

Assembly:

1. Mount enclosure base to surface.
2. Mount latching wire clips as shown.
3. Mount fusion splice holder as shown.
4. Mount fiber adapter panel (not included) as shown.
5. Attach all labels, as required.

Patching:

1. Route patch cord through rubber grommet.
2. Secure patch cord with Pan-Ty to cable tie down.
3. Loop cable into latching wire clips.
4. Connect to fiber adapter panel (FAP).

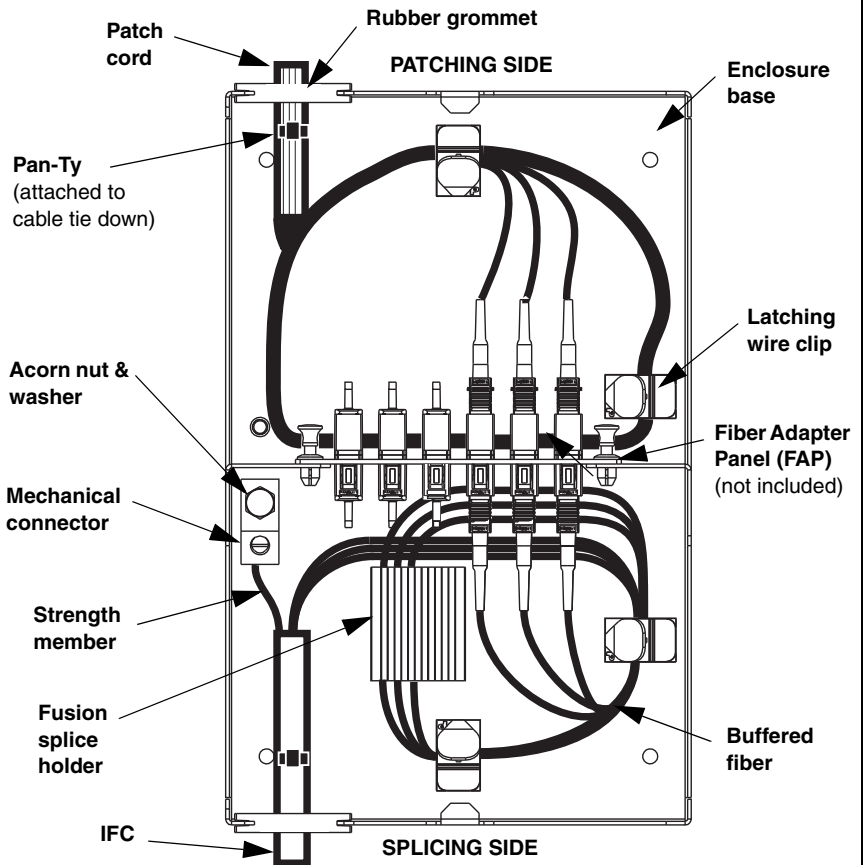
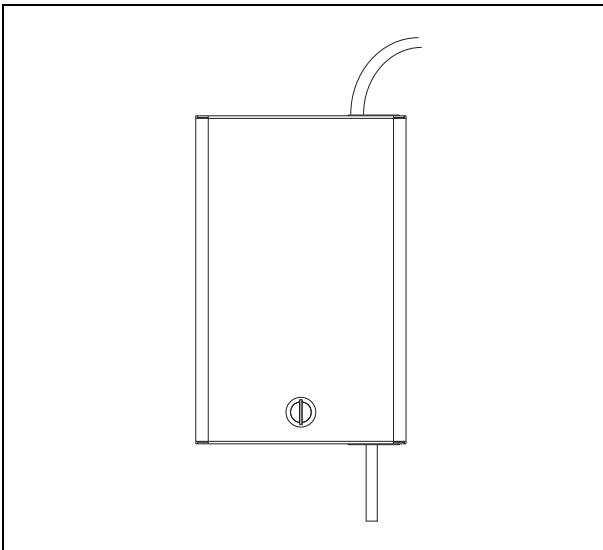
Splicing:

1. Route Intra Facility Cable (IFC) through rubber grommet.
 2. Secure IFC with Pan-Ty to cable tie down.
 3. Secure strength member to mechanical connector.
 4. Loop a minimum of 20" (50cm) of fiber slack into latching wire clips.
- Note: Buffered cable must route through the loop of the latching wire clip and stay clear of the latching mechanism.
5. Perform fusion splicing and route spliced fiber through fusion splice holder.
 6. Connect to fiber adapter panel (FAP).

Enclosure Cover

1. To secure enclosure cover, align two tabs in cover with two slots in enclosure base, then press down. Enclosure lock and key provided.

- Parts List:**
- (1) Enclosure Cover
 - (1) Enclosure Base
 - (1) Lock
 - (2) Rubber Grommets
 - (2) Mechanical Connectors
 - (1) Acorn Nut & Washer
 - (4) Latching Wire Clip
 - (4) Pan-Ty Cable Ties
 - (1) Fiber Caution/Danger Label
 - (1) Fiber Laser Beam Warning Label
 - (2) Fusion Splice Holder
 - (1) Port Identification Label



For Instructions in Local Languages
and Technical Support:

www.panduit.com/resources/install_maintain.asp

PANDUIT

www.panduit.com

E-mail:
techsupport@panduit.com

Phone:
866-405-6654