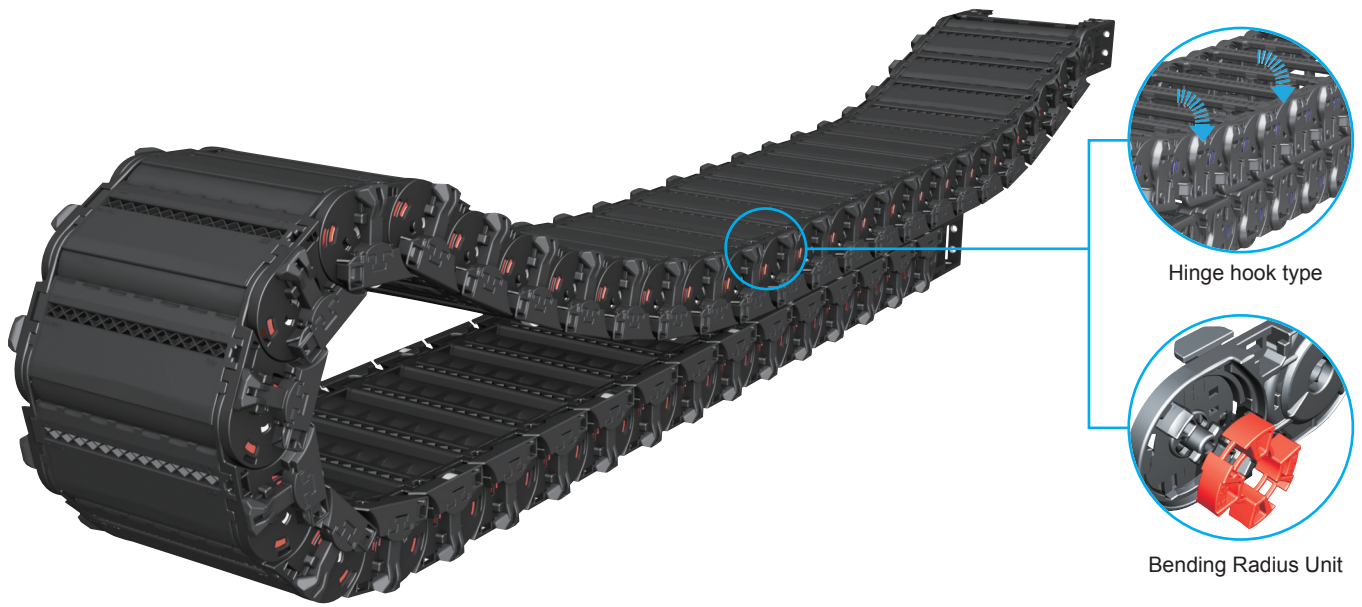
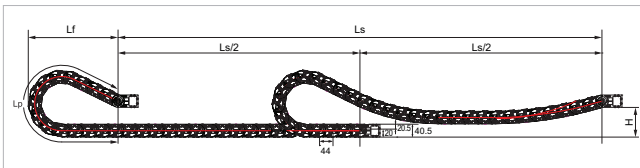


ST044ERS



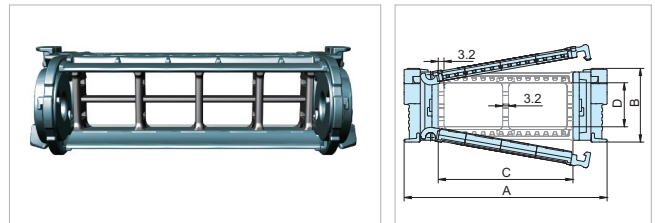
Layout of the Chain

Ls: Stroke



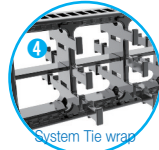
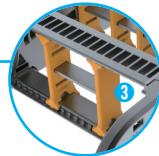
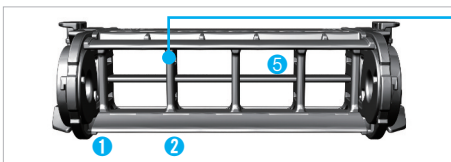
Bending Radius (R)	Lp Loop Length	Lf Loof Projection	H Moving Height
70	544	249	110
90	662	289	
120	926	393	
150	1,190	497	

Chain Cross Section

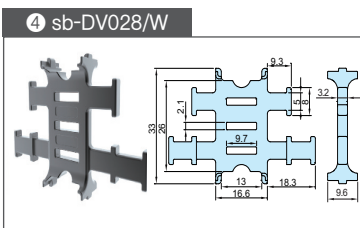
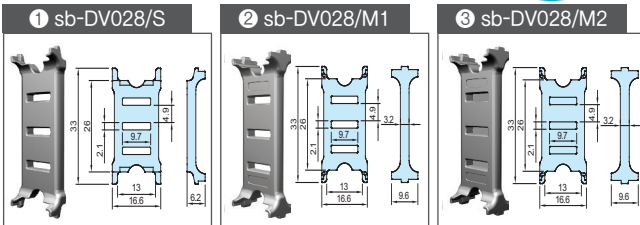


Chain Type	A Width(Outer)	B Height(Outer)	C Frame Width(Inner)	D Height(Inner)	Weight kg/m
ST044ERS	73	40.5	35	24.5	1.07
	93		55		1.16
	113		75		1.23
	138		100		1.33

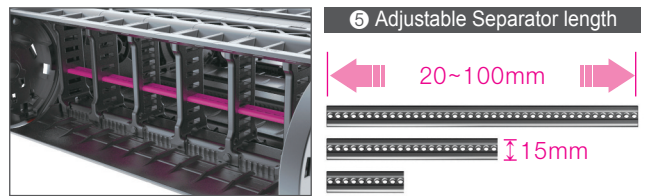
Dividers(DV)



Assemble divider every second frame
 DV/M : Normal Divider
 DV/W : Applicable to System Tie Wrap or FEB

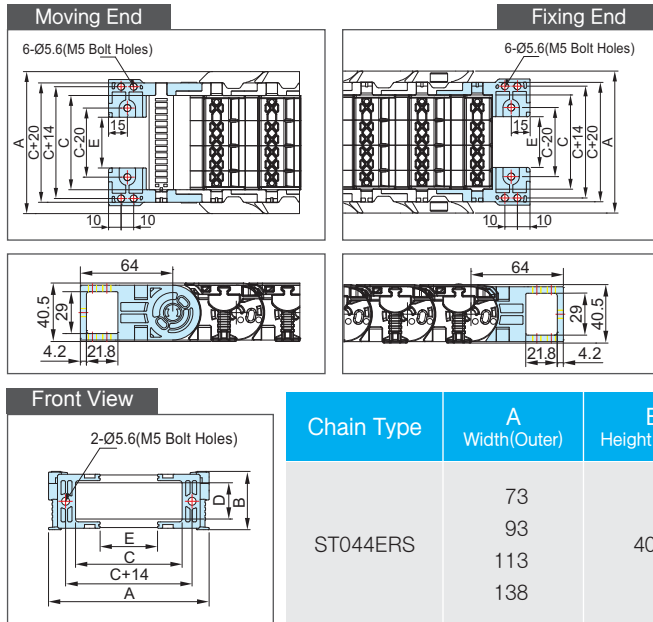


Separators(SP)

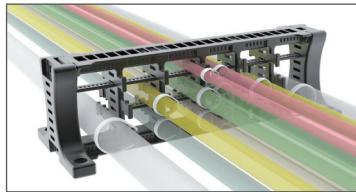


Chain Type	Ordering NO.	Frame
ST044ERS	S-SP/M,35	35
	S-SP/M,55	55
	S-SP/M,75	75
	S-SP/M,100	100

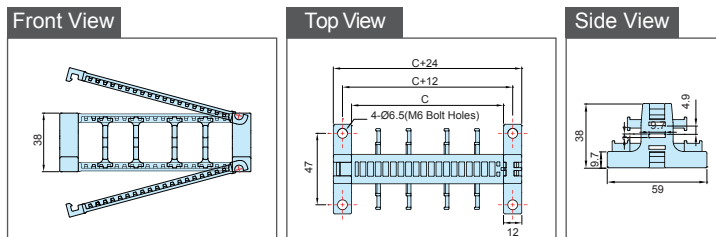
Free End Bracket(FEB)



System Tie Wrap(STW)

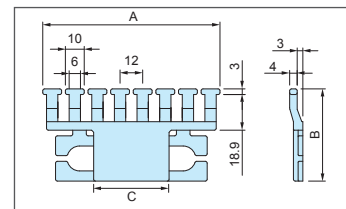
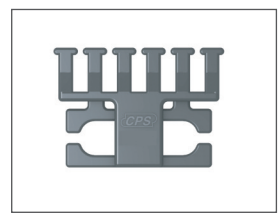
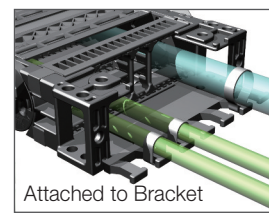


It is a unit to classify each cable for preventing entanglement of cables. It can either be installed to free end bracket or installed separately according to its application environment.



Chain Type	Ordering NO.	C Frame	Hole Type
ST044ERS	S-TW,EB028,35	35	M6 Bolt Holes
	S-TW,EB028,55	55	
	S-TW,EB028,75	75	
	S-TW,EB028,100	100	

Tie Wrap(TW)



Chain Type	Ordering NO.	A	B	C
ST044ERS	S-TW036/025CR,35	46	35.4	-
	S-TW036/025CR,55	70	48.9	20
	S-TW036/025CR,75	94	48.9	40
	S-TW036/025CR,100	118	48.9	65

Guide Channel

