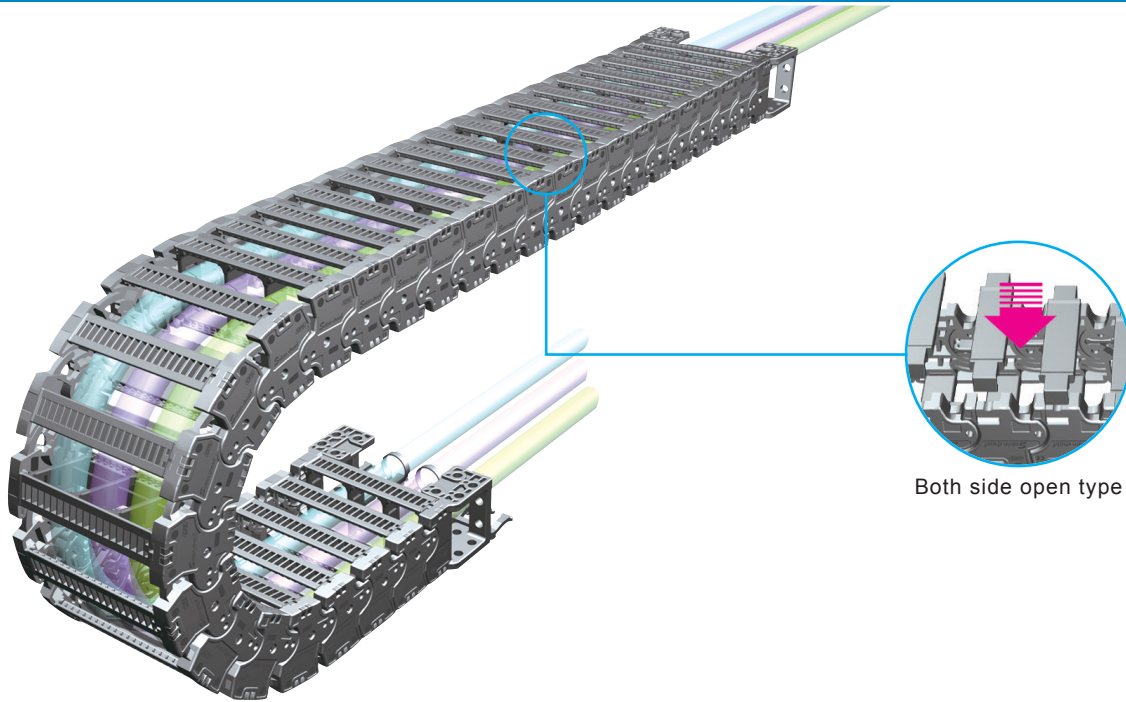
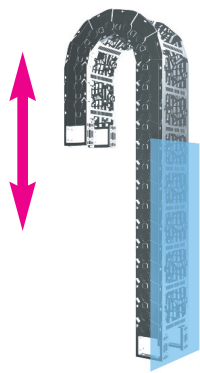


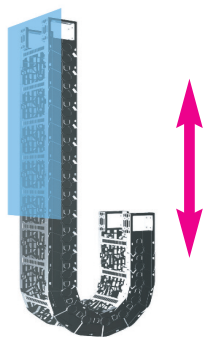
nsb020CR



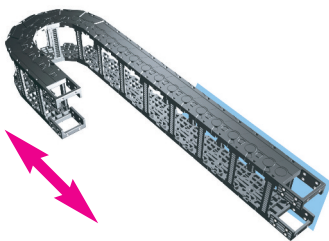
Both side open type



Vertical Standing



Vertical Hanging



Side Mounted Unsupported

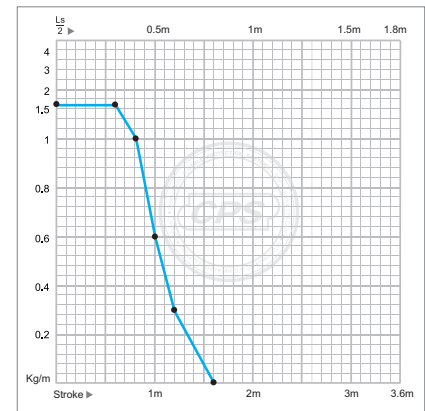
Calculation of the Chain Length

$$[L = \frac{L_s}{2} + L_p]$$

Other Length Restrictions

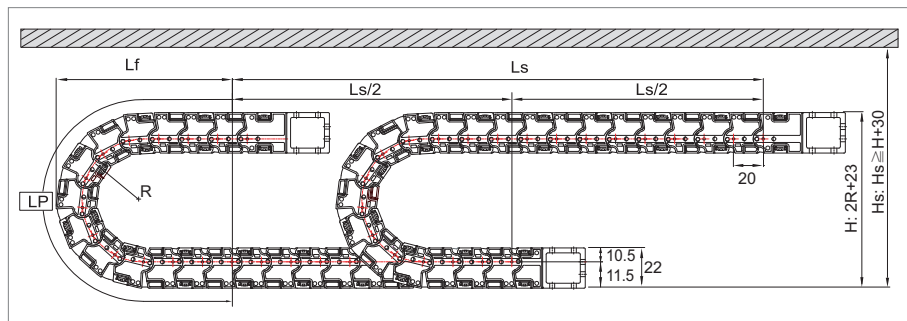
Vertical Standing(Max) = 1.0m
 Vertical Hanging(Max) = 5m
 Side Mounted Unsupported(Max) = 0.5m

Unsupported Length



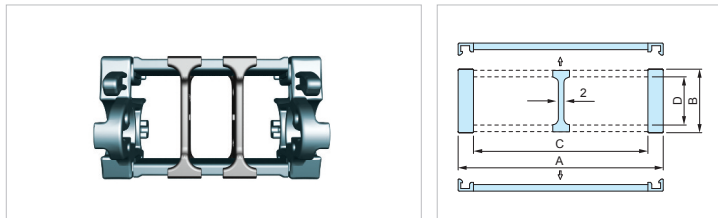
Layout of the Chain

Ls: Stroke Hs: Safe Space



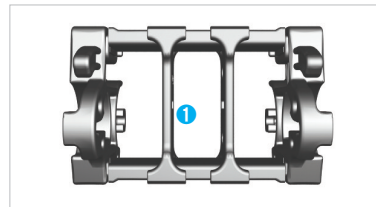
Bending Radius (R)	Lp Loop Length	Lf Loof Projection	H Moving Height
28	168	80	79
38	200	90	99
48	231	100	119

Chain Cross Section



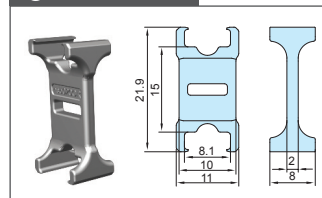
Chain Type	A Width(Outer)	B Height(Outer)	C Frame Width(Inner)	D Height(Inner)	Weight kg/m
nsb020CR	34	22	20	15	0.32
	54		40		0.35

Dividers(DV)

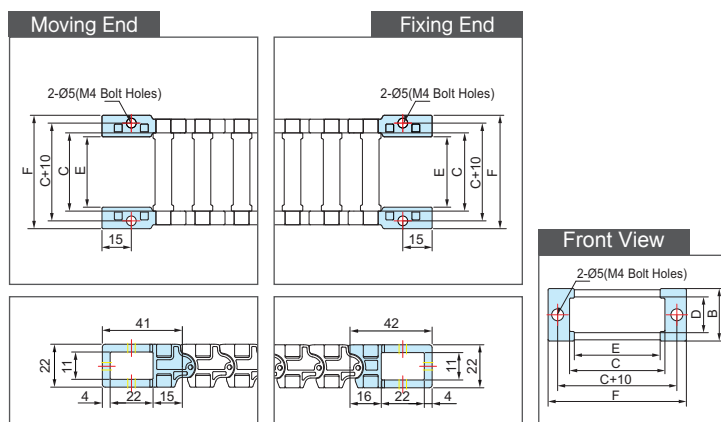


Assemble divider every third links.

1 nsb-DV020CR

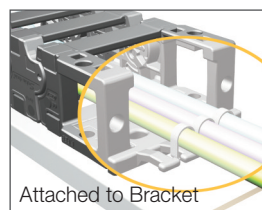


Free End Bracket(FEB)

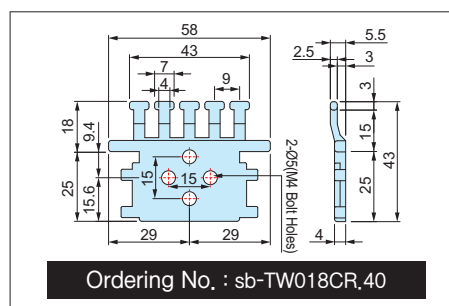
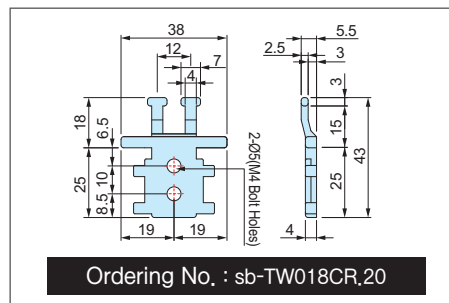
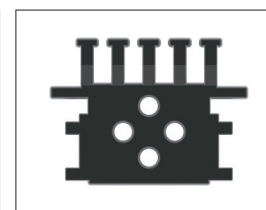


Chain Type	F Width(Outer)	B Height(Outer)	C Frame Width(Inner)	D Height(Inner)	E M,EB Bolt hole Width	Hole Type
nsb020CR	38	22	20	15	16	M4 Bolt hole
	58		40		36	

Tie Wrap(TW)



Attached to Bracket



※ Dimensions in mm