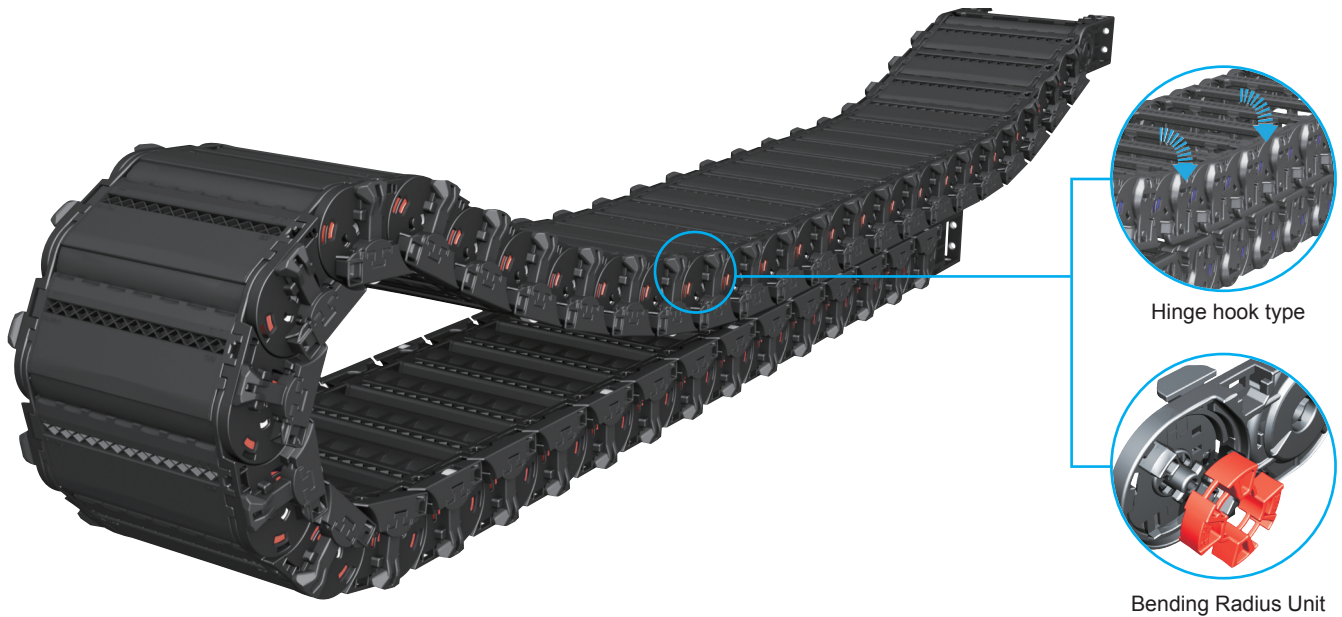
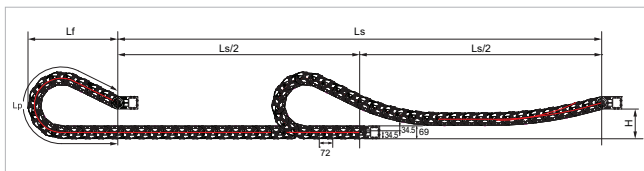


ST072ERS



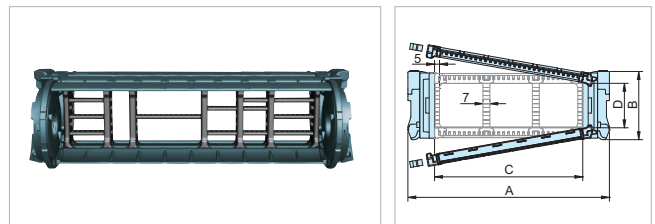
Layout of the Chain

Ls: Stroke



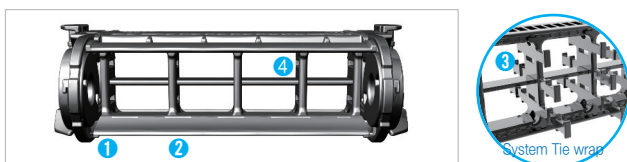
Bending Radius (R)	Lp Loop Length	Lf Loof Projection	H Moving Height
120	917	420	180
145	1,063	470	
200	1,400	580	
250	1,840	752	
300	2,280	924	

Chain Cross Section

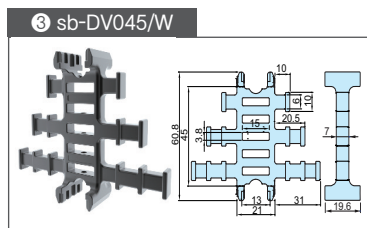
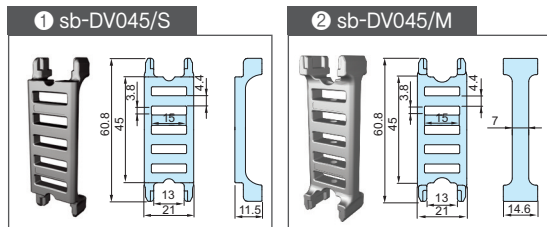


Chain Type	A Width(Outer)	B Height(Outer)	C Frame Width(Inner)	D Height(Inner)	Weight kg/m
ST072ERS	104	69	50	44	2.53
	129		75		2.65
	154		100		2.77
	179		125		2.89
	204		150		3.01

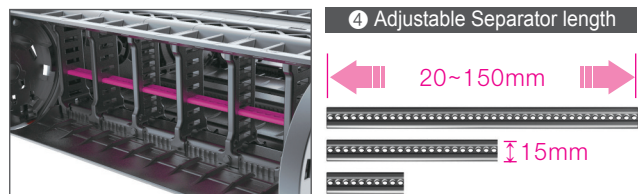
Dividers(DV)



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

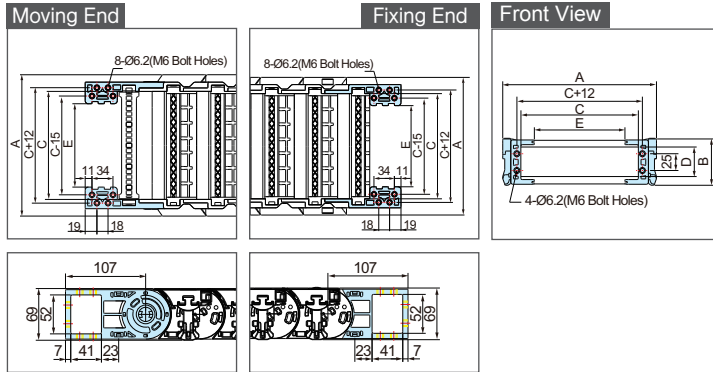


Separators(SP)

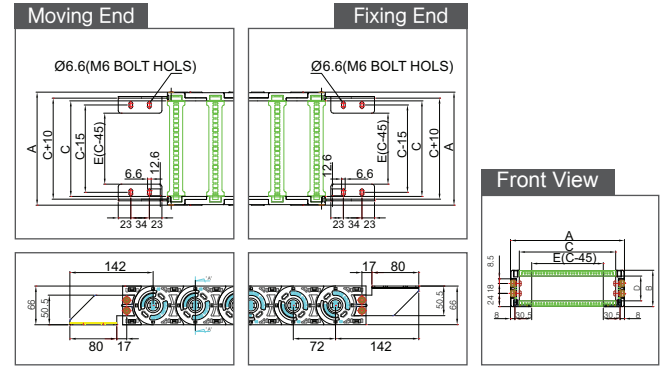


Chain Type	Ordering NO.
ST072ERS	sb-SP/400,Frame

Free End Bracket(FEB)

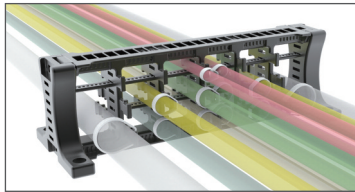


Steel End Bracket(SEB)



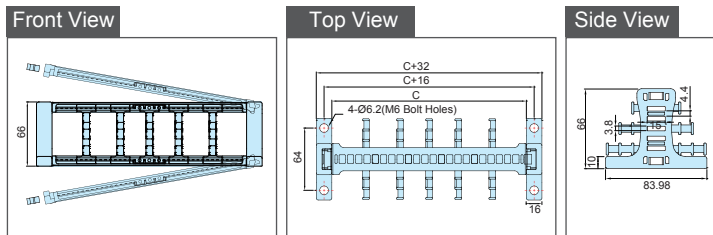
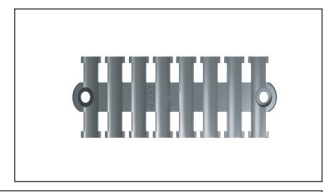
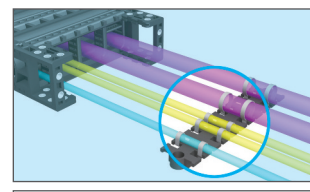
Chain Type	A Width(Outer)	B Height(Outer)	C Frame/Width(Inner)	D Height(Inner)	E M,EB Bolt hole width	Hole Type
ST072ERS	104	69	50	44	10	M6 Bolt Holes
	129		75		35	
	154		100		60	
	179		125		85	
	204		150		110	

System Tie Wrap(STW)

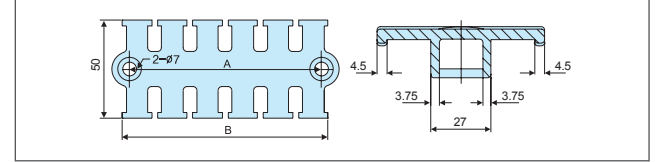


It is a unit to classify each cable for preventing entanglement of cables. It can either be installed to free end bracket or installed separately according its application environment.

Tie Wrap(TW)

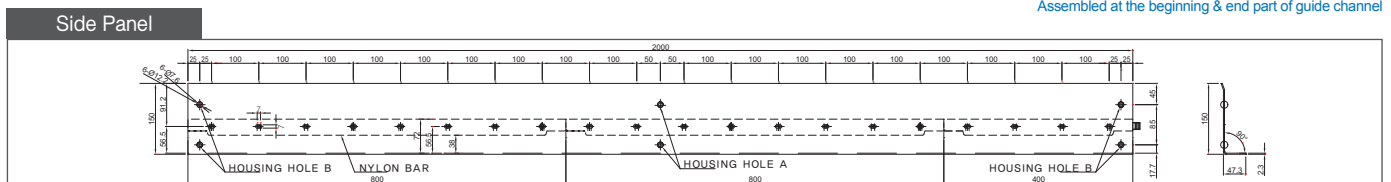
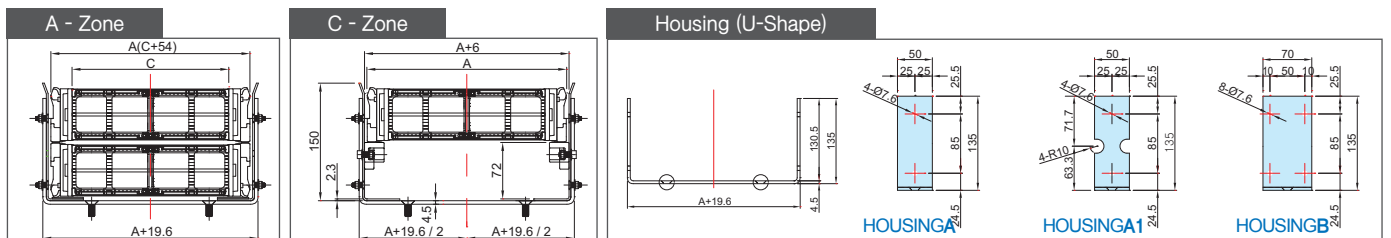


Chain Type	Ordering NO.	C Frame	Hole Type
ST072ERS	S-TW.EB045.50	50	M6 Bolt Holes
	S-TW.EB045.75	75	
	S-TW.EB045.100	100	
	S-TW.EB045.125	125	
	S-TW.EB045.150	150	



Chain Type	Ordering NO.	A	B
ST072ERS	S-TW50	58	65
	S-TW75	75	82
	S-TW100	98	105
	S-TW125	122	129
	S-TW150	141	148

Guide Channel



※ Dimensions in mm