# PREFORMED LINE PRODUCTS

### COYOTE® Terminal Closure Family



The COYOTE Terminal Closure is the ideal choice for network designs that can be adapted as your network grows. Externally mounted OptiTap™ hardened adapters allow for future installation of drops without closure reentry. Additional drop capacity can be achieved through cable entry ports in the closure base, providing additional flexibility to support closures deeper in your network. The patented dual chamber design provides two distinct chambers that can be configured differently. A sealed window designed within the dual chamber allows fiber to be passed between chambers. The COYOTE Terminal Closure family is the best choice for networks today where change is the only constant.



#### **Key Features**

• Size: See images

Max. Splice Capacity:

Single Chamber: (96) Single Fusion (80809958 Tray)

(288) Mass Fusion (LGSTR144)

Dual Chamber: (192) Single Fusion (80809958 Tray) (432) Mass Fusion (LGSTR144)

Configuration: In-Line or Butt/Expressed Splice

Port Quantity: Single Chamber: 4

Dual Chamber: 8

Designed to permit field installation/removal of hardened

adapters

Provided standard with SC/APC pigtail kits

Internal organizer manages buffer tube or ribbon

Integrated air valve to confirm seal integrity

Tested in accordance to Telcordia GR-771-CORE

Standard single and dual chamber terminals provided with (4) 8003701 grommets. Customized kits available upon

Flexible grommet sealing technology supports a wide range and quantity of flat or round cable profiles. See grommet chart on page 6.



End Plate Installation

OptiTap Cable plugged into Terminal Closure



Removable Plugs



Hardened Adapters



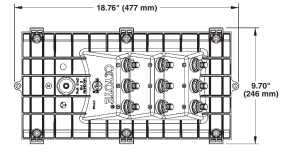
**Pigtail Connections** 

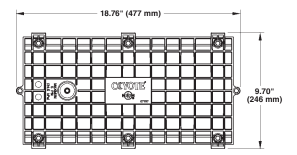


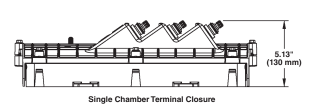
**Dual Chamber** with 9 Port Terminal Cover

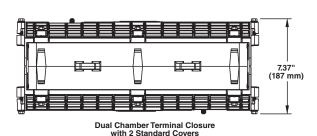


**COYOTE Terminal** with Strand Mount Bracket

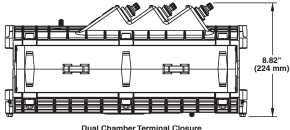




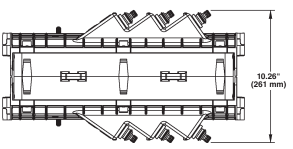




OptiTap™ is a trademark of Corning Cable Systems.



Dual Chamber Terminal Closure Standard Cover and 1 Terminal Cover



Dual Chamber Terminal Closure with 2 Terminal Covers

## **COYOTE®** Terminal Closure Family

6-Port COYOTE Single Chamber Terminal Closures								
Closure	Catalog No.	Adapter Qty	Plug Qty					
2	800012002	2	4					
S HILLIAN	8006993	3	3					
	8006953	4	2					
	8006954	6	0					
9-Port COYOTE Single Chamber Terminal Closures								
	8006955	8	1					
A LAND OF THE PARTY OF THE PART	800012003	9	0					
12-Port COYOTE Single Chamber Terminal Closures								
	80061067	12	0					

All Kits Include: Closure Assembly, (4) 8003701 Grommets, (1) 80807701 Splice Tray, Pigtails and Cable Restraint Hardware

COYOTE Terminal Closure Accessories Kits							
Closure	Catalog No.	Description					
8	80807972	Hardened Adapter Installation Tool					
	8003715	Hardened Adapter Kit with Installation Tool					
8	8003724	Plug Kit with Installation Tool					
0	Contact PLP	Optical Drop Cable Assemblies					
	COYTRM-2PK- SCA	2 Pc, SCAPC Pigtail Kit					
	COYTRM-3PK- SCA	3 Pc, SCAPC Pigtail Kit					
	COYTRM-4PK- SCA	4 Pc, SCAPC Pigtail Kit					
Mounting Hardware		See Mounting Bracket Chart on page 30					

COYOTE Dual Chamber Terminal Closures									
Closure	Catalog No.	Cover 1	Adapter Qty	Plug Qty	Cover 2	Adapter Qty	Plug Qty	Total No. of Adapters	
2200	80061029	6-Port	6	0	Standard	N/A	N/A	6	
	80061030	6-Port	5	1	6-Port	5	1	10	
TO SOME	800011830	6-Port	6	0	6-Port	6	0	12	
	8006991	9-Port	8	1	Standard	N/A	N/A	8	
	800012140	9-Port	9	0	Standard	N/A	N/A	9	
	800012605	12-Port	12	0	12-Port	12	0	24	
	800011839	Standard	N/A	N/A	Standard	N/A	N/A	0	
	8006956¹	Standard	N/A	N/A	Standard	N/A	N/A	0	

All Kits Include: Closure Assembly, (4) 8003701 Grommets, (1) 80807701 Splice Tray, Pigtails and Cable Restraint Hardware

<sup>1</sup>8006956 Contains Internal Bulkhead with 6 SCAPC Adapters.



Terminal Closure Family



PN: 8006956 COYOTE Dual Chamber Terminal Closure

#### **Terminal**

- ✓ Re-Enterable
- ✓ Re-Usable
- Hermetically Sealed
- Free- Breathing
- Aerial
- ✓ Pole/Wall Mount
- ✓ Below Grade
- Direct Buried

Flame Retardant