

CF – Microduct Wall Mount Splice Panel- NAP

CF - Microduct Wall Mount Splice Panel - NAP



The 144F NAP - Microduct Wall Mount Splice Panel is designed for ease of use and security in any application requiring microduct termination and fiber splicing (Microfiber & traditional fiber). This panel is perfect for transition splices between traditional fiber and microfiber (OSP/ISP) in an air blown microduct applications.

This panel is designed for microducts management, fiber splicing, and fiber distribution & drops of up to 144 fibers in FTTx air blown microducts applications (up to 144 subscribers). The panel is designed for indoor installation, but can be fitted conveniently in outdoor enclosures. Cable and microduct entrances are supplied with rubber grommets and brush grommets entry ports.

Features and Benefits

- IP45 Indoor, Wall Mount Panel
- Up to 144 fibers splice closure / 72 Microducts
- Microduct / cable inlets
- Foldable door forming an work bench
- Front serviced
- 13 Gauge Aluminum construction
- Durable painting powder coat finish
- Lockable door

Ordering Information

Panel

CF-MWSP-NAP-144F

Microduct NAP Wall Mount Splice Panel, 23"W x 16" H x 6 3/4" D
up to 144F – holds 12 splice trays

Accessories

CF-SPLTRY-AL-12F-7.00

Loose Tube Fiber Splice Tray, 12F, 7"L x 5"W, Aluminum with Aluminum Cover
Includes 1ea Splice Holder, 12ea Fusion Splice Sleeves & 8ea Black Tie Wraps



Microduct Wall Mount Splice Panel shown installed in the Fiber Microduct Management Cabinet mounted on a Polymer Concrete Vault with an Aluminum Cut-Out Cover.