

Vertical Rack Cable Manager with Door RB-VCM Series











Vertical cable managers facilitate cable organization for a single or multiple rack installation. The RB-VCM is cost-effective and includes a number of unique features to save you installation time.

Features

- Manager body and door are constructed of 16-gauge steel.
- All-steel construction with side and rear cut-outs for cable pass-through.
- Includes cable mounting lances for hook and loop cable organization.
- Mounts to either side of open frame rack (includes mounting hardware).
- Attached hinged door opens to one side and secures closed with two (2) small strips of • magnet.
- · Horizontal stabilizers easily swing away for cable installation and swing back for structura support.
- Separated space easily allows for cables to be added or removed without fishing the cable.
- Manager and door finished in textured black power coat finish.
- **RoHS** Compliant.
- Manufactured in North America.

Compatibility

- · Designed specifically for the RB-2P but also compatible with:
- DRZ477
- **DNRR**HDW Series**
- DC4R Series
- **RB-2PA** Series
- RRAL Series

Help us improve the RB-VCM Series

We're considering adding additional sizes. What dimentions do you prefer? *

• 5in Wide x 8in Deep

- 8in Wide x 8in Deep
- 8n Wide x 12in Deep

- 12in Wide x 12in Deep

Other

Part of the Rack Basics® line of economy rack solutions.

Accessories

hd Loop Roll **Need Help? Live Chat is ONLINE**

Vertical Rack Cable Manager with Door (RB-VCM Series) - Hammond Mfg.

	Overall	Dimensions (Inches)	Mounti	Door	
Part No.	Height	Width	Depth	Units	Rack Units	Included
RB-VCM24	47.00	6.00	5.00	42.00	24	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

		Opening	Recommended Cable Fill (50% Fill Ratio)		Maximum Cable Fill (100% Fill Ratio)			
Part No.	Description	Quantity	Cat 5e	Cat 6	Cat 6a	Cat 5e	Cat 6	Cat 6a
RB- VCM24	Channel Opening	1	271	173	120	541	346	241
	Side Opening	2 x 8 = 16	25	36	25	113	72	50
	Rear Pass Through	5		16	11	49	32	22
RB- VCM44	Channel Opening	1	271	173	120	541	346	241
	Side Opening	2 x 16 = 32	56	36	25	113	72	50
	Rear Pass Through	8	25	16	11	49	32	22
RB- VCM48	Channel Opening	1	271	173	120	541	346	241
	Side Opening	2 x 16 = 32	56	36	25	113	72	50
	Rear Pass Through	8	25	16	11	49	32	22

Data subject to change without notice

© 2018. Hammond Manufacturing Ltd. All rights reserved.

Need Help? Live Chat is ONLINE