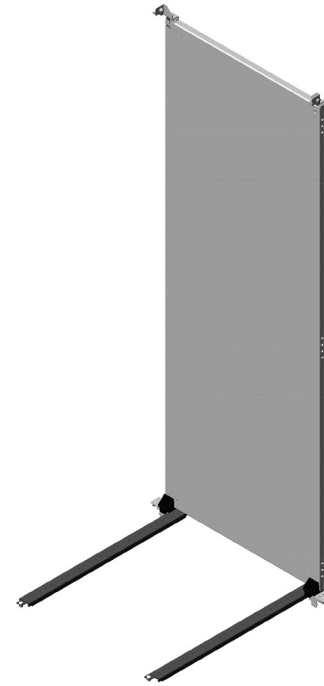


RMR Modular Enclosure Full-Height Mounting Plate Assembly

Full-Height Mounting Plates are solid metal panels that are installed in a side-to-side orientation of the enclosure frame. Mounting panels can be adjusted in depth by 1" (25 mm) increments. Full-Height Mounting Plate Assembly with Lower Support Rails can be ordered with the enclosure.



ORDERING INFORMATION

RMR Modular Enclosure Full-Height Mounting Plate Assembly with Lower Support Rails						
Part Numbers for 23.6"W (600 mm) Enclosure				Enclosure Height in (mm)	Plate Size	
23.6 (600)	31.5 (800)	39.4 (1000)	47.2 (1200)		Height in (mm)	Width in (mm)
Enclosure Depth - in (mm)						
37780-X13	37780-X25	37780-X37	37780-X49	47.2 (1200)	46.9 (1192)	22.9 (582)
37780-X15	37780-X27	37780-X39	37780-X51	78.7 (2000)	78.4 (1992)	22.9 (582)
37780-X16	37780-X28	37780-X40	37780-X52	82.7 (2100)	82.3 (2091)	22.9 (582)
37780-X17	37780-X29	37780-X41	37780-X53	86.6 (2200)	86.3 (2193)	22.9 (582)
Part Numbers for 31.5"W (800 mm) Enclosure				Enclosure Height in (mm)	Plate Size	
23.6 (600)	31.5 (800)	39.4 (1000)	47.2 (1200)		Height in (mm)	Width in (mm)
Enclosure Depth - in (mm)						
37780-X67	37780-X79	37780-X91	37780-XA4	47.2 (1200)	46.9 (1192)	30.8 (783)
37780-X69	37780-X81	37780-X93	37780-XA6	78.7 (2000)	78.4 (1992)	30.8 (783)
37780-X70	37780-X82	37780-X94	37780-XA7	82.7 (2100)	82.3 (2091)	30.8 (783)
37780-X71	37780-X83	37780-X95	37780-XA8	86.6 (2200)	86.3 (2193)	30.8 (783)

X=Color: C=Black, G=Hammer Gray. Shipping Weights vary by part number: 47 to 107 lb (21.4 to 48.6 kg).

For product CSI Specs, visit the Support & Downloads page on www.chatsworth.com.

US & Canada

+1-800-834-4969
Toronto, Ontario, Canada
+905-850-7770
chatsworth.com
techsupport@chatsworth.com

Latin America

+52-55-5203-7525
Toll Free within Mexico
01-800-01-7592
chatsworth.com.co

Europe

+44-1628-524-834
chatsworthproducts.co.uk

Middle East & Africa

Dubai, UAE
+971-4-2602125
chatsworth.ae

Asia Pacific

+86 21 6880-0266
chatsworth.com.cn



CHATSWORTH
PRODUCTS