

Vertiv™ Frame Rack

Optimized on-board cable management



Highlights

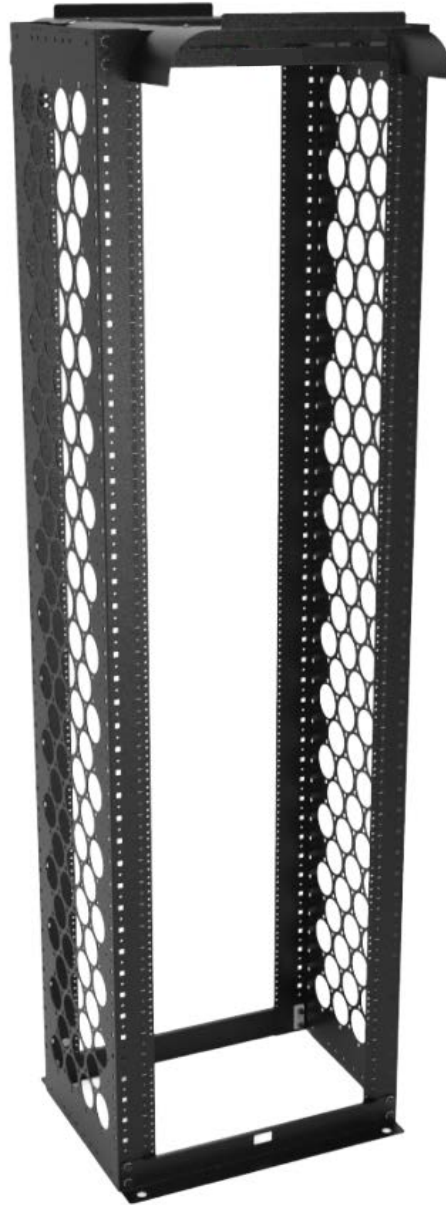
The Vertiv™ Frame Rack is engineered for high-density deployments where cable management and equipment accessibility are paramount. Featuring an open-channel frame and integrated mounting patterns, it provides efficient on-board cable management support, enabling large volumes of data or power cabling to be routed cleanly within the rack structure. Ideal for enterprise, telecom, or data center environments that require both performance and structured wiring.

Typical applications

Designed for environments where cable volume and organization are critical to uptime and manageability.

Ideal for:

- High-density network closets and telecom hubs
- Data centers with heavy patching and cross-connect systems
- Vertical-stacked server deployments with complex power/cable trunking
- Equipment rooms requiring strict segregation of cable runs



Vertiv™ Frame Rack



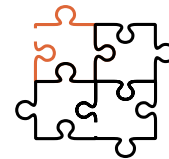
High-capacity cable management

Integrated channel design supports large cable bundles and structured routing



Open frame accessibility

Clear access from all sides simplifies equipment installation and service

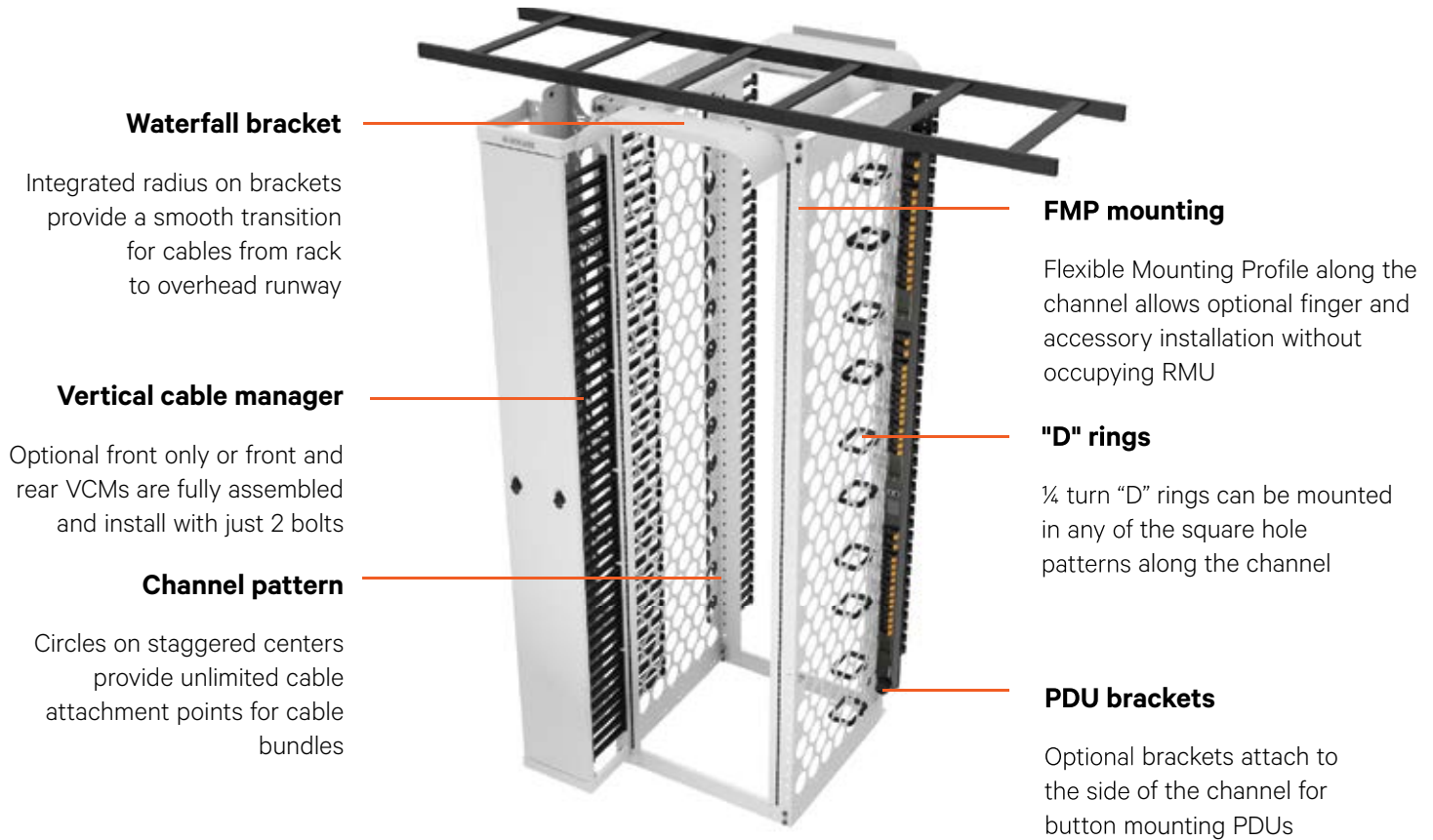


Scalable integration

Compatible with runway systems and accessories for seamless expansion



Popular configurations



Specifications

Height	Depth	Color	Mounting	Example
CMRX-xxU	xx-	x-	xxxx-	Configured Frame Rack
45	10 (10.5")	B (Black)	1224 (tapped 12-24)	CMRX-45U24-B-1224
52	16 (16.25")	W (White)	SQM6 (3/8" sq. M6)	
59	24 (24")			
	30 (30")			
	36 (36")			