


[hammondmfg.com](http://hammondmfg.com)

## Vertical Cable Manager with Door for Open Frame Racks *RB-VCM*

### Series

Cost-effective vertical cable manager with hinged door designed for basic cable routing and organization in open frame racks.

TOP SELLER



### Key Features and Benefits

- 16-gauge steel construction provides durable cable routing and basic cable organization for IT, AV, and network installations.
- Cost-effective design delivers vertical cable management for single or multiple rack installations.
- Hinged door with magnetic closure provides cable containment and easy access.
- All-steel construction with side and rear cut-outs supports flexible cable pass-through and routing.
- Integrated cable mounting lances support hook and loop cable organization without additional accessories.
- Horizontal stabilizers swing away during installation and return for structural support.
- Separated internal space allows cables to be added or removed without fishing through bundles.
- Mounts to either side of open frame racks and is compatible with Hammond and many third-party racks.
- Available in multiple heights (24U–48U) to match rack configurations.
- 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.

**RACK BASICS®**

A HAMMOND BRAND



The RB-VCM Series vertical cable managers provide a cost-effective solution for organizing cables in open frame rack systems. Designed with a simple enclosed channel and hinged door, they allow cables to be routed vertically while maintaining accessibility and a clean appearance.

Unlike high-density finger duct cable managers, the RB-VCM Series focuses on simplicity and ease of installation. Features such as swing-away stabilizers, integrated cable lances, and open pass-through cutouts make it ideal for standard-density applications where speed and affordability are key.

### Where the RB-VCM Series Works Best

- Small to mid-size IT installations.
- Network and telecom closets.
- AV and low-voltage installations.
- Standard-density open frame rack deployments.
- Budget-conscious projects.

### Best Applications for the RB-VCM Series

- Organizing vertical cable runs in open frame racks.
- Managing moderate cable volumes between rack-mounted equipment.

- Supporting clean cable routing without high-density requirements.
- Providing basic cable containment with easy access.

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

### Accessories

- Vertical Cable Manager Extensions
- Hook and Loop Cable Straps Pre-Cut 96 Inch



Part No.	Overall Dimensions (Inches)			Mounting Dimensions		Door Included
	Height	Width	Depth	Units	Rack Units	
RB-VCM24	47.00	6.00	5.00	42.00	24	Yes
RB-VCM36	68.00	6.00	5.00	63.00	36	Yes
RB-VCM40	75.00	6.00	5.00	70.00	40	Yes
RB-VCM44	82.00	6.00	5.00	77.00	44	Yes
RB-VCM48	89.00	6.00	5.00	85.00	48	Yes

### Estimated Cable Fill Capacities

Part No.	Description	Opening	Recommended Cable Fill (50% Fill Ratio)		Maximum Cable Fill (100% Fill Ratio)	
		Quantity	Cat 6	Cat 6a	Cat 6	Cat 6a
RB-VCM44	Channel Opening	1	149	103	297	207
	Side Opening	2 x 19 = 38	31	21	61	42
	Rear Pass Through	10	28	19	55	38
RB-VCM48	Channel Opening	1	149	103	297	207
	Side Opening	2 x 21 = 42	31	21	61	42
	Rear Pass Through	11	28	19	55	38

**Cable Manager > Hammond Rack Compatability**

Part No.	RB-2P	RB-2PS	RB-2PA19	RB-2PA23	DNRR (19")	DNRR (23")	DC4R	DRZ4
RB-VCM24	RB-2P24	RB-2PS1924BK	-	-	-	-	DC4R24	-
RB-VCM36	-	RB-2PS1936BK	-	-	DNRR63HDW	-	-	-
RB-VCM40	-	-	-	-	DNRR70HDW	-	-	-
RB-VCM44	RB-2P77	RB-2PS1945BK	RB-2PA1945BK	RB-2PA2345BK	DNRR77HDW	DNRR2377HDW B	DC4R44	DRZ477
RB-VCM48	RB-2P84	RB-2PS1948BK	-	-	DNRR84HDW	DNRR2384HDW B	-	-

Tags: **vertical cable manager, rack vertical cable manager, cable manager with door, rack cable organizer vertical, server rack cable manager, budget cable manager** *Data subject to change without notice.*

© 2026. Hammond Manufacturing Ltd. All rights reserved.