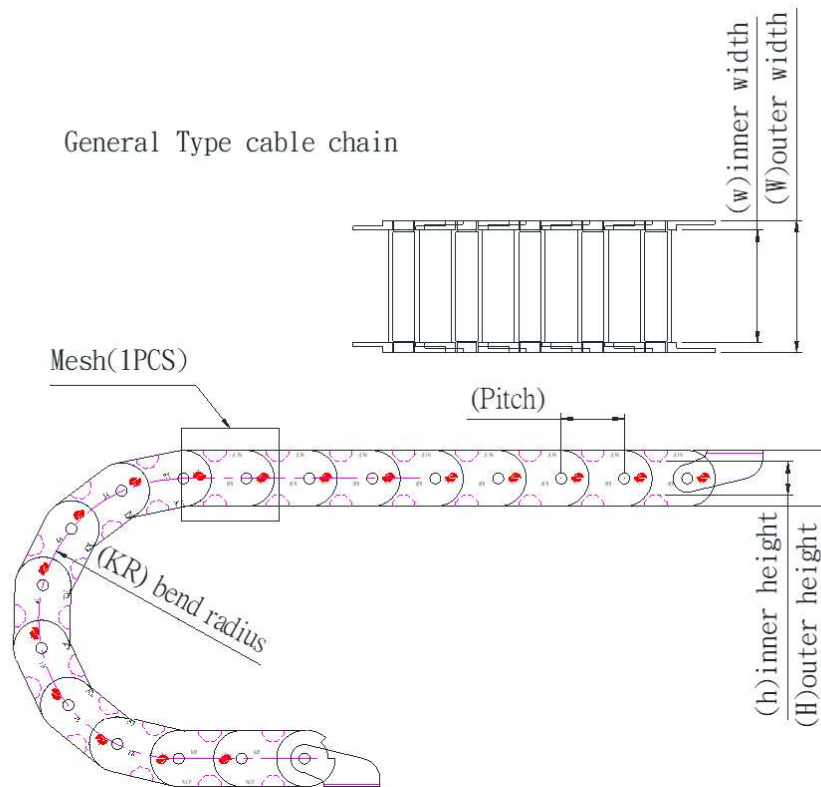


Cable drag chain specification

1. Dimension definition :



$$\text{Length} = \text{number of Mesh} * \text{Pitch}$$

2. Type of Megus cable drag chain :

2-1. General type cable drag chain

Material:

Megus cable drag chains are made by high quality plastic injection molding process, and the mounting flange is made of heavy metal punching process.

Occasions:

- The cable drag chain structure is easily opened by the operator while the cable maintaining process.
- The cable drag chain material is basically anti-corrosion and it is not easy to deformed while suffer in heavy pressure.
- The cable drag chain length is customized design by customer demand.



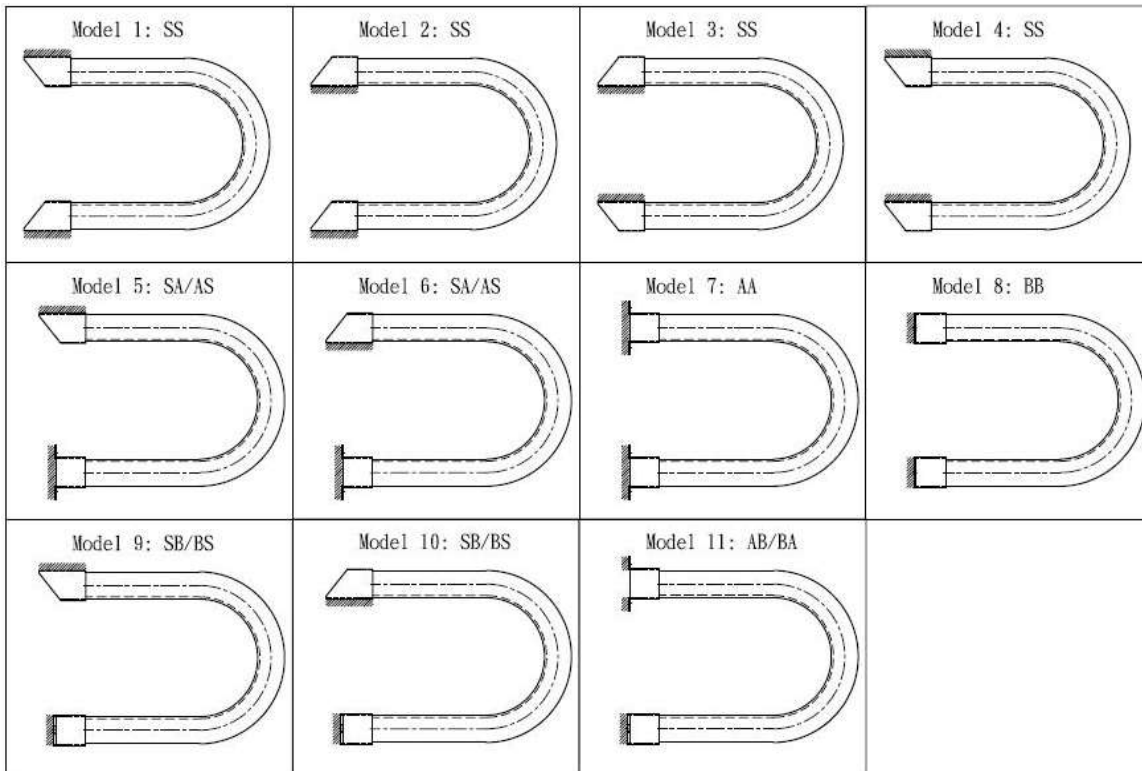
General type cable drag chain

3-2. Enclosed type cable drag chain

3-2-1. Dimension table

Enclosed type (openable)														[mm]
Enclosed type cable drag chain (PCF)	Inner width (w)	Inner height (h)	Outer width (W)	Outer height (H)	Bend radius(KR)/height after bending(RH)								Pitch	
					KR	RH	KR	RH	KR	RH	KR	RH		
PCF 45.25(1#)	45	25	60	36	60	<u>156</u>	100	<u>236</u>	150	<u>336</u>				38
PCF 50.30(1 1/2#)	50	30	63	50	70	<u>190</u>								50
PCF 70.40(2#)	70	40	90	53	100	<u>253</u>	150	<u>353</u>	200	<u>453</u>	250	<u>553</u>		50
PCF100.50(3#)	100	50	118	67	100	<u>267</u>	150	<u>367</u>	200	<u>467</u>	250	<u>667</u>		70
PCF100.70(3 1/2#)	100	70	118	92	165	<u>422</u>	200	<u>492</u>						90
PCF160.70(4#)	160	70	182	92	185	<u>462</u>	250	<u>592</u>						93

3-2-2. The installed type of flange



Enclosed type cable drag chain