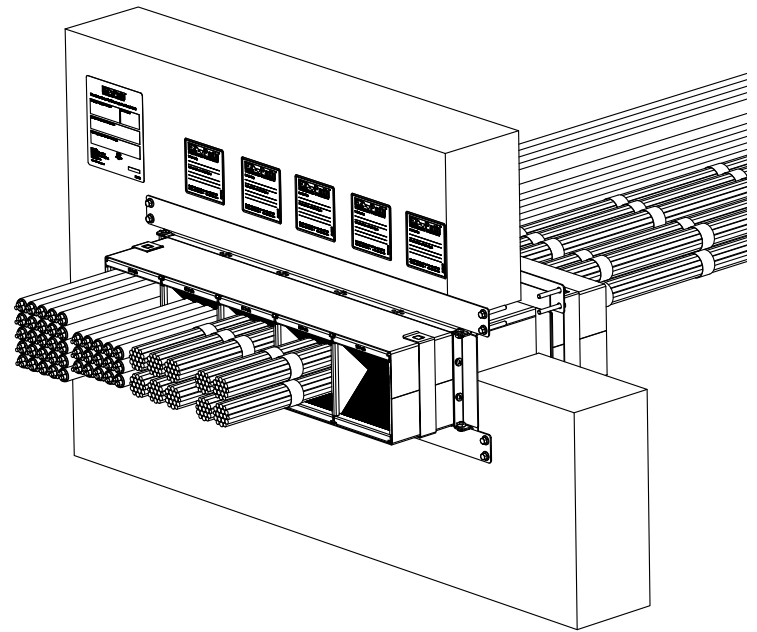


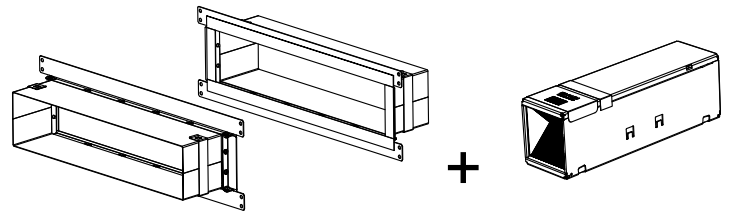
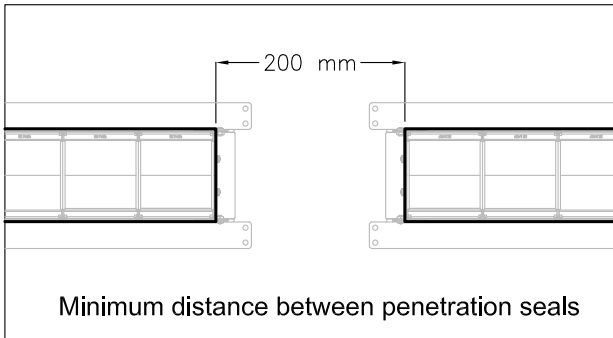
**Rigid walls and flexible walls**

Minimum wall thickness	≥ 100mm
Ø cable	OD ≤ Ø 21 mm
Cable loading	0% to 100%
Opening size	Page 2/4
Performance	EI 120
Fire resistance	EN 1366-3
Classification	EN 13501-2



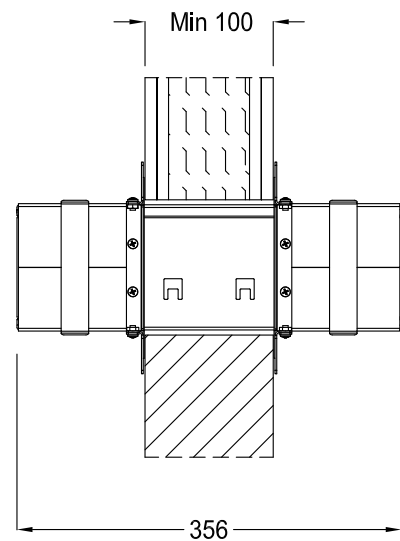
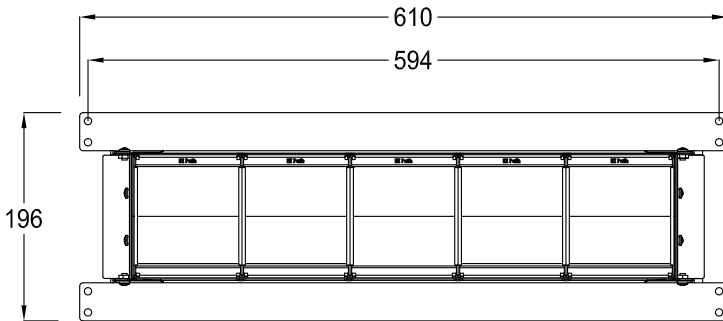
Not at scale. Units in millimeters

Please refer to the CM350702 Installation Sheet.

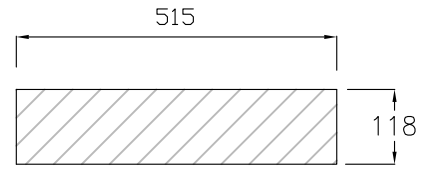
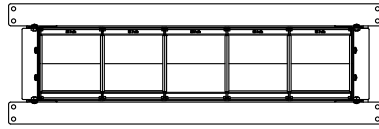
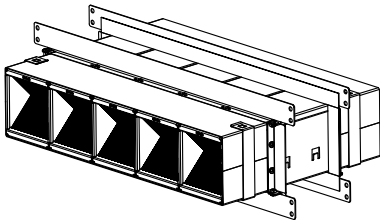


**CM350702**  
EZP544WE

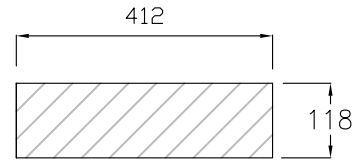
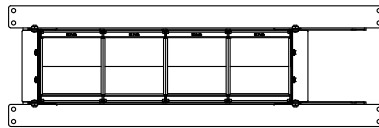
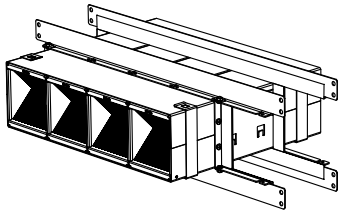
**CM250058**  
EZD44T  
1x up to 5x



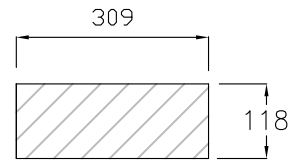
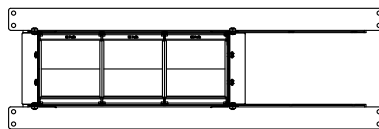
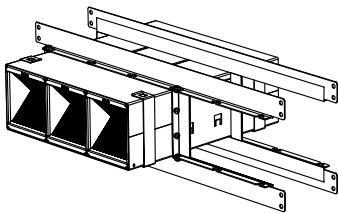
EZ-Path® is a registered trademark and is manufactured by Specified Technologies Inc. (STI)



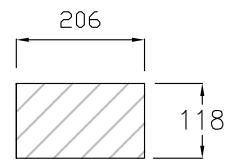
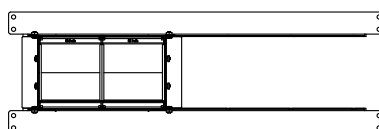
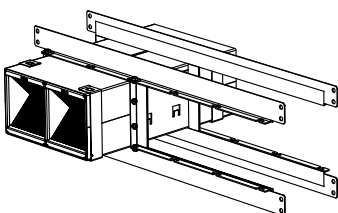
Opening dimensions



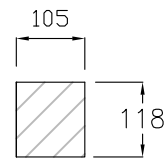
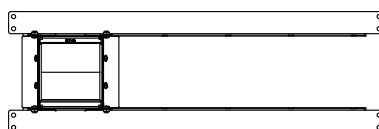
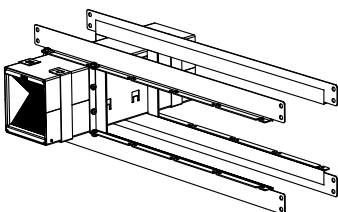
Opening dimensions



Opening dimensions

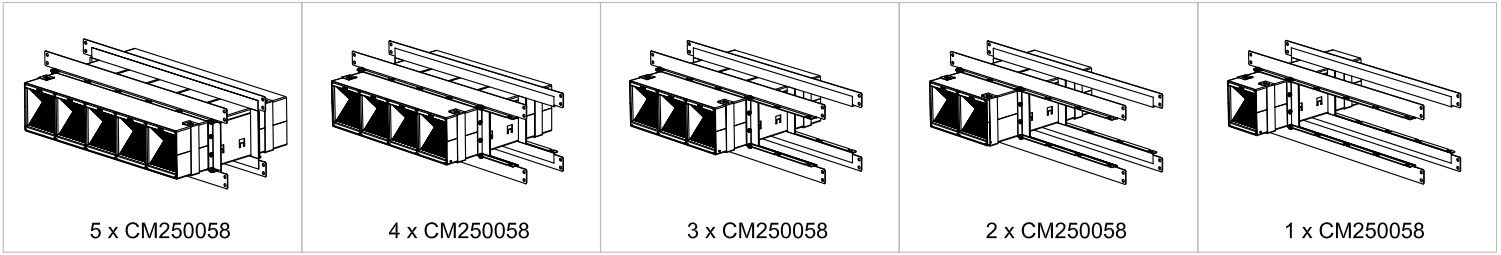


Opening dimensions

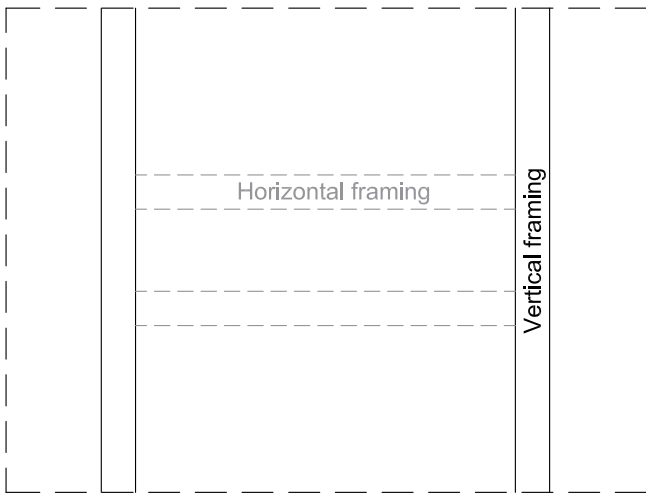


Opening dimensions

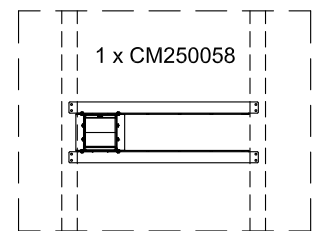
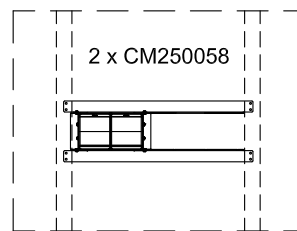
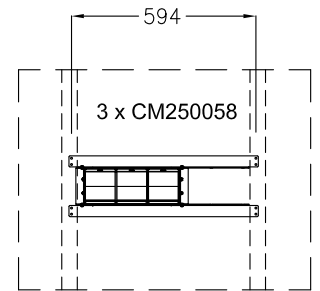
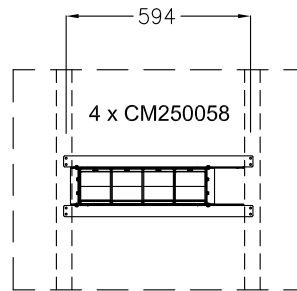
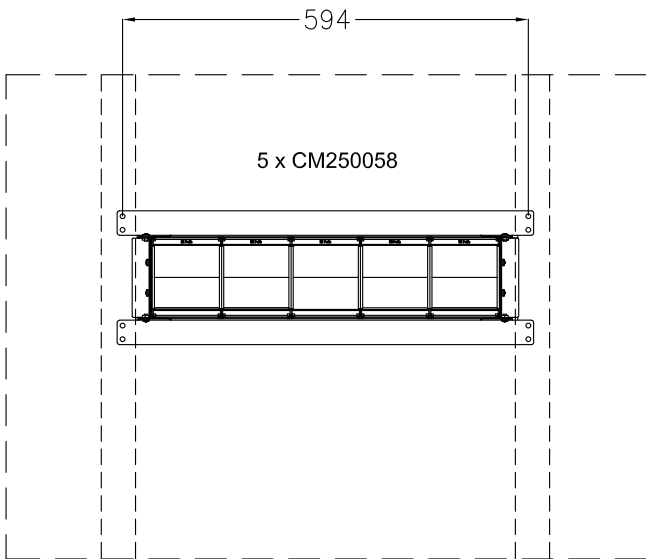
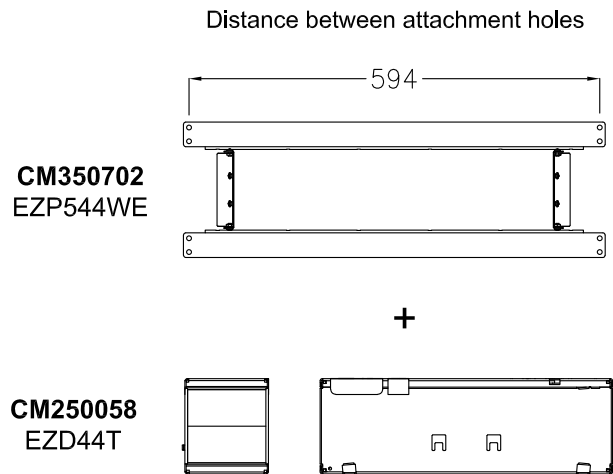
Not at scale. Units in millimeters



Framing construction in flexible wall

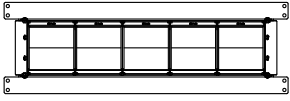


Horizontal framing is optional

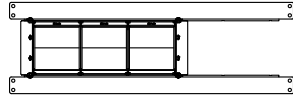


Not at scale. Units in millimeters  
Please refer to the CM350702 Installation Sheet.

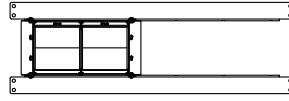
Dimensions and location of the opening



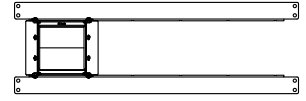
a	b	c
48	515	48



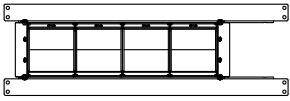
a	b	c
48	309	252



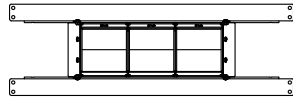
a	b	c
48	206	355



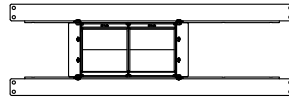
a	b	c
48	105	456



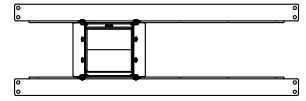
a	b	c
48	412	150



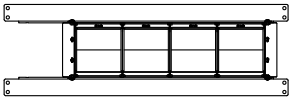
a	b	c
150	309	150



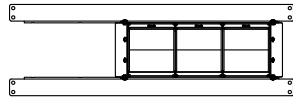
a	b	c
150	206	252



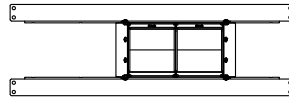
a	b	c
150	105	355



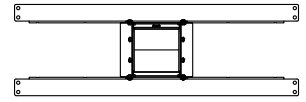
a	b	c
150	412	48



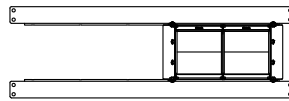
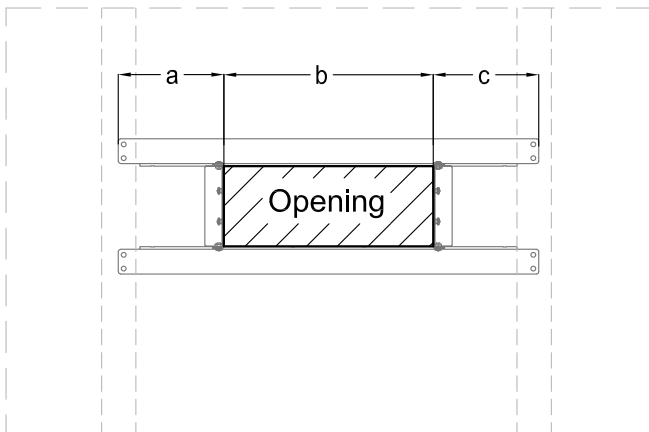
a	b	c
252	309	48



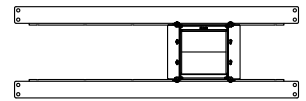
a	b	c
252	206	150



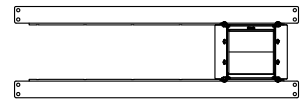
a	b	c
252	105	252



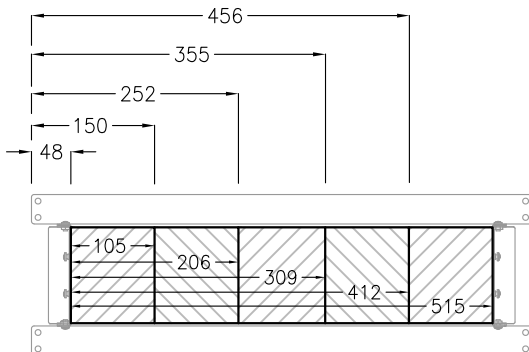
a	b	c
355	206	48



a	b	c
355	105	150



a	b	c
456	105	48



a = position of the opening from the left side of the CM350702 plate  
 b = opening width  
 c = position of the opening from the right side of the CM350702 plate  
 118 mm = opening height  
 Tolerance a / b / c = +/- 2mm

Not at scale. Units in millimeters  
 Please refer to the CM350702 Installation Sheet.