



# COYOTE<sup>®</sup> Closure Overview

Choose a member of the COYOTE Closure Family that Best Suits your Application.....



**COYOTE<sup>®</sup>**  
C L O S U R E

It all began with the development of a new breed of fiber optic closure. Craft friendly. Easily installed. Competitively priced. And designed to go wherever fiber optic cable takes you. Over the years the philosophy has remained constant, and the family has grown with each successive member

offering its own unique solutions to the varied requirements of an ever-evolving fiber optic network. From aerial to underground to every step of the last mile, the COYOTE family of fiber optic closures is there to provide performance you can count on.

## COYOTE In-Line RUNT (Page 1-4)

The COYOTE In-Line RUNT Closure has the versatility and features that make it a perfect choice for distribution, node and fiber to the premises networks. The compact size allows the closure to be installed into pedestals and small hand holes, keeping your installation costs down. High drop capacity and the capability to be converted to a terminal closure will allow room for expansion long after the initial installation.



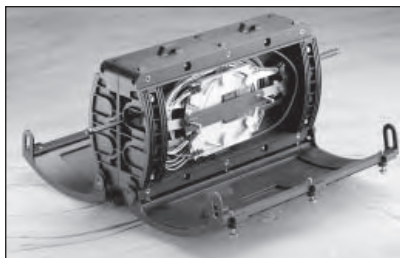
## COYOTE Terminal Closure (Single Chamber) (Page 1-7)

The COYOTE Terminal Closure (Single Chamber) is the ideal choice for network designs requiring hardened adapter termination. Externally mounted OptiTap<sup>®</sup> style hardened adapters allow for future installation of up to 12 hardened drops without closure reentry. Compact size allows the closure to be installed into pedestals and small hand holes. Additional drop capacity through the 4 entry ports of the closure base, provide added flexibility for the closure to act as a distribution point for closures deeper in your network.



## COYOTE Terminal Closure (Dual Chamber) (Page 1-6)

The COYOTE Terminal Closure is available in two configurations – Dual and Single Chamber:



The COYOTE Terminal Closure (Dual Chamber) is the choice for network designs requiring ultimate flexibility. The unique dual chamber design provides two distinct chambers that can be configured differently to support up to 24 externally mounted hardened connections, internally mounted cross-connect bulkhead connections or a combination of both. A window designed within the closure interior allows fibers to be passed between chambers. High drop capacity out each of the eight cable ports and the ability to use standard or hardened adapter covers, provides infinite options to support your network design.

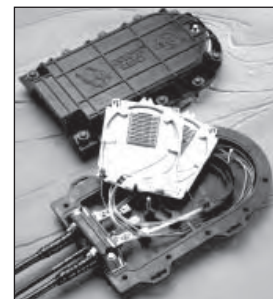
## COYOTE Dome Closure (Page 1-10)

The COYOTE Dome Closure was specifically designed for applications where a domed-style configuration is preferred. It features an innovative end plate design with segmented sections that allow for individual access of each cable without disruption to surrounding cables. A full line of multi-hole grommets ensures the ultimate level of flexibility to meet the demands of ever evolving communications networks.



## COYOTE RUNT Closure (Page 1-12)

The compact COYOTE RUNT Closure is ideal for low fiber count, (up to 48 splices), end-of-the-line, node and fiber-to-the-curb installations. It will easily fit into most pedestals and hand holes, and the rugged design allows it to be used in all environments.



\*OptiTap<sup>™</sup> is a trademark of Corning Cable Systems.

# COYOTE® Closure Overview

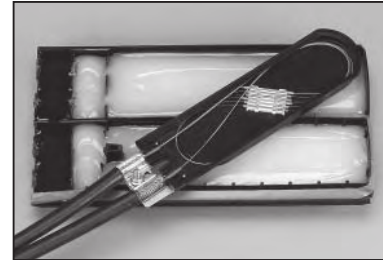
## COYOTE PUP Closure (Page 1-13)

The COYOTE PUP Closure offers the perfect choice for low fiber count distribution applications involving butt and inline installations. The compact size and rugged design allow the closure to be applied in below grade, aerial and buried installations. Supported by a full line of COYOTE accessories, this closure can grow along with your network.



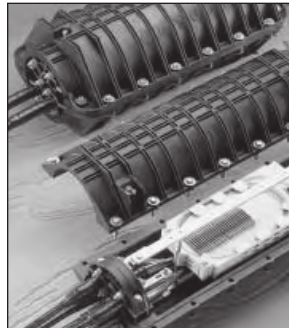
## COYOTE Drop Cable Closure (Page 1-27)

The COYOTE Drop Cable closure was designed as a re-enterrable (but not reusable), encapsulant-filled closure for splicing and repairing buried fiber optic cables. An unfilled version is also available for aerial applications.



## COYOTE Closure (Page 1-14)

Setting the bar against which all other fiber closures are measured was no small task for our design team. But years of research & development eventually paid off in the form of a rugged and reliable design that has become legend. After over ten years of field use and several hundred thousand units sold, the original COYOTE Closure still remains one of the most highly regarded and widely used fiber optic closures in the industry.



## COYOTE Closure for High Fiber Count Applications (Page 1-28)

The COYOTE High-Count Closure is recommended for high fiber count applications (up to 432 single fiber splices or 1,296 mass fusion splices).



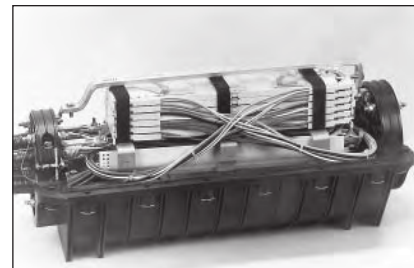
## COYOTE Cross Connect and Cross Connect/Express Closure (Page 1-23)

The COYOTE Cross Connect Closure was designed for applications requiring connectorization or cross connecting in the outside plant network. Additionally, the COYOTE Cross Connect/Express Closure was configured to allow for convenient and safe storage of uncut buffer tubes in the feeder cable, while providing individual connectivity to the fibers of the drop cables.



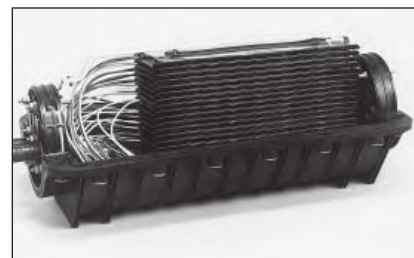
## COYOTE Retrofit Closure (Page 1-29)

The COYOTE Retrofit Closure is the right choice for replacement or expansion of existing fiber optic closures.



## COYOTE Closure (ADOBE™ Series) (Page 1-30)

The COYOTE Closure ADOBE Series is recommended for general applications, which require a limited number of splices per splice tray.



## COYOTE Taut Closure (Page 1-26)

The COYOTE Taut Closure simplifies branch cable taps or repairs of taut fiber optic cables. Features the innovative End Plate from the Dome Closure and full line of multi hole grommets.

