

MM10 Cable Management Rack

OR-MM10816



MM10 Cable Management Rack, 16.25 channel depth, 8', black

features & benefits



- **Honeycomb side rails designed to maximize the airflow of network equipment:** Combined with baffles, manages intake and exhaust air creating cold aisle/hot aisle distribution from side vented equipment.
- **High density racking solution:** 51 rack units front and rear.
- **Choice of vertical management:** A solution for every application; vertical cable management cage with individual rack unit fingers and hinged door, vertical cage with hinged access latches, and cable management rings.
- **Patented channel construction:** Protects and conceals your horizontal cabling like no other rack.
- **Built-in top trough with waterfalls:** Gives bend radius control and cable routing.
- **Open channels top and bottom:** Allows floor and ceiling access for horizontal distribution cables.
- **EIA hole pattern front and rear of channel:** Supports equipment shelves and heavy electronics while power strips and other accessories can be mounted to the rear rail without using additional rack space.
- **Can be assembled as a 19" or 23" rack:** No additional hardware required; no need to stock two sizes of racks.
- **Footprint 23.75" W x 21.5" D (when assembled as a 19" rack and rear base angle turned in):** Stays within a 2' square footprint.
- **Speed nuts included:** Increases speed and ease of assembly, while adding extra strength to your rack--Speednut eliminates the need for a second wrench.
- **Rack includes hardware kit, two packages of hook and loop D-style straps and 50 #12-24 equipment mounting screws:** Do not have to purchase as separate items; money saving.

specifications

General Info

Product Series: Mighty Mo 10

Construction Information

Component1: Frame

Finish Plating1: Black Powdercoat

Material1: .125 Aluminum

Dimensions

Capacity Weight U S: Static capacity 2,000 lbs

Depth Metric: 667 mm

Diameter Metric: Mighty Mo 10

Height Metric: 2.5 m

Height U S: 98"

Rack Units: 45

Width Metric: 603 mm

Technical Information

Patent No: Patent pending

Buy American Act Compliance

Country of Origin: UNITED-STATES-OF-AMERICA

Buy American Act Status: Buy American Act Compliant