



Our wall-mount patch enclosures are designed for direct termination of up to 96 fibers. The WME series accommodates up to 12 modular panels and is equipped with routing guides to limit bend radius and enhance strain-relief control.

The 16-gauge steel with corrosion-resistant black powder finish coat housing provides excellent protection for the inside fibers. Wall-mount available unloaded, as well as having the capability to become a full-splice enclosure. A large variety of connector adapters are offered to meet your specific requirements.

Features and Benefits

- Four sizes available with up to 12 adapter panel capacity.
- 16-gauge steel with corrosion-resistant black powder finish coat.
- Swing-down door with cable strand for more work space.
- Grommets at the top and bottom.
- Strain-relief hardware and routing guides help maintain minimum bend radius.
- Available unloaded or fully loaded with capability of mechanical termination.

Available Wall Mount Enclosures :

F2-WME-1x

F2-WME-2x

F2-WME-4x

F2-WME-12x

Please view attached page for product specifications

Product Specifications

Part No: F2-WME-1X

Dimensions: Width = 6.5", Depth = 1.5", Height = 7"

Wall-mount enclosure accommodates 1 adapter panel (6-, 8- or 12-fiber panels). 16-gauge steel with corrosion-resistant black powder finish coat. When closed, wall-mount is lockable with small pad lock.

Entry point at the top and bottom allow user to enter main enclosure without unwanted handling of fiber optic cables. Side swing door allows user to run jumper cable assemblies to final destination. Spools and cable tie down bracket included on the inside compartment.

Please note the WME-1X does not support splice trays.

Part No: F2-WME-2X

Dimensions: Width = 13", Depth = 3.5", Height = 9.2"

Wall-mount enclosure accommodates 2 panels (6-, 8-, 12- or 24- fiber panels). 16-gauge steel with corrosion-resistant black powder finish coat. When closed, wall-mount is lockable with a 1" keyed barrel lock.

Grommets at the top and bottom allow user to enter main enclosure without unwanted handling of fiber optic cables. Side swing door allows user to run jumper cable assemblies to final destination. Spools and cable tie down bracket included on the inside compartment.

Part No: F2-WME-4X

Dimensions: Width = 14", Depth = 3.5", Height = 13.5"

Wall-mount enclosure accommodates 4 panels (6-, 8-, 12- or 24- fiber panels). 16-gauge steel with corrosion-resistant black powder finish coat. When closed, wall-mount is lockable with a 1" keyed barrel lock.

Grommets at the top and bottom allow user to enter main enclosure without unwanted handling of fiber optic cables. Side swing door allows user to run jumper cable assemblies to final destination. Spools and cable tie down bracket included on the inside compartment.

Part No: F2-WME-12X

Dimensions: Width=18", Depth = 5.87", Height = 16.75"

Wall-mount enclosure accepts 12 panels (6-, 8- or 12-fiber panels). 16-gauge steel with corrosion-resistant black powder finish coat. When closed, wall mount is lockable with a 1" keyed barrel lock.