

Plastic Joints

PJ600-PJ708

PJ600-PJ607

RoHS 10

PJ600 Through		
PJ601L		
PJ601R		
PJ602		
PJ603L 1 Direction Through		
PJ603R 1 Direction Through		
PJ604 Through		
PJ607		

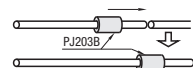
PJ700A-PJ705

PJ700A		
PJ700B		
PJ701		
PJ702		
PJ703		
PJ704A		
PJ704B		
PJ705		

PJ706-PJ708

PJ706		
PJ706B		
PJ707		
PJ708		

*PJ203B is used in the following case.
Pipe Connection



Do not use in places where force may be applied.

Part Number	Color	Mass (g)
PJ706	W White S Gray	13
PJ706B*	W White	12
PJ707	W White S Gray	18
PJ708	S Gray	26

*PJ706B is available for W (White) only.

Part Number	Color	Mass (g)
PJ600	W White S Gray	32
PJ601L		39
PJ601R		39
PJ602		58
PJ603L		65
PJ603R		65
PJ604		49
PJ607		64

Part Number	Color	Mass (g)
PJ700A	W White S Gray	21
PJ700B		19
PJ701		23
PJ702		32
PJ703		14
PJ704A		19
PJ704B		17
PJ705		21

Part Number Example: **PJ600** - **S**

Skid Pipes / Connecting Parts / Lifting Table Units

Skid Pipes

RoHS 10

PFSL L Dimension Configurable

Type	Material	Steel Pipe Surface Treatment	Plastic Coating Material
PFSL	Low Carbon Steel Thickness 0.7 mm	Hot Zinc Plating + Chromate-Free Antrrust Treatment	Olefinic Resin

Type	Part Number	No.	Color	L 1 mm Increment	Mass (kg/m)
PFSL		28	F Ivory	150-3000	0.53

Connecting Parts

RoHS 10

2-Way Front Support JBS511

2-Way Type Head JBS512

2-Way Drop JBS513

Material: Low Carbon Steel
Surface Treatment: Trivalent Chromate Plating

Part Number	Mass (g)
JBS511	120
JBS512	168
JBS513	158

Part Number Example: **PFSL28** - **F** - **1250**

Skid Pipes
Chute can be assembled with skid pipes at a lower cost than wheel-conveyors. Skid pipes are pipes with grooves on the surface. Plastic containers slide on Skid Pipes easily.

Lifting Table Units

PFJB802 Main Body / Standard Type

PFJB803 Main Body, Panel Detachable Type

PFJB802H Special Handle

PFJB305 Special Saddle

*Both upper and lower aluminum panels (T=3 mm) can be detachable. The loads below are the values when the panels are attached.

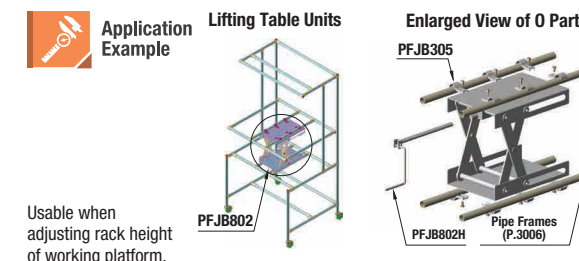
*PFJB802: 120 mm ± 2.0 mm
PFJB803: 126 mm ± 2.0 mm

*PFJB802: 120±2.0 mm PFJB803: 126±2.0 mm

Part Number	Material	Surface Treatment
PFJB802	Low Carbon Steel (3.6 mm)	Trivalent Chromate
PFJB803	Main Body: Low Carbon Steel (3.6 mm) Panel: 5052 Aluminum Alloy (3 mm)	Main Body: Trivalent Chromate Panel: Anodize
PFJB802H / PFJB305	Low Carbon Steel	Trivalent Chromate

Part Number	Static Load (Kg)	Dynamic Load (Kg)	Mass
PFJB802 Body, Standard	100	80	12.5 kg
PFJB803 Body, Panel Detachable Type	60	50	10.3 kg
PFJB802H Handle	—	—	444 g
PFJB305 Saddle	—	—	53 g

Part Number Example: **PFJB802**



Usable when adjusting rack height of working platform.