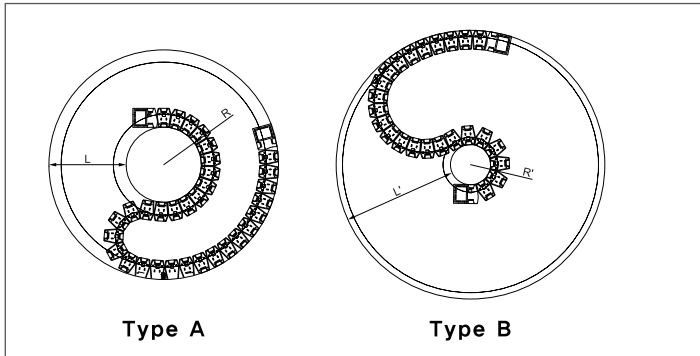


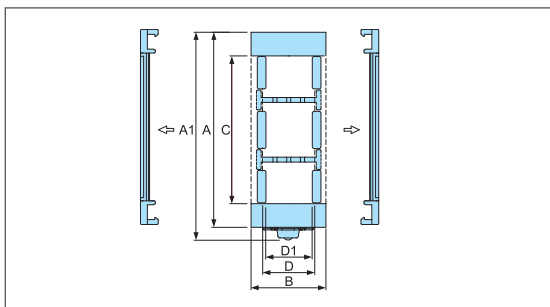
RV020CR

» Chain cross section



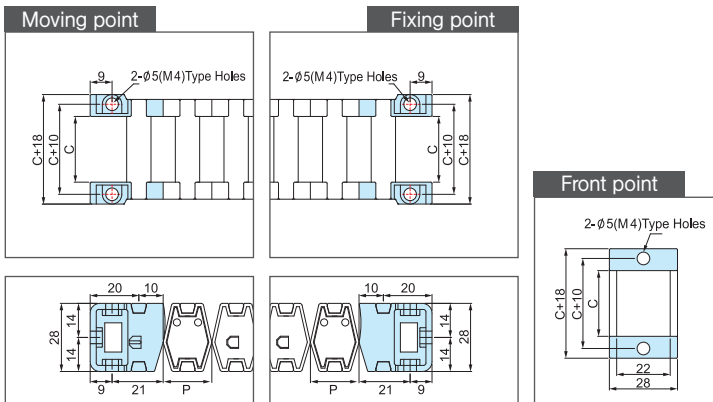
Type A	Minimum distance (L)	130
	Minimum reverse bending (R))	40
Type B	Minimum distance (L')	150
	Minimum reverse bending (R')	30

There are two installation choices, A or B corresponding with the bending radius of the side band. Choose A or B installation when there is insufficient distance between R, R' (Inner Bending Radius) and L, L' (Reverse)



Chain Type	A (A1)	B	C	D (D1)
RV 020CR	30	28	16	22
	41		27	
	51		37	
	61		47	
	81		67	
91	77			

» Bracket type

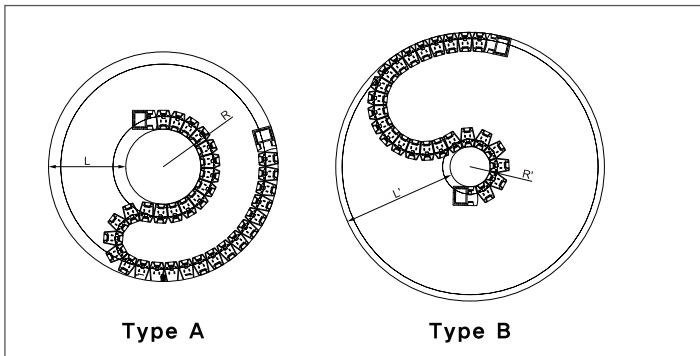


Chain Type	Pitch	C
RV 020CR	20	16
		27
		37
		47
		67
77		

(Dimensions in mm)

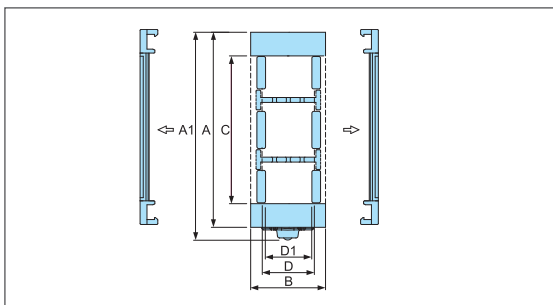
RV028CR

» Chain cross section



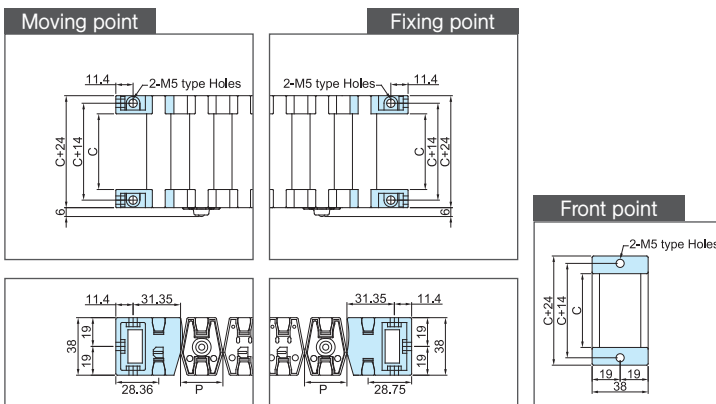
Type A	Minimum distance (L)	170
	Minimum reverse bending (R)	70
Type B	Minimum distance (L')	200
	Minimum reverse bending (R')	50

There are two installation choices, A or B corresponding with the bending radius of the side band. Choose A or B installation when there is insufficient distance between R, R' (Inner Bending Radius) and L, L' (Reverse)



Chain Type	A (A1)	B	C	D (D1)
RV 028CR	59(65)		35	
	79(85)		55	
	99(105)	38	75	28(25)
	124(130)		100	
	149(155)		125	

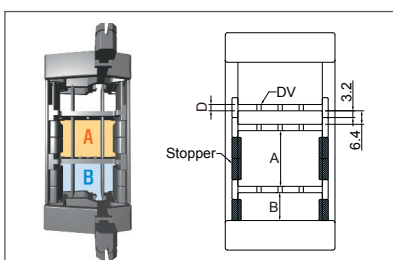
» Bracket type



Chain Type	Pitch	C
RV 028CR	28	35
		55
		75
		100
		125

(Dimensions in mm)

» Application method stopper



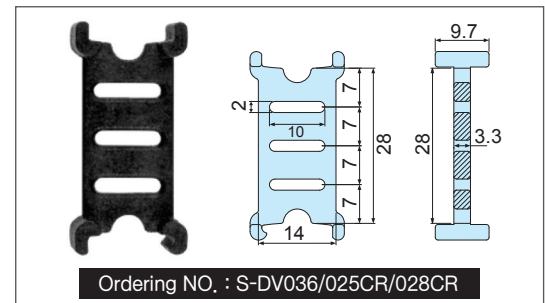
$$A = 6.4 + 10 \times \text{Stopper Q'ty}$$

$$B = 3.2 + 10 \times \text{Stopper Q'ty}$$

D = RV028CR : 3.3mm
 RV040CR : 3.2mm
 RV048CR : 3.5mm

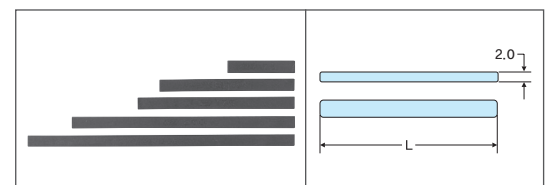
» Dividers(DV)

Divider is used when there are more than 2 cables are inserted, which protects twisting and beaking problem.



(Dimensions in mm)

» Separators(SP)



The inserted separators into dividers have the function to separate cables, and lessen the interference of cables, so as it is also used for efficient use of inner chamber space.

Ordering NO.	Length (L)
S-SP/M.35	35
S-SP/M.55	55
S-SP/M.75	75
S-SP/M.100	100
S-SP/M.125	125

(Dimensions in mm)