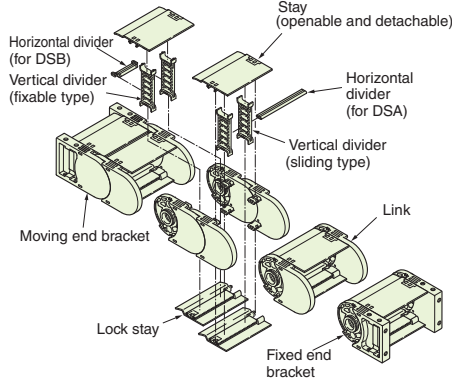
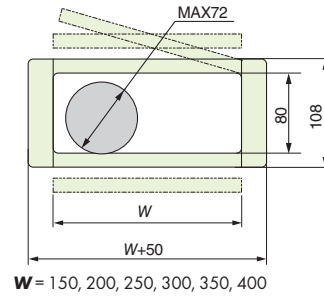


## Structure



## Cross-section dimensions

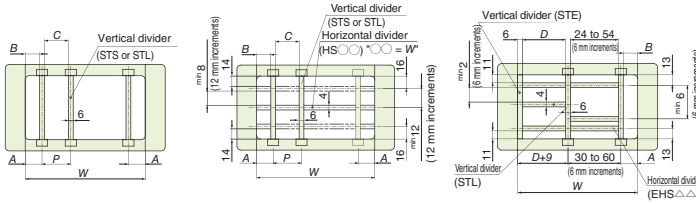


W = 150, 200, 250, 300, 350, 400

A-A arrow view

## Divider dimensions

- (1) When using only vertical dividers
- (2) Fully-stayed multiple height separation (DSA type)
- (3) Partial multiple height separation (DSB type)

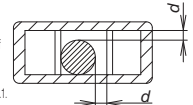


Vertical divider (fastening method)	Inner width W (mm)	A (mm)	B (mm)	P (mm)	C (mm)	D (mm)
STS (sliding installation)	Common for all widths	30 to 40	27 to 37	14 to 100	8 to 94	
STL (fixable installation)	150	33, 39	30, 36	18 to 96 (6 mm increments)	12 to 90 (6 mm increments)	24 to 54 (6 mm increments)
	200	31, 37	28, 34			22 to 52
	250	32, 38	29, 35			23 to 53
	300	30, 36	27, 33			21 to 51
	350	31, 37	28, 34			22 to 52
400	32, 38	29, 35	23 to 53			

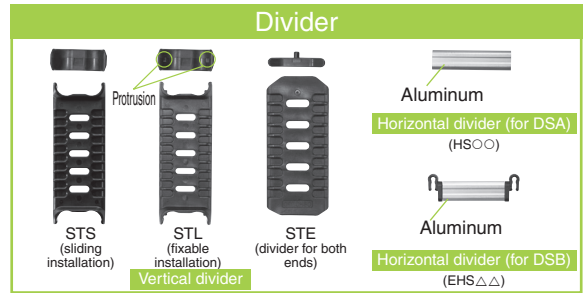
### Notes:

- A : Distance from center of vertical divider to end face of link
- B : Gap between vertical divider and link
- P : Distance between the centers of neighboring vertical dividers
- C : Gap between neighboring vertical dividers
- D : Gap between neighboring vertical dividers when vertical dividers/dividers for both ends are installed

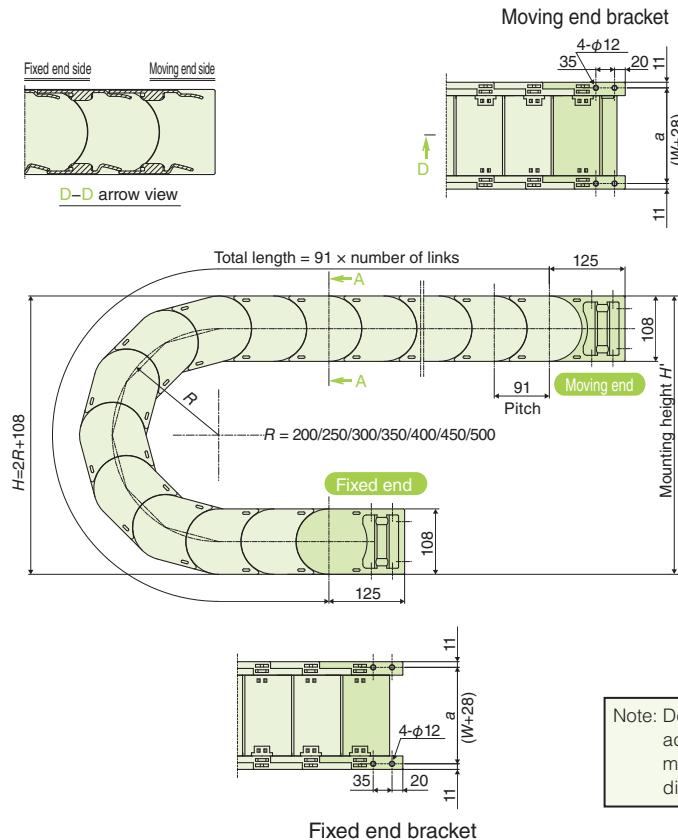
Note: Make the gap between cables/hoses and the divider or link (d in the figure to right) to whichever of the following two values is larger: 2 mm or greater or the outer diameter of the cable or hose x 0.1.



Note: The maximum values for A, B, P, C, and D are applied when using horizontal dividers.

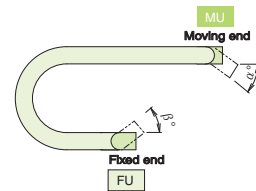


## Dimensions & brackets



Bending radius R (mm)	Mounting height H' (mm)
200	518 to 538
250	618 to 638
300	718 to 738
350	818 to 838
400	918 to 938
450	1018 to 1038
500	1118 to 1138

W (mm)	a (mm)	b (mm)
150	178	200
200	228	250
250	278	300
300	328	350
350	378	400
400	428	450



Note: Design and install according to the mounting height H' dimension.

Bending radius R (mm)	Bending angle (°)	
	Moving end side (α)	Fixed end side (β)
200	26	35
250	20	
300	17	
350	15	
400	13	
450	11	
500	10	