

THE MIGHTY MO[®] 20 ADVANTAGE



FACTS & FEATURES

What parts make up the Mighty Mo 20 System

- Channel Rack configuration
 - 6.5", 10.5", 16.25", 24", and 30" depths
 - 7'(45RU), 8'(51RU) and 9'(58RU) heights
 - Server application (square hole EIA mounting)
 - Network application (threaded hole EIA mounting)
- 4 Post Rack configuration
 - 30" fixed frame
 - 36" adjustable rail depth (optional additional rail for mixed depths)
 - 42" adjustable rail depth (optional additional rail for mixed depths)
 - Server application
- Vertical Cable manager
 - 6", 10", 12" and 16" widths
 - Bend limiting clips
 - Slam latch door design
 - 6" deep single RU cable management fingers
 - Single person install
- Over 50 cable management accessories

Quick Mighty Mo 20 Facts and Features

- 2000 Lb load rating on all versions per UL2416 static
- Optional Security doors (collocation facilities)
- Easy integration of other products, basket tray and tubular runway
- Racks assemble in 15 minutes
- Instant bonding of all rack parts
- Optional PDU mounting brackets
- Capacity for over 500 Cat 6A cables in a single 30" frame
- Patented honeycomb sidewalls for infinite cable dressing



BEND LIMITING CLIPS

ASK THE QUESTIONS THAT WILL MAKE THE DIFFERENCE

Network location?

- Building infrastructure
- Data Center

What type of equipment is being installed in the rack?

- General- switch type, electronics, patching, fiber, etc
- Specific- height, depth, weight of equipment
- This will typically help to define rack depth and type

Network, Server/Switch or both applications?

- Network typical specifics
 - 6.5"-16.25" D
 - Threaded rack mounting holes
- Server/Switch typical specifics
 - 16.25"-42" D
 - Square cage nut mounting holes

Rack unit requirement?

- 45RU, 51RU, 58RU (usable rack space)

Weight loading 2000 lbs or less?

Power requirements?

- Total power per rack
- PDU installed (type and location)

Air path of equipment installed?

- Side to side
- Front to rear
- Mixed

Vertical cable management needs?

- Category and amount of cables to be installed
- Location of primary network cabling
 - Channel Rack -rear network infrastructure cabling
 - Managers - front patching and connectivity to electronics

Interface to overhead cabling?

- Mounting brackets for basket tray
- Mounting brackets for tubular runway