



2U rack mount fiber cabinet for patching applications OR-FC02U-P

OVERVIEW

The 2U (3.50" high) fiber cabinet for patching applications is optimized for integration with the Mighty Mo 6 rack system (OR-MM6710, OR-MM6810 & Seismic Rack OR-MM6710S) with 10.5" channel depth. Each fiber cabinet accepts up to six adapter panels, six Momentum 1U cassettes or three Momentum 2U cassettes.

FEATURES

- 19" (483 mm) deep cabinet chassis
- Large cable entry port in rear of cabinet
- Fiber tray slides forward
- Fiber tray slides rearward
- Optimized hook/loop lances embedded in fiber tray
- Comes with patented snap-in fiber management clips
- Large patch cord exit ports at front of cabinet
- Adapter panel face positioned to optimize patch cord management

BENEFITS

- Provides more room for internal fiber management and is optimized for use with Mighty Mo 6 10.5" deep rack system
- Unrestricted access for backbone cable entry, excellent for use with pre-terminated cables
- Provides superior access for termination of optical fibers, internal fiber routing and patch cord management
- Unique feature that provides additional access to improve backbone cable management and internal fiber routing
- Lances positioned for optimal internal fiber management
- Clips ensure fiber bend radius compliance and snap into strategically positioned receptacles for a secure installation and optimum fiber protection
- Provide maximum clearance/space for management of fiber patch cords in high density installations
- Positioning designed for best possible patch cord exit when installed in Mighty Mo 6 rack system

Dimension Info

Depth Metric: 485.77 mm
Height Metric: 88.90 mm
Width Metric: 482.60 mm
Rack Units: 2
Height U S: 3.5"

General Info

Product Series: OptiMo FC Series
Installation Destination: Rack Mount

Technical Info

Capacity: Standard density
Equipment Type: Fiber Cabinets

BUY AMERICAN ACT COMPLIANCE

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

Eco Information

RoHS Compliant: Yes

