

Vertical Cable Management Channels with sliding cover for 800x1000 ServerMAX



FEATURES

It is designed to carry large cable bundles through the vertical axis of the cabinet. From top to bottom, it is continuous with the height of cabinet. Bottom edge of the trunking fit into the cabinet bottom cable enlry, top edge of the trunking fil into the cabinet top cable entry. It has holes for cable access for horizantal axis.

Since it has a sliding cover on the trunking, cable bundles are hidden and protected. When it is closed, it looks really matter and provide a propessionallook.

Reduce %50 labour costs

Colour: Ral7035 white or Ral9005 black

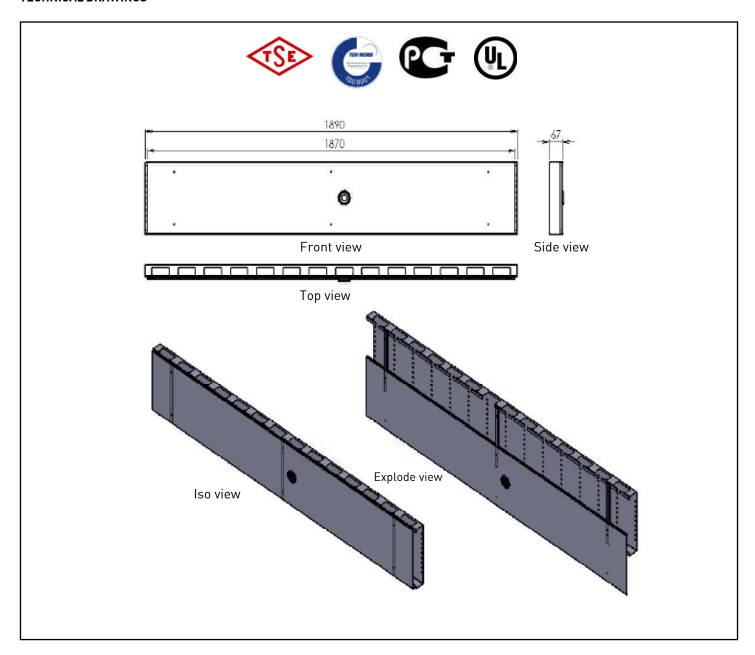
Suitable to use with width=800mm. ServerMAX server cabinets. Shipping configuration is single that can be used either in left or right.

Material Definition and Properties, Thicknesses and Shipment Configuration				
Part Definition Material Material definition & properties thickness		Material definition & properties	Shipment Configuration	
Cable Management Body	1,5 mm	DIN EN 10130 - 99 EREGLI DC-01 6112 CRS	1ea.	
Sliding Cover	1,5 mm	DIN EN 10130 - 99 EREGLI DC-01 6112 CRS	1ea.	



42U Vertical cable management channels with sliding cover 800x1000 Servermax

TECHNICAL DRAWINGS



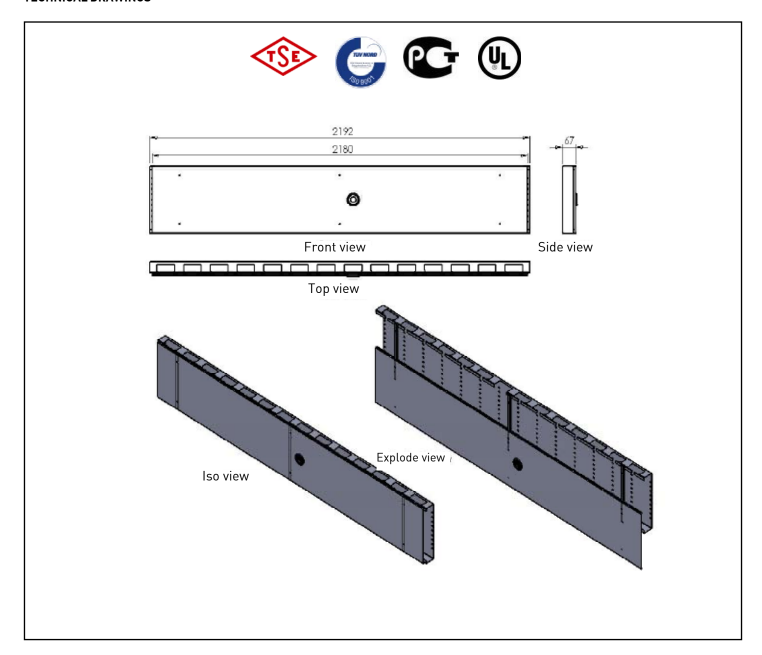
42U Vertical cable management channels with sliding cover 800x1000 Servermax				
Order No	Product Definition	Dimensions (wxdxh) mm		
M44TRK42SRV	42U Vertical cable management channel with sliding cover	70x310x1890		

Shipping Data				
Order No	Quantity	Shipping Dimension (palette) WxHxD	Net Weight (kg)	Gross Weight (kg)
M44TRK42SRV	1	2,065x420x80	16,000	18,800



47U Vertical cable management channels with sliding cover 800x1000 Servermax

TECHNICAL DRAWINGS



47U Vertical cable management channels with sliding cover 800x1000 Servermax				
Order No	Product Definition	Dimensions (wxdxh) mm		
M44TRK47SRV	47U Vertical cable management channel with sliding cover	70x310x2192		

Shipping Data					
Order No	Quantity	Shipping Dimension (palette) WxHxD	Net Weight (kg)	Gross Weight (kg)	
M44TRK47SRV V	1	2,200x420x80	18,700	20,700	