

OPEN CHANNEL RACK DESIGN FOR EASY CABLE INSTALLATION & ROUTING

"D" Ring Mounting

¼ turn "D" rings can be mounted in any of the square hole pattens along the channel; rings can be orientated horizontally or vertically

Channel Openings

Large openings provide space for cable maintenance/installation and easy cable pass-thru for routing cable inside or outside of the channel

Waterfall Brackets

Integrated radius on brackets provide a smooth transition for cables from rack to overhead runway; mounting pattern on top of brackets allow runway to rest directly on top of rack

FMP Mounting

Flexible Mounting Profile along front and rear face of channel allows finger (optional) and accessory installation without occupying RMU

Assembly and Mounting

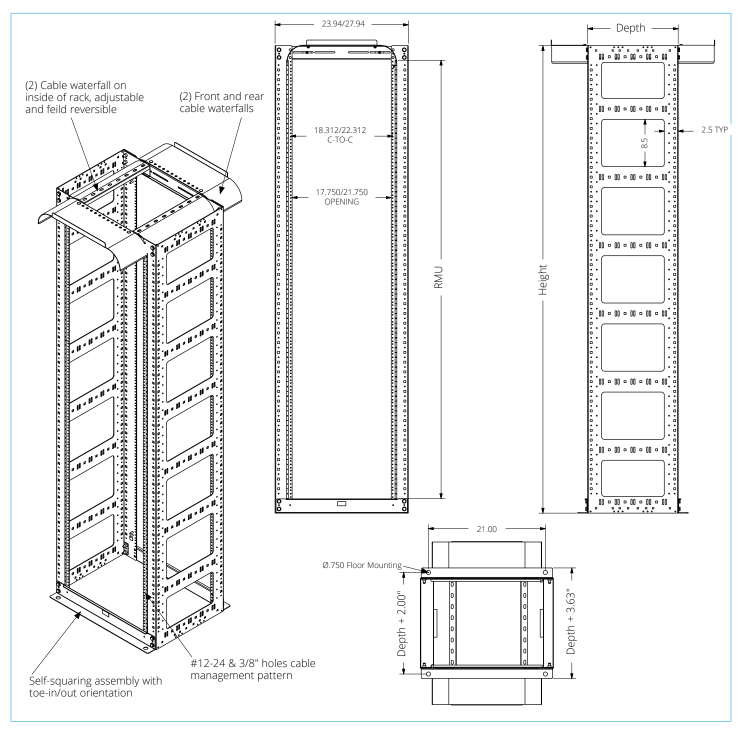
Self-squaring assembly with options for 19 or 23" EIA mounting (no additional hardware required!)

Height	Depth	Color	Mounting	Example
CMR-XXU	XX-	X-	XXXX-	Configured CRMX
45	06 (6")	B (Black)	1224 (tapped 12-24)	CMR-45U06-B-1224
52	10 (10.5")	W (White)	SQM6 (3/8" sq. M6)	
59	12 (12")			
	16 (16.25")			

FEATURES

- #12-24 tapped or 3/8" sq. (M6) channels (with RMU markings) for 19" and 23" mounting
- Includes 20, 1/4 turn "D" rings, 3.5" x 5"
- · Large channel openings support side-to-side airflow and allow cable pass-thru
- Four top waterfall brackets with 3" bend radius; two fixed, two adjustable
- · Cable runway or basket tray can rest directly on top of the rack or can be supported by optional ladder rack brackets
- · Weight capacity 2500 lbs.
- · Standards: UL2416, RoHS II





POPULAR ACCESSORIES

Part No.	Description		
ESC-K12-7	7" x 7 RMU, set of 12 finger sections; mount along FMP		
CM-11	3"W x 5"D, set of five rings; mount along FMP		
CM-25	1.5" x 3.5", set of 10 rings; mount along rack uprights		
CM-26	3.5" x 5", set of 10 rings; mount along rack uprights		
PDU2	One pair of brackets with 2 mounting positions for PDUs; mount along FMP		
VPCB1	84" Single power cable bar; mount along FMP		
Vertical Cable Managers	Front only and front/rear VCMs available		

