



**PREFORMED** LINE PRODUCTS  
The connection you can count on.

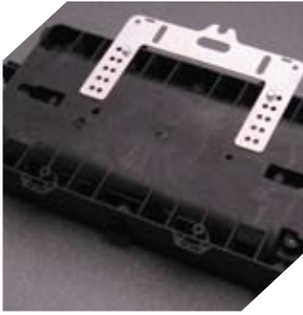
The Versatile Choice for  
Multiple Drop Applications  
**COYOTE® IN-LINE RUNT CLOSURE**



-  COMMUNICATIONS
-  ENERGY
-  NON-UTILITY
-  DATA COMMUNICATIONS
-  SOLAR

**COYOTE®**  
FIBER OPTICS





8003797 Aerial Hanger Bracket



8003703 Pole/Wall Mount Bracket Perpendicular Mount



8003703 Pole/Wall Mount Bracket Parallel Mount



8003757 24 Count Tray Conversion Kit

## PLP Fiber Optic Products

# THE COYOTE IN-LINE RUNT CLOSURE

A COYOTE YOU WON'T MIND HAVING NEAR YOUR HOME

### Versatile

The COYOTE® In-Line RUNT Closure has the versatility and features that make it a perfect choice for distribution and fiber-to-the-premise 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.

### Rugged and Reliable

The COYOTE In-Line RUNT Closure is tested in accordance with the demanding requirements of Telcordia GR-771-CORE for all aerial, buried and underground environments. Manufactured in accordance with ISO 9001:2000 procedures and is backed by the experience and field support that PLP has been noted for since 1947.

- Compact Size: 17.5" L x 10" W x 3.5" H (44 cm x 25 cm x 9 cm)
- High drop capacity - See grommet chart
- 4 entry ports, each accept 1-1/4" maximum cable diameter
- Hermetically sealed, free breathing, express and flame retardant configurations available
- Quick and easy assembly - no special tools required
- Simple-to-use Grommet sealing system
- Hinged cover reduces number of parts required upon re-entry
- Internal organizer manages buffer tube or ribbon cable
- Integrated air valve to test assembly seal
- Convertible to a COYOTE Terminal Closure with available cover kits - request COYOTE Terminal brochure.
- Full line of mounting hardware available
- Tested in accordance to Telcordia GR-771-CORE

### COYOTE In-Line RUNT Closure Kits

Catalog No.	Description
8006951	Hermetically Sealed
8006952	Free Breathing
80061004	Express, Hermetically Sealed
80061049	Flame Retardant Hermetically Sealed

### Mounting Hardware Kits

8003703	Pole/Wall Mount Bracket
8003797	Aerial Hanger Bracket
8003706	Swing Arm for Hand Holes
8003714	Pedestal Mounting Bracket for Emerson Pro12 Pedestal

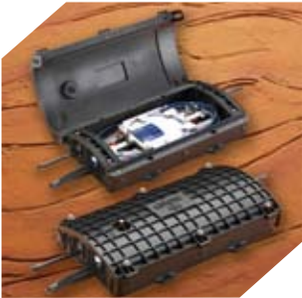
### Miscellaneous Accessory Kits

8003733	End Plate Kit
80807794	Hardware Bag
8003713	Express Brackets
8003757	24 Count, Low Profile Splice Tray Conversion Kit
80807571	Spiral Tube Kit; 6' Length
80805293	Transport Tube Kit .135" ID; includes (6) 34" long transport tubes
80808639	Transport Tube Kit .25" ID; kit; includes (3) 6' transport tubes
80807989	Transport Tube 100' reel 0.170" ID
80807991	Transport Tube 100' reel 0.25" ID
8003719	COYOTE In-Line RUNT Cover Kit



PLP Fiber Optic Products

THE COYOTE IN-LINE RUNT CLOSURE



COYOTE Silicone Grommet Kits For use in COYOTE Dome, In-Line RUNT, Taut & Terminal Closures			
PLP Catalog Number	Cable Range Inches (mm)	Description	Grommets
8003701	.42 - .60 (10.7 - 15.2) .60 - .85 (15.2 - 21.6)	2-hole grommet	
8003691	.42 - .60 (10.7 - 15.2)	1-hole grommet	
8003692	.60 - .85 (15.2 - 21.6)	1-hole grommet	
8003693	.85 - 1.0 (21.6 - 25.4)	1-hole grommet	
8003694	1.0 - 1.25 (25.4 - 31.6)	1-hole grommet	
8003663	.42 - .60 (10.7 - 15.2)	2-hole grommet	
8003664	.30 - .43 (7.6 - 10.9)	4-hole grommet	
8003665	.125 - .25 (3.2 - 6.4) and flat drop wire	6-hole grommet	
8003676	.42 - .60 (10.7 - 15.2) .125 - .25 (3.2 - 6.4) and flat drop wire	7-hole grommet	
8003677	.125 - .25 (3.3 - 6.4) and flat drop wire	8-hole grommet	
8003796	.125 - .25 (3.2 - 6.4) flat drop wire only	12-hole grommet	

**Note:** Grommet Kit contains (1) Grommet, (1) Cable Measure Tape, (2) Silicone Lubricant Pack, (1) Set of Plugs and (1) Glove



## PLP Fiber Optic Products

### THE COYOTE IN-LINE RUNT CLOSURE

Splice Trays for the COYOTE In-Line Runt Closure	COYOTE In-Line Runt Hermetically Sealed (Cat #8006951)	COYOTE In-Line Runt Free Breathing (Cat #8006952)	COYOTE In-Line Runt Express, Hermetically Sealed (Cat #80061004)	COYOTE In-Line Runt Flame Retardant (Cat #80061049)
 Low Profile Tray (12 splice count) Cat. #80807701 (w/splice blocks) or #80807769 (blank)	4 Trays 48 Max Splice Count	4 Trays 48 Max Splice Count	4 Trays 48 Max Splice Count	4 Trays 48 Max Splice Count
 24 Count Low Profile Tray <sup>1</sup> (24 splice count) Cat. #8003468 (w/splice blocks)	4 Trays 96 Max Splice Count	4 Trays 96 Max Splice Count	4 Trays 96 Max Splice Count	4 Trays 96 Max Splice Count
 Standard Tray (12 splice count) Cat. #80806033 (w/splice block) or 80806182 (blank)	3 Trays 24 Max Splice Count	3 Trays 24 Max Splice Count	3 Trays 24 Max Splice Count	3 Trays 24 Max Splice Count
 Ribbon Tray (72 splice count) Cat. # 80807114 (w/ splice block) or 80808160 (blank)	2 Trays 144 Max Splice Count	2 Trays 144 Max Splice Count	2 Trays 144 Max Splice Count	2 Trays 144 Max Splice Count
 LITE-GRIP™ Short Tray <sup>2</sup> (40 splice count) Cat. #LGSTS16 (single fusion)	2 Trays 80 Max Splice Count	2 Trays 80 Max Splice Count	2 Trays 80 Max Splice Count	2 Trays 80 Max Splice Count
 LITE-GRIP Short Tray (144 splice count) Cat. # LGSTR144 (mass fusion ribbon)	2 Tray 288 Max Splice Count	2 Tray 288 Max Splice Count	2 Tray 288 Max Splice Count	2 Tray 288 Max Splice Count

<sup>1</sup>Tray conversion kit (Cat. #8003757) is required to use this tray in any In-Line Runt Closure.

<sup>2</sup>Each tray (Cat. #LGSTS16) is provided with splice blocks to support 16 single fusion splices. Splice Block Kit (Cat. #LGSB8-5) is required for each tray to achieve maximum splice count.



**PREFORMED**  
LINE PRODUCTS

World Headquarters  
660 Beta Drive  
Cleveland, Ohio 44143

Mailing Address:  
P.O. Box 91129  
Cleveland, Ohio 44101

Telephone: 440.461.5200  
Fax: 440.442.8816  
Web Site: [www.preformed.com](http://www.preformed.com)  
E-mail: [inquiries@preformed.com](mailto:inquiries@preformed.com)

© 2008 Preformed Line Products  
Printed in U.S.A.  
CO-SS-1010-4  
03.08.2M