



MM20 PERFORATED SECURITY DOOR

OR-MM20724PDHD-W, OR-MM20724PDHD-B | [Ortronics](#)

FEATURES & BENEFITS

The Mighty Mo 20 Heavy Duty Security Door offers a lockable, dual hinged door, designed to secure open racks in data rooms and colocation facilities. The Mighty Mo 20 open frame rack easily adapts with upper and lower door supports to provide for a conversion of a single rack or an entire row of racks. The doors assist in making the Mighty Mo 20 even MORE data center ready by enclosing the electronics as well as protecting and securing data connections.

NOTE: Available in Black or White. Frame, mounting brackets and perforated doors sold separately.

- Smooth pin hinge design
- 180° hinge allows for full access without removing the door
- Dual locking handles
- Rugged, fully welded steel door
- Perforated panel for front to rear airflow
- Extended top waterfall for increased cable capacity
- Easy to install on existing frames
- Limit access to equipment in open racks
- Create secure vertical manager interface when the door is locked
- Field retrofit to any existing Mighty Mo 20 frame
- Front and rear options for complete security
- Creates a clean look by concealing electronics and cabling

SPECIFICATIONS

GENERAL INFO

Color: WHITE, BLACK
Product Series: Mighty Mo 20
Type: Security Doors
Component Type: Security Door

ASSEMBLY/INSTALLATION INFORMATION

Assembly Required: Yes

CONSTRUCTION INFORMATION

Component 1: MM20 PERFORATED SECURITY DOOR

DIMENSIONS

Usable Height: 45RU

TECHNICAL INFORMATION

Static Load Capacity: NA