer	56
GFJ-014	Multi Connector G Outer	143
GFJ-016	Angle Connector G Outer	144
GFJ-018	Multi Connector S Outer	158
GFJ-020	GFS-GF Connector	158
GFJ-022	Multi Connector G-N Outer	143
GFJ-024	45-Degree Connector G Outer	144
GFJ-028	Multi Connector GM Outer	144
GFJ-031	Multi Connector GH Outer	144
GFJ-032	Corner Bracket	59
GFJ-035	45-Degree Connector S Outer	160
GFJ-036	45-Degree Connector N-S Outer	161
GFJ-041	Link Connector S V	159
GFJ-044	Multi Connector S W Outer	160
GFJ-046	Angle Connector S Outer	159
GFJ-200	Multi Connector Inner	50
GFJ-200C	Multi Connector Inner AL Bolt 3	50
GFJ-202	Free Connector Inner	53
GFJ-202A	Free Connector Inner (Alumi Bolt)	53
GFJ-204	Angle Connector Inner	52
GFJ-207	Multi Connector R Inner	51
GFJ-209	Multi Connector G Inner	143
GFJ-211	Multi Connector S Inner	158
GFJ-212	10-Degree Connector Inner	57
GFJ-215	Multi Connector Long Inner	51

GF Unit

Furniture
Work Table
Trolley
Partition
Rack
Chuter
Cushioning Roll Stand
Clean Bench / Clean Booth
Part Container Stand
Deck / Step

Sample Application

Unit
Module

Technical Data

Environment / Delivery

Index

Item No. List

Item No	Name	Page
GFJ-220	45-Degree Connector Inner	56
GFJ-224	Multi Connector G-N Inner	143
GFJ-228	Free Connector G Inner	144
GFJ-235	Angle Connector DX	61
GFJ-238	Angle Connector DX (3way type)	61
GFJ-244	Multi Connector S R Inner	158
GFJ-247	Folding Connector	83
GFJ-248	45-Degree Connector S Inner	161
GFJ-252	Multi Connector Inner 2	50
GFJ-255	L Slot Connector Inner	56
GFJ-A00	Bridge Connector	60
GFJ-A04	Hinge Connector	82
GFJ-A04-T	Hinge Connector Conductive	82
GFJ-A07	Hinge Connector L	82
GFJ-A09	Hinge Connector Stopper	86
GFJ-A11	Cross Connector	58
GFJ-A11A	Cross Connector (Alumi Bolt)	58
GFJ-A13	Palette Connector	65
GFJ-A15	Point Connector	57
GFJ-A15A	Point Connector (Alumi Bolt)	57
GFJ-A17	Straight Connector	62
GFJ-A19	Plate Connector	77
GFJ-A22	Board Holder	76
GFJ-A24	Slider Connector (M6)	118
GFJ-A25	Single Saddle	127
GFJ-A27	Double Saddle	127
GFJ-A30	Hang Hook Connector	129
GFJ-A31	Connector Piece	126
GFJ-A32	Hook Connector R	129
GFJ-A33	Board Holder G (Outer)	149
GFJ-A34	Board Holder G (Inner)	149
GFJ-A35	Offset Connector	126
GFJ-A36	Stand Connector	66
GFJ-A38	GF Slider F-F	85
GFJ-A41	GF Slider P-F	85
GFJ-A42	Double Connector	60
GFJ-A45	Double Connector C Kit	59
GFJ-A46	Straight Joint	62
GFJ-A47	Parallel Holder	61
GFJ-A49	Parallel Holder HS	61
GFJ-A52	Free Connector Fix Side	130
GFJ-A55	Double Connector S	162
GFJ-A58	Pillar Joint A	173
GFJ-A59	Pillar Joint B	173
GFJ-A61	Hinge Connector Stopper Hard	86
GFJ-A62	Plate Connector S	165
GFJ-A64	Hinge Connector S	166
GFJ-A67	Hinge Connector Stopper S	167
GFJ-A72	Point Connector S	160
GFJ-A81	Free Connector H-M Outer	54
GFJ-A88	Hinge Connector Hard	82
GFJ-A89	Straight Connector S	163
GFJ-A94	Rotary Connector	83
GFJ-A95	Double Connector P15	59
GFJ-B00	Free Connector H-F Outer	54
GFJ-B01	Free Connector V-M Outer	52
GFJ-B02	Slider Connector (M4)	118
GFJ-B04	Free Connector H-F Inner	54
GFJ-B06	Free Connector H-M Inner	54
GFJ-B07	Free Connector V-M Inner	53
GFJ-B08	Cross Connector Rotate Type	59
GFJ-B09	Connector Piece Compact	125
GFJ-B10	Spring Post Connector	100
GFJ-B18	Connector Piece Compact (Side)	125

Item No	Name	Page
GFJ-B26	Cross Connector N-S	161
GFJ-B28	Slide Connector	85
GFJ-B29	Slide Connector L	85
GFJ-B30	Linear Bush	86
GFJ-B32	Double Connector P19.5 C Kit	60
GFJ-B41	Straight Connector G	145
GFJ-B42	Hinge Connector Free Size L=55~500 mm	82
GFJ-B43	Slide Connector Free Size L=55~500 mm	85
GFJ-B44	Hinge Connector S Free	166
GFJ-B45	Stand Connector S	164
GFJ-B48	Plate Connector Flat Inner	77
GFJ-B49	Plate Connector Flat Outer	77
GFJ-B50	Double Connector N-S	162
GFJ-B55	Cross Connector S	161
GFJ-B58	Pin Connector	84
GFJ-B60	Hinge Connector 100	82
GFJ-B62	Hinge Connector 150	82
GFJ-B66	Multi Connector S ADC Inner	158
GFJ-B70	Connector Piece S Top	172
GFJ-B71	Connector Piece S Side	172
GFJ-B77	Cross Connector Rotate Type S	162
GFJ-B80	Point Connector Long	58
GFJ-B81	Slide Connector S	166
GFJ-B83	Rotary Connector S	166
GFJ-B89	Point Connector N-S	160
GFJ-B90	Free Connector V-M1 Outer	53
GFJ-B91	Free Connector V-M1 Inner	53
GFJ-B95	Hinge Connector Stopper Hard S	167
GFJ-B97	Board Holder S	165
GFJ-C18	Slide Connector S Free	166
GFJ-C19	One Way Clutch	83
GFJ-C20	Quick Clamper	91
GFJ-C21	Slide Connector 100 mm	85
GFJ-C22	Slide Connector 150 mm	85
GFJ-C38	Angle Connector S Inner	159
GFJ-C39	Link Connector N-S	159
GFJ-C44	Slide Connector Hard	86
GFJ-C53	Corner Bracket S	162
GFJ-C77	Free Connector Side F	55
GFJ-C79	Free Connector Side M	55
GFJ-C84	Rotary Connector G	149
GFJ-C93	Stopper Hard G	149
GFJ-D01	Straight Connector Inner	62
GFJ-D02	Point Connector Cross	58
GFJ-D06	Pin Connector S	168
GFJ-D10	Folding Connector S	168
GFJ-D13	Straight Connector Outer	62
GFJ-D17	Multi Connector R Outer	51
GFJ-D90	Wire Lock Connector	99
GFJ-D99	Handle Connector	55
GFJ-E12	Cross Connector Hard	58
GFJ-E50	Ratchet Connector H160	84
GFJ-E51	Universal Connector	84
GFJ-E52	135-Degree Connector Inner	57
GFJ-E53	135-Degree Connector Outer	57
GFJ-E54	Partition Connector	78
GFJ-E63	Connector Piece Flat M5	76
GFJ-E64	Connector Piece Flat M6	76
GFJ-E65	Ratchet Connector V160	84
GFK-801	Handy Cutter Spare Blade Kit (3 Sheet/Set)	176
GFK-802	Impact Holder V Kit	128
GFK-803	Impact Holder H Kit	127
GFK-900	Board Level Kit	240
GFK-901	Board Lifter Kit L=400	239

- GF Unit**
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step
- Sample Application**
- Unit
- Module
- Technical Data**
- Environment / Delivery
- Index**

Item No	Name	Page
GFK-902	Board Lifter Kit L=600	239
GFK-903	Board Lifter Kit L=800	239
GFK-910	Plastic Idler Kit	90
GFK-911	Steel Idler Kit	90
GFK-913	Tension Spring Post Kit	100
GFK-914	Brake Assembly Kit	94
GFK-915	Brake Rack Kit	94
GFK-916	Ø48 Idler Fixed Kit	90
GFK-947	Wire Support Kit	90
GFK-948	GF Roller Mounting Kit	88
GFK-949	V Roller Mounting Kit	87
GFK-950	GF Roller Bracket Kit	88
GFK-951	GF Roller Bracket Kit with GF Roller	88
GFK-953	Spring Post S Top Kit	167
GFK-954	Spring Post S Side Kit	167
GFK-955	Spring Post S Single	167
GFK-957	Steel Idler Support Kit A	89
GFK-958	Steel Idler Support Kit B	89
GFK-959	Resin Idler Support Kit A	89
GFK-960	Resin Idler Support Kit B	89
GFK-962	Flexible Arm L300 Kit	55
GFK-963	Flexible Arm L500 Kit	55
GFK-A04	Aluminum Corocon Cap	117
GFK-A05	Aluminum Corocon Wide Cap	118
GFK-A18	2 Levels Pulley	98
GFK-A22	Handle Connector (2 pcs / set)	55
GFK-A23	End Nut Kit	95
GFK-E00	Leak Plate (50 pcs/pack)	132
GFK-F00	Green Frame L=4000 mm×5 pcs.	42
GFK-F02	Green Frame L=1000 mm×5 pcs.	42
GFK-F04	Green Frame L=2000 mm×5 pcs.	42
GFK-F06	Green Frame L=3000 mm×5 pcs.	42
GFK-F08	Green Frame G L=4000 mm×3 pcs.	140
GFK-F09	Green Frame G L=3000 mm×3 pcs.	140
GFK-F10	Green Frame G L=2000 mm×3 pcs.	140
GFK-F11	Green Frame G L=1000 mm×3 pcs.	140
GFK-F12	Green Frame S L=4000 mm×5 pcs.	156
GFK-F13	Green Frame S L=1000 mm×5 pcs.	156
GFK-F14	Green Frame S L=2000 mm×5 pcs.	156
GFK-F15	Green Frame S L=3000 mm×5 pcs.	156
GFK-J00	Name Plate Kit L=300 mm	128
GFK-M01	Counter Weight Cover Frame Kit L=400~4000 mm	92
GFK-N00	Ground Cable Kit	132
GFK-N06	Elevator Lock	97
GFK-N07	GF Slot Roller Kit	91
GFK-N16	Guide Roller GF Mounting Kit	98
GFK-N22	Brake Roller P30	94
GFK-N23	Brake Roller P50	94
GFK-N60	Absorber Kit M12	95
GFK-N61	Absorber Kit M14	96
GFK-N62	Absorber Kit M16	96
GFK-N92	Anti Back for Conveyor	96
GFK-N94	Anti Back N (Spring Type)	97
GFM-001	Work Board A For Sitting Work (H=740) W=750	234
GFM-002	Work Board A For Sitting Work (H=740) W=900	234
GFM-003	Work Board A For Sitting Work (H=740) W=1200	234
GFM-004	Work Board A For Standing Work (H=900) W=750	234
GFM-005	Work Board A For Standing Work (H=900) W=900	234
GFM-006	Work Board A For Standing Work (H=900) W=1200	234
GFM-007	Work Board A For Moving Work (H=840) W=750	234
GFM-008	Work Board A For Moving Work (H=840) W=900	234
GFM-009	Work Board A For Moving Work (H=840) W=1200	234
GFM-010	Work Board A with Rack For Sitting Work (H=740) W=750	235

Item No	Name	Page
GFM-011	Work Board A with Rack For Sitting Work (H=740) W=900	235
GFM-012	Work Board A with Rack For Sitting Work (H=740) W=1200	235
GFM-013	Work Board A with Rack For Standing Work (H=900) W=750	235
GFM-014	Work Board A with Rack For Standing Work (H=900) W=900	235
GFM-015	Work Board A with Rack For Standing Work (H=900) W=1200	235
GFM-016	Work Board A with Rack For Moving Work (H=840) W=750	235
GFM-017	Work Board A with Rack For Moving Work (H=840) W=900	235
GFM-018	Work Board A with Rack For Moving Work (H=840) W=1200	235
GFM-019	Work Board B For Standing Work W=750	236
GFM-020	Work Board B For Standing Work W=900	236
GFM-021	Work Board B For Standing Work W=1200	236
GFM-022	Work Board B For Moving Work W=750	236
GFM-023	Work Board B For Moving Work W=900	236
GFM-024	Work Board B For Moving Work W=1200	236
GFM-025	Work Board B with Rack For Standing Work W=750	237
GFM-026	Work Board B with Rack For Standing Work W=900	237
GFM-027	Work Board B with Rack For Standing Work W=1200	237
GFM-028	Work Board B with Rack For Moving Work W=750	237
GFM-029	Work Board B with Rack For Moving Work W=900	237
GFM-030	Work Board B with Rack For Moving Work W=1200	237
GFM-031	Work Board C For Standing Work W=750	238
GFM-032	Work Board C For Standing Work W=900	238
GFM-033	Work Board C For Moving Work W=750	238
GFM-034	Work Board C For Moving Work W=900	238
GFM-201	Work Board A Rigid For Sitting Work (H=740) W=750	234
GFM-202	Work Board A Rigid For Sitting Work (H=740) W=900	234
GFM-203	Work Board A Rigid For Sitting Work (H=740) W=1200	234
GFM-204	Work Board A Rigid For Standing Work (H=900) W=750	234
GFM-205	Work Board A Rigid For Standing Work (H=900) W=900	234
GFM-206	Work Board A Rigid For Standing Work (H=900) W=1200	234
GFM-207	Work Board A Rigid For Moving Work (H=840) W=750	234
GFM-208	Work Board A Rigid For Moving Work (H=840) W=900	234
GFM-209	Work Board A Rigid For Moving Work (H=840) W=1200	234
GFM-210	Work Board A with Rack Rigid For Sitting Work (H=740) W=750	235
GFM-211	Work Board A with Rack Rigid For Sitting Work (H=740) W=900	235
GFM-212	Work Board A with Rack Rigid For Sitting Work (H=740) W=1200	235
GFM-213	Work Board A with Rack Rigid For Standing Work (H=900) W=750	235
GFM-214	Work Board A with Rack Rigid For Standing Work (H=900) W=900	235
GFM-215	Work Board A with Rack Rigid For Standing Work (H=900) W=1200	235
GFM-216	Work Board A with Rack Rigid For Moving Work (H=840) W=750	235
GFM-217	Work Board A with Rack Rigid For Moving Work (H=840) W=900	235
GFM-218	Work Board A with Rack Rigid For Moving Work (H=840) W=1200	235
GFM-219	Work Board B Rigid For Standing Work W=750	236
GFM-220	Work Board B Rigid For Standing Work W=900	236
GFM-221	Work Board B Rigid For Standing Work W=1200	236
GFM-222	Work Board B Rigid For Moving Work W=750	236
GFM-223	Work Board B Rigid For Moving Work W=900	236

GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

- Unit
- Module

Technical Data

Environment / Delivery

Index

Item No. List

Item No	Name	Page
GFM-224	Work Board B Rigid For Moving Work W=1200	236
GFM-225	Work Board B with Rack Rigid For Standing Work W=750	237
GFM-226	Work Board B with Rack Rigid For Standing Work W=900	237
GFM-227	Work Board B with Rack Rigid For Standing Work W=1200	237
GFM-228	Work Board B with Rack Rigid For Moving Work W=750	237
GFM-229	Work Board B with Rack Rigid For Moving Work W=900	237
GFM-230	Work Board B with Rack Rigid For Moving Work W=1200	237
GFM-401	Trolley A Work Board H=600	243
GFM-402	Trolley A Work Board H=810	243
GFM-403	Trolley A Work Board W900×D600×H880	243
GFM-404	Trolley A Stainless Panel H=600	243
GFM-405	Trolley A Stainless Panel H=810	243
GFM-406	Trolley A Stainless Panel W900×D600×H880	243
GFM-407	Trolley A Work Board Hammer Lock Type H=600	243
GFM-408	Trolley A Work Board Hammer Lock Type H=810	243
GFM-409	Trolley A Work Board Hammer Lock Type W900×D600×H880	243
GFM-410	Trolley A Stainless Panel Hammer Lock Type H=600	243
GFM-411	Trolley A Stainless Panel Hammer Lock Type H=810	243
GFM-412	Trolley A Stainless Panel Hammer Lock Type W900×D600×H880	243
GFM-413	Trolley B Work Board H=600	244
GFM-414	Trolley B Work Board H=810	244
GFM-415	Trolley B Work Board W900×D600×H880	244
GFM-416	Trolley B Stainless Panel H=600	244
GFM-417	Trolley B Stainless Panel H=810	244
GFM-418	Trolley B Stainless Panel W900×D600×H880	244
GFM-419	Trolley B Work Board Hammer Lock Type H=600	244
GFM-420	Trolley B Work Board Hammer Lock Type H=810	244
GFM-421	Trolley B Work Board Hammer Lock Type W900×D600×H880	244
GFM-422	Trolley B Stainless Panel Hammer Lock Type H=600	244
GFM-423	Trolley B Stainless Panel Hammer Lock Type H=810	244
GFM-424	Trolley B Stainless Panel Hammer Lock Type W900×D600×H880	244
GFM-425	Trolley C Work Board H=800	245
GFM-426	Trolley C Work Board H=1010	245
GFM-427	Trolley C Work Board W900×D600×H1080	245
GFM-428	Trolley C Stainless Panel H=800	245
GFM-429	Trolley C Stainless Panel H=1010	245
GFM-430	Trolley C Stainless Panel W900×D600×H1080	245
GFM-431	Trolley C Work Board Hammer Lock Type H=800	245
GFM-432	Trolley C Work Board Hammer Lock Type H=1010	245
GFM-433	Trolley C Work Board Hammer Lock Type W900×D600×H1080	245
GFM-434	Trolley C Stainless Panel Hammer Lock Type H=800	245
GFM-435	Trolley C Stainless Panel Hammer Lock Type H=1010	245
GFM-436	Trolley C Stainless Panel Hammer Lock Type W900×D600×H1080	245
GFM-437	Box Roller A	249
GFM-438	Box Roller B	249
GFM-439	Trolley for Lengthy Cargo	249
GFM-440	Trolley for Lengthy Cargo Hammer Lock Type	249
GFM-441	Flip-Up Trolley	250
GFM-442	Flip-Up Trolley Hammer Lock Type	250
GFM-443	Cage Trolley	250
GFM-801	Mobile Partition with Gratings H1800	256
GFM-802	Mobile Partition with Gratings H1000	256
GFM-803	Mobile Partition Aluminum Composite Panel H1800	256
GFM-804	Mobile Partition Aluminum Composite Panel H1000	256

Item No	Name	Page
GFM-805	Mobile Partition PET Transparent/Aluminum Composite Panel Type H1800	256
GFM-806	Mobile Partition PET Transparent H1000	256
GFM-A00	Rack H1200×D300	258
GFM-A01	Rack H1200×D450	258
GFM-A02	Rack Melamine Board Deck H1200×D300	258
GFM-A03	Rack Melamine Board Deck H1200×D450	258
GFM-A04	Rack H1500×D300	258
GFM-A05	Rack H1500×D450	258
GFM-A06	Rack Melamine Board Deck H1500×D300	258
GFM-A07	Rack Melamine Board Deck H1500×D450	258
GFM-C00	Chuter 1 Row 1 Level	260
GFM-C01	Chuter 1 Row 2 Level	260
GFM-C02	Chuter 2 Row 3 Level	260
GFM-C03	Chuter 3 Row 3 Level	260
GFM-E00	Clean Bench 890×543×865	262
GFM-G00	Clean Booth 2000×1500×2200	262
GFM-J00	Part Container Stand H=600	262
GFM-J01	Part Container Stand H=900	262
GFM-J02	Part Container Stand H=1200	262
GFM-T01	Miniature Karakuri: 90° Turn Mechanism	216
GFM-T02	Miniature Karakuri: See-Saw Mechanism	217
GFM-T03	Miniature Karakuri: Horizontal Turn Mechanism	218
GFM-T04	Miniature Karakuri: Flip-Flop Chuter	219
GFM-T05	Miniature Karakuri: Incremental Conveyor	220
GFM-T06	Miniature Karakuri: Reel Lifter Mechanism	221
GFM-T07	Miniature Karakuri: AGV-Transfer Unit	222
GFM-T08	Miniature Karakuri: Horizontal Turn Chuter	223
GFM-T09	Miniature Karakuri: Intermittent Stopper Chuter	224
GFM-X01	Drawer Kit for GF Work Table	238
GFM-X02	Slide Table Kit for GF Work Table	238
GFN-000	Small Diameter Adjuster M12-100T	67
GFN-002	Small Diameter Adjuster M12-60T	67
GFN-003S	Small Diameter Adjuster M12-100T (Stainless)	67
GFN-013	Rubber Foot Inner	65
GFN-500	Free Caster Ø100 Rubber with Brake	70
GFN-502	Fixed Caster Ø100 Rubber	70
GFN-504	Free Caster Ø100 Rubber	70
GFN-507	Free Caster Ø150 Rubber with Brake	70
GFN-508	Free Caster Ø100 Urethane with Brake	70
GFN-510	Free Caster Ø150 Conductive	70
GFN-511	Free Caster Ø100 Urethane	70
GFN-512	Caster Screw Fitting Type Ø50 Nylon with Brake	68
GFN-513	Caster Screw Fitting Type Ø50 Nylon	68
GFN-516	Free Caster Ø150 Conductive with Brake	70
GFN-517	Free Caster Ø150 Urethane with Brake	70
GFN-521	Free Caster Ø150 Rubber	70
GFN-522	Free Caster Ø150 Urethane	70
GFN-524	Caster Screw Fitting Type Ø75 Conductive with Brake	68
GFN-526	Caster Screw Fitting Type Ø75 Conductive	68
GFN-531	Free Caster Ø75 Conductive with Brake	70
GFN-532	Free Caster Ø75 Rubber with Brake	70
GFN-533	Free Caster Ø75 Urethane with Brake	70
GFN-537	Caster Screw Fitting Type Ø75 Urethane	68
GFN-538	Free Caster Ø75 Conductive	70
GFN-539	Free Caster Ø75 Rubber	70
GFN-540	Free Caster Ø75 Urethane	70
GFN-541	Caster Screw Fitting Type Ø75 Urethane with Brake	68
GFN-542	Caster Screw Fitting Type Ø100 Rubber with Brake	148
GFN-543	Caster Screw Fitting Type Ø100 Conductive with Brake	148
GFN-544	Caster Screw Fitting Type Ø100 Rubber	148
GFN-545	Caster Screw Fitting Type Ø100 Conductive	148
GFN-546	Free Caster Ø100 Conductive	70
GFN-547	Free Caster Ø100 Conductive with Brake	70

Item No	Name	Page
GFN-548	Fixed Caster Ø100 Conductive	70
GFN-550	Fixed Caster Ø75 Rubber	70
GFN-551	Fixed Caster Ø75 Urethane	70
GFN-552	Fixed Caster Ø75 Conductive	70
GFN-553	Fixed Caster Ø100 Urethane	70
GFN-554	Fixed Caster Ø150 Rubber	70
GFN-555	Fixed Caster Ø150 Urethane	70
GFN-556	Fixed Caster Ø150 Conductive	70
GFN-560	Frame Caster N Frame Ø50 Conductive	69
GFN-561	Frame Caster N Frame Ø50 Conductive with Brake	69
GFN-562	Frame Caster N Frame Ø50 Nylon	69
GFN-563	Frame Caster N Frame Ø50 Nylon with Brake	69
GFN-564	Frame Caster N Frame Ø50 Urethane	69
GFN-565	Frame Caster N Frame Ø50 Urethane with Brake	69
GFN-566	Frame Caster N Frame Ø65 Rubber	69
GFN-567	Frame Caster N Frame Ø65 Rubber with Brake	69
GFN-568	Frame Caster N Frame Ø65 Conductive	69
GFN-569	Frame Caster N Frame Ø65 Conductive with Brake	69
GFN-570	Frame Caster N Frame Ø65 Nylon	69
GFN-571	Frame Caster N Frame Ø65 Nylon with Brake	69
GFN-572	Frame Caster N Frame Ø65 Urethane	69
GFN-573	Frame Caster N Frame Ø65 Urethane with Brake	69
GFN-576	Frame Caster N Frame Ø75 Conductive	69
GFN-577	Frame Caster N Frame Ø75 Conductive with Brake	69
GFN-578	Frame Caster N Frame Ø75 Nylon	69
GFN-579	Frame Caster N Frame Ø75 Nylon with Brake	69
GFN-580	Frame Caster N Frame Ø75 Urethane	69
GFN-581	Frame Caster N Frame Ø75 Urethane with Brake	69
GFN-582	Frame Caster N Frame Ø100 Rubber	69
GFN-583	Frame Caster N Frame Ø100 Rubber with Brake	69
GFN-584	Frame Caster N Frame Ø100 Conductive	69
GFN-585	Frame Caster N Frame Ø100 Conductive with Brake	69
GFN-586	Frame Caster N Frame Ø100 Nylon	69
GFN-587	Frame Caster N Frame Ø100 Nylon with Brake	69
GFN-588	Frame Caster N Frame Ø100 Urethane	69
GFN-589	Frame Caster N Frame Ø100 Urethane with Brake	69
GFN-590	Frame Caster G Frame Ø100 Rubber	148
GFN-591	Frame Caster G Frame Ø100 Rubber with Brake	148
GFN-592	Frame Caster G Frame Ø100 Conductive	148
GFN-593	Frame Caster G Frame Ø100 Conductive with Brake	148
GFN-594	Frame Caster G Frame Ø100 Nylon	148
GFN-595	Frame Caster G Frame Ø100 Nylon with Brake	148
GFN-596	Frame Caster G Frame Ø100 Urethane	148
GFN-597	Frame Caster G Frame Ø100 Urethane with Brake	148
GFN-598	Frame Caster G Frame Ø125 Rubber	148
GFN-599	Frame Caster G Frame Ø125 Rubber with Brake	148
GFN-600	Frame Caster G Frame Ø125 Conductive	148
GFN-601	Frame Caster G Frame Ø125 Conductive with Brake	148
GFN-602	Frame Caster G Frame Ø125 Nylon	148
GFN-603	Frame Caster G Frame Ø125 Nylon with Brake	148
GFN-604	Frame Caster G Frame Ø125 Urethane	148
GFN-605	Frame Caster G Frame Ø125 Urethane with Brake	148
GFN-606	Floor Lock FL-125	74
GFN-607	Floor Lock FL-150	74
GFN-608	Floor Lock FL-200	74
GFN-609	Caster Screw Fitting Type Ø75 Nylon	68
GFN-610	Caster Screw Fitting Type Ø75 Nylon with Brake	68
GFN-611	Caster Screw Fitting Type Ø100 Nylon	148
GFN-612	Caster Screw Fitting Type Ø100 Nylon with Brake	148
GFN-613	Caster Screw Fitting Type Ø100 Urethane	148
GFN-614	Caster Screw Fitting Type Ø100 Urethane with Brake	148
GFN-621	Frame Caster Fixed Ø50 Rubber	71
GFN-627	Frame Caster N Frame Ø50 Rubber	69
GFN-628	Frame Caster N Frame Ø50 Rubber with Brake	69

Item No	Name	Page
GFN-629	Frame Caster N Frame Ø75 Rubber	69
GFN-630	Frame Caster N Frame Ø75 Rubber with Brake	69
GFN-665	Caster Screw Fitting Type Ø50 Rubber	68
GFN-666	Caster Screw Fitting Type Ø50 Rubber with Brake	68
GFN-667	Caster Screw Fitting Type Ø75 Rubber	68
GFN-668	Caster Screw Fitting Type Ø75 Rubber with Brake	68
GFN-693	Fixed Caster Ø100 Rubber M6	71
GFN-694	Free Caster Ø100 Rubber M6 with Brake	71
GFN-695	Free Caster Ø100 Rubber M6	71
GFN-C08	Adjuster Caster Connector A	72
GFN-C09	Adjuster Caster Connector B	72
GFN-C10	Caster Fix	71
GFN-E01	Foot Connector M8	65
GFN-E02-T	Foot Connector M12	65
GFN-E05	Foot Connector M16 G	147
GFN-E07	Foot Connector S	164
GFN-E08	Base Stand	66
GFN-E15	Pipe Stand A	66
GFN-E17	Foot Connector M12 Conductive	65
GFN-E20	Pipe Stand G	147
GFN-E21	Foot Connector M16 G Conductive	147
GFN-F00	Hammer Lock 100	73
GFN-F01	Hammer Lock 150	73
GFN-F02	Free Lock 75/100 Kit	73
GFP-000	Hinge P-L	120
GFP-004	Hinge P-R	120
GFP-005	Hinge F-L	120
GFP-007	Hinge F-R	120
GFP-012	GF Slip-Joint Hinge L	120
GFP-013	GF Slip-Joint Hinge R	120
GFQ-000	Catch for Panel Door with Switch	121
GFQ-003	Catch for Panel Door	120
GFQ-004	Catch for Frame with Switch	121
GFQ-007	Catch for Frame	121
GFQ-017	SS Slot Assist L50	126
GFW-012	Hook Bottom	240
GFW-216	Weight Frame 0.2 kg	98
GFW-219	Weight Frame 0.5 kg	98
GFW-220	Weight Frame 1.0 kg	98
GFW-222	Weight Frame 2.0 kg	98
GFW-224	Ø2 Wire Sleeve (30 pcs/pack)	99
GFW-225	Ø2 Wire Thimble	99
GFW-239	Steel Idler	90
GFW-240	Tension Spring Post	100
GFW-246	Screw Shackles M6	100
GFW-247	Eye Bolt M6	100
GFW-249	Ø2 Wire 5m	99
GFW-250	Ø2 Wire 10m	99
GFW-251	Ø2 Wire 20m	99
GFW-252	Tension Spring Light S	101
GFW-253	Tension Spring Light M	101
GFW-254	Tension Spring Light L	101
GFW-255	Tension Spring Middle S	101
GFW-256	Tension Spring Middle M	101
GFW-257	Tension Spring Middle L	101
GFW-258	Tension Spring Hard S	101
GFW-259	Tension Spring Hard M	101
GFW-260	Tension Spring Hard L	101
GFW-263	Ø48 Idler	90
GFW-275	Urethane Washer 50-30-10	102
GFW-294	Escape Finger	323
GFW-295	Stop Roller	323
GFW-315	Roller Guide Cap Set	92
GFW-363	4WS Standard Trolley	255

GF Unit

- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step

Sample Application

- Unit
- Module

Technical Data

Environment / Delivery

Index

Item No. List

Item No	Name	Page
GFW-365	Connection Trolley Bracket	255
GFW-366	Connection Trolley Insulator Bracket	255
GFW-422	Ø2 Fishing Gut Wire 5m	99
GFW-423	Ø2 Fishing Gut Wire 10m	99
GFW-424	Ø2 Fishing Gut Wire 20m	99
GFW-455	Long Eye Bolt M6×20 (Stainless)	100
GFW-458	Compression Spring 120-1.0	102
GFW-459	Compression Spring 120-1.2	102
GFW-460	Compression Spring 120-1.5	102
GFW-468	Linear Slider Cap	87
GFW-524	Compression Spring 50-1.0	102
GFW-525	Compression Spring 50-2.0	102
GFW-526	Compression Spring 50-5.0	102
GFW-527	Roller Slider L150	88
GFW-557	Single Rotary Connector (2 pcs / set)	83
GFW-565	GF L Slot Rack	95
GFW-593	Foot Pedal	99
GFW-596	Resin Gear End Face Rotation (Number of Teeth 20)	93
GFW-597	Resin Gear End Face Rotation (Number of Teeth 30)	93
GFW-598	Resin Gear End Face Rotation (Number of Teeth 45)	93
GFW-599	Resin Gear Intermediate Rotation (Number of Teeth 30)	93
GFW-600	Resin Gear Intermediate Rotation (Number of Teeth 45)	93
GFW-601	Resin Gear Intermediate Fixed (Number of Teeth 30)	93
GFW-602	Resin Gear Intermediate Fixed (Number of Teeth 45)	93
GFW-618	GF Roller T Fixed	88
GFW-619	GF Roller T Free	88
GFW-620	Resin Gear Adapter Kit	93
GFW-645	Linear Roller	87
GFW-646	Linear Slider 100	87
GFW-647	Linear Slider 200	87
GFW-648	Linear Slider 300	87
I		
IFP-A034	Cable with DC Plug (0.5 m)	189, 200, 213
L		
LGGF280001	Picking Cart 2BOX-50-L-1H	246
LGGF280002	Picking Cart 2BOX-50-L-2H	246
LGGF280003	Picking Cart 2BOX-50-S-1H	246
LGGF280004	Picking Cart 2BOX-50-S-2H	246
LGGF280005	Picking Cart 4BOX-50-L-1H	247
LGGF280006	Picking Cart 4BOX-50-L-2H	247
LGGF280007	Stock Cart Slim 1H	247
LGGF280008	Stock Cart Slim 2H	247
LGGF280009	Picking Cart 2BOX-20-L	248
LGGF280010	Stock Cart Mini	248
LGGF280011	Picking Cart with Step	248
LGGF280012	Cart for Pallet Low Floor Type	251
LGGF280013	Cart for Pallet N Type	251
LGGF280014	Cart for Pallet Rotation Type	251
LGGF280015	Cart S for Long Product	252
LGGF280016	Cart L for Long Product	252
LGGF280017	Cart S for Panel Product	252
LGGF280018	Box Cart	253
LGGF280019	Towing Cart S	253
LGGF280020	Cart 150GF for AGV (Moguri Type)	254
LGGF280021	18 Litre Cart	254
LGGF280022	Packing Table	241
LGGF280023	Packing Table Wide	241
LGGF280024	Cardboard Stand M	259
LGGF280025	Cardboard Stand L	259
LGGF280026	Device Rack	259
LGGF280027	Cushioning Roll Stand	261
LGGF280028	Multi Chuter 503 for Container	261
LGGF280029	Multi Chuter 1005 for Container	261

Item No	Name	Page
LGGF280030	Multi-fence (Wire Mesh P30)	257
LGGF280031	Multi-fence (Clear)	257
LGGF280032	Multi-fence (Ivory)	257
LGGF280033	Multi-fence (Silver)	257
LGGF280034	Multi-fence (Champagne silver non-combustible)	257
LGGF280035	Multi-fence (Whiteboard)	257
LGGF280036	Multi-fence (Lattice)	257
LGGF280037	GF Deck	263
LGGF280038	GF Step	263
LGGF430001	Cart for Pallet G Type	251
LGGF430002	Towing Cart L	253
M		
MAP-02C	PC Communication Cable (2m)	185, 188, 194, 200
MAP-04C	Converter (0.5m)	185, 188, 194, 200
P		
P47-115	I/O Cable (One-sided Connector 2 m)	213
S		
SFA-170	Slot Seal SS	172
SFA-172	Slot Seal L L=5000 mm	131
SFA-601	Foot M6	164
SFA-602-T	Foot M8	67
SFA-607	Adjuster A M12-70	67
SFA-613	Adjuster B M8-50	67
SFA-613S	Adjuster B M8-50 (Stainless)	67
SFA-614	Adjuster B M12-150	67
SFA-614S	Adjuster B M12-150 (Stainless)	67
SFA-703	Caspad Ø50-M12	72
SFA-704	Caspad Ø75-M16	147
SFA-809	Slot Roller L40 Light	92
SFK-809	Slot Roller L40 Light Mounting Kit	92
SFK-933	Adjuster B M12-100T	67
SFK-933S	Adjuster B M12-100T (Stainless)	67
SFK-934	Adjuster B M16-150T	147
SFK-934S	Adjuster B M16-150T (Stainless)	147
SFK-935	Adjuster A M16-140T	147
SFK-936	Adjuster A M16-70T	147
SFK-C84	Adjuster B M12-68T	67
SFK-C89	Adjuster B M16-92T	147
SFK-K31J	Slot Hook SS (J)	172
SFK-K31U	Slot Hook SS (U)	172
SFK-K33J	Slot Hook L (J)	134
SFK-K33U	Slot Hook L (U)	134
SFK-T01S	ST Nut SS M3 (with Anti-Skid Cap)	177
SFK-T02S	ST Nut SS M4 (with Anti-Skid Cap)	177
SFK-T03S	ST Nut SS M5 (with Anti-Skid Cap)	177
SFK-T04S	ST Nut S M3 (with Anti-Skid Cap)	177
SFK-T05S	ST Nut S M4 (with Anti-Skid Cap)	177
SFK-T06S	ST Nut S M5 (with Anti-Skid Cap)	177
SFK-T07S	ST Nut S M6 (with Anti-Skid Cap)	177
SFK-T08S	ST Nut L M4 (with Anti-Skid Cap)	177
SFK-T09S	ST Nut L M5 (with Anti-Skid Cap)	177
SFK-T10S	ST Nut L M6 (with Anti-Skid Cap)	177
SFK-T11S	ST Nut L M8 (with Anti-Skid Cap)	177
SIO-L10	SiO2 Basic Kit 1	214
SIO-L16	SiO-N1 Basic Kit 1	214
SIO-L17	SiO-N1 Basic Kit 2	214
SIO-L22	SiO t Basic Kit 1	214
SIO-L24	SiO-N3 Basic Kit 1	214
SIO-L32	SiO t1 Basic Kit 1	214
SIO-L35	SiO t3 Basic Kit 1	214
SUC-117	I/O Cable (Double-sided connector 0.2m)	213
SUC-118	I/O Cable (Double-sided connector 0.5m)	213

- GF Unit**
- Furniture
- Work Table
- Trolley
- Partition
- Rack
- Chuter
- Cushioning Roll Stand
- Clean Bench / Clean Booth
- Part Container Stand
- Deck / Step
- Sample Application**
- Unit
- Module
- Technical Data**
- Environment / Delivery
- Index**

Item No	Name	Page
SUC-119	Connector Terminal Block (Screw Type)	213
SUC-120	24V Splitter Cable	213
SUC-121	USB Cable	213
SUC-144	Storage Box (Small)	213
SUC-145	Storage Box (Large)	213
SUC-147	Connector Terminal Block (Spring Type)	213
SUC-162	e-CON Connector Terminal Block	213
SUC-191	Output Cable for Power Unit (2m)	200, 203, 211
SUC-192	Input Cable for Power Unit (2m)	210
SUC-193	Limit Switch	210
SUC-194	Proximity sensor	210
SUC-195	Photoelectric Sensor (Reflective Type) (Detection distance: 0.1m)	210
SUC-196	Photoelectric Sensor (Transmission Type) (Detection distance: 0.6m)	210
SUC-197	Output Cable for Electric Stopper (2m)	211
SUC-198	Input Cable for Electric Stopper (2m)	210
SUC-199	Tower Lamp (Red)	211
SUC-200	Flexible Rod Switch with Cover	210
SUC-201	Flexible Rod Switch	210
SUC-202	SMC Solenoid Valve Cable	211
SUC-203	Switch Box (One button)	210
SUC-206	Buzzer	211
SUC-207	e-Con 24V Splitter Cable	213
SUC-208	Input Aggregate Cable	211
SUC-209	Output Extension Cable (3 pins) (2m)	211
SUC-210	Input Extension Cable (4 pins) (2m)	211
SUC-220	Emergency Stop Switch Box	210
SUC-230	Output Splitter Cable	211
SUC-261	AC Adapter (AC100V to DC24V))	184, 190, 189, 203, 213
SUC-277	Photoelectric Sensor (Transmission Type) (Detection distance: 20m)	210
SUC-280	Voice Player	211
SUC-285	e-CON Crimping Tool	211
SUC-286	Connector with Input Cable (4 pins) 4pcs	211
SUC-287	Connector with Output Cable (3 pins) 4pcs	211
SUC-288	Tower Lamp (Blue)	211
SUC-289	Tower Lamp (Yellow)	211
SUC-290	Tower Lamp (Green)	211
SUC-319	Input Connector (4 pins) 5pcs (Body: gray / Cover: purple)	212
SUC-327	Input Connector (4 pins) 5pcs (Body: black / Cover: gray)	212
SUC-328	Output Connector (3 pins) 5pcs (body: gray/cover: purple)	212
SUC-336	Output Connector (3 pins) 5pcs (body: black / cover: gray)	212
X		
XAC-046	SiO2	209
XAC-052	SiO-N1	209
XAC-061	SiOt	209
XAC-062	SiO-N3	209
XAC-064	SiOt1	209
XAC-065	SiOt3	209
XA-JB	Jog Box	188
XAK-P01	Power Unit (Stroke:100, H Speed)	184
XAK-P02	Power Unit (Stroke:100, L Speed)	184
XAK-P03	Power Unit (Stroke:200, H Speed)	184
XAK-P04	Power Unit (Stroke:200, L Speed)	184
XAK-P05	Power Unit (Stroke:300, H Speed)	184
XAK-P06	Power Unit (Stroke:300, L Speed)	184
XAK-P07	Power Unit Slider Type 50L-380	187
XAK-P08	Power Unit Slider Type 50L-480	187
XAK-P09	Power Unit Slider Type 50L-580	187
XAK-P13	PU-RP05	193
XAK-P14	PU-RP06	193
XAK-P15	PU-RP07	193
XAK-P16	PU-RP08	193

Item No	Name	Page
XAK-P17	PU-RP09	193
XAK-P18	PU-RP10	193
XAK-P19	PU-RP11	193
XAK-P20	PU-RP12	193
XAK-P21	PU-RP13	193
XAK-P22	PU-RP14	193
XAK-P23	PU-RP15	193
XAK-P24	PU-RP16	193
XAK-P25	PU-RP17	193
XAK-P26	PU-RP18	193
XAK-P27	PU-RP19	193
XAK-P28	PU-RP20	193
XAK-P29	PU-RP05B	193
XAK-P30	PU-RP06B	193
XAK-P31	PU-RP07B	193
XAK-P32	PU-RP08B	193
XAK-P33	PU-RP09B	193
XAK-P34	PU-RP10B	193
XAK-P35	PU-RP11B	193
XAK-P36	PU-RP12B	193
XAK-P37	PU-RP13B	193
XAK-P38	PU-RP14B	193
XAK-P39	PU-RP15B	193
XAK-P40	PU-RP16B	193
XAK-P41	PU-RP17B	193
XAK-P42	PU-RP18B	193
XAK-P43	PU-RP19B	193
XAK-P44	PU-RP20B	193
XAK-S046	Switch for Power Unit (2 Buttons)	184, 189, 196, 200, 203
XAK-S047	Foot Switch	184, 189, 196
XAK-S049	Switch for Electric Stopper (2 Buttons)	190
XAK-S050	Electric Stopper Kit	190
XAK-S057	DW Switch (2 Buttons) + EMG	196
XAK-S182	RP-CB05	196
XAK-S183	RP-CB06	196
XAK-S184	RP-CB07	196
XAK-S185	RP-CB08	196
XAK-S186	RP-CB09	196
XAK-S187	RP-CB10	196
XAK-S188	RP-CB11	196
XAK-S189	RP-CB12	196
XAK-S190	RP-CB13	196
XAK-S191	RP-CB14	196
XAK-S192	RP-CB15	196
XAK-S193	RP-CB16	196
XAK-S194	RP-CB17	196
XAK-S195	RP-CB18	196
XAK-S196	RP-CB19	196
XAK-S197	RP-CB20	196
XAP-B229	AC Adapter (Cable Length 3 m)	196, 200
XAR-015	2-Wire Switch Cable for Electric Stopper (3m)	190
XAR-021	Motor Extension Cable for Electric Stopper (5m)	190
XAR-034	Output Cable (2m) for Electric Stopper, Power Unit with Brake, Electric Winch, GF Conveyor, Rack and Pinion	190, 196
XAR-035	1-Wire Switch Cable for Electric Stopper (2m)	190
XAR-P01	Extension Motor Cable (2m)	184, 189, 203
XAR-P02	Switch Cable (3m)	184, 189, 196, 200, 203
XAR-P04	Switch Cable 2 (3m)	184, 189, 196, 203
XAR-P06	Output Cable (0.3m)	189, 200
XAR-P07	24 V Output Cable (0.3m)	189, 196, 200
XAR-P08	Time Disable Input Cable (0.3m)	189, 196, 200
XAR-P09	Extension Motor Cable with Brake (2m)	196

GF Unit

Furniture

Work Table

Trolley

Partition

Rack

Chuter

Cushioning Roll Stand

Clean Bench / Clean Booth

Part Container Stand

Deck / Step

Sample Application

Unit

Module

Technical Data

Environment / Delivery

Index

Office & Group Company

■ Sales Office

System Upgrade Solution BKK Co., Ltd.

URL. <https://www.susbkk.co.th>

Head Office

700/71 Moo 5, T.Klongtamru, A.Muang, Chonburi 20000
Tel. +66-3846-5775~6, Fax. +66-3846-8297

Rangsit Factory & Sales Branch

9/231 - 9/234 Moo 5, Phaholyothin Rd., T.Klong Nueng,
A.Klong Luang, Pathumthani 12120
Tel. +66-2516-2747~9, Fax. +66-2516-4388

Pinthong Factory & Sales Branch

Pinthong 3 Industrial Estate 219/34 Moo 6, T.Bowin,
A.Sriracha, Chonburi 20230
Tel. +66-3811-0532~3, Fax. +66-3811-9309

Lamphun Sales Branch

299/5 Moo 10 T.Banathi, A.Banathi, Lamphun 51180
Tel. +66-5355-2769, Fax. +66-5355-2769

■ Group Company

[Head Office/Japan]

SUS Corporation

6F, S-patio Bldg. 14-25 Minami-cho, Suruga-ku, Shizuoka-shi, Shizuoka
422-8067, Japan
Tel. +81-54-202-2000, Fax. +81-54-202-2002

[Thailand]

Standard Units Supply (Thailand) Co., Ltd.

Head office and factory
299 Moo 10, T.Banathi, A.Banathi, Lamphun 51180, Thailand
Tel. +66-5356-9999, Fax. +66-5356-9950~1

[Singapore]

SUS (Singapore) Pte. Ltd.

19 Tannery Road 347730, Singapore
Tel. +65-6842-4348, Fax. +65-6842-3646

[China]

SUS (Suzhou) Co., Ltd.

Block 25A# Industrial Workshop, Chuangtou industrial area, Suzhou Industrial
Park, Suzhou 215122, China
Tel. +86-512-82253336, Fax. +86-512-82253339

[Vietnam]

Standard Units Supply Vietnam Company Limited

Workshop X6, Hai Thanh Leasing workshop area, Hai Thanh Ward, Duong
Kinh District, Hai Phong city, Vietnam
Tel. +84-2253-632-403, Fax. +84-2253-632-405

[India]

Standard Units Supply (India) Pvt. Ltd.

43/1 Padasalai Street, Ayanambakkam, Chennai - 600095, Tamil Nadu, India
Tel. & Fax. +91-44-49524482

[Philippines]

Standard Units Supply Philippines Corporation

Building R1-D, Lot 13, Phase 1B, First Philippine Industrial Park, Special
Economic Zone, Tanauan City, Batangas 4232, Philippines
Tel. +63-43-430-0290~0299

[Myanmar]

SUS Myanmar Co., Ltd.

Block 1C/11, Yadanar Street, Nawadday Garden Housing, Hlaingtaryar
Township, Yangon, Myanmar
Tel. +95-996-078-7111

[America]

SUS America, Inc.

1822 Brummel Ave, Elk Grove Village, Illinois 60007, USA
Tel. +1-847-350-1525 Fax. +1-847-350-1531

FA Catalog

ZF No.1 Catalog



SF•AZ Aluminum Frame
Structure Catalog



SiO



