Data Center Racks

Racks :: 2000 lb earthquake safe

1.7 2000 Data Center Rack

Rack

- 84" fixed height
- 24" & 28" width (supporting 19" & 23" rack, respectively)
- · 24", 30", 36", 42" depth

2 Panels

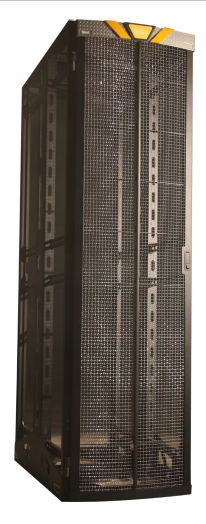
- · Removable side panels
- · Six-post design, seismic Zone 4 rating, 2000 lb certified
- · Multiple side entry points
- · Compatible with all standard rack-mount equipment

3 Options

- · Adjustable cable management panels
 - -6" W x 24"- 42" D panel
 - -10" W x 24"- 42" D panel
- · Power accessories:
 - -Grounding package—wiring, buss bar, vertical power lacing bar
 - -Vertical lacing bar for power cables
 - -PDU mounting

4 Mounting

- · Optional, adjustable front and rear mounting rails
- · Isolation pad



Data Center Rack with cable management

1.8 Specifications

Item	Specification
Seismic certification	2,000 lbs (907 kg)
Physical specs, rack for 23" equipment mtg.	28" W x 42" D x 84" H (711 mm x 1067 mm x 2134 mm) 98 lbs (44kg) - 380 lbs (172 kg) *Additional Depths available
Physical specs, rack for 19" equipment mtg.	24" W x 42" D x 84" H (610 mm x 2134 mm) 90 lbs (41 kg) - 340 lbs (154 kg) *Additional Depths available
Hole spacing	EIA Wide RMU=1-¾" (1/2", 1-1⁄4"), 44 RU EIA Narrow RMU=1-¾" (1/2", 5/8", 5/8"), 44 RU Universal RMU=1/2", 1/2", 1/2", 44 RU
Color	Standard black, others available
Compliance	GR-63-CORE, NEBS compliant, Zone 4 certified.

NEBS tested Zone 4. Earthquake tested and ready if Seismic Anchor Kit is installed properly

