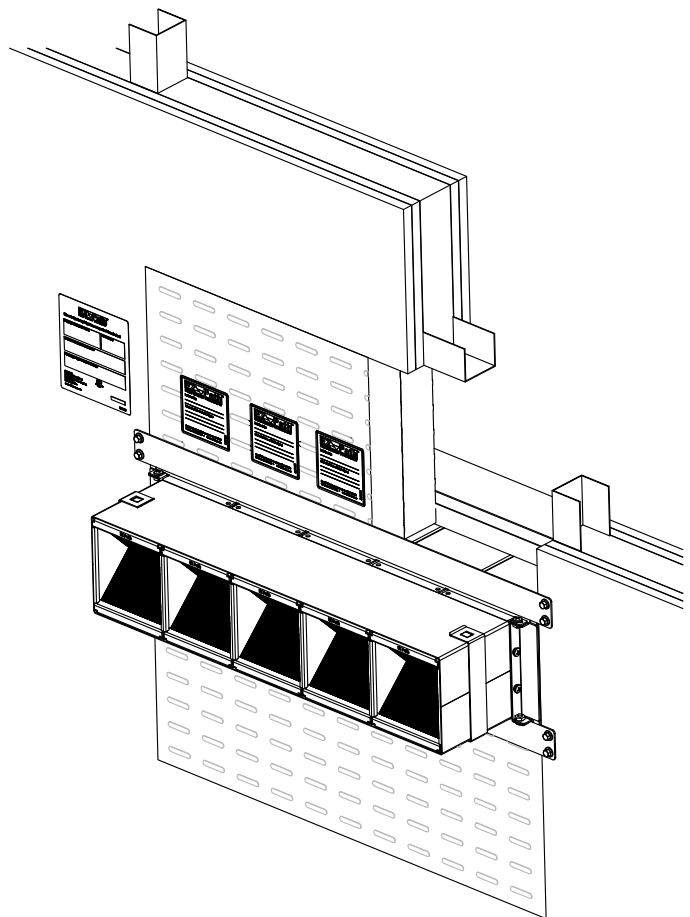
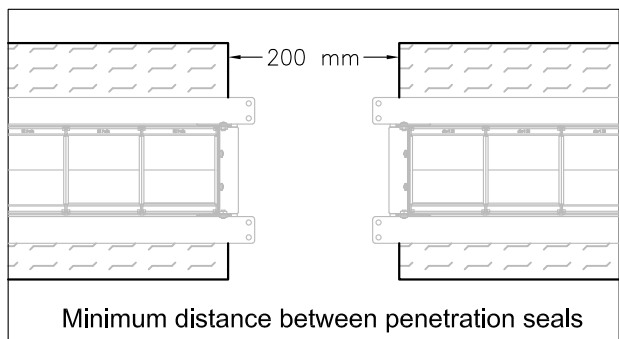
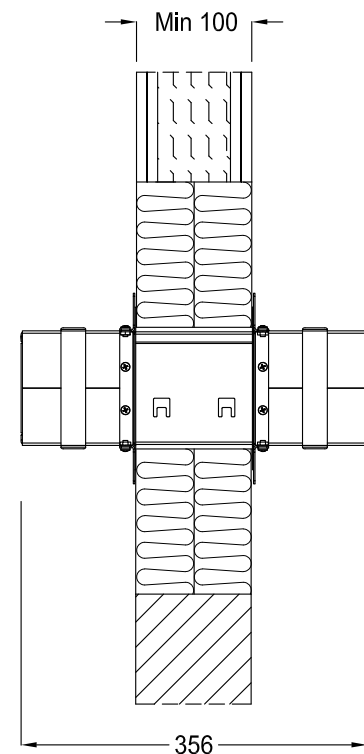
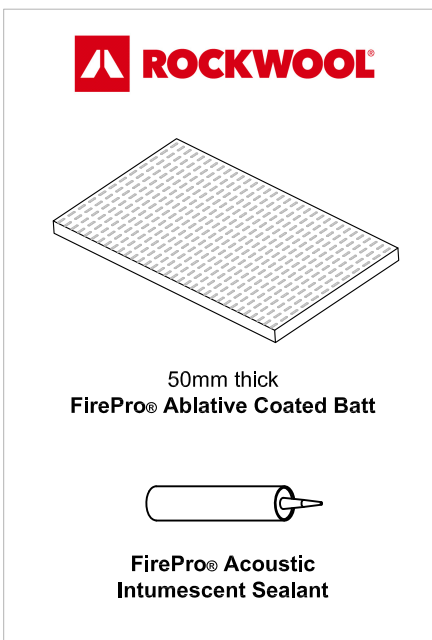
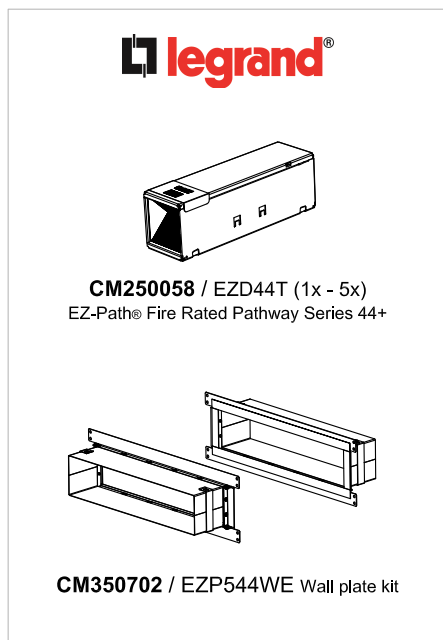


Rigid walls and flexible walls

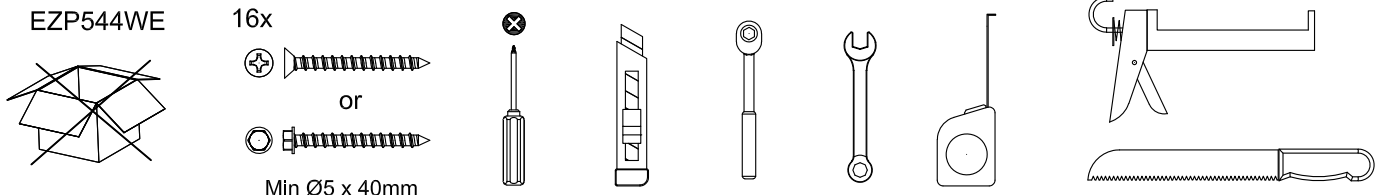
Wall thickness	$\geq 100\text{mm}$
\varnothing cable	$\text{OD} \leq \varnothing 21\text{ mm}$
Cable loading	0% to 100%
Opening size	Max 568mm x 800mm
Performance	EI 90 / E 120
Fire resistance	EN 1366-3
Classification	EN 13501-2



Ordering information

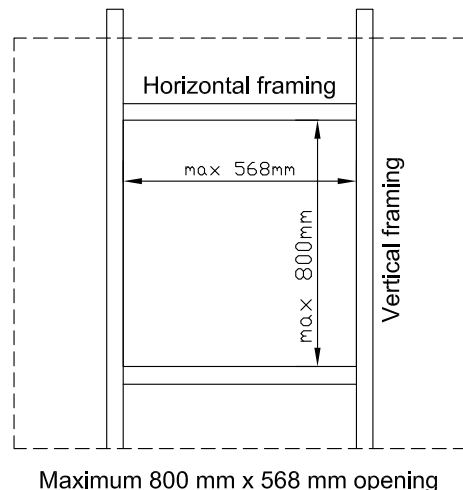


CM350702
EZP544WE

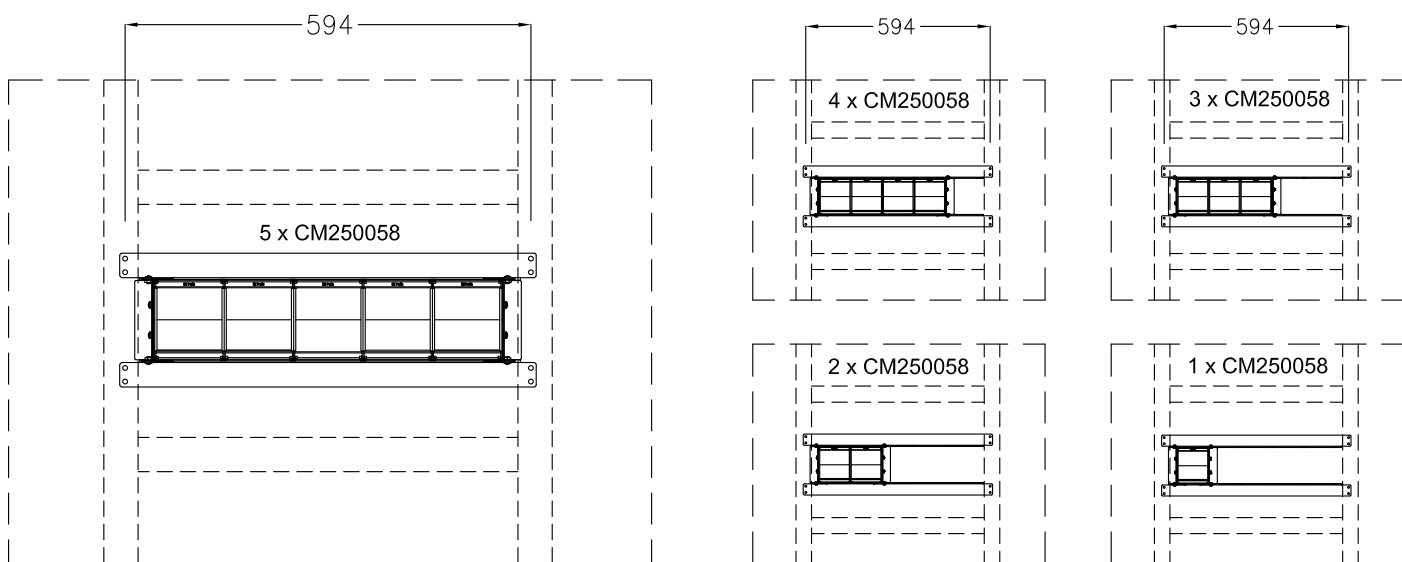


1

Construction to be cleaned



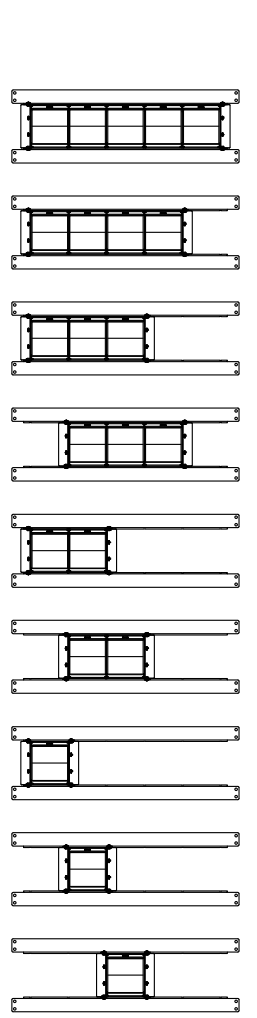
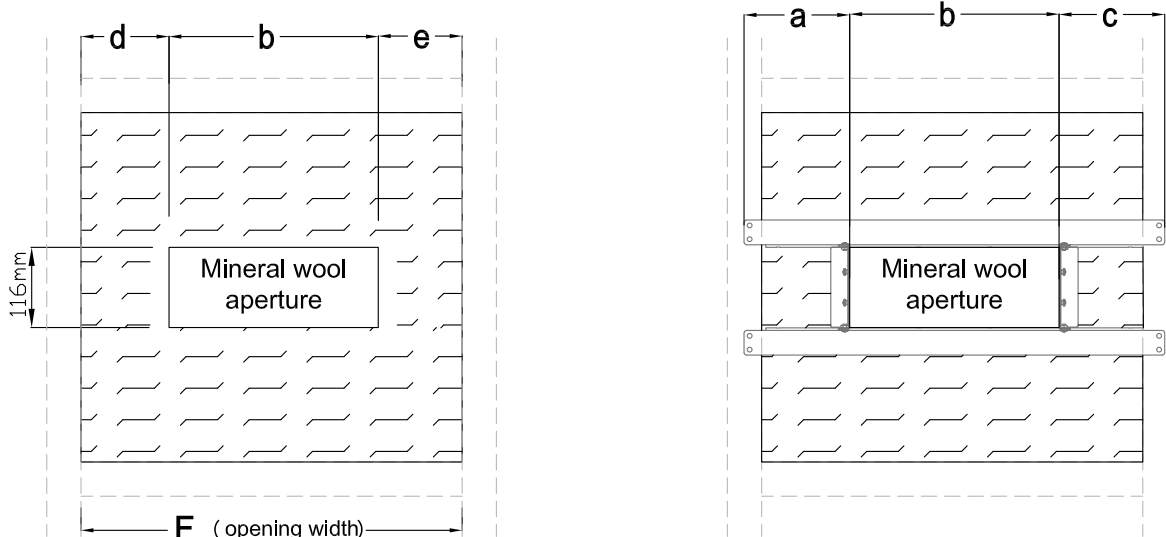
Distance between attachment holes of the CM350702 (EZP544WE) = 594mm



Not at scale. Units in millimeters

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

Cutting dimensions of mineral wool coated board



	b	d	e	a	c
	510mm	$\frac{1}{2} \times F - 255\text{mm}$	$e = d$	50mm	50mm
	408mm	$\frac{1}{2} \times F - 255\text{mm}$	$\frac{1}{2} \times F - 153\text{mm}$	50mm	152mm
	306mm	$\frac{1}{2} \times F - 255\text{mm}$	$\frac{1}{2} \times F - 51\text{mm}$	50mm	254mm
	306mm	$\frac{1}{2} \times F - 153\text{mm}$	$e = d$	152mm	152mm
	204mm	$\frac{1}{2} \times F - 255\text{mm}$	$\frac{1}{2} \times F + 51\text{mm}$	50mm	356mm
	204mm	$\frac{1}{2} \times F - 153\text{mm}$	$\frac{1}{2} \times F - 51\text{mm}$	152mm	254mm
	102mm	$\frac{1}{2} \times F - 255\text{mm}$	$\frac{1}{2} \times F + 153\text{mm}$	50mm	458mm
	102mm	$\frac{1}{2} \times F - 153\text{mm}$	$\frac{1}{2} \times F + 51\text{mm}$	152mm	356mm
	102mm	$\frac{1}{2} \times F - 51\text{mm}$	$e = d$	254mm	254mm

F = opening width

b = mineral wool aperture

d = left horizontal position of aperture

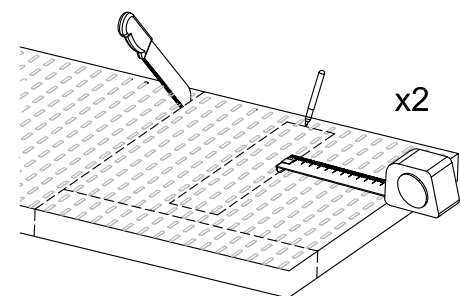
e = right horizontal position of aperture

a = position of aperture from the left side of CM350702 plate

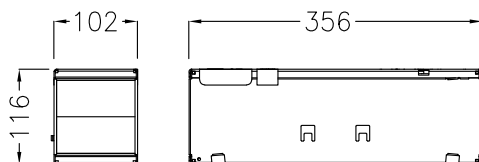
c = position of aperture from the right side of CM350702 plate

116 mm = opening height

Tolerance + 1mm

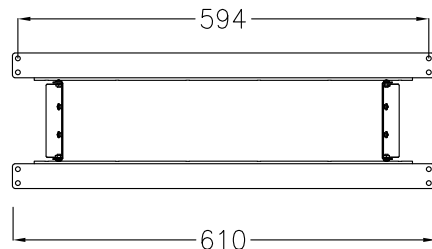


CM250058
EZD44T



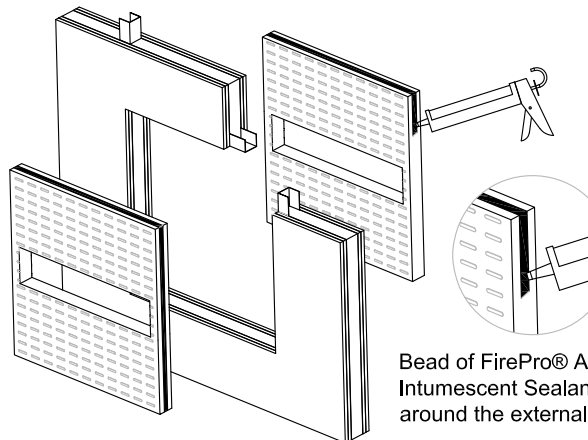
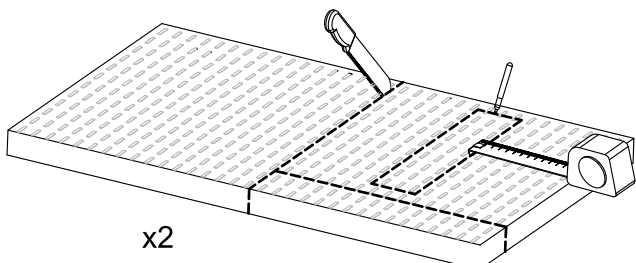
CM350702
EZP544WE

Distance between attachment holes



Width of EZP544WE plate

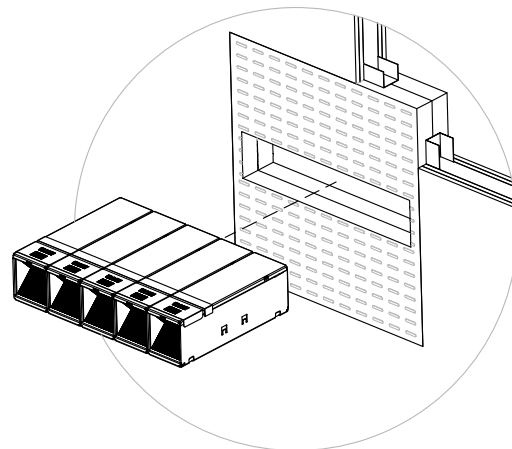
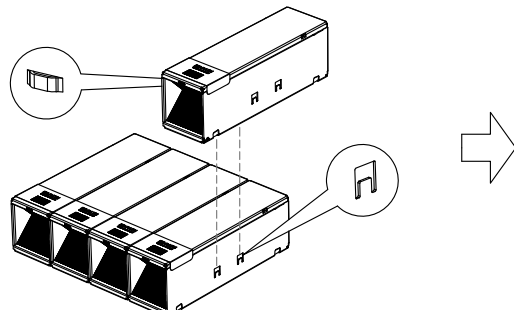
2



Bead of FirePro® Acoustic Intumescent Sealant applied around the external edges

3

CM250058 / EZD44T (1 - 5x)



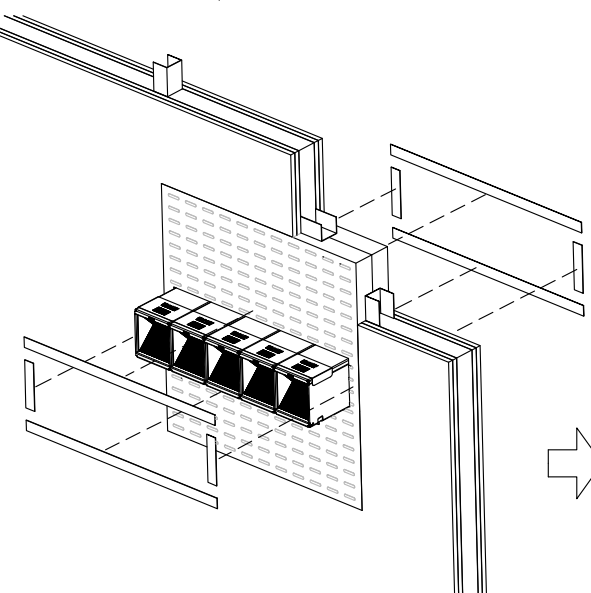
4

CM350702
EZP544WE

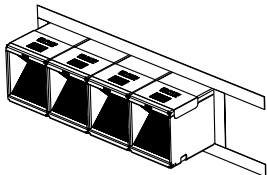


[B] 4x

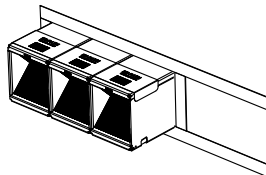
[D] 4x



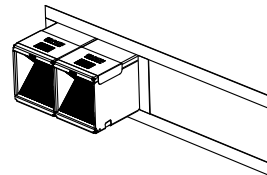
x5 CM250058
EZD44T



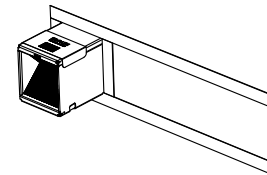
x4 CM250058
EZD44T



x3 CM250058
EZD44T



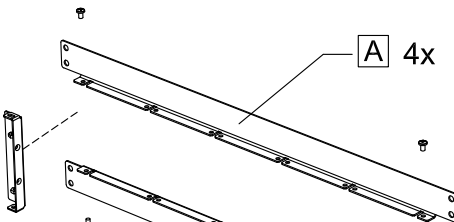
x2 CM250058
EZD44T



x1 CM250058
EZD44T

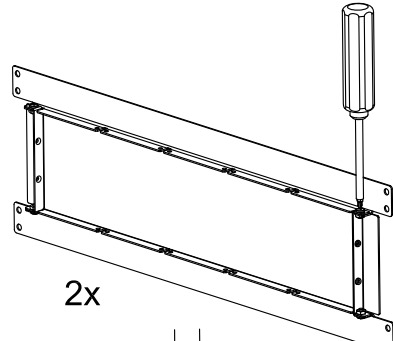
5

CM350702
EZP544WE



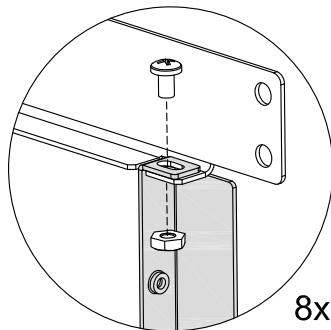
C 4x

2x

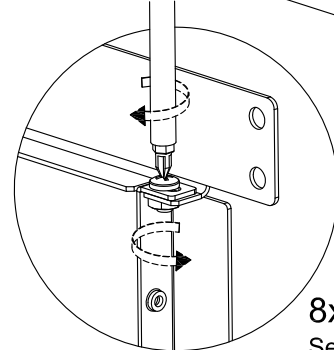


E 8x

F 8x



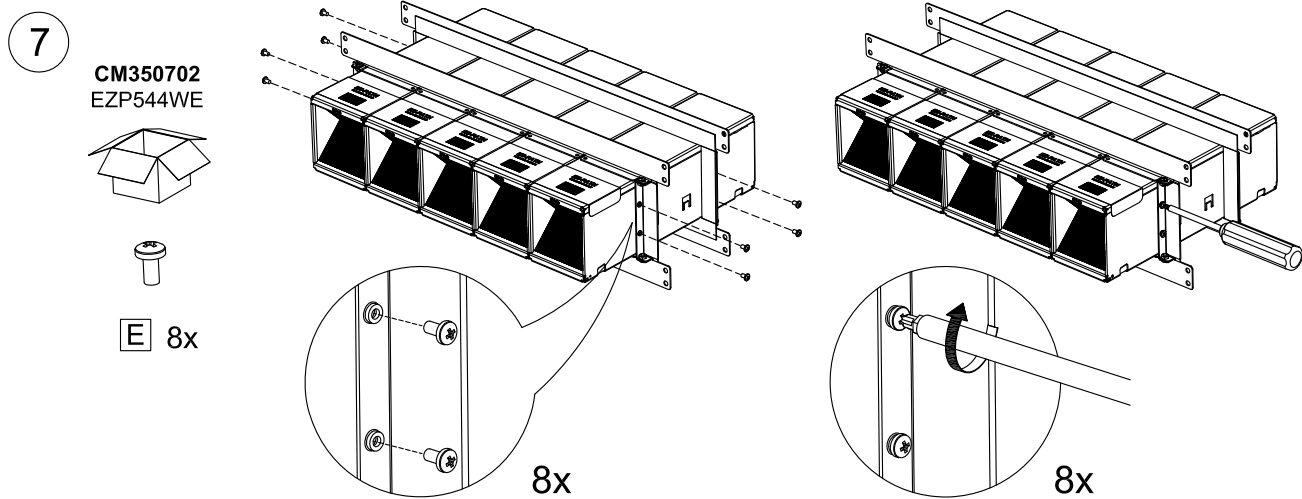
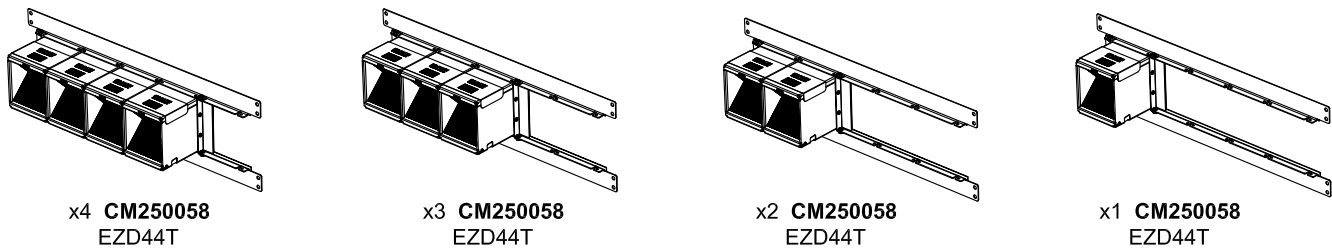
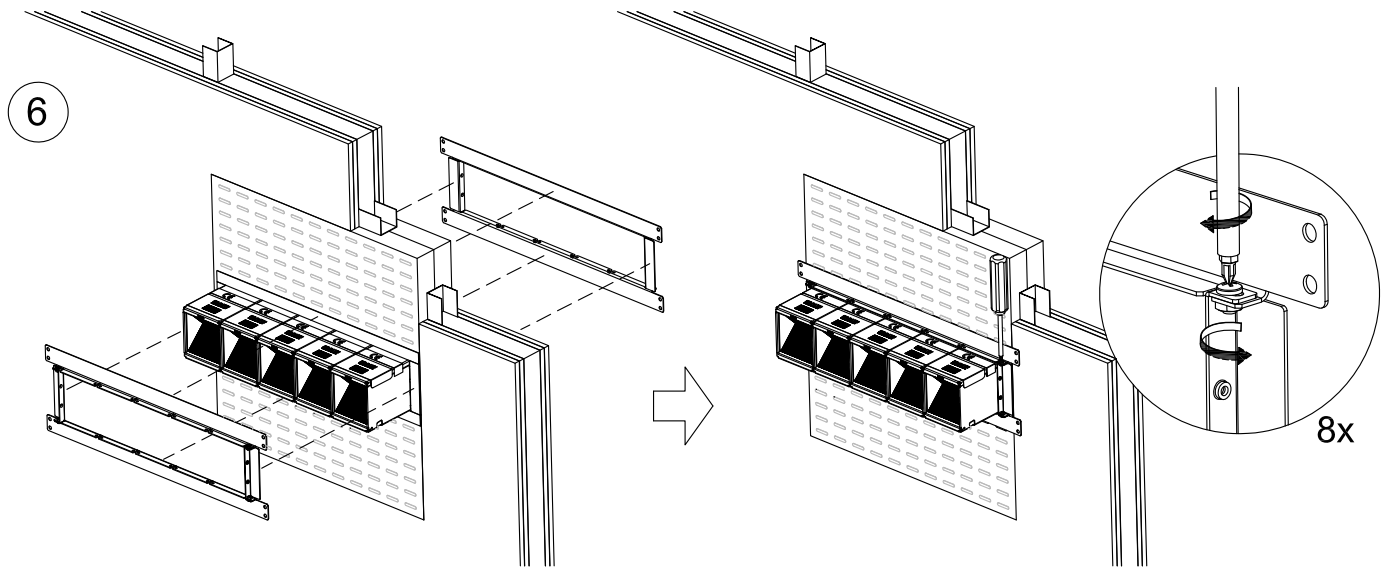
8x



8x
See step 6



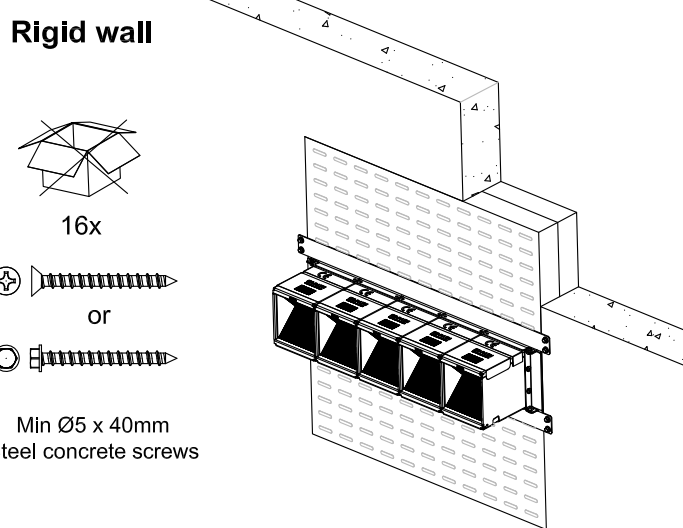
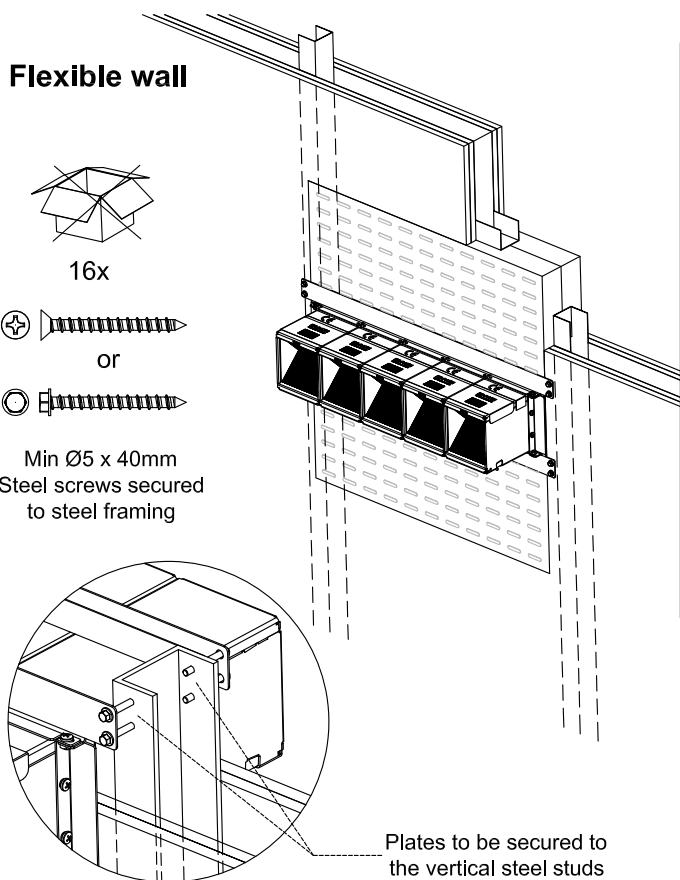
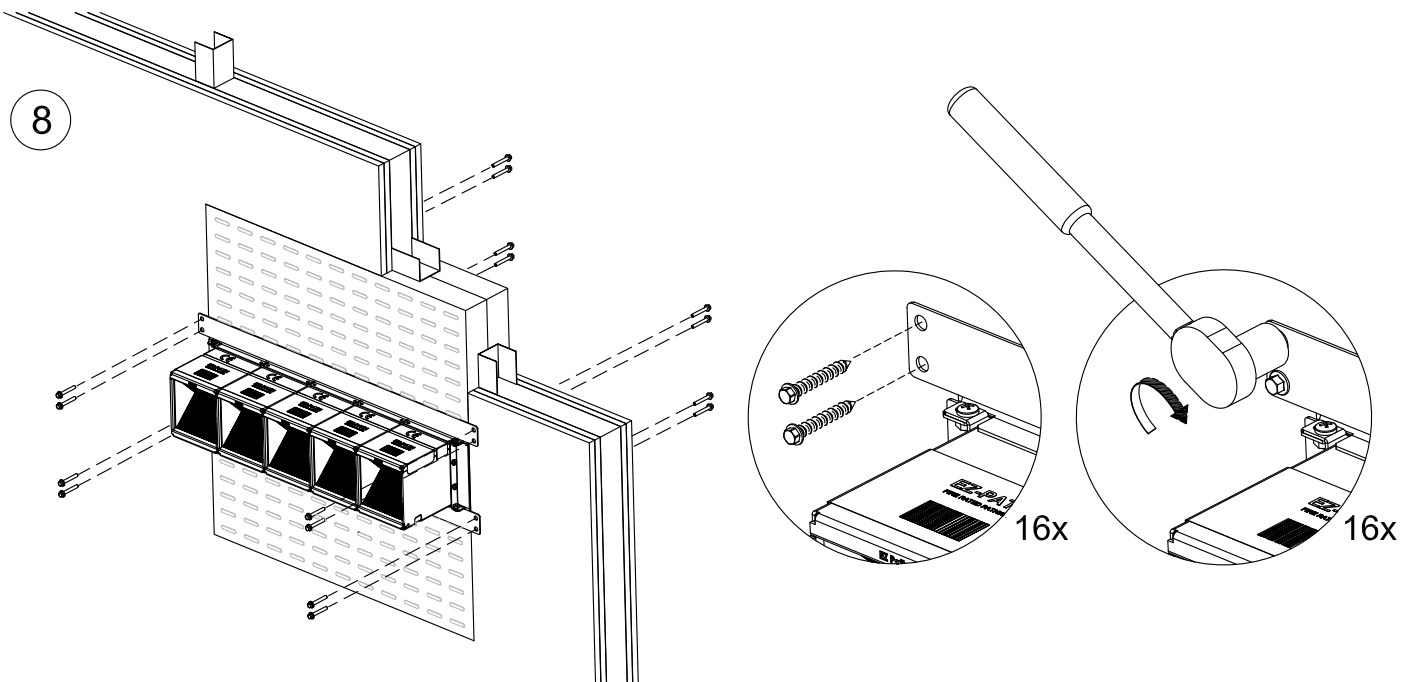
EZ-Path® / CM350702
INSTALLATION METHOD
EZP544WE for flexible and rigid walls

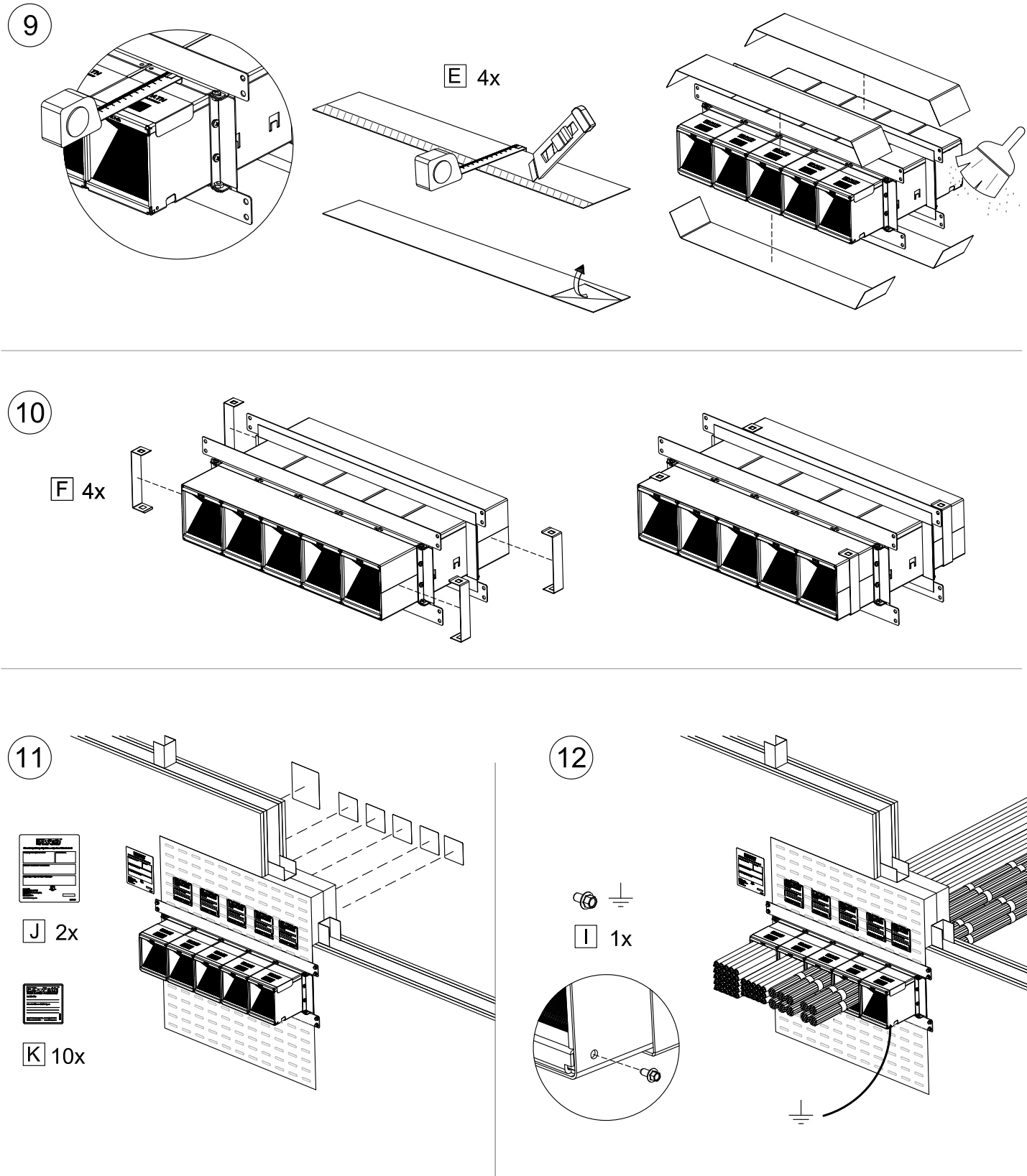


EZ-Path® is a registered trademark and is manufactured by Specified Technologies Inc. (STI)

Legrand Electric Limited, Great King Street North, Birmingham, B19 2LF

Page 6/8





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

Legrand Electric Limited, Great King Street North, Birmingham, B19 2LF

Page 8/8