



# COYOTE<sup>®</sup> Splice Case for OPGW & ADSS

The enhanced COYOTE Splice Case with stainless steel shells now features the convenient COYOTE Fiber Management System found in the COYOTE Closure. The COYOTE Splice Case maintains the same air and watertight seal of our FIBERLIGN Stainless Steel Splice Case, but at less cost. For further information about the FIBERLIGN Stainless Steel Splice Case check with our customer service department. Key features of the COYOTE Splice Case include:

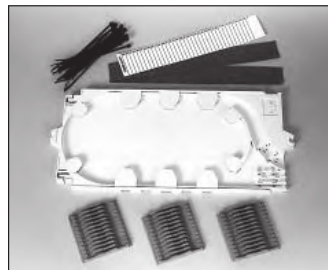
- For either ADSS or OPGW
- Impact and corrosion resistant stainless steel shells.
- LOCKBAR™ Sealing System allows re-entry without re-entry kits/supplies.
- High cable pull-out strength with LOCK-TAPE™ Sealant System.
- Fiber management system for loose tube buffer offered below. Other versions are readily available.
- 6.5" x 28" standard size (other sizes available for up to 648 splices).
- End Plate system available with blank End Plate at one end and one of the following:
  - One blank End Plate, or
  - One Three-section End Plate, field-drilled for any size/configuration.
- Standard size Splice Case accommodates up to four 36-count Splice Trays (144 max. splice capacity).
- Blank Splice Trays with three adhesive backed 12-count Elastomeric Splice Blocks (max. 36 fiber splices per tray)
- Elastomeric Splice Blocks firmly hold mechanical or protected fusion splices.
- Standard Splice Case can accommodate other types of fiber optic cables.
- Splice Case kits are available for OPGW with stainless steel loose-tube fiber bundles. Consult PLP for details.



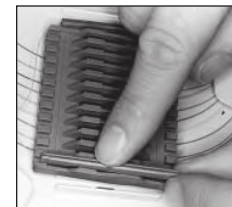
COYOTE Splice Case (p/n 8006684)



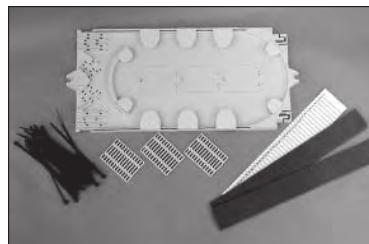
Vertical Mounting Bracket (p/n 8003472)



Splice Tray (p/n 80805514)



Fusion Splice Protector (p/n 8003092)



Low Profile COYOTE Splice Tray (p/n 8001127)

| Catalog Number | Description (mm)  |
|----------------|---|
| 8006654        | 6.5"x 28" (165 x 711) COYOTE Splice Case for ADSS or OPGW.* Includes Splice Case Kit, Green Sealant Kit (Cat. No. 8003411), one 36-count Splice Tray (Cat. No. 80805514), one blank End Plate and one Three-Section End Plate (field drilled for specific cable configurations and ODs) and L-Brackets for strength member tie-off. |
| 80805514       | 36-count Splice Tray with Elastomeric Splice Blocks   |
| 8001127        | Low Profile COYOTE Splice Tray for up to 36 fusion splices. Protected Fusion Splice only.   |
| 8003472        | Vertical Mounting Bracket for 6.5", 8" and 9.5" (165, 203, and 241) COYOTE Splice Cases. Includes two brackets and associated hardware (curved or flat surfaces).   |
| 8003092        | Fusion Splice Protector. Hinged plastic protector closes onto fusion splice area. The protector fits snugly into elastomer splice blocks (Cat. No. 80805514). Twenty (20) units per package.  |
| 80804986       | Three-Section End Plate Kit for 6.5" (165) COYOTE Splice Cases. Field drilling required.  |
| 8003421        | ¾" (19) Field-Installed Future Port/Cable Installation Kit [0.80" (20) max. cable]. Kit includes Future Cable Port (Cat. No. 8003412) and Future Cable Preparation Kit (Cat No. 8003420) which can be ordered separately.   |
| 8003422        | 1.0" (25) Field-Installed Future Port/Cable Installation Kit [1.0" (25) max. cable]. Kit includes Future Cable Port (Cat. No. 8003413) and Future Cable Preparation Kit (Cat No. 8003420) which can be ordered separately.  |

\* Catalog No. 8006654 is suitable for OPGW cable with plastic loose tube buffer tubes that can be brought into the 36 count splice trays. Other metallic non-flexible buffer tubes may require a transition compartment. Contact PLP for more information.