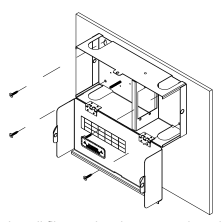


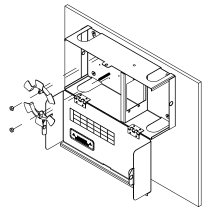
HD Fiber Optic Wall Mount Enclosure with 2 Slots for Adapter Panels or Cassettes

INSTALLATION INSTRUCTIONS

Step 1: Mount the enclosure on a wall near the fiber cable entry point.
Note: Screws are not included.

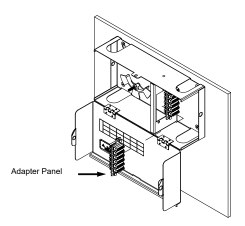


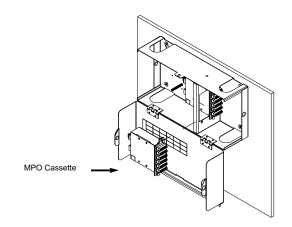
Step 2: If installing fiber optic adapter panels, install cable management spools and secure them using screw nuts. Note: Spools can be configured and staked in a variety of ways depending on prefernece.



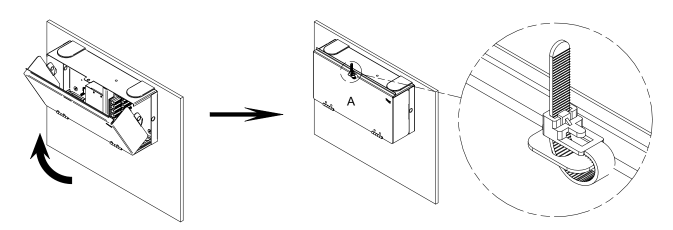
Step 3: Install fiber optic adapter panels as illustrated.

Step 4: Install fiber optic MPO cassettes as illustrated.





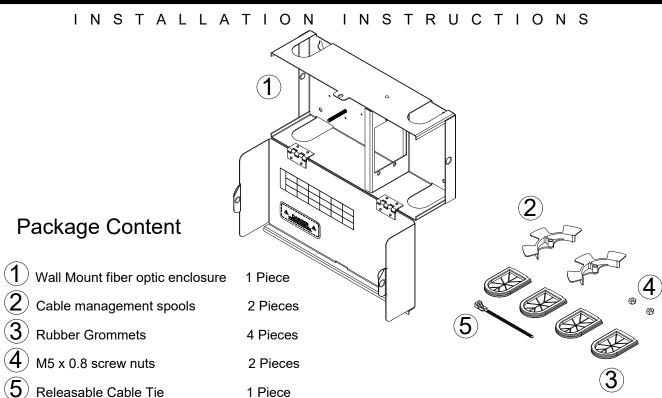
Step 5: Once everything is arranged properly inside the enclosure, close the door and use the releasable cable tie.



E-mail us: cs@icc.com I Go online: www.icc.com



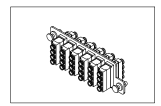
ID Fiber Optic Wall Mount Enclosure with 2 Slots for Adapter Panels or Cassettes



FEATURES & BENEFITS

- Enclosures are designed to be wall mounted with open access to both sides
- HD compatible
- Made of durable 18 gauge steel with a black powder coated finish
- Holds up to 2 adapter panels or HD Cassettes
- Holds 1 Splice tray; 12 splice per tray
- Lock can be applied to tab to keep enclosure secure (lock not inlcuded)

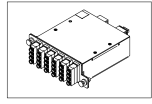
OPTIONAL ACCESSORIES



HD LC 24 Fiber Adapter Panels

6 LC quad adapters HD footprint

Aqua Multimode ICFOPL16HG Beige Multimode ICFOPL16H5 Blue Singlemode ICFOPL16H9

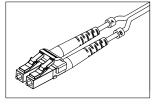


HD LC- MPO 24 Fiber Cassettes

Pre-terminated fobers

HD footprint

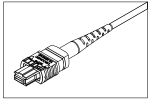
OM3 Multimode ICFC24MLHG OM2 Multimode ICFC24MLH5 OM1 Multimode ICFC24MLH6 OS1 Singlemode ICFC24SLH9



LC 50/125 (OM3) Fiber Jumper

OFNR riser-rated cable Supports multimode

ICFOJ1G7xx1 Lenght $(\mathbf{x}\mathbf{x}^1) = 01,02,03,05,07,10$ meters



MTP 9/125 (OS1) Fiber Jumper

OFNP plenum-rated cable Supports singlemode

12 Fiber ICFOJATSxx² 05,10,15, 20, 30, 40, 50, 60, 70, 80, 90, 100 meters