

Vertiv™ Frame Rack Variable

Adjustable & adaptable for universal deployment



Highlights

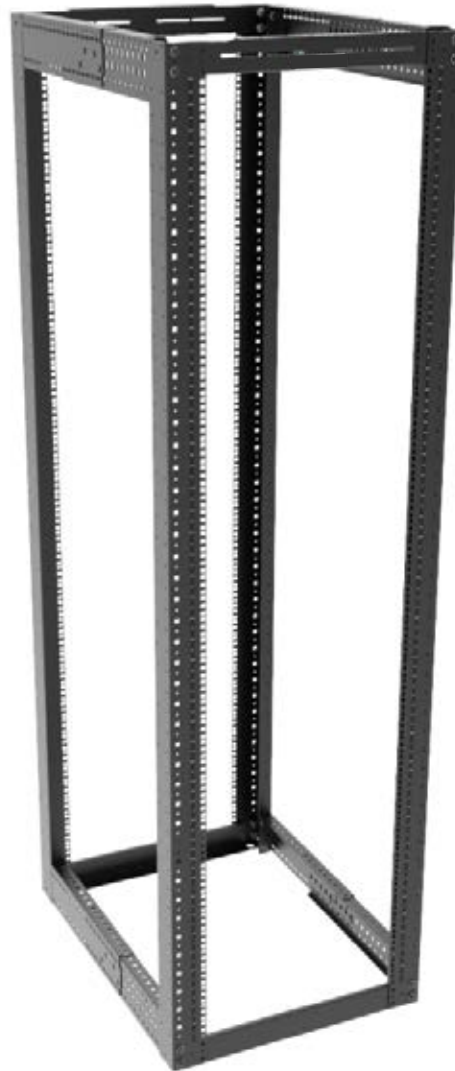
The Vertiv™ Frame Rack Variable is engineered for flexibility and built to adapt as infrastructure needs to evolve. With an adjustable-depth frame and universal mounting design, it accommodates a wide range of equipment and accessories without compromising strength or stability. The open architecture supports efficient airflow, and scalable configurations—making it an ideal choice for dynamic IT, network, and edge environments where change is constant.

Typical applications

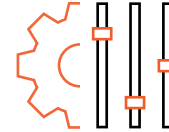
Perfect where change is expected and flexibility is required for future growth or shifting footprints.

Ideal for:

- IT consolidation projects and migration-ready racks
- Telecom and data center environments with evolving layouts
- Structured cabling infrastructure that must adapt over time
- Environments requiring modular, configurable rack systems

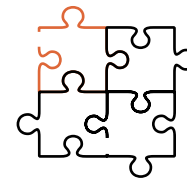


Vertiv™ Frame Rack Variable



Adjustable depth design

configurable frame depth accommodates a range of equipment sizes and layouts



Modular framework

engineered for adaptable deployment in scalable rack rows or standalone installations



Universal compatibility

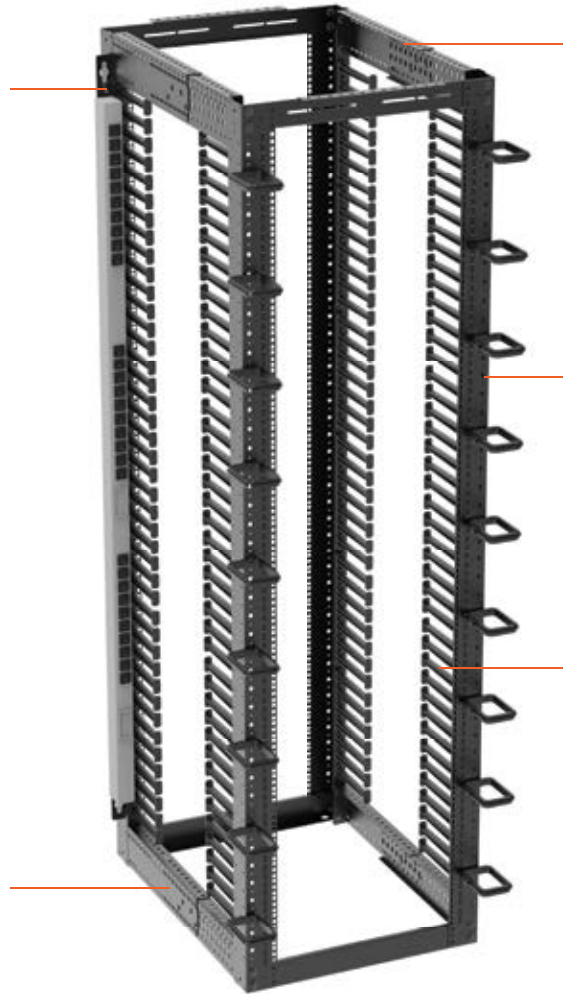
supports multiple accessory types and mounting configurations



Popular configurations

PDU/Cable management bar

The VPCB1 mounts to the side of the channel in a PDU (to button mount a single PDU) or cable management orientation (to provide additional mounting points for fingers and "D" rings)



Overhead mounting

mounting pattern on top of rack allows runway to rest directly on rack or accepts ladder rack brackets

"D" ring mounting

¼ turn "D" rings (optional) can be mounted in any of the square hole patterns along the channel; rings can be orientated horizontally or vertically

FMP mounting

Flexible Mounting Profile along front and rear face of channel allows finger (optional) and accessory installation without occupying RMU

Variable depth

Side rails provide variable depth in 1" increments

Specifications

Height	Color	Mounting	Example
VRX-xxU2436	x-	xx-	Configured Frame Rack Variable
45	B (Black)	1224 (tapped 12-24)	VRX-45U2436-B-1224
52	W (White)	SQM6 (3/8" sq. M6)	
59			