# Vertical Fingered Rack Cable Manager with Door FRCM

Series



HAMMOND MANUFACTURING.

> The vertical Fingered Rack Cable Manager (FRCM) from Hammond Mfg can be used for managing sensitive fiber, large bundles of Cat6a and most coax cables combined into a structurally strong vertical cable manager. The easy to install, double-hinged door keeps the rack system visually organized and can be removed for ease of cable installation.

#### **Features**

- High density cable managers may be installed back to back and ganged side by side.
- Manager is open at front allowing easy removal of cables after initial installation.
- Sturdy T-shape steel fingers are spaced at 2RU and provide support for large cable bundles and heavy gauge cables.
- Separated space easily allows for cables to be added or removed without fishing the cable.
- Includes clip-on plastic finger guards (ships loose) for cable bend radius.
- Door opens to the right or left and is easily removed. Door includes a visua indicator to ensure the door pin is fully engaged.
- Mount either single unit or two units for front and rear cable management.
- Includes cable mounting lances for hook and loop cable organization.
- Openings in the back of the manager allow cables to pass easily front to rear. Install optional cable rings (CMRC Series) for rear cable management.

### **Specifications**

- Manager body is constructed of 16-gauge steel while manager door is constructed of 18-gauge steel. Optional spool shall be extruded aluminum.
- Compatible with Hammond DNRRHDW, DC2R, DC4R, DRZ4, RRAL, RB-2P and RB-2PA Series of open frame racks.
- Manager and door finished in textured black power coat finish. Door pins are powder coat painted in premium high gloss red.
- RoHS Compliant.
- Manufactured in North America.

### Gallery





#### Accessories

- Vertical Cable Ring
- Cable Channel Divider
- Hook and Loop Roll

- Cable Spool
- Top Cable Chimney

	<b>Overall Dimensions (Inches)</b>			Mounti	Door	
Part No.	Height	Width	Depth	Units	<b>Rack Units</b>	Included
FRCM44U88	82.00	8.00	8.00	77.00	44	Yes
FRCM44U812	82.00	8.00	12.00	77.00	44	Yes
FRCM44U1012	82.00	10.00	12.00	77.00	44	Yes
FRCM44U128	82.00	12.00	8.00	77.00	44	Yes
FRCM44U1212	82.00	12.00	12.00	77.00	44	Yes

## **Estimated Cable Fill Capacities**

		Recommended Cable Fill (50% Fill Ratio)			Maximum Cable Fill (100% Fill Ratio)		
Part No.	Description	Cat 5e	Cat 6	Cat 6a	Cat 5e	Cat 6	Cat 6a
FRCM44U88	Channel Opening	518	332	230	1036	663	460
	Finger Opening	105	67	47	210	134	93
	Rear Pass Through	62	40	28	125	80	56
FRCM44U812	Channel Opening	773	495	344	1546	989	687
	Finger Opening	148	95	66	296	190	132
	Rear Pass Through	127	81	56	253	162	112
FRCM44U1012	Channel Opening	969	620	431	1938	1240	861
	Finger Opening	148	95	66	296	190	132
	Rear Pass Through	180	115	80	360	231	160
FRCM44U128	Channel Opening	781	500	347	1563	1000	695
	Finger Opening	105	67	47	210	134	93
	Rear Pass Through	99	64	44	199	127	88
FRCM44U1212	Channel Opening	1165	746	518	2330	1491	1036
	Finger Opening	148	95	66	296	190	132
	Rear Pass Through	252	161	112	504	322	224

Data subject to change without notice

© 2017. Hammond Manufacturing Ltd. All rights reserved.