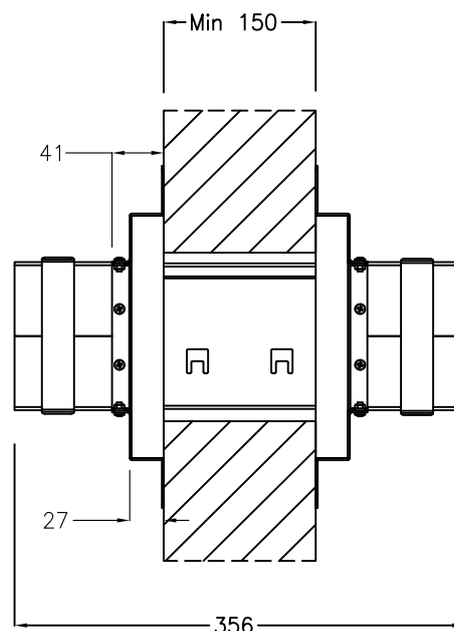
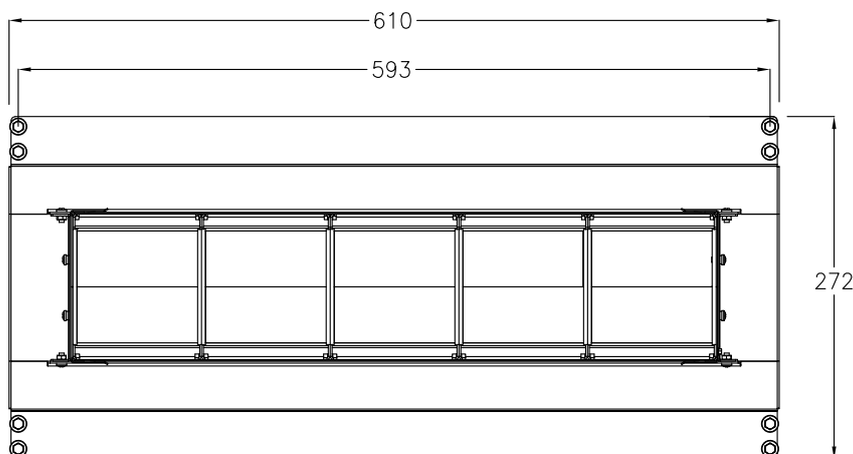
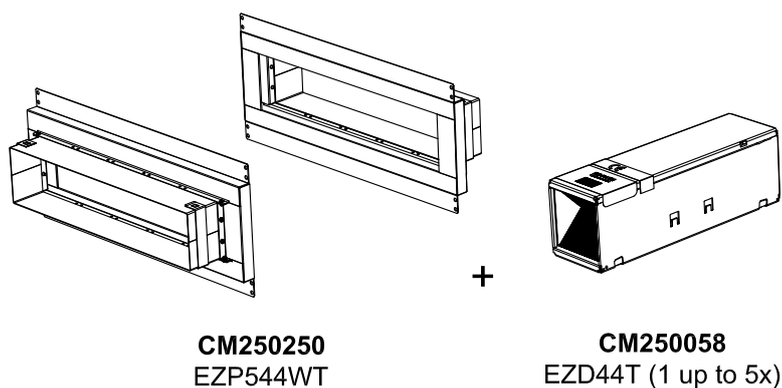
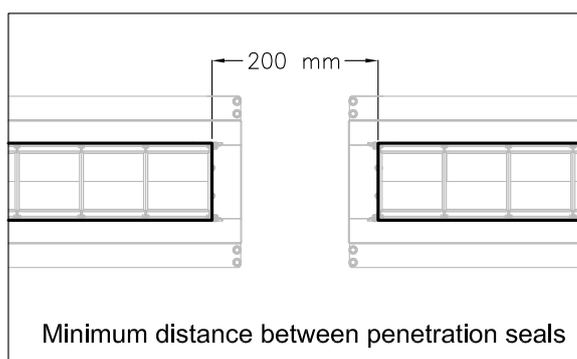
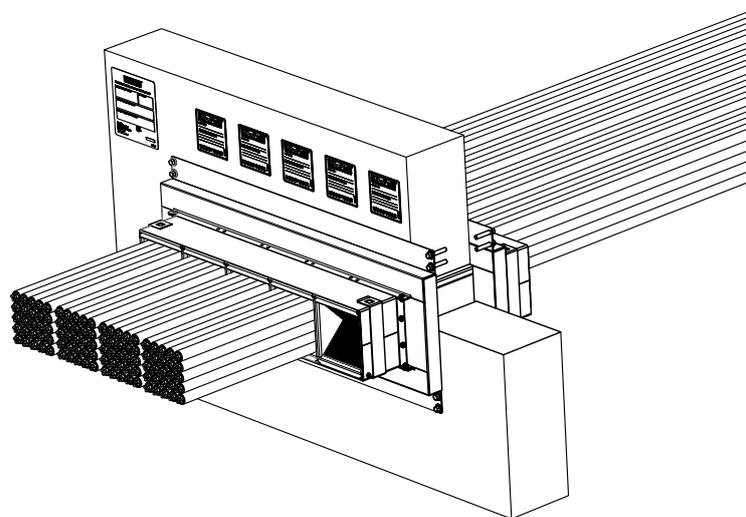


Rigid walls

Wall thickness	≥ 150 mm
Ø cables	OD ≤ Ø 21 mm
Cable loading	Empty to 100%
Performance	EI 120
Fire resistance	EN 1366-3
Certification	ETA - 13/0993

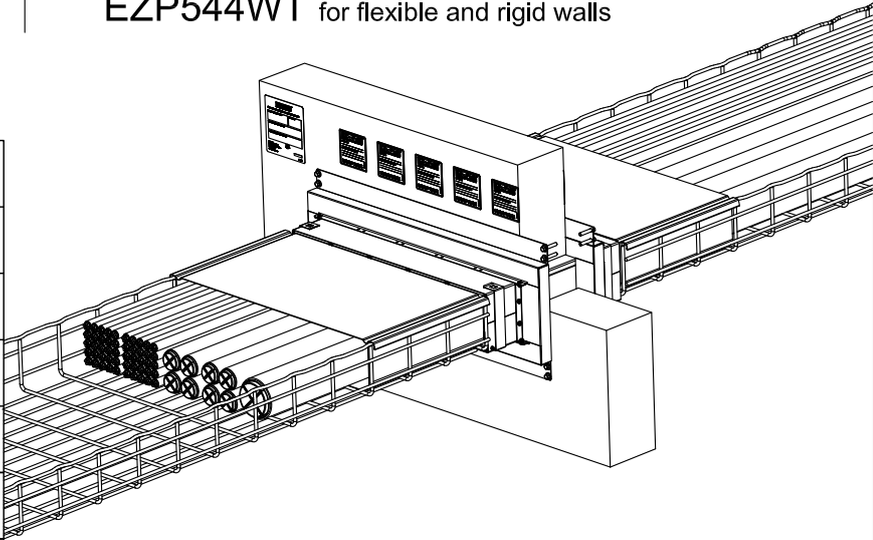
Not at scale. Units in millimeters

Please refer to the CM250250 Installation Sheet



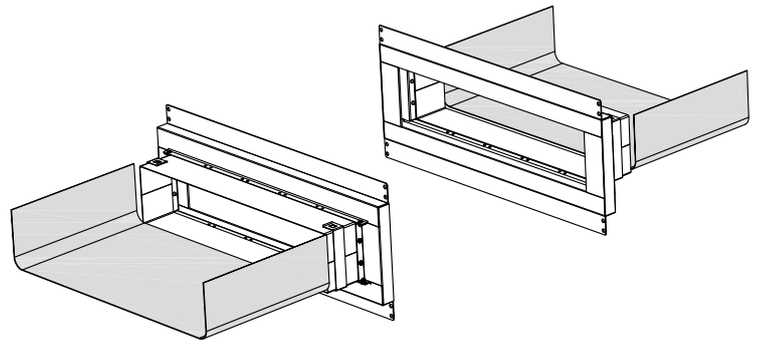
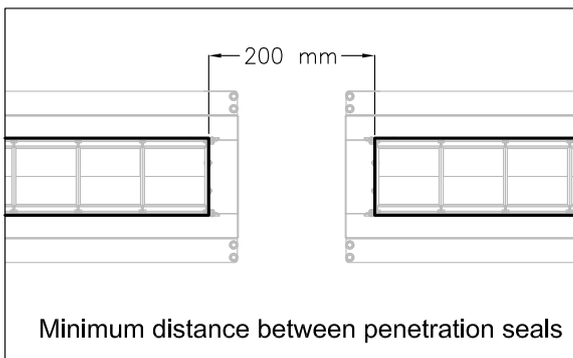
Rigid walls and flexible walls

Wall thickness	≥ 122 mm
Ø cables	OD ≤ Ø 80 mm
Cable loading	Empty to 100%
Performance	EI 120
Fire resistance	EN 1366-3
Certification	ETA - 13/0993



Not at scale. Units in millimeters

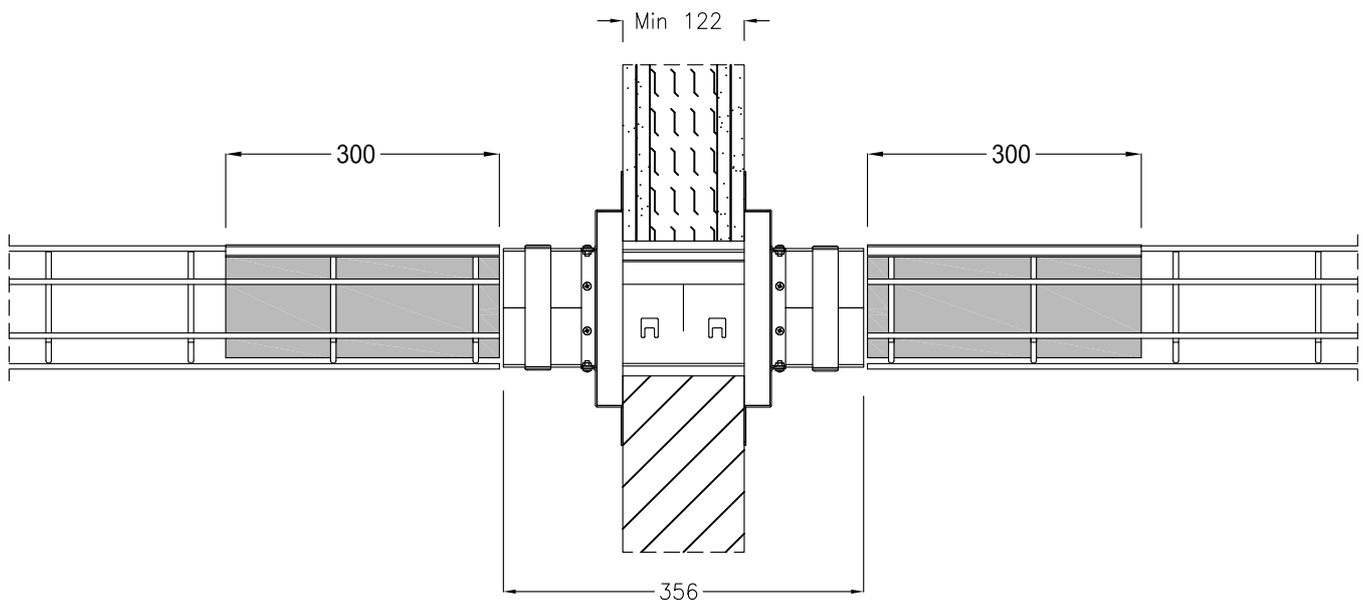
Please refer to the CM250250 Installation Sheet

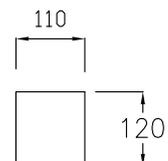
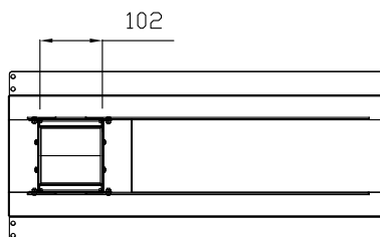
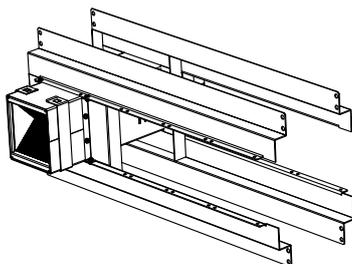
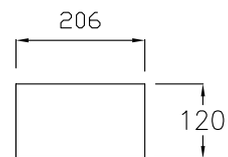
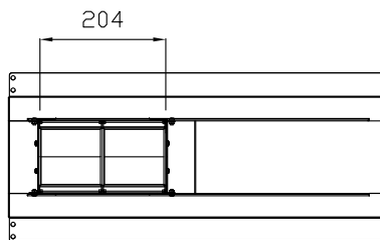
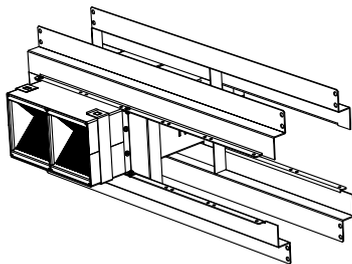
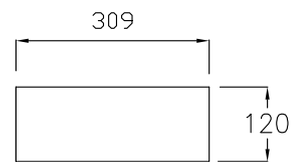
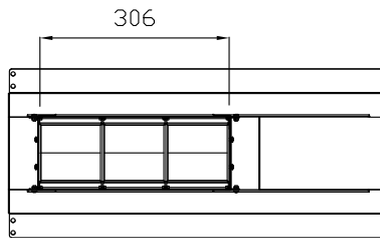
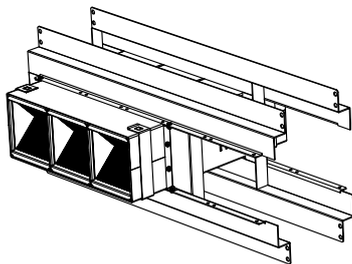
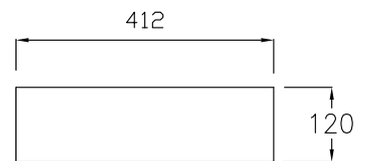
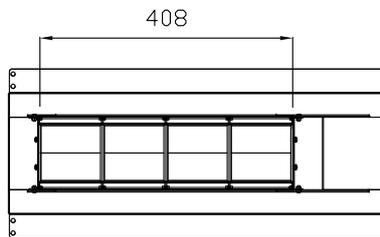
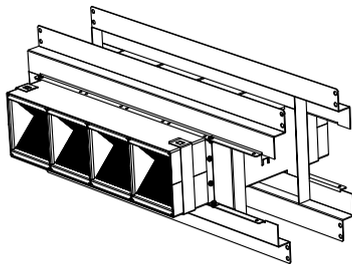
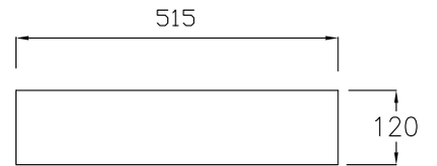
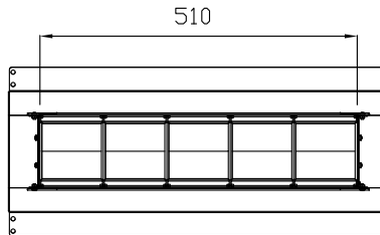
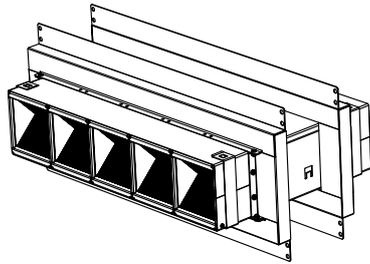


CM250250
EZP544WT

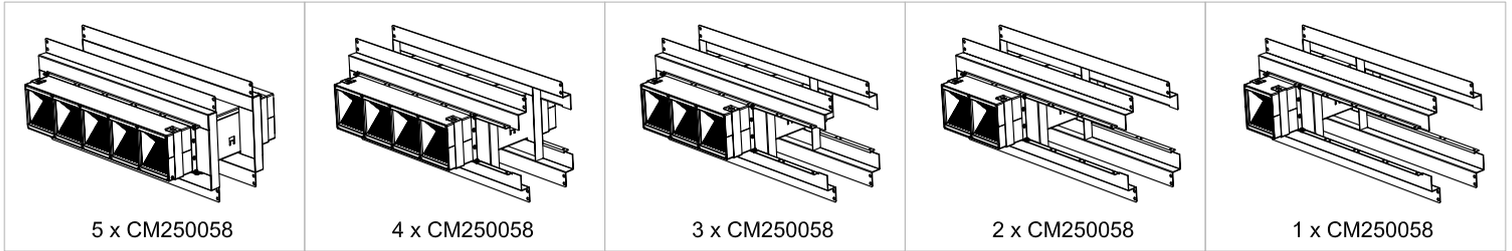
+

CM250058
EZD44T (1 up to 5x)

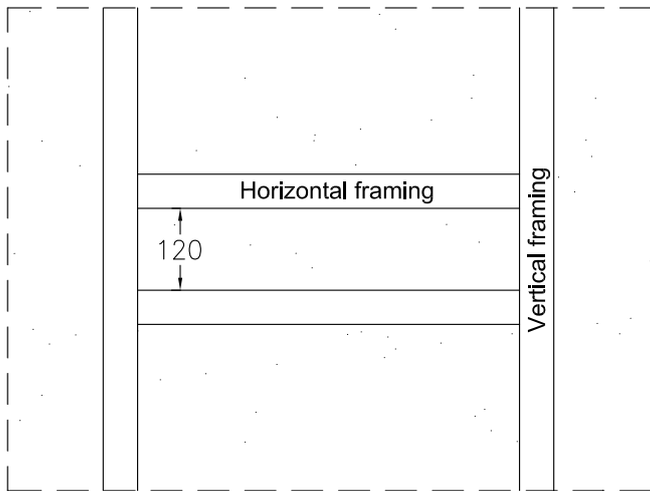


Opening dimensions


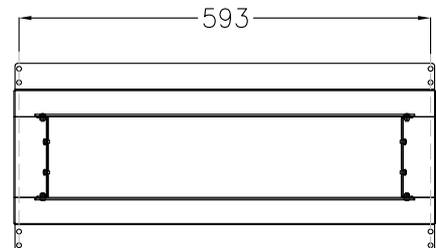
Not at scale. Units in millimeters
Please refer to the CM250250 Installation Sheet



Framing construction in flexible wall

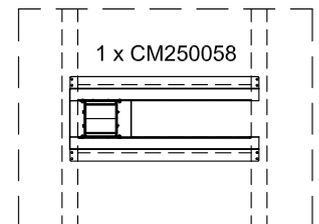
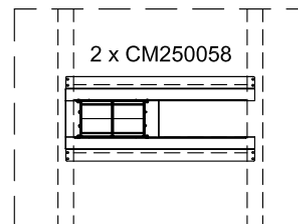
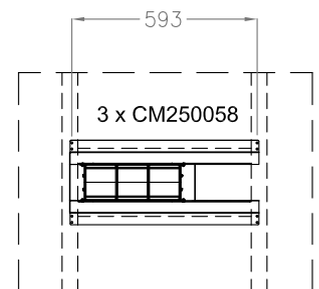
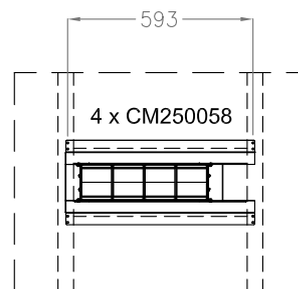
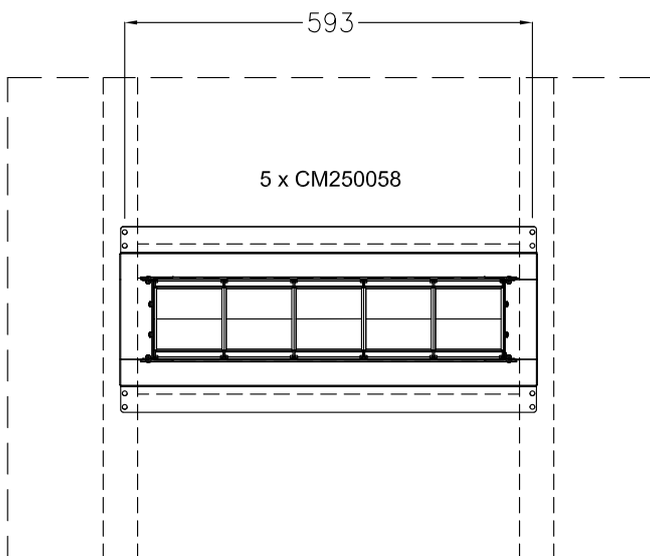
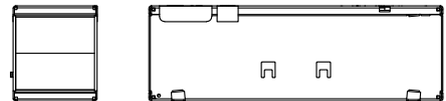


Distance between attachment holes



+

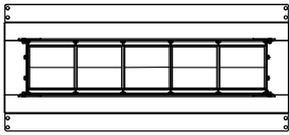
CM250058
EZD44T



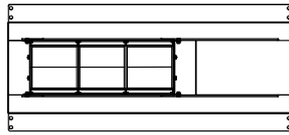
Not at scale. Units in millimeters

Please refer to the CM250250 Installation Sheet

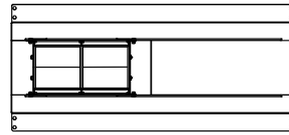
Dimensions and location of the opening



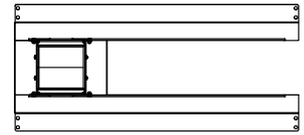
a	b	c
48	515	48



a	b	c
48	309	252



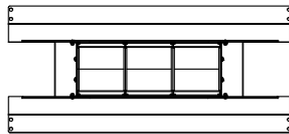
a	b	c
48	206	355



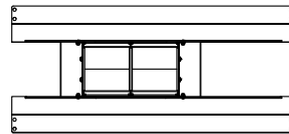
a	b	c
48	110	452



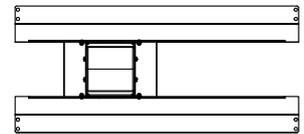
a	b	c
48	412	150



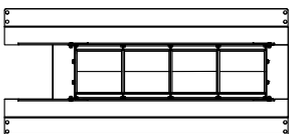
a	b	c
150	309	150



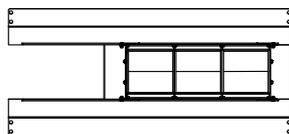
a	b	c
150	206	252



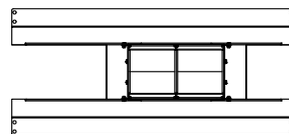
a	b	c
150	110	350



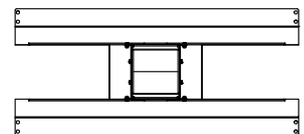
a	b	c
150	412	48



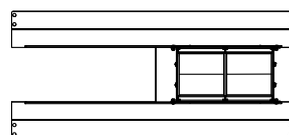
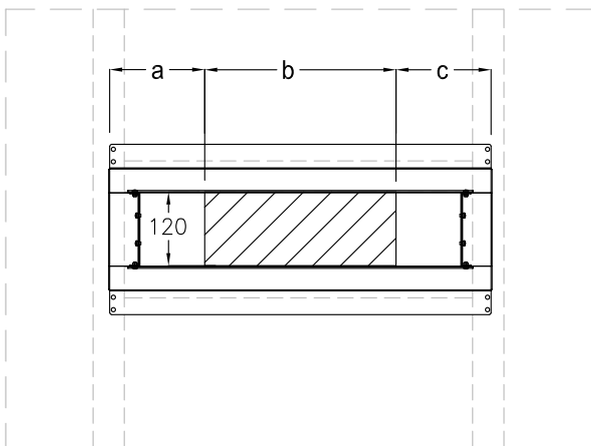
a	b	c
252	309	48



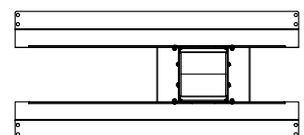
a	b	c
252	206	150



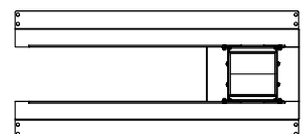
a	b	c
250	110	250



a	b	c
355	206	48



a	b	c
350	110	150



a	b	c
452	110	48

a = position of the opening from the left side of the CM250250 plate
 b = opening width
 c = position of the opening from the right side of the CM250250 plate
 120 mm = opening height
 Tolerance a / b / c = +/- 3mm