

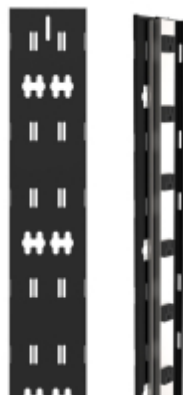


Quality Products. Service Excellence.

Vertical Cable Tray with Optional PDU Mount for Server Cabinets VCT

Series

Vertical cable tray designed for cable routing and optional toolless PDU mounting across multiple cabinet platforms.



Key Features and Benefits

- 16-gauge steel construction provides durable vertical cable routing and support across cabinet environments.
- Designed to fit a wide range of Hammond cabinets and compatible third-party enclosures for flexible deployment.
- Folded (flanged) edges increase structural strength and improve cable handling and organization.
- Includes cutouts for cable ties or hook and loop straps for flexible cable routing and strain relief.
- VCTPDU models include cutouts for toolless mounting of most PDUs with button-style mounting hardware.
- Supports combined cable routing and power distribution within a single vertical pathway.
- Provides a simple, open platform for managing cable bundles without restricting routing paths.
- Available in multiple heights to match cabinet sizes and rack unit requirements.
- Includes mounting hardware for fast installation.
- TAA-compliant, manufactured in North America supports government procurement requirements and ensures consistent quality.
- Black powder coat finish (GREENGUARD, TSCA, RoHS compliant) supports environmental and durability requirements.

The VCT Series vertical cable trays provide a flexible solution for cable routing and support within server cabinets. Designed for compatibility across multiple cabinet platforms, they offer an open, structured pathway for managing cable bundles while maintaining accessibility.

With integrated tie-down points and optional toolless PDU mounting in VCTPDU models, the VCT Series supports both cable management and power distribution, making it ideal for scalable rack installations.

Where the VCT Series Works Best

- Server cabinet installations across multiple product lines
- Data centers and IT rooms
- Network and telecom environments
- Power distribution-heavy deployments
- Installations requiring flexible cable routing

Best Applications for the VCT Series

- Managing vertical cable runs inside server cabinets
- Adding cable routing pathways without enclosed managers
- Mounting PDUs without consuming rack unit space (VCTPDU models)
- Supporting structured cable routing with tie-down points
- Expanding cable and power capacity within existing cabinets

Accessories

- Hook and Loop Cable Straps Pre-Cut 96 Inch
- Cabinet Rail Mounting Hardware

Part No.	Overall Dimensions			Mounting Dimensions		Includes Toolless PDU Mounting	Product Compatibility
	Height	Width	Depth	Height	Rack Units		
VCT28	28.00	3.00	0.50	28.00	16U	No	RCHS, RCHV
VCT42	42.00	3.00	0.50	42.00	24U	No	C2, C4, HWM, REFK
VCT49	49.00	3.00	0.50	49.00	28U	No	C2, REFK
VCT56	56.00	3.00	0.50	56.00	32U	No	C2, HWM, REFK
VCT63	63.00	3.00	0.50	63.00	36U	No	C2, REFK
VCT70	70.00	3.00	0.50	70.00	40U	No	C2, REFK
VCT73	73.00	3.00	0.50	73.00	42U	No	C2, C4, CLC, H1, REFK, HDME20
VCT77	77.00	3.00	0.50	77.00	44U	No	C2, C4, REFK
VCT78	78.75	3.00	0.50	78.75	45U	No	C2, C4, REFK, HDME20
VCT85	85.00	3.00	0.50	85.00	48U	No	C2, REFK
VCTPDU73	73.50	6.00	0.50	73.50	42U	Yes	C2, C4, CLC, H1, REFK, HDME20
VCTPDU77	77.00	6.00	0.50	77.00	44U	Yes	C2, C4, CLC, REFK
VCTPDU78	78.75	6.00	0.50	78.75	45U	Yes	C2, C4, CLC, REFK, HDME20

Tags: vertical cable tray rack, rack cable tray, PDU mounting tray, cable support tray, vertical cable support, rack PDU mount bracket

Data subject to change without notice

© 2026. Hammond Manufacturing Ltd. All rights reserved.