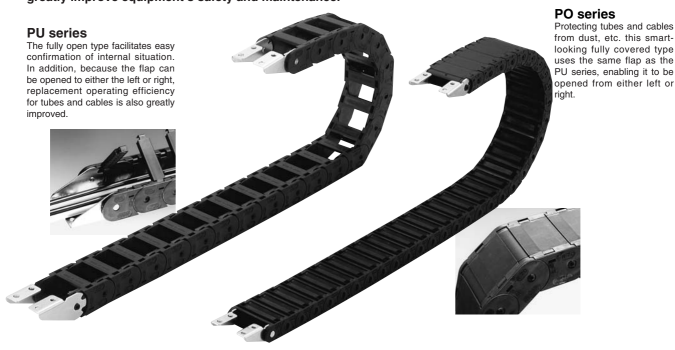
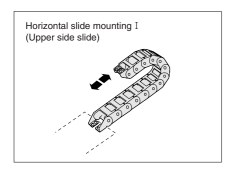
PLACHAIN DUCTS

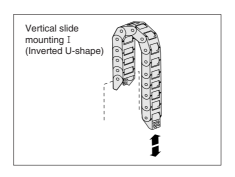
PU Series, PO Series

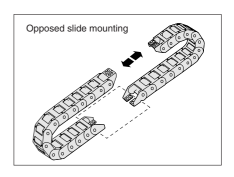
Smoothly protect and guide the tubes and cables in the movable areas of equipment.

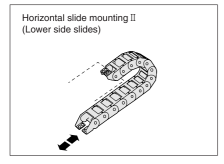
The plachain duct, made of lightweight, highly durable engineering plastic, quietly and smoothly follows the motions of the movable areas of high-performance industrial robots, machine tools, transfer equipment, etc. It combines and arranges tubes and cables, with protection and guidance functions that prevent twisting and bending, to greatly improve equipment's safety and maintenance.

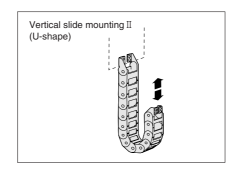


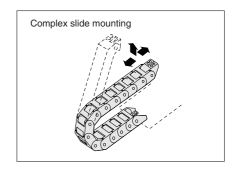








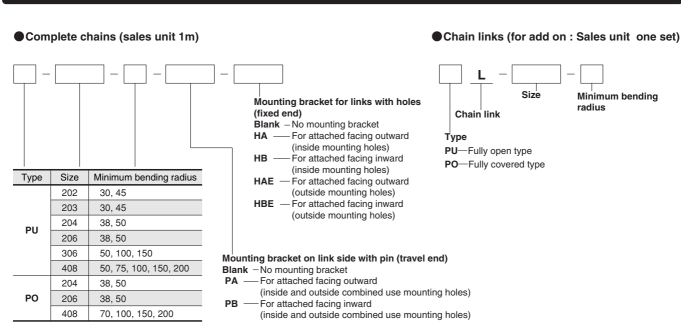




Series	PU series							PO series		
Basic model	PU 202	PU 203	PU 204	PU 206	PU 306	PU 408	PO 204	PO 206	PO 408	
Minimum bending mm [in.]	30 [1.18] 45 [1.77]		38 [1.50] 50 [1.97]		50 [1.97] 50 [3.94] 150 [5.91] 50 [1.97] 75 [2.95] 100 [3.94] 150 [5.91] 200 [7.87]		38 [1.50] 50 [1.97]		70 [2.76] 100 [3.94] 150 [5.91] 200 [7.87]	
Chain link cross section dimensions	PU202		PU204		PU306		PO204 P			
	PU203		PU206		PU408		PO206	<u> </u>		
Note:The $\phi \square$ figures in the chain link show the maximum cable or tube outer diameter.										
Pitch mm [in.]	25 [0.98]		32 [1.26]		45 [1.77]		26 [1.02]		45 [1.77]	
Number of links (per 1m [3.28ft.])	40		32		23		39		23	
Maximum free span m [ft.]			1.0 [3.28]		1.5 [4.92]		0.75 [2.46]		1.5 [4.92]	
Maximum travel stroke m [ft.]	1.4 [4.59]		1.9 [6.23]		2.9 [9.51]		1.4 [4.59]		2.9 [9.51]	
Maximum cable and tube mass kg/m [lb./ft.]			1 [0.672]		4 [2.69] 5 [3.36]		1.25 [0.840]		5 [3.36]	
Maximum speed m/s [ft./sec.]	2.5 [8.20]		2.5 [8.20]		2.5 [8.20]		2.5 [8.20]		2.5 [8.20]	
Allowable cross section volume rate Mass kg/m [lb./ft.]	0.25 [0.168]	0.26 [0.175]	0.5 [0.336]	0.56 [0.376]	Max. 60%	1.1 [0.739]	0.5 [0.336]	0.6 [0.403]	1.36 [0.914]	
Operating temperature range °C [°F]	-10~80 [14~176]									
Materials	Nylon or PBT									
Environment conditions	Avoid use in acidic or alkali atmosphere, or in heated water.									
Allowable content volume ratio mm² [in.²]	Max. 118 [0.183]	Max. 168 [0.260]	Max. 168 [0.260]	Max. 336 [0.521]	Max. 634 [0.983]	Max. 853 [1.322]	Max. 172 [0.267]	Max. 328 [0.508]	Max. 870 [1.348]	

Remark: The figures below show the piping tube cross-section area (mm² [in²]). ϕ 4: 12.5 [0.0194] ϕ 6: 28.2 [0.0437] ϕ 8: 50.2 [0.0778] ϕ 10: 78.5 [0.1217] ϕ 12: 113 [0.175] ϕ 16: 201 [0.312]

Order Codes



Mounting Bracket Specifications

Mounting position variations

Mounting for link with pin (travel end)

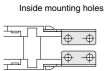
Mounting for link with hole (fixed end)

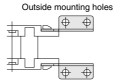






Mounting hole position variations



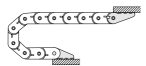


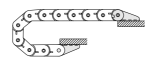
(-PA and -PB apply to inside and outside combined use mountings.)

Variations for secured surfaces

Attached facing outward

Attached facing inward



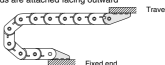


(Mounting dimensions are identical. The secured surface facings are on opposite sides.)

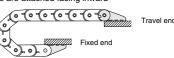
Brackets for these two series can be used as mounting brackets for the PU series.

Mounting examples

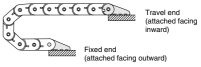
Both travel and fixed ends are attached facing outward



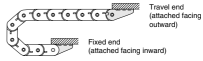
Both travel and fixed ends are attached facing inward



Travel end is attached facing inward, and fixed end is attached facing outward



Travel end is attached facing outward, and fixed end is attached facing inward



Mounting Bracket Order Codes

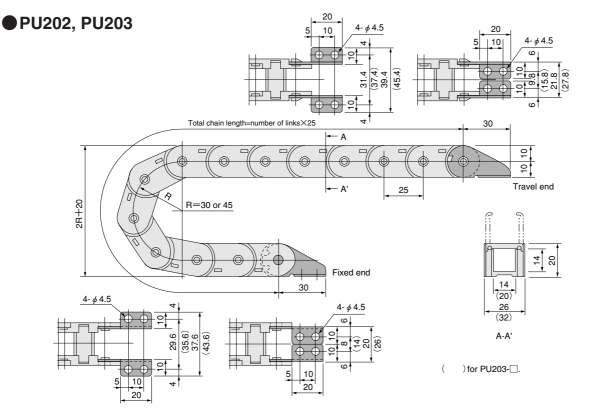
Mounting bracket (For one end only, Sales unit one set)

In the table PUM- --- shows the models of the mounting brackets. Use the descriptions below to select the model.

- 1. Select type (PU or PO)
- 2. Select the size
- 3. Select what type of connection link (Travel end/Fixed end)
- 4. Select the facing direction of bracket (Inside mounting holes/Outside mounting holes)
- 5. Select the attaching direction of bracket (Attached facing outward/Attached facing inward)
- 6. Select the mounting bracket model

Mounting bracket model

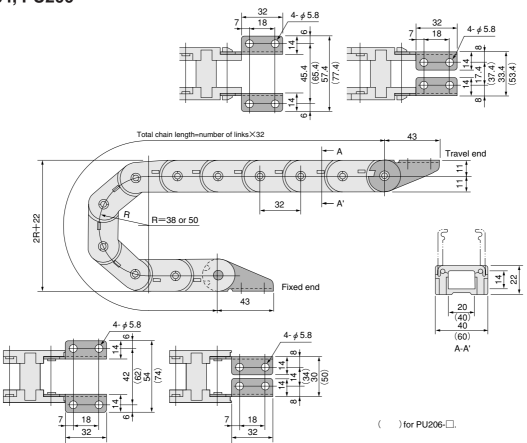
Mounting bracket for link (link type)			7		Bracket with hole for travel end (link with pin)				Bracket with pin for fixed end (link with hole)		
Bracket facing direction			g		Inside mounting holes		Outside mounting holes		Inside mounting holes		Outside mounting holes
Mounting bracket attaching direction		Attached facing outward	Attached facing inward	Attached facing outward	Attached facing inward	Attached facing outward	Attached facing inward	Attached facing outward	Attached facing inward		
Type		Size	202	PUM-202-PA	PUM-202-PB	PUM-202-PA	PUM-202-PB	PUM-202-HA	PUM-202-HA	PUM-202-HAE	PUM-202-HAE
			203					1 OIII 202 TIA	1 0111 202 117	TOM LOC TIAL	
	D. I		204	PUM-204-PA	PUM-204-PB	PUM-204-PA	PUM-204-PB	PUM-204-HA	PUM-204-HA	PUM-204-HAE	PUM-204-HAE
			206					PUN-204-HA	PUW-204-NA	PUW-204-FIAE	
			306	PUM-306-PA	PUM-306-PA	PUM-306-PA	PUM-306-PA	PUM-306-HA	PUM-306-HB	PUM-306-HAE	PUM-306-HBE
		408	PUM-408-PA	PUM-408-PA	PUM-408-PA	PUM-408-PA	PUM-408-HA	PUM-408-HB	PUM-408-HAE	PUM-408-HBE	
			204		D.U. 004 D.			B			DUM 004 UA T
	РО		206	PUM-204-PA	PUM-204-PB	PUM-204-PA	PUM-204-PB	PUM-204-HA	PUM-204-HA	PUM-204-HAE	PUM-204-HAE
			408	PUM-408-PA	PUM-408-PB	PUM-408-PA	PUM-408-PB	PUM-408-HA	PUM-408-HB	PUM-408-HAE	PUM-408-HBE



●PU204, PU206

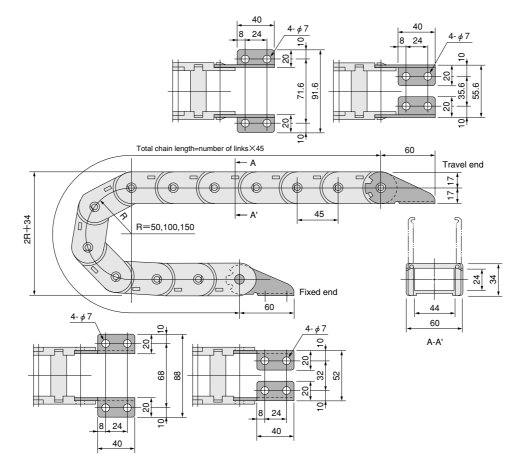


PLACHAIN DUCTS



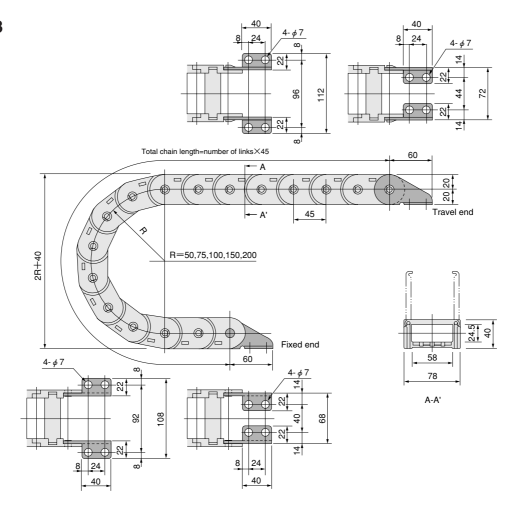


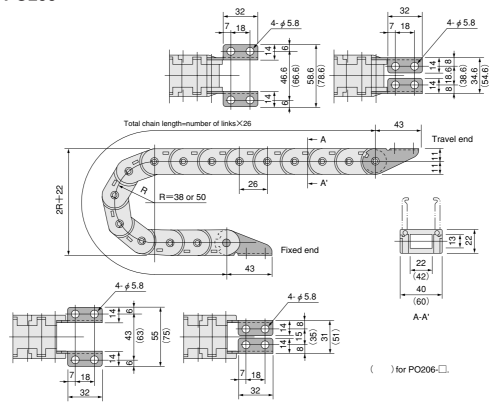




●PU408



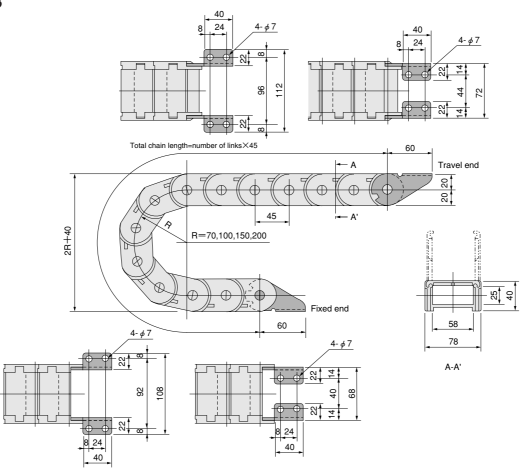




●PO408



PLACHAIN DUCTS





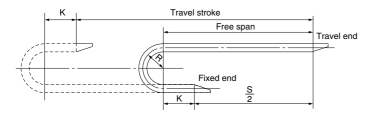
Mounting

Calculating the Number of Links

Use the following equation to calculate the number of links.

$$n = \frac{\frac{S}{2} + \pi R + 2K}{P}$$

- n: Number of links (Rounded up to the nearest whole number.)
- S: Travel stroke (mm)
- R: Bending radius (mm)
- K: Margin (mm)
- P: Pitch (mm)

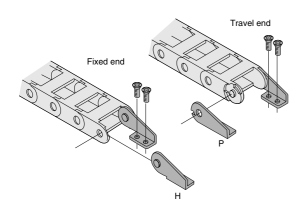


Series	R	K	πR	π R+2K	Р
PU202, 203	30 45	Min. 25	94.2 141.3	Min. 144.2 Min. 191.3	25
PU204, 206 PO204, 206	38 50	Min. 30	119.3 157.0	Min. 179.3 Min. 217.0	32 26
PU306, 408 PO408	50 70 75 100 150 200	Min. 50	157.0 219.8 235.5 314.0 471.0 628.0	Min. 257.0 Min. 319.8 Min. 335.6 Min. 414.0 Min.571.0 Min.728.0	45

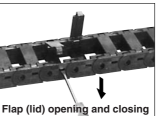
Attaching the Mounting Brackets

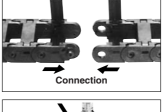
Attach the mounting bracket with holes (P) on the travel end of plachain duct (link with pin), and attach the mounting bracket with pin (H) on the fixed end (link

Insert the mounting bracket firmly into the link, and secure in place with mounting screws to prevent the body from twisting.



Link Connection and Separation





Opening and closing the PU series (fully open type) flap (lid)

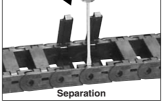
To open the flap, insert a flat blade screwdriver into the rectangular hole on either side of the link, and push up the flap hook by trying the principle of the lever. To close, use fingers to push the flap down.

Connection

First, open up the flaps on the two links to be connected, then align the links and push them together from both sides.

Separation

First, open up the flaps on the two links to be separated, then insert a flat blade screwdriver into the gap between the links to push on as a lever and force them apart.



Opening and closing the PO series (fully covered type) flap (lid)

In the connected condition, the flaps for each link are in an overlay configuration. When opening or closing the flaps of the connected links, bend the links connection until the bending radius is as small as possible.

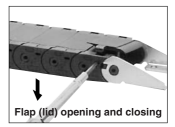
To open the flap, insert a flat blade screwdriver into the rectangular hole on either side of the link, and push up the flap hook by trying the principle of the lever. To close, use fingers to push the flap down, taking care that the flaps overlay.

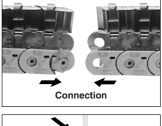
Connection

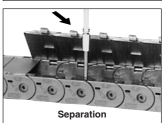
First, open up the flaps on the two links to be connected, then align the links and push them together from both sides.

Separation

First, open up the flaps on the two links to be separated, then insert a flat blade screwdriver into the gap between the links to push on as a lever and force them apart.



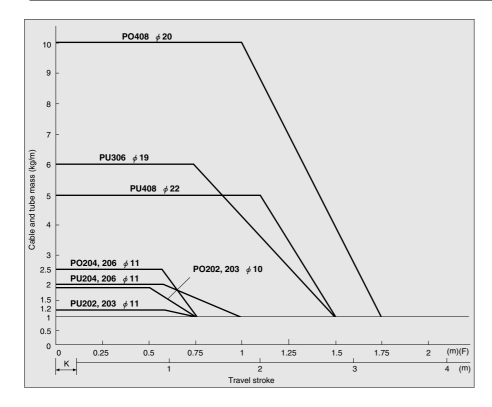




Operating Conditions

Ensure that the sum of the cross-section occupied by the cables and tubes to be placed into the plachain duct is 60% or less of the plachain duct cross-

Use at greater than 60% could result in cut cables (cabtyres, etc.) and broken tubes.



Plachain duct performance graph

Based on the total mass, maximum outer diameter, and travel stroke of the cables and tubes used, select the optimum series model from the performance graph shown at left.

Ensure that the plachain duct bending radius is larger than the cable and tube bending radius.

- Notes: 1. F=Free span
 The length capable of withstanding a load of
 1kg/m [0.672lb./ft.].
 2. The K dimension includes a margin length.

 - 3. This graph assumes that the fixed end is located in the center of the travel stroke.

1 kg/m = 0.672 lb./ft.1m = 3.28ft.