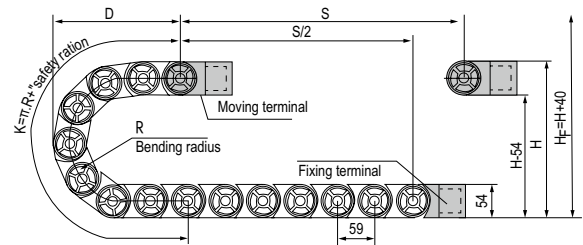


◎ Suitable for 30mm or less of cable.

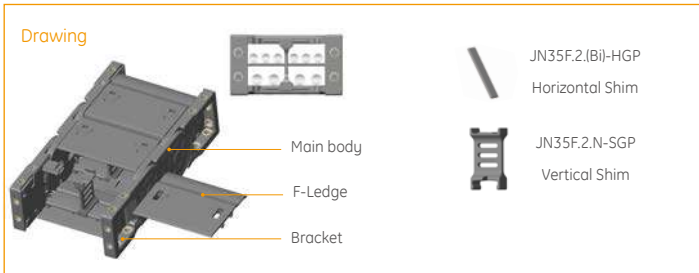
Basic technical data



Pitch=59mm, link per meter=17, length of chain=S/2+K, S=stroke. $K = \pi \cdot R + \text{"safety ration"}$

R	63	75	100	125	150	175	200	250
H	180	204	254	304	354	404	454	554
D	149	161	186	211	236	261	286	336
K	354	354	472	531	590	708	767	944

Actual mounting height: $H_f = H + 40\text{mm}$ (load 12kg/m)

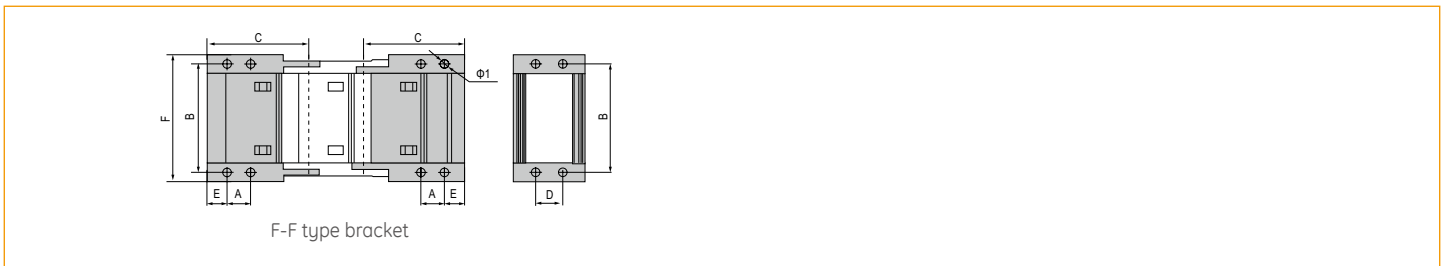


Cable Chain No.	Hi	Bi	Ha	Ba	Styles	Bending radius R	Bracket type and parameters						Bracket No.		
							Applicable bracket type	Bore diameter $\phi 1$	(mm) hole distance						
A	B	C	D	E	F										
JN35F.2.90N	35	90	54	114	F.N	63,75,100 125,150,175, 200,250	F-F	6	16	69	61.5	16	10	81	JN35F.2.90N-FJT

unit: mm

Note: N indicates that the interior opening

Fix bracket type and parameters (See table)



* Optional: Guide supporting solution See P092

Order Example

Sample: inner height 35mm, inner width 90mm, radius 63mm, length 17 links/1 meter)

Chain JN35F.2.90N R63 1000mm /17 Links (Physical length: $\pm 2\text{mm}$)

Bracket JN35F.2.90N-FJT 1 (Set)

Accessories 1 vertical shim/1 horizontal shim can be mounted in every link