

MIGHTY MO® 20 HEXGUARD[™] CABLING PROTECTION

The Mighty Mo 20 Cable Management System is built to maximize network performance by minimizing signal loss caused by improper cable support. The Hexguard is the latest cable pathway for the patented Mighty Mo 20 Cable Management System. The unique design of the Hexguard shields cables in the channel sidewall, allowing cables to safely pass from the inside to the outside. The easy to install Hexguard allows proper bend radius on both sides of the sheet metal hex.

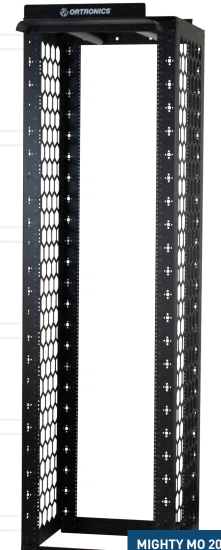
BENEFITS

- Mighty Mo 20 Hexguard can provide passage for up to 48 CAT6 cables
- Allows for clean egress out of the channel rack and into the network runway or tray
- Direct passage between adjacent Mighty Mo 20 channel racks
- Shortens overall cable lengths between racks
- Maximizes cable passage

PART NO.	DESCRIPTION
MM20HEXGD-B	Mighty Mo 20 Hexguard, kit of 12 halves, black
MM20HEXGD-W	Mighty Mo 20 Hexguard, kit of 12 halves, white



MIGHTY MO® 20 HEXGUARD™ CABLING PROTECTION



FEATURES

EASY SNAP FIT ASSEMBLY

- Assembles to newly installed cable bundles or snaps over existing cable bundles
- Configurable on any hex cutout on the Mighty Mo 20 channel frame



INSIDE MOUNTING

- The Hexguard can be installed in half sections for single sided protection
- Creates 360° of protection for cable bend radius
- Mounts to inside or outside of channel rack
- Sold in packages of 12 halves



COPPER PASS THROUGH

- Accommodates large copper bundles without disturbing existing cables
- Directs cable pathway throughout the channel
- Available in black and white

FIBER PASS THROUGH

- Accommodates large fiber trunk bundles without disturbing existing cable
- Maintains proper fiber cable bend radius





