

## Vertical Cable Manager with Fingers and Cover for Open Frame Racks *RB-VFM*

Vertical finger cable manager with cover designed for high-capacity cable routing in open frame rack systems.

TOP SELLER



**RACK BASICS®**

A HAMMOND BRAND



### Key Features and Benefits

- 16-gauge steel frame with UL94V-0 polycarbonate fingers supports high-capacity cable routing and long-term durability in demanding environments.
- Vertical finger duct design organizes cables into structured pathways for high-density cable management.
- Removable aluminum cover provides cable concealment and a clean, professional installation.
- Available in single-sided and double-sided configurations to support different rack layouts and cable volumes.
- Offered in multiple widths (4in, 6in, 8in, 10in) to match cable density requirements.
- Rear cable pass-through openings allow flexible routing between rack sections.
- Keyhole cutouts support tool-less PDU mounting for integrated power and cable management.
- Optional accessories including cable spools, dividers, and panels enhance routing and organization.
- Designed for compatibility with Hammond and third-party open frame racks.
- TAA-compliant, manufactured in North America supports government procurement requirements and ensures consistent quality.
- Black powder coat finish (GREENGUARD, TSCA, RoHS compliant) supports indoor air quality and environmental compliance.

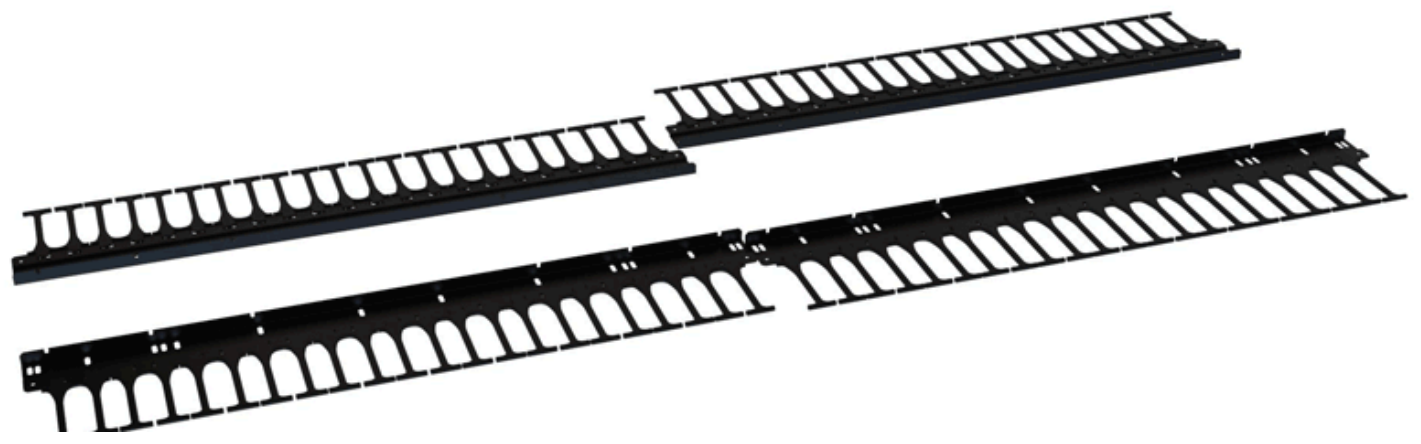
The RB-VFM Series vertical cable managers provide a high-capacity solution for organizing cables in open frame rack systems. Designed with finger duct pathways and a removable cover, they support structured cable routing while maintaining a clean and professional appearance.

Unlike horizontal cable managers, the RB-VFM Series handles the primary routing of cables along the full height of the rack. With multiple widths, single- or double-sided configurations, and optional accessories, it is ideal for high-density environments where cable organization, airflow, and accessibility are critical.

Part of the Rack Basics® line designed for simple, reliable, and affordable installations.

### Gallery





**Single-Sided**

Part No.	Overall Dimensions (Inches)			Mounting Dimensions		Door Included
	Height	Width	Depth	Units	Rack Units	
Black RB-VFM45-4-1	78.75	4.00	8.00	78.75	45	Yes

Part No.	Overall Dimensions (Inches)			Mounting Dimensions		Door	
	Black	Height	Width	Depth	Units	Rack Units	Included
RB-VFM45-6-1		78.75	6.00	8.00	78.75	45	Yes
RB-VFM45-8-1		78.75	8.00	8.00	78.75	45	Yes
RB-VFM45-10-1		78.75	10.00	8.00	78.75	45	Yes

## Double-Sided

Part No.	Overall Dimensions (Inches)			Mounting Dimensions		Door	
	Black	Height	Width	Depth	Units	Rack Units	Included
RB-VFM45-4-2		78.75	4.00	16.00	78.75	45	Yes
RB-VFM45-6-2		78.75	6.00	16.00	78.75	45	Yes
RB-VFM45-8-2		78.75	8.00	16.00	78.75	45	Yes
RB-VFM45-10-2		78.75	10.00	16.00	78.75	45	Yes

## Replacement Cover Piece

Part No.	Overall Dimensions (Inches)			Quantity Included	
	Black	Height	Width		Depth
RB-VFM45-4-COV		39.38	4.00	0.50	1 Cover/Door
RB-VFM45-6-COV		39.38	6.00	0.50	1 Cover/Door
RB-VFM45-8-COV		39.38	8.00	0.50	1 Cover/Door
RB-VFM45-10-COV		39.38	10.00	0.50	1 Cover/Door

## Where the RB-VFM Series Works Best

- Data centers and IT rooms.
- Network and telecom installations.
- High-density open frame rack deployments.
- Structured cabling environments.
- Installations requiring vertical cable routing.

## Best Applications for the RB-VFM Series

- Routing large volumes of patch cables between rack-mounted equipment.
- Managing vertical cable runs in open frame racks.
- Supporting high-density network and data center installations.
- Organizing cables for improved airflow and serviceability.
- Creating structured cable pathways for scalable rack systems.

Tags: **vertical cable manager, rack vertical cable manager, finger duct cable manager, rack cable organizer vertical, server rack cable manager vertical, high density cable manager** *Data subject to change without notice.*