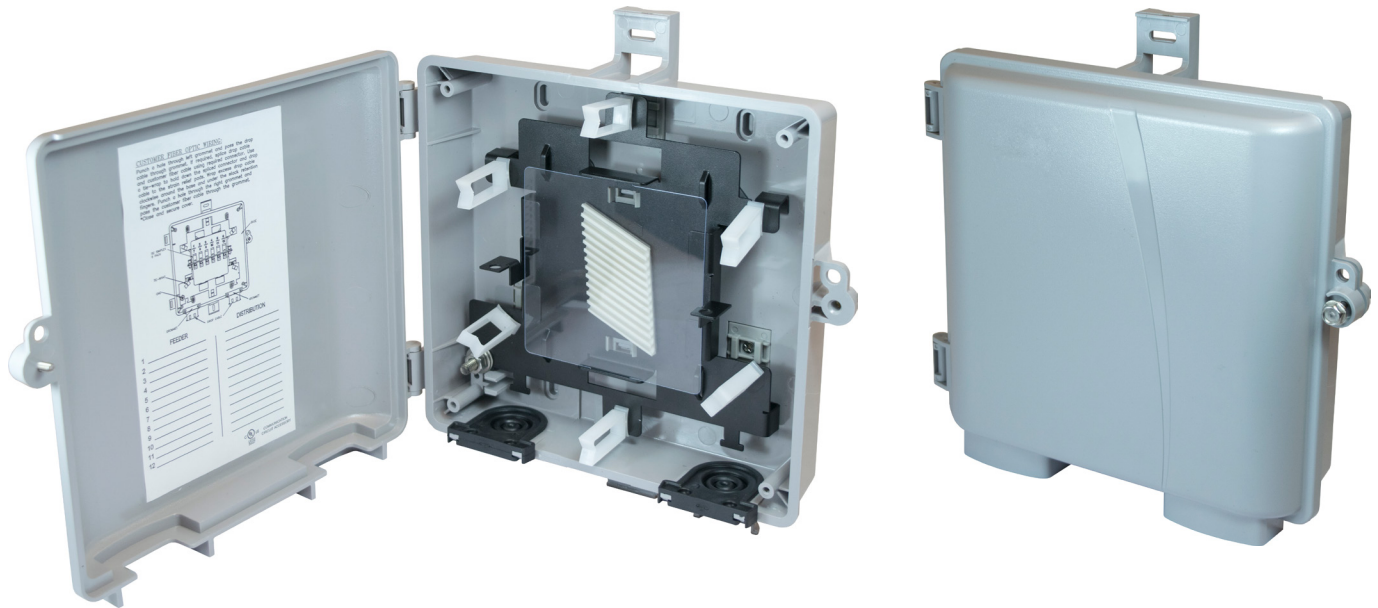


Fiber Gateway Panel (FGP) Wallmount Enclosure



The Fiber Gateway Panel (FGP) Wallmount Enclosure is a compact unit which features slack storage and separate entry points for connectivity between the OSP fiber drop and customer fiber drop.

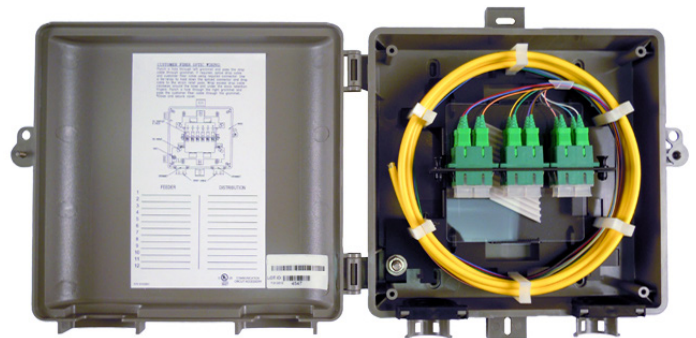
Configurable for up to 12 fiber terminations as a demarcation point between outdoor fiber drop and customer premise fiber

The integrated and removable splice tray assembly supports easy installation for patch or patch & splice options.

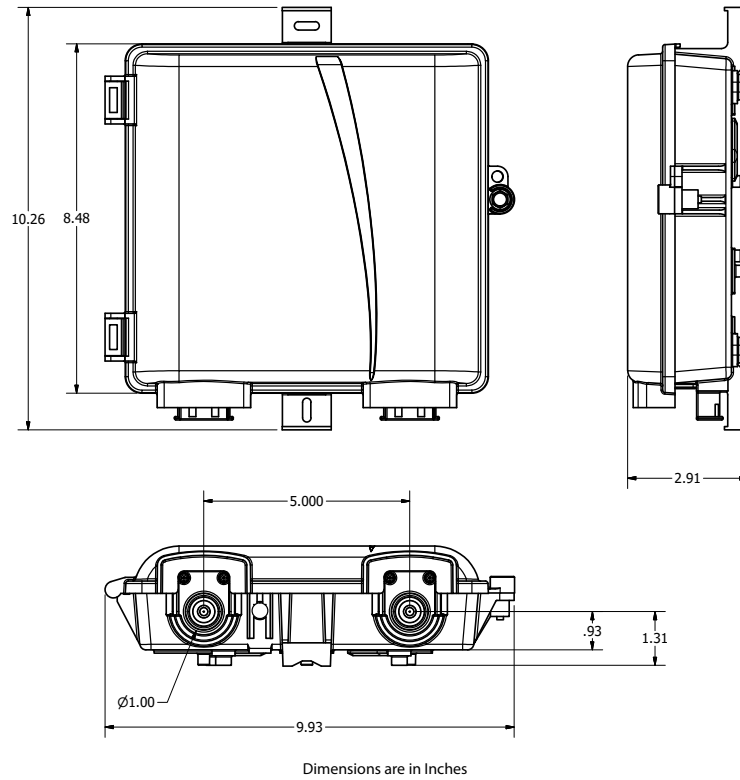
The rugged plastic housing cover closes securely with 3/8" hex head bolt and has a provision for a padlock.

Features

- Constructed of superior materials capable of withstanding harsh outdoor environments, including: UV degradation, chemical exposure, and extreme temperatures
- Entry grommets accept up to 1 inch conduit and feature tie downs for proper strain relief of fiber cables
- Hinged cover fits securely on the base to provide maximum protection against environmental conditions and intrusion of foreign matter, protecting sensitive fiber connectivity
- Meets Telcordia GR-771 Generic Requirements for Fiber Optic Splice Closures
- Additional cable entry grommets on the rear of the enclosure support polemount cable passthrough



Fiber Gateway Panel (FGP) Wallmount Enclosure Dimensions



Part Number



1 Adapter Plate Type
 06 = 6 Port (SC/FC/ST)
 08 = 8 Port (SC/FC/ST)
 12 = 12 Port (SC/LC/FC/ST)

2 Adapter Type
 Singlemode
 SCU = SC/UPC
 SCA = SC/APC
 LCU = LC/UPC
 LCA = LC/APC
 Multimode
 SCM = SC
 LCM = LC

3 Pigtail
 N = No Pigtail
 M = 900 μm in Mesh
 D = Distribution Style (MIC)
 R = Ribbon in Mesh
 Note: 3 meter pigtail length is standard

4 Fiber Type
 Singlemode
 S = SMF-28e+
 B = SMF Bend Insensitive G.657.A1
 Multimode
 1 = 62.5/125μm OM1
 2 = 50/125μm OM2
 3 = 50/125μm OM3
 4 = 50/125μm OM4