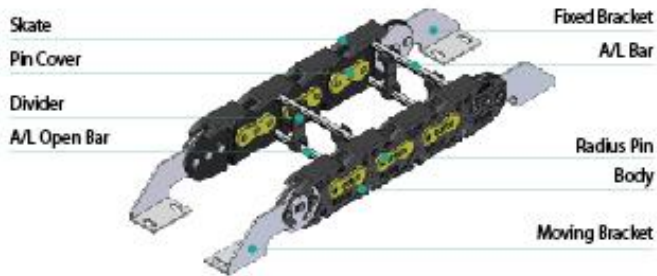
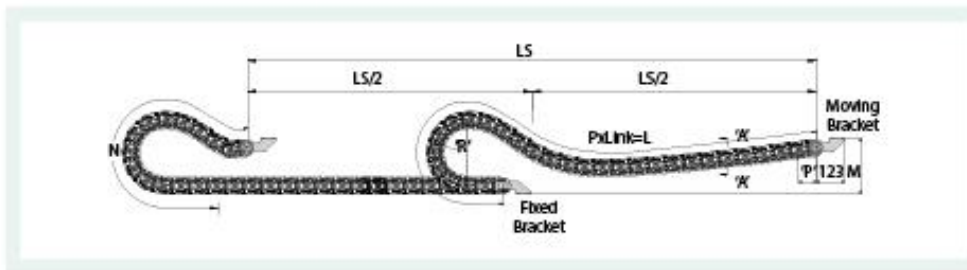


## Structure



## Calculation of The Length



$$L = \frac{LS}{2} + N$$

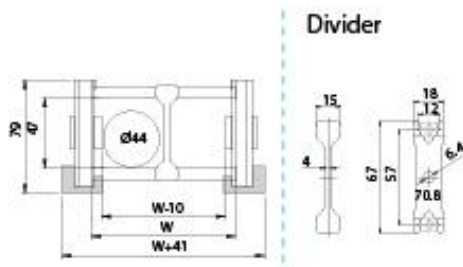
LS: Total Machine Travel / L: Length / N: Safety length + nr /  
M: Moving Bracket Height / P: Pitch

## Order Form

Type	Width	Radius	Length	E/B setting Type (Up, Down)	Q'ty (Set)
SRS080	100 (3.937)	150 (5.906)	12,000L(150Links) (472.441)	MU/FD MD/FD	15Sets

(ex) SRS080 - W100 - R150 - 12000L - SET UD (MUFD)

## Section A-A



Divider

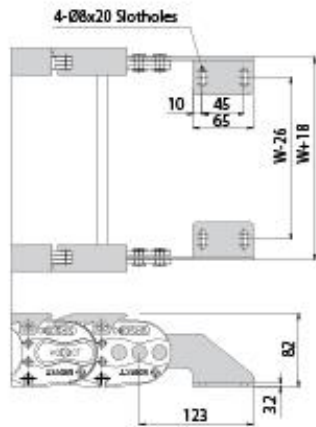
TYPE	W mm(inch)	Radius mm(inch)	Pitch mm(inch)	M mm(inch)	N mm(inch)	DVDR (ea)	1M (kg)	EB 1 Set (kg)
SRS080	80(3.149)	150(5.906)	80(3.150)	250(9.843)	1,000(39.370)	1	3.264	1.310
	100(3.937)				1,300(51.181)	1	3.322	
	150(5.906)	200(7.874)			1,600(62.992)	2	3.512	
	200(7.874)				2,000(78.740)	2	3.659	
	250(9.843)	250(9.843)			2,500(98.425)	3	3.851	
	300(11.811)	280(11.024)			3,000(118.110)	3	4.002	
	350(13.780)				3,500(137.795)	4	4.196	
	400(15.748)	400(15.748)			4,000(157.480)	4	5.263	

\*Width 주문에 따라 제작가능 (Width follows in order)

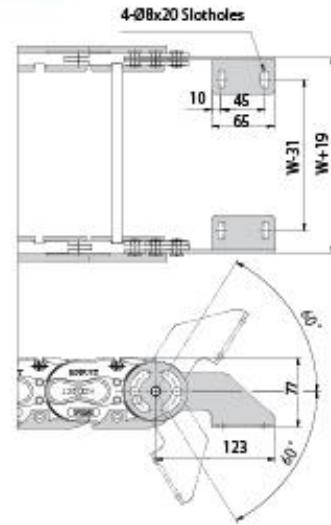
(1mm = 0.03937 inch)

## End Bracket

### Fixed Bracket



### Moving Bracket



## End Bracket Setting Example

(1)



MU / FD

(2)



MD / FD