

COYOTE[®] Cross-Connect/Express Closure;
cross connect and store fibers in one convenient unit.

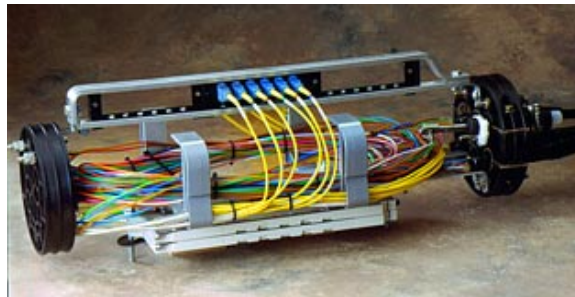


Provides the flexibility required for today's fiber optic distribution networks.

Hybrid design

The COYOTE Cross-Connect/Express Closure provides bulk-head connections for up to 18 pigtails on both the field (office) side and the service (distribution) side. Individual splice trays are provided to splice the pig-tails to the feeder cable and branch cable(s) fibers. Space is provided for up to two additional splice trays for through fiber splices (up to 36 splices per tray) or for spare pigtail splices (up to 24 splices per tray).

The central region of the closure allows you to conveniently and safely store or "express" uncut buffer tubes of the feeder cable, for cables as large as 288 fibers.



PATENTED

The innovative COYOTE Cross-Connect/Express Closure allows you to splice fibers, cross-connect and store "expressed" fibers in the same closure.

Catalog No.	Description
8006612	COYOTE Cross-Connect/Express Closure (8.5" x 22"). Includes one Three-Section End Plate, Buffer Tube Storage Assembly, and two Splice Trays with two Elastomer Splice Blocks (12 splices/block).
80805514	COYOTE Splice Tray Kit with three Elastomer Splice Blocks (12 splices/block) for fiber to fiber splicing.
80805705	COYOTE Splice Tray Kit with two Elastomer Splice Blocks (12 splices/block) for fiber to pigtail splicing.

Versatile

This versatile closure allows you to choose the connector for your application; you can supply the pigtails or we can. Customizing the closure saves money because you order only the parts you need.

The End Plates allow for up to five cable entries; each with an isolated ground stud and provisions for an "L" Bracket Assem-

bly for securing strength members. Future Cable Port Kits and End Plate Grommet Kits are available (sold separately) to allow for future cables and to expand the End Plate capacity for small branch cables.

This closure can be placed in aerial, underground, hand-hole or building applications.

Secure, yet accessible

Using the revolutionary LOCK-TAPE™ Sealant System, the COYOTE Cross-Connect/Express Closure is waterproof and air tight. The permanent neoprene gasket in the shells keeps the closure's contents dry and functional, while making it accessible again and again without costly re-entry kits.

Accessories available

The accessories used with the COYOTE® Closure are available for the COYOTE Cross-Connect/Express Closure, including Future Cable Port Kits, End Plate Grommet Kits, Aerial or Manhole Bracket Kits and Splice Trays.

For more information on our product family, call us.

Catalog No.	Description
80805372	Coupler Panel with Six Singlemode ST Feed-Thru Adapters
80805504	Coupler Panel with Six Singlemode SC Feed-Thru Adapters
80805505	Coupler Panel with Six Singlemode FC Feed-Thru Adapters
80805605	Coupler Panel with Six Holes for ST Feed-Thru Adapters
80805606	Coupler Panel with Six Holes for SC Feed-Thru Adapters
80805607	Coupler Panel with Six Holes for FC Feed-Thru Adapters
8003292	Pigtail Kit with Singlemode ST Connector (6) and Transport Tube Kit, Field
8003314	Pigtail Kit with Singlemode SC Connector (6) and Transport Tube Kit, Field
8003316	Pigtail Kit with Singlemode FC Connector (6) and Transport Tube Kit, Field
8003293	Pigtail Kit with Singlemode ST Connector (6) and Transport Tube Kit, Service
8003315	Pigtail Kit with Singlemode SC Connector (6) and Transport Tube Kit, Service
8003317	Pigtail Kit with Singlemode FC Connector (6) and Transport Tube Kit, Service

PREFORMED
LINE PRODUCTS



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

www.preformed.com

e-mail: inquiries@preformed.com