

# Designed to set the standard for the next generation of closures.

#### A new breed

The first to set the standard in the COYOTE family of products. the COYOTE Closure was developed with our customers' needs first. Used in aerial, underground, buried and building applications, the COYOTE Closure is a whole new breed of fiber optic closure. Craft-friendly, affordable, reliable and durable, the COYOTE Closure ensures long-term reliability and quality of voice, video and data signals. Plus, it's tested in accordance with Bellcore Testing Requirement GR-771-CORE.

Its compact size disguises its storage capacity. At just 22" long, 6.0" and 8.5" in diameter, it can store up to 288 or 576 fiber splices respectively.

## Design features

Made of injection molded highdensity thermoplastic, the shells are built to last in any environment. Closing hardware on the shell is captive, making closing and re-entry simple. The neoprene gasket, proven effective in our other closures, provides an airtight, waterproof seal. No expensive re-entry kits are required.

For ease of ordering and ease of use, the End Plates are one size. There is a blank End Plate for butt splice applications, and Three-Section End Plates can easily be configured in the field for butt and in-line installations. The Three-Section End Plate comes with six entry ports for cables up to

Splice Tray Capacities 6.0" x 22.0" (15.24 cm x 55.88 cm) COYOTE Closure									
Splice Tray Catalog No.	Description	Useable Connectors	Splice Capacity Per Tray	Max No. of Trays Per Closure	Max. Closure Splice Capacity				
80805110 or 80805514	36 Count Single Fiber Tray	Single Fusion	36	4	144				
		Single Mechanical	36	4	144				
80805146	96 Count Mass Ribbon Fiber Tray	Mass Mechanical*	96	2	192*				
		Mass Fusion*	144	2	288*				

Catalog Number				
Six Port End Plate	Four Port End Plate			
8006540	8006631	6.0" x 22.0" (15.24 cm x 55.88 cm) COYOTE Closure Kit (for unitube type fiber applications). Includes one Three-Section End Plate, one Blank End Plate, Transition Compartment Kit, four Transport Tube Kits, and Transition Tube Kit		
8006560	8006633	6.0" x 22.0" (15.24 cm x 55.88 cm) COYOTE Closure Kit (for buffer tube fiber applications). Includes one Three-Section End Plate, one Blank End Plate, and Storage Compartment Kit		
8006587	8006635	6.0" x 22.0" (15.24 cm x 55.88 cm) COYOTE Express Closure (loose buffer tube applications). Includes one Three-Section End Plate, one Blank End Plate and Express Storage Compartment Kit		
8006541	8006632	8.5" x 22.0" (21.59 cm x 55.88 cm) COYOTE Closure Kit (for unitube type fiber applications). Includes one Three-Section End Plate, one Blank End Plate, Transition Compartment Kit, four Transport Tube Kits, and Transition Tube Kit		
8006561	8006634	8.5" x 22.0" (21.59 cm x 55.88 cm) COYOTE Closure Kit (for buffer tube fiber applications). Includes one Three-Section End Plate, one Blank End Plate, and Storage Compartment Kit		
8006588	8006636	8.5" x 22.0" (21.59 cm x 55.88 cm) COYOTE Express Closure (loose buffer tube applications). Includes one Three-Section End Plate, one Blank End Plate and Express Storage Compartment Kit		
		DATENTED		

**PATENTED** 

7/8" in diameter or with four entry ports for cables up to 1-1/4" in diameter. The factory applied, field-proven LOCK-TAPE™ Sealant applied to the inside surface of the Three-Section End Plate ports and around the cables ensures a tightly sealed, permanent, easy assembling without the use of sealing washers or grommets.

Splice Trays for single and mass fiber splices are available. These injection-molded trays have hinged, clear plastic covers for



		Splice Tray Capacities 8.5" x 22.0" (21.59 cm x 55.88 cm) COYOTE Closure							
8	Splice Tray Catalog No.	Description	Useable Connectors	Splice Capacity Per Tray	Max. No. of Trays Per Closure	Max. Closure Splice Capacity			
	80805110 or	36 Count Single Fiber Tray	Single Fusion	36	8	288			
	80805514		Single Mechanical	36	8	288			
8	80805146	96 Count Mass Ribbon Fiber Tray	Mass Mechanical*	96	4	384*			
	80003140		Mass Fusion*	144	4	576*			

\*Assumes 12 fiber ribbon is utilized. Also holds 16 single count splices. **Note: Maximum number of trays per closure** 

and closure capacity for COYOTE Express Closures are reduced by 50%.

ible inspection of the fibers.

maximum fiber protection and vis-

### Accessories available

A complete line of accessories is available for the COYOTE Closure including Future Cable Port Kits. End Plate Grommet Kits. Aerial or Manhole Bracket Kits and Splice Trays.

# Custom packaged

With our FLX-Pack™ System, vou have the freedom to pick and choose the appropriate parts for your application, and in turn, pay only for those parts needed. Simply contact PLP® and describe you application. You will be assigned your own personal FLX-Pack catalog number.



P.O. Box 91129 Cleveland, Ohio 44101 (440) 461-5200

www.preformed.com e-mail: inquiries@preformed.com