



## MM10 VERTICAL CABLE MANAGEMENT CAGE, WITH DOOR, 12" X 13" X 7'

OR-MM10VMD712 | [Ortronics](#)

### FEATURES & BENEFITS

MM10 Vertical Cable Management Cage, with door, 12" x 13" x 7', black



**PRODUCT**  
ENVIRONMENTAL PROFILE

- **Vertical cage with individual rack unit fingers has a fill capacity of 900 Category 6 patchcords and 630 10Gig patch cords:** Provides organized method for routing and storage of patch or cross connect cable between racks.
- **Hinged extruded aluminum front door:** The door allows easy access during moves, adds and changes.
- **Mounted on the front flange between the Mighty Mo 6 racks when two or more are installed in a row:** Creates a 8.25" channel between racks for front to back routing of equipment cables and patch cords.
- **Supplied with four slack storage spools and 12 bend limiting clips:** Adjustable bend limiting control for copper and fiber cords.
- **All necessary mounting hardware included:** Hanger clips hold the cage in place for easy and quick one person installation.

### SPECIFICATIONS

#### GENERAL INFO

Product Series: Mighty Mo 10

Type: Vertical Managers

Component Type: Vertical Manager with Door

#### LISTING AGENCIES/THIRD PARTY CERTIFICATIONS

RoHS: Yes

#### CONSTRUCTION INFORMATION

Component 1: Vertical management cage

Component 2: Cable management finger sections

Component 3: Bearing plate

Component 4: Cover

Component 5: Latch

Finish Plating 1: Powdercoat black

Finish Plating 2: Black

Finish Plating 3: Black  
Finish Plating 4: 6063-T6 Aluminum  
Finish Plating 5: Black  
Material 1: .1875 Wire  
Material 2: Polycarbonate  
Material 3: Polycarbonate  
Material 4: 6063-T6 Aluminum  
Material 5: 6063-T6 Aluminum

#### **DIMENSIONS**

Depth (Metric): 330 mm  
Height (Metric): 2.0 m  
Height (US): 77.62"  
Width (Metric): 308 mm

#### **TECHNICAL INFORMATION**

Patent No: 6,946,605 6,968,647 7,026,553

#### **BUY AMERICAN ACT COMPLIANCE**

Country Of Origin: UNITED STATES OF AMERICA  
Buy American Act Status: Buy American Act Compliant

