



The mighty mo 20 channel racks are designed to provide the greatest in cable management flexibility and efficiency. Honeycomb cutout sidewall allow for infinite cable pathways. The universal 3/8" square hole punch enables mounting of all standard cage nuts and OEM quick mount slides and rails. This creates the industries most versatile equipment rack system.

## Features & Benefits

Many option for all applications  
 5 depths, square hole or tapped hole configurations

Built-in top trough with waterfalls  
 Gives bend radius control and cable routing.

Speed nuts included  
 Increases speed and ease of assembly, while adding extra strength to your rack--Speednut eliminates the need for a second wrench.

Large range of accessories

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.

Open channels top and bottom: Allows floor and ceiling access for horizontal distribution cables.

### Choice of vertical management

A solution for every application- vertical cable management cage with individual rack unit fingers and hinged slam latch door, vertical cage with individual rack unit fingers and snap on covers, vertical cage with hinged latches, and individual cable management rings.

### Can be assembled as a 19" or 23" rack

No additional hardware required- no need to stock two sizes of racks.

### Easy Installation

Mighty Mo 20 Racks can assemble in less than 15 minutes/rack

### Cablofil® ready cable tray & runway brackets

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.

## Specifications

### General Info

Product Line	Ortronics	Color	White
UPC Number	662875836391	Country Of Origin	United States
Application Sector	Commercial	Type	Rack

---

## Additional Information

---

RoHS Conformant

Yes

Product Environmental Profile

Yes

---