



Quality Products. Service Excellence.

Server Rack Finger Double-Sided Cable Manager VFM Series

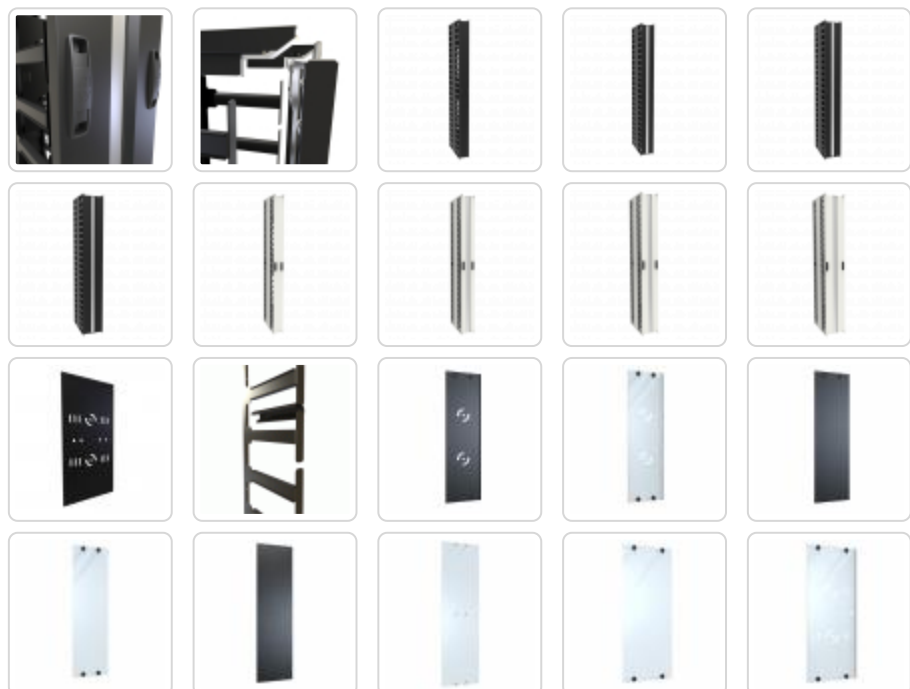
Heavy Duty Design for High Volume of Cables



Features

- Sturdy, reversible steel slam-latch door/cover with pinch-trigger handle included.
- Available in 6", 8", 10" or 12" widths.
- All versions are 24.5" in depth for maximum fill rates.
- The VFM is unique that it features a metal finger spaced at 2RU with clip-on plastic finger guards (shipped loose) for a cable 1.25" bend radius.
- Provides support for high-density cable bundles and heavy gauge cables.
- Each manager comes with two openings for cable pass-thru.
- Includes cable mounting lances for hook and loop cable organization.
- Compatible with **DNRRHDW**, **DC4R**, **DRZ4**, **RB-2P** and **RB-2PA** Series of open frame racks. See the compatibility chart below.
 - Use the optional plinth for easier installation and floor support.
 - We strongly recommend you use our **rack bolt-down kit** when mounting large cable managers.
 - Hardware included for securing to rack.
- Optional inner and side panel, spool, and cable divider accessories are available.
- Finished in a textured black powder paint finish.
- TAA-compliant for federal GSA schedule purchases within the USA.
- RoHS Compliant.
- Manufactured in North America.

Gallery





Accessories

- Cable Spool
- Cable Channel Divider
- Vertical Manager Rack Spacer Bracket



Double-Sided (Steel Fingers with Plastic Radius)

Part No. Black	Part No. White	Overall Dimensions (Inches)			Mounting Dimensions		Door	Rack Basics
		Height	Width	Depth	Units	Rack Units	Included	Alternative
VFMMD6BK	VFMMD6WH	81.00	6.00	24.50	77.00	44	Yes	RB-VFM45-6-2
VFMMD8BK	VFMMD8WH	81.00	8.00	24.50	77.00	44	Yes	RB-VFM45-8-2
VFMMD10BK	VFMMD10WH	81.00	10.00	24.50	77.00	44	Yes	RB-VFM45-10-2
VFMMD12BK	VFMMD12WH	81.00	12.00	24.50	77.00	44	Yes	-

VFM Specific Accessories

Description	6in Width		8in Width		10in Width		12in Width	
	Black	White	Black	White	Black	White	Black	White
Spool/Divider Inner Panel	VFMAP6BK	VFMAP6WH	VFMAP8BK	VFMAP8WH	VFMAP10BK	VFMAP10WH	VFMAP12BK	VFMAP12WH
Solid Inner Panel	VFMP6BK	VFMP6WH	VFMP8BK	VFMP8WH	VFMP10BK	VFMP10WH	VFMP12BK	VFMP12WH
Manager End/Side Panel	VFMSPBK	VFMSPW	VFMSPBK	VFMSPW	VFMSPBK	VFMSPW	VFMSPBK	VFMSPW

Estimated Cable Fill Capacities

Part No.	Description	Recommended Cable Fill (50% Fill Ratio)		Maximum Cable Fill (100% Fill Ratio)	
		Cat 6 (0.25" Ø)	Cat 6a (0.30" Ø)	Cat 6 (0.25" Ø)	Cat 6a (0.30" Ø)
VFMMD6BK	Channel Opening	430	298	860	598
	Per Finger Opening	28	19	55	38
	Rear Pass Through	774	538	1548	1067
VFMMD8BK	Channel Opening	648	450	1296	900
	Per Finger Opening	28	19	55	38
	Rear Pass Through	1152	800	2302	1598
VFMMD10BK	Channel Opening	864	600	1728	1200
	Per Finger Opening	28	19	55	38
	Rear Pass Through	1526	1060	3054	2120
VFMMD12BK	Channel Opening	1080	750	2162	1502
	Per Finger Opening	28	19	55	38
	Rear Pass Through	1904	1322	3808	2644

The channel opening includes both front and rear channels. The rear opening qty is without accessory inner panels installed.

Plinth Rack Compatibility

Part No.	Plinth 44U/45U Rack Compatibility					
	DNRRHDW	DC4R	RB-2P	RB-2PA	RB-2PS	DRZ4
VFMB2BK	☐	☐	☐	☐	☐	☐
VFMB3BK	☐	☐	☐	☐	☐	☐

Tags: **double-sided manager, double sided, High-Density**

Data subject to change without notice

© 2026. Hammond Manufacturing Ltd. All rights reserved.