



The 2nd Generation of Products



CONTENTS

1	Maximum Splice and Express Capacities for COYOTE® Fiber Optic Closures
2	Tray and Splice Capacities for COYOTE Fiber Optic Closures
3	COYOTE Grommet Selection Chart
4	COYOTE DTC (Drop Termination Closure)
5	COYOTE LCC (Low Count Closure)
6	COYOTE In-Line RUNT Closure
7	COYOTE ONE Dome Closure
8	COYOTE Dome Closures
10	COYOTE Terminal Dome Closure Family
12	COYOTE Terminal Closure Family
14	COYOTE GLC (Ground Level Closure)
18	COYOTE Cross-Connect Closures
19	COYOTE Splitters
20	COYOTE MPC (Multi-Purpose Closure)
22	COYOTE Axcess Solutions™ Pre-Terminated Cabinets
24	COYOTE Fiber Wall Plates
25	COYOTE ACE (Adaptable Connection Enclosure)
26	COYOTE Mounting Brackets
28	Aerial Cable Attachment Hardware Solutions

For more information about all PLP products, visit **www.preformed.com** or to check on product availability/order status go to **www.plpmembersonly.com**.

For Standard Terms and Conditions of Sale, please contact PLP.



Maximum Splice and Express Capacities for COYOTE® Fiber Optic Closures

Maximum Sp	lice Capacity	COYOTE®	Maximum Ex	press Capacity
Buffer Tube/Single Fusion	Unitube Ribbon/ Mass Fusion	Fiber Optic Closures	Buffer Tubes	Ribbons
16 PN: COYDTC-001 PN: COYDTC-002 Splice Blocks Included	36 PN: COYDTC-001 PN: COYDTC-002 Splice Blocks Included	COYOTE DTC	24 Bare Fibers PN: COYDTC-001 PN: COYDTC-002	2 Ribbons PN: COYDTC-001 PN: COYDTC-002
24 PN: ALL COYLCC Kits	72 PN: COYLCC-003	COYOTE LCC	48 Bare Fibers PN: ALL COYLCC Kits	8 Ribbons PN: COYLCC-003
96 PN: 8006951 (with 80809958 Tray)	288 PN: 8006951 (with LGSTR144 Tray)	COYOTE In-Line RUNT	8 Buffer Tubes PN: 8006951	18 Ribbons PN: 8006951
120 PN: COY1-001 (with 80809958 Tray)	288 PN: COY1-002 (with LGSTR144 Tray)	COYOTE ONE Dome	12 Buffer Tubes PN: COY1-001	24 Ribbons PN: COY1-002
144 PN: 8006944 (with 80809958 Tray)	432 PN: 8006945 (with LGSTR144 Tray)	COYOTE 6.5" x 17" (165 x 432 mm) Dome	16 Buffer Tubes PN: 8006944	24 Ribbons PN: 8006945
240 PN: 8006877 (with LGSTS72 Tray)	648 PN: 8006878 (with LGSTR216 Tray)	COYOTE 6.5" x 22" (165 x 558 mm) Dome	24 Buffer Tubes PN: 8006877	36 Ribbons PN: 8006878
288 COYD919B-000 (with 80809958 Tray)	720 COYD919R-000 (with LGSTR144 Tray)	COYOTE 9.5" x 19" (241 x 482 mm) Dome	36 Buffer Tubes PN: 800013691	24 Ribbons PN: 800013692
800 PN: 80061055 (with LGSTS72 Tray)	1728 PN: 80061056 (with LGSTR216 Tray)	COYOTE 9.5" x 28" (241 x 711 mm) Dome	60 Buffer Tubes PN: 80061055	36 Ribbons PN: 80061056



Tray and Splice Capacities for COYOTE® Fiber Optic Closures

			Li	ΓE-GRIP® Short Tra	ys	Ln	E-GRIP® Long Tra	ys		
		Short - Low Profile 24 Splice Count (Single Fusion)		Short - Deep Profile 40 Splice Count (Single Fusion/ Double Stack)	Short - Deep Profile 144 Splice Count (Ribbon/ Mass Fusion)	Long - Std. Profile 36 Splice Count (Single Fusion)	Long - Deep Profile 80 Splice Count (Single Fusion/ Double Stack)	Long - Deep Profile 216 Splice Count (Ribbon/ Mass Fusion)		
			. 10					The same of the sa		
Ca	atalog No.	8080	9958	80808945	LGSTR144	80810086	LGSTS72	LGSTR216		
In-Line RUNT		4 Trays 96 Ct.		4 Trays 96 Ct.		2 Trays 80 Ct.	2 Trays 288 Ct.	N/A	N/A	N/A
ONE Dome		Buffer	5 Trays 120 Ct.	2 Trays 80 Ct.	2 Trays 288 Ct.	N/A	N/A	N/A		
	A Divine	Unitube	4 Trays 96 Ct.	2 Trays 80 Ct.	2 Trays 288 Ct.	N/A	N/A	N/A		
6.5"x17" (165 x 431 mm) Dome and Terminal Dome		Buffer	6 Trays 144 Ct.	3 Trays 120 Ct.	N/A	N/A	N/A	N/A		
6.5 (165 x Don Termir		Unitube	5 Trays 120 Ct.	2 Trays 80 Ct.	2 Trays 288 Ct.	N/A	N/A	N/A		
6.5"x22" (165 x 558 mm) Dome and Terminal Dome		Buffer	N/A	N/A	N/A	4 Trays 144 Ct.	3 Trays 240 Ct.	N/A		
6.5" (165 x 3 Dom Termin		Unitube	N/A	N/A	N/A	4 Trays 144 Ct.	3 Trays 240 Ct.	3 Trays 648 Ct.		
9.5"x19" (241 x 482 mm) Dome and Terminal Dome		Buffer	12 Trays 288 Ct.	6 Trays 240 Ct.	N/A	N/A	N/A	N/A		
9.5" (241 x ² Dom		Unitube	11 Trays 264 Ct.	5 Trays 200 Ct.	5 Trays 720 Ct.	N/A	N/A	N/A		
9.5"x28" (241 x 711 mm) Dome and Terminal Dome		Buffer	N/A	N/A	N/A	10 Trays 360 Ct.	7 Trays 504 Ct.	N/A		
9.5" (241 x 7 Dome Termina		Unitube	N/A	N/A	N/A	12 Trays 432 Ct.	8 Trays 576 Ct.	8 Trays 1728 Ct.		
Terminal Closure		Single Chamber	4 Trays 96 Ct.	2 Trays 80 Ct.	2 Trays 288 Ct.	N/A	N/A	N/A		
Term	The same of the sa	Dual Chamber	8 Trays 192 Ct.	4 Trays 160 Ct.	4 Trays 432 Ct.	N/A	N/A	N/A		

	Splice Tray Accessories						
Catalog No.	Description						
80808187	Heat Shrink, Single Fusion, Splice Protector, 40mm long - 12 Pack						
8003509	Heat Shrink, Single Fusion, Splice Protector, 60mm long - 12 Pack						
8003993	Heat Shrink, Mass Fusion/Ribbon, Splice Protector, 40mm long - 12 Pack						
LGSBS4-5	LITE-GRIP Low Profile Splice Block (Black), 4 Hole for Single Fusion Splices (5 pack) - retains max of 4 splices per block						
LGSBS8-5	LITE-GRIP Splice Block (Yellow), 8 Hole for Single Fusion Splices (5 pack) - retains max of 8 splices double stacked, per block						
LGSBR3-5	LITE-GRIP Splice Block (Purple), 3 Hole Mass Fusion Splices (5 pack) - retains max of 3 splices per block						
80808613	Express Fiber Storage Ring - For Deep Profile, LITE-GRIP Splice Trays ONLY						

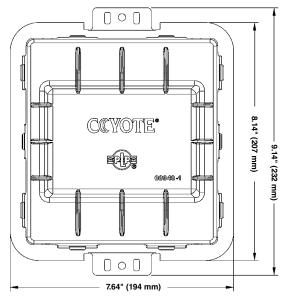


COYOTE® Grommet Selection Chart

	(4)	8003796	Flat Drop	Flat Drop	ONLY	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
	•	8003989	Flat Drop	Flat Drop	ONLY	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
		8003677	.125"25"	3.2-6.4	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
ures	3	8003676	.42"60"	10.7-15.2 3.2-6.4	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
Selection of Silicone Grommets for COYOTE® Fiber Optic Closures		8003665	.125"25"	3.2-6.4	YES	YES	YES	YES (1) w/STD KIT	YES	YES	YES	YES	YES (1) w/STD KIT	YES	YES	YES
TE® Fiber	•	8003664	.30"43"	7.6-10.9	ON	YES	YES	YES	YES	YES	YES	YES	YES (1) w/STD KIT	YES	YES	YES
s for COYC	6	8003990	.50"60"	12.7-15.2 3.2-6.4	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
Grommet	3	8003663	.42"60"	10.7-15.2	ON	YES	YES	YES (2) w/STD KIT	YES	YES	YES	YES	YES (2) w/STD KIT	YES (2) w/STD KIT	YES	YES
of Silicone	0	8003694	1.0"-1.25"	25.4-31.6	ON	ON	YES	N/A	YES	YES	YES	YES	YES	YES	YES	YES
Selection	0	8003693	.85"-1.0"	21.6-25.4	ON	YES	YES	N/A	YES	YES	YES (2) w/STD KIT	YES (2) w/STD KIT	YES	YES	YES	YES
Recommended (6	8003692	.60"85"	15.2-21.6	ON	YES	YES	YES	YES	YES	YES (2) w/STD KIT	YES (2) w/STD KIT	YES	YES (2) w/STD KIT	YES	YES
Recon	•	8003691	.40"60"	10.7-15.2	ON	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
	•	8003701	.42"60"	10.7-15.2 15.2-21.6	ON	N/A	YES (4) w/STD KIT	N/A	YES (2) w/STD KIT	YES (2) w/STD KIT	N/A	N/A	N/A	N/A	YES (4) w/STD KIT	YES (4) w/STD KIT
		Kit Part No.:	Cable Range (in)	Cable Range (mm)	Flat Drop	10					6		6	0	-	0
		-1			1	СОУОТЕ LCC	COYOTE In-Line RUNT	COYOTE ONE Dome	COYOTE 6.5" x 17" (165 x 431 mm) Dome	COYOTE 6.5" x 22" (165 x 558 mm) Dome	COYOTE 9.5" x 19" (241 x 482 mm) Dome	COYOTE 9.5" x 28" (241 x 711 mm) Dome	COYOTE GLC-17" (431 mm)	COYOTE GLC-28" (711 mm)	COYOTE Single Chamber Terminal	COYOTE Dual Chamber Terminal

COYOTE® DTC (Drop Termination Closure)







Catalog No

80811034

"Versatile, compact and quick to install" is the response when asked to describe the new COYOTE DTC (Drop Termination Closure).

The closure's compact size and rugged exterior is designed to allow for installation in tight spaces without compromising functionality. Four corner entrance ports provide the installer the flexibility to quickly configure the closure as needed.

Key Features:

- Size: 9.1" x 7.6" x 1.7" (232 mm x 194 mm x 42 mm)
- Max. Splice Capacity: (16) Single Fusion (splice blocks provided), (36) Ribbon/Mass Fusion (splice blocks provided)
- · Configuration: In-line or Butt Splice
- Port Quantity: 4 (2 each end)
- Application: Direct buried, below grade, pole/wall mount or aerial
- Flexible grommet sealing technology supports a wide range of flat or round cable profiles
- Snap together design is quick to assemble.
 No special tools required
- Accepts cables up to .370 diameter (9.4mm)
- Independently tested in accordance to TR-NWT-000251 by an outside lab
- Internal organizer manages buffer tube or ribbon cable
- Factory installed permanent gasket allows re-entry and re-use
- A cost effective solution for quick restoration of damaged/cut fiber service drops
- Utilizes the LITE-GRIP® Splice Block System which permits single fusion, mass fusion, mechanical, PLC splitters or a combination of all within one closure



Toolless Assembly



Cable Entrance



Sealing grommets



Splice Block



Hose Clamp Clip Kit



Wall Mount Application



DTC Grommets

9	
COYDTC-001	For flat and small drop cables. Kit includes: (4) Port Sealing Grommets for flat drop cable and .170"25" (4.3 - 6.4 mm) cable diameters, (2) Single Fusion Splice Blocks, (1) Ribbon Splice Block and Cable Restraint Hardware
COYDTC-002	For larger round cables. Kit includes (4) Port Sealing Grommets for .25"37" (6.4 - 9.4 mm) cable diameters, (2) Single Fusion Splice Blocks, (1) Ribbon Splice Block and Cable Restraint Hardware
COYDTC-003	For large round shielded drop cables. Kit includes (4) Port Sealing Grommets for .25"37" (6.4 - 9.4 mm) cable diameters, (4) Small Hose Clamps, (4) Cable Retention Clips, (2) Single Fusion Splice Blocks, (1) Ribbon Splice Block, Cable Restraint Hardware, (4) shield continuity clips and (2) shield continuity wire assembly
COYDTC-004	For Sumitomo PureFit™ FTTX 36 Fiber Flat Drop Cable. Kit includes (2) grommets for Sumitomo PureFit cable (2) sealing port grommets for .170"- 250" (4.3 - 6.4) mm cable diameters (1) splice tray with (4) splice blocks, (1) buffer tube storage ring and cable restraint hardware.
Catalog No.	COYOTE DTC Accessory Kits
80809960	Hose Clamp Clip Kit - Includes (4) Small Hose Clamps, (4) Cable Retention Clips
80811033	.170"250" (4.3 - 6.6 mm) Grommet Kit – Includes (4) Grommets

.250" - .370" (6.36 - 9.4 mm) Grommet Kit - Includes (4) Grommets

COYOTE DTC Closure Kits

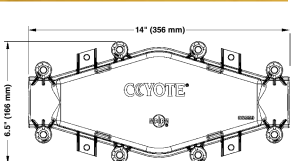
DTC

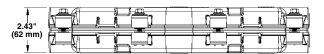
- ✓ Re-Enterable
- ✓ Re-Usable
- Hermetically Sealed
- Free-Breathing
- ✓ Aerial
- ✓ Pole/Wall Mount
- ✓ Below Grade
- ✓ Direct Buried
- Flame Retardant

PREFORMED LINE PRODUCTS

COYOTE® LCC (Low Count Closure)







The COYOTE LCC closure's compact size, use of the versatile grommet system and internal LITE-GRIP® Splice Platform are designed to make this rugged closure the economical choice for new installations and critical repair situations.

Key Features

- Size: 14" L x 6.5" W x 2.4" D (356 mm x 166 mm x 62 mm)
- Max. Splice Capacity: (24) Single fusion, (72) Ribbon/ Mass Fusion
- Configuration: In-line or Butt Splice
- Port Quantity: 2 (1 each end)
- Application: Direct buried, below grade, pole/wall mount or aerial
- A cost effective solution for quick restoration of damaged/ cut fiber service drops
- Tested in accordance to TR-NWT-000251 by an independent outside lab
- Available in flame retardant material
- Factory installed gasket allows re-entry and re-use
- Flexible grommet sealing technology supports a wide range of flat or round cable profiles
- · Quick to assemble, no special tools required
- Flat shape allows for mounting in small areas
- Utilizes the LITE-GRIP® Splice Block System which permits single fusion, mass fusion, mechanical, PLC splitters or a combination of all within one closure

Catalog No.	COYOTE LCC & COYOTE LCC Flame Retardant Closure Kits for Fiber*
COYLCC-F001	For Single Fusion. Includes: (1) 7-Hole Grommet: Cat. #8003676 and (1) 12-Hole Grommet: Cat. #8003796
COYLCC-F002	For Single Fusion. Includes: (1) Bobbin Kit, (1) 7-Hole Grommet: Cat. #8003676, (1) 12-Hole Grommet: Cat. #8003796
COYLCC-F003	For Ribbon. Includes: (2) 2-Hole Grommets: Cat. #8003663
COYLCC-F004	For Single Fusion. Includes: (2) 7-Hole Grommets: Cat. #8003676
COYLCC-F005	For Single Fusion. Includes: (2) 2-Hole Grommets: Cat. #8003663
COYLCC-F006	For Single Fusion. Includes: (2) 4-Hole Grommets: Cat. #8003664
COYLCC-F007	For Single Fusion. Includes: (1) 7-Hole Grommet: Cat. #8003676 and (1) 8-Hole Grommet: Cat. #8003677
COYLCC-F008	For Single Fusion. Includes: (1) 1-Hole Grommet: Cat. #8003691 and (1) 8-Hole Grommet: Cat. #8003677
COYLCC-F009	For Single Fusion. Includes: (2) 12-Hole Grommets: Cat. #8003796
COYLCC-F010	For Single Fusion. Includes: (1) Bobbin Kit, (1) 1-Hole Grommet: Cat. #8003691 and (1) 12-Hole Grommet: Cat. #8003796

All Fiber Kits Include: (2) Grommets, (3) LITE-GRIP® Splice Blocks, (1) Splice Platform, (1) Dual Strength Member Bracket, (1) L Bracket, Fiber Management Clips and Misc. Hardware

*For the COYOTE LCC Flame Retardant catalog numbers, insert "FR" into the catalog number code. Ex.: COYLCCFR-F001

Catalog No.	COYOTE LCC for Fiber Copper
COYLCC-C001	For Copper. Includes: (2) 1-Hole Grommets: Cat. #8003691
COYLCC-C002	For Copper. Includes: (2) 1-Hole Grommets: Cat. #8003692
COYLCC-C003	For Copper. Includes: (2) 1-Hole Grommets: Cat. #8003693
COYLCC-C004	For Copper. Includes: (1) 1-Hole Grommet: Cat. #8003691 and (1) 2-Hole Grommet: Cat. #8003663
COYLCC-C005	For Copper. Includes: (2) 4-Hole Grommets: Cat. #8003664

All Copper Kits Include: (2) Grommets, (2) MINI-MORAY™ Shield Connectors and (1) Bonding Strap

Catalog No.	COYOTE LCC Accessories
80808633	Strength Member Bobbin Kit
80809851	Dual Strength Member Bracket Kit
8003843	Strength Member L Bracket Kit
COYDACSPA03	Splice Platform Kit for Single Fusion - includes 3 splice blocks
COYDACSPA04	Splice Platform Kit for Ribbon - includes 3 splice blocks
Mounting Hardware	See Mounting Bracket Chart on page 26



COYOTE LCC for Single Fusion Splices



Stacked Splice Platform



Cable Retention with Bobbin



Fiber Routing Clips



Dual Strength Member Brackets



Aerial Mount LCC



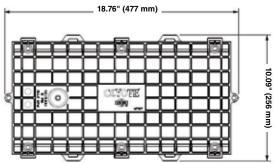
Pole/Wall Mount Bracket

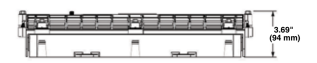
LCC

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

COYOTE® In-Line RUNT Closure







Catalog No.	COYOTE In-Line RUNT Closure Kits
8006951	Hermetically Sealed
8006952	Free Breathing
80061049	Flame Retardant, Hermetically Sealed

All Kits Include: Closure Assembly, (4) 8003701 Grommets and Cable Restraint Hardware

Catalog No.	COYOTE In-Line RUNT Accessories
8003733	End Plate Kit
80807794	Hardware Bag
8003719	COYOTE In-Line RUNT Cover Kit
8003862	Fiber Organizer Kit for Ribbon Applications
80805293	Transport Tube Kit .135" (3.4 mm) ID; includes (6) 34" (863 mm) long transport tubes
80808639	Transport Tube Kit .25" (6.3 mm) ID; includes (3) 6' (1828 mm) long transport tubes
Mounting Hardware	See Mounting Bracket Chart on page 26

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.

Key Features

- Size: 18.7" L x 10" W x 3.7" H (477 mm x 256 mm x 94 mm)
- Max. Splice Capacity: (96) Single Fusion (80809958 Tray), (144) Ribbon/Mass Fusion (LGSTR144 Tray)
- Configuration: In-Line or Butt/Expressed Splice
- Port Quantity: 4 (2 each end)
- Application: Direct buried, below grade, pole/wall mount or aerial
- Internal organizer manages buffer tube or ribbon
- Standard Kit provided with (4) 8003701 grommets, customized kits available upon request
- · Factory installed gasket allows re-entry and re-use
- Convertible to a COYOTE Terminal Closure with available cover kits
- Flexible grommet sealing technology supports a wide range and quantity of flat or round cable profiles. See grommet chart on page 3.
- Tested in accordance to GR-771-CORE by an independent outside lab
- Available in flame retardant material
- Integrated air valve to confirm seal integrity
- · Quick to assemble, no special tools required
- Flat shape allows for mounting in small areas
- Utilizes the LITE-GRIP® Splice Block System which permits single fusion, mass fusion, mechanical, PLC splitters or a combination of all within one closure



End Plate Installation



Single Fusion Splice Applications



Installed Fiber Organizer for Ribbon



COYOTE Flame Retardant In-Line RUNT



Aerial Strand Mount Bracket



Pole/Wall Mount Bracket



Universal Hand Hole Mount

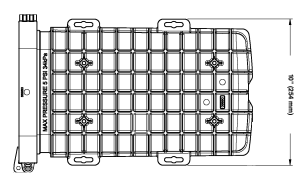
In-Line RUNT

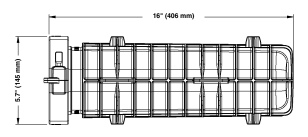
- ✓ Re-Enterable
- ✓ Re-Usable
- Hermetically Sealed
- ✓ Free- Breathing
- ✓ Aerial
- Pole/Wall Mount
- ✓ Below Grade
- ✓ Direct Buried
- ✓ Flame Retardant

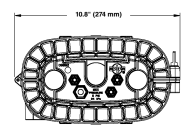
PREFORMED LINE PRODUCTS

COYOTE® ONE Dome Closure









Catalog No.	COYOTE ONE Dome Closure Kits
COY1-001	COYOTE ONE Dome with Buffer Tube Organizer
COY1-002	COYOTE ONE Dome with Universal Organizer for Ribbon or Buffer Tube

All Kits Include: End Plate with Organizer Assembly, Dome, Gasket, (2) 8003663 Grommets, (1) 8003665 Grommet and Cable Restraint Hardware

©2013 Preformed Line Products CO-CA-1004-4 03/13

The COYOTE ONE Dome Closure is the latest addition to PLP's line of dome closures and will soon become the one to specify. The COYOTE ONE Dome is designed with PLP's patented segmented end plate which allows independent access to each cable port. The dome design with hinged collar speeds assembly and simplifies re-entry. When combined with PLP's versatile grommet system and LITE-GRIP® splice trays, the COYOTE ONE Dome has the capacity to support 120 single fusion or 144 mass fusion splices. Compact size and a full line of accessories make this new closure the ONE to choose.

Key Features

- Size: 16" L x 10" W x 5.7" H (406 mm x 254 mm x 145 mm)
- Max. Splice Capacity: (120) Single Fusion (80809958 Tray), (144) Mass Fusion (LGSTR144 Tray)
- Configuration: Butt/Expressed Splice
- Port Quantity: 3
- Ground Stud Quantity: 3
- Hinged collar system allows for quick re-entry.
 No special tools required
- Integrated air valve for flash testing closure seal
- Independently tested in accordance to Telcordia GR-771-CORE
- Direct buried, manhole, aerial or pole/wall mount
- Flexible grommet sealing system supports a wide range and quantity of flat or round cable profiles.
 See grommet chart on page 3.
- · Ideal for FTTH deployment and back-haul networks



Low Clearance Strand Mounting Bracket

Catalog No.	COYOTE ONE Dome Accessories
80811036	6 Port Drop Cable Retention Bobbin Kit
80811037	4 Port Cable Retention Bobbin Kit
Mounting Hardware	See mounting bracket chart on page 26



3 Port Segmented End Plate



COYOTE ONE for Buffer Tube Applications



Universal Organizer



Toolless Securable Collar



6 Port Cable Retention Bobbin



Pole/Wall Mount Bracket

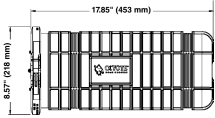
ONE

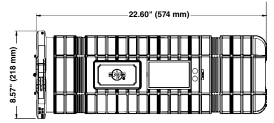
- ✓ Re-Enterable
- ✓ Re-Usable
- Hermetically Sealed
- Free- Breathing
- ✓ Aerial
- ✓ Pole/Wall Mount
- ✓ Below Grade
- ✓ Direct Buried
- Flame Retardant

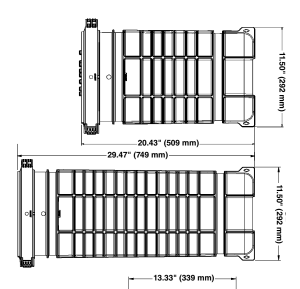
PREFORMED LINE PRODUCTS

COYOTE® Dome Closures









The COYOTE® Dome closures have the versatility and features that make it a perfect choice for fiber-to-the premise networks. Both the 6.5" and 9.5" dome closure designs use PLP's patented segmented end plate system which allows independent access to each cable port without disruption to surrounding cables.

Key Features

- Sizes: 6.5" x 17" (218 mm x 453 mm)
 6.5" x 22" (218 mm x 574 mm)
 9.5" x 19" (292 mm x 509 mm)
 9.5" x 28" (292 mm x 749 mm)
- Max. Splice Capacity:

6.5" x 17": (144) Single Fusion (80809958 Tray), (216) Ribbon/Mass Fusion (LGSTR144 Tray) 6.5" x 22": (240) Single Fusion (LGSTS72), (648) Ribbon/Mass Fusion (LGSTR216 Tray) 9.5" x 19": (288) Single Fusion (80809958 Tray),

(720) Ribbon/Mass Fusion (LGSTR144 Tray)

9.5" x 28": (720) Single Fusion (LGSTS72), (1296) Ribbon/Mass Fusion (LGST216 Tray)

Configuration: Butt/Expressed Splice

• Port Quantity: 4 in the 6.5" End Plate

7 in the 9.5" End Plate

• Ground Stud Quantity: 4 in the 6.5" End Plate 7 in the 9.5" End Plate

- Application: Direct buried, below grade, pole/wall mount or aerial
- Quick to assemble, no special tools required
- Tested in accordance to GR-771-CORE by an independent outside lab
- · Available in flame retardant material
- · Collar system allows for quick re-entry
- Segmented end plate design provides independent access to every cable
- Flexible grommet sealing technology supports a wide range and quantity of flat or round cable profiles. See grommet chart on page 3.
- Standard 6-1/2" Dome Kits provided with (2) 8003701 grommets. Customized kits available upon request.
- Standard 9-1/2" Dome Kits provided with (2) 8003692 grommets and (2) 8003693 grommets –customized kits available upon request.
- In-Line options available Contact PLP for details



Independent Access



9.5" Segmented End Plate - 7 Port



Transition Tray for Ribbon Storage



6.5" x 22" Dome with 288ct Buffer Tube Expressed



9.5" x 28" Dome with Buffered Ribbon Cable Expressed



6.5" Dome End Plate Web Breakout



6.5" Segmented End Plate - 4 Port



End Plate w/Bobbin

10.04" (256 mm) -

COYOTE® Dome Closures

6.5" x 17" (218 x 453 mm) COYOTE Dome Closure Kits				
Organizer	Catalog No.	Description		
1	8006944	Dome Closure with Buffer Tube/Loose Tube Organizer		
E	8006945	Dome Closure with Unitube/Ribbon Organizer		
4	800012940	Flame Retardant Dome with Buffer Tube Organizer		
1	800012941	Flame Retardant Dome with Unitube/Ribbon Organizer		

6.5" x 22" (218 x 574 mm) COYOTE Dome Closure Kits				
Organizer	Catalog No.	Description		
44	8006877	Dome Closure with Buffer Tube/Loose Tube Organizer		
100	8006878	Dome Closure with Unitube/Ribbon Organizer		
44	800012942	Flame Retardant Dome with Buffer Tube Organizer		
	800012943	Flame Retardant Dome with Unitube/Ribbon Organizer		

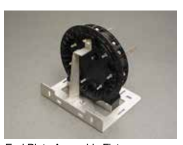
All 6.5" (218 mm) Dome Kits shown above include: (1) End Plate with Organizer Assembly, (1) Dome, (1) Gasket, (1) Small Parts Bag, (2) 8003701 Grommets and Cable Restraint Hardware

9.5" x 19" (292 x 509 mm) COYOTE Dome Closure Kits				
Organizer Catalog No. Description				
440	COYD919B-000	Dome Closure with Buffer Tube Organizer		
	COYD919R-000	Dome Closure with Unitube/Ribbon Organizer		

9.5" x 28" (292 x 749 mm) COYOTE Dome Closure Kits				
Organizer	Description			
	80061055	Dome Closure with Buffer Tube Organizer		
G _E	80061056	Dome Closure with Unitube/Ribbon Organizer		
G	80061057	Dome Closure with Max Tray Organizer (Buffer Tube/ Loose Tube or Buffered Ribbon Applications)		

All 9.5" (292 mm) Dome Kits shown above include: (1) End Plate with Organizer Assembly, (1) Dome, (1) Gasket, (1) Small Parts Bag, (2) 8003692 Grommets, (2) 8003693 Grommets and Cable Restraint Hardware

COYOTE Dome Closure Accessories					
Kit	Catalog No.	Description	Kit	Catalog No.	Description
3	8003681	End Plate Kit for 6.5" (218 mm) Dome Closure		80808878	Large Strength Member Adapter Kit
**	8003839	End Plate Kit for 9.5" (292 mm) Dome Closure	0	80808997	End Plate Gasket for 6.5" (218 mm) Dome Closures
1115	80808651	Long Strength Member Bracket Kit Includes 4 Brackets	0	80809045	End Plate Gasket for 9.5" (292 mm) Dome Closures
16	80809205	Short Strength Member Bracket Kit Includes 2 Brackets	1	COYEP- FIX1	End Plate Assembly Fixture for 6.5" (218 mm) or 9.5" (292 mm) Dome Closures
20	80811036	6 Port Drop Cable Retention Bobbin Kit	26	80811037	4 Port Cable Retention Bobbin Kit
Mounting Hardware See Mounting Bracket Chart on page 26					



End Plate Assembly Fixture

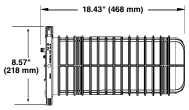
Domes

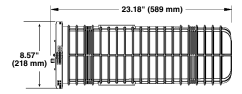
- ✓ Re-Enterable
- ✓ Re-Usable
- Hermetically Sealed
- ✓ Free- Breathing
- ✓ Aerial
- ✓ Pole/Wall Mount
- ✓ Below Grade
- ✓ Direct Buried
- ✓ Flame Retardant

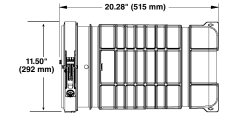
PREFORMED LINE PRODUCTS

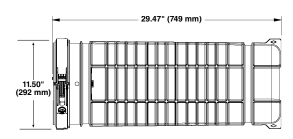
COYOTE® Terminal Dome Closure Family

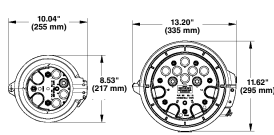












COYOTE Terminal Dome closures have the features and versatility ideal for supporting rural broadband networks. These applications involve construction of a network spread over great distances to serve smaller customer groups. Selection of a closure system to help drive the cost per subscriber down is critical. Each COYOTE Terminal Dome Closure contains externally mounted OptiTap™ hardened adapters to support customer drop connections without entering the closure, a patented segmented end plate design to permit independent access to each cable port and internal organizers to contain a large volume of expressed fiber. When combined with PLP's versatile grommet system, the COYOTE Terminal Dome Closure provides tremendous flexibility at each splice point.

Key Features:

- Sizes: 6.5" x 17" (218 mm x 453 mm) 6.5" x 22" (218 mm x 574 mm) 9.5" x 19" (292 mm x 509 mm) 9.5" x 28" (292 mm x 749 mm)
- Max. Splice Capacity:

6.5" x 17" (218 mm x 453 mm): (144) Single Fusion (80809958 Tray), (216) Ribbon/Mass Fusion (LGSTR144 Tray)

6.5" x 22" (218 mm x 574 mm): (240) Single Fusion (LGSTS72 Tray), (648) Ribbon/Mass Fusion (LGSTR216 Tray)

9.5" x 19" (292 mm x 509 mm): (288) Single Fusion (80809958 Tray), (720) Ribbon/Mass Fusion (LGSTR144 Tray)

9.5" x 28" (292 mm x 749 mm): (432) Single Fusion (LGSTS72 Tray), (1296) Ribbon/Mass Fusion (LGST216 Tray)

- Configuration: Butt/Expressed Splice
- Port Quantity: 2 in the 6.5" (218 mm) End Plate
 4 in the 9.5" (292 mm) End Plate
- Ground Stud Quantity: 4 in the 6.5" (218 mm) End Plate
 7 in the 9.5" (292 mm) End Plate
- · Application: Below grade, pole/wall mount or aerial
- Quick to assemble, no special tools required
- Tested in accordance to GR-771-CORE
- Collar system allows for quick re-entry
- Patented segmented end plate design provides independent access to every cable port
- Flexible grommet sealing technology supports a wide range and quantity of flat or round cable profiles. See grommet chart on page 3.

 $\mathsf{OptiTap^{TM}}$ is a registered trademark of Corning Cable Systems.



Installing Optical Drop
Cable Assembly Connector



Installing Pigtail Connections



9.5" (292 mm) Segmented End Plate - 4 Port



6.5" (218 mm) Segmented End Plate - 2 Port



Independent Access



6.5" (218 mm) Dome End Plate Web Breakout



Securable Latching Collar



Integrated Air Valve for Flash Testing



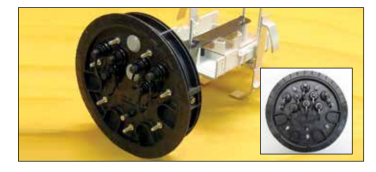
Removable Plugs



Field Installation of Hardened Adapter

COYOTE® Terminal Dome Closure Family





COYOTE 6.5" x 17" (218 x 453 mm) Terminal Dome Closures					
Catalog No.	Applications	Adapter Qty	Plug Qty		
COYTD617B0-000	Buffer Tube	0	4		
COYTD617B2-000	Buffer Tube	2	2		
COYTD617B4-000	Buffer Tube	4	0		
COYTD617R0-000	Unitube/Ribbon	0	4		
COYTD617R2-000	Unitube/Ribbon	2	2		
COYTD617R4-000	Unitube/Ribbon	4	0		
COYOTE 6.5" x 22" (218 x 574 mm) Terminal Dome Closures					
Catalog No.	Applications	Adapter	Plug		
Catalog No.	Applications	Qty	Qty		
Catalog No. COYTD622B0-000	Buffer Tube				
		Qty	Qty		
COYTD622B0-000	Buffer Tube	Qty 0	Qty 4		
COYTD622B0-000 COYTD622B2-000	Buffer Tube Buffer Tube	0 2	Qty 4 2		
COYTD622B0-000 COYTD622B2-000 COYTD622B4-000	Buffer Tube Buffer Tube Buffer Tube	0 2 4	4 2 0		
COYTD622B0-000 COYTD622B2-000 COYTD622B4-000 COYTD622R0-000	Buffer Tube Buffer Tube Buffer Tube Unitube/Ribbon	0 2 4 0	Qty 4 2 0 4		

COYOTE Terminal Closure Accessories Kits				
Kit	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		
20	80811036	6 Port Drop Cable Retention Bobbin Kit		
26	80811037	4 Port Cable Retention Bobbin Kit		

COYOTE 9.5" x 19" (292 x 509 mm) Terminal Dome Closures					
Catalog No.	Applications	Adapter Qty	Plug Qty		
COYTD919B0-000	Buffer Tube	0	8		
COYTD919B2-000	Buffer Tube	2	6		
COYTD919B4-000	Buffer Tube	4	4		
COYTD919B6-000	Buffer Tube	6	2		
COYTD919B8-000	Buffer Tube	8	0		
COYTD919R0-000	Unitube/Ribbon	0	8		
COYTD919R2-000	Unitube/Ribbon	2	6		
COYTD919R4-000	Unitube/Ribbon	4	4		
COYTD919R6-000	Unitube/Ribbon	6	2		
COYTD919R8-000	Unitube/Ribbon	8	0		

COYOTE 9.5" x 28" (292 x 749 mm) Terminal Dome Closures				
Catalog No.	Applications	Adapter Qty	Plug Qty	
COYTD928B0-000	Buffer Tube	0	8	
COYTD928B2-000	Buffer Tube	2	6	
COYTD928B4-000	Buffer Tube	4	4	
COYTD928B6-000	Buffer Tube	6	2	
COYTD928B8-000	Buffer Tube	8	0	
COYTD928R0-000	Unitube/Ribbon	0	8	
COYTD928R2-000	Unitube/Ribbon	2	6	
COYTD928R4-000	Unitube/Ribbon	4	4	
COYTD928R6-000	Unitube/Ribbon	6	2	
COYTD928R8-000	Unitube/Ribbon	8	0	

All Kits Include: (1) End Plate with Organizer Assembly, (2) 8003663, (1) Splice Tray, (2) 8003692 Grommets, (1) Dome, (1) Gasket, Cable Restraint Hardware and Pigtail Kit

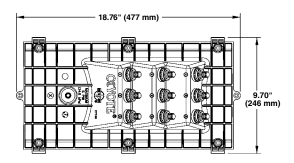
COYOTE Terminal Closure Accessories Kits								
Kit	Catalog No.	Description						
1	COYTRM-2PK-SCA	2 Pc, SCAPC Pigtail Kit						
	COYTRM-3PK-SCA	3 Pc, SCAPC Pigtail Kit						
	COYTRM-4PK-SCA	4 Pc, SCAPC Pigtail Kit						
Mounting	See Mounting Bracket Chart on page 26							

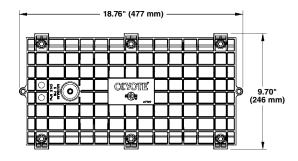
Terminal

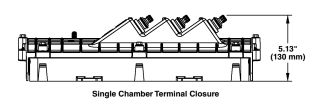
- ✓ Re-Enterable
- ✓ Re-Usable
- Hermetically Sealed
- Free- Breathing
- ✓ Aerial
- ✓ Pole/Wall Mount
- ✓ Below Grade
- Direct Buried
- Flame Retardant

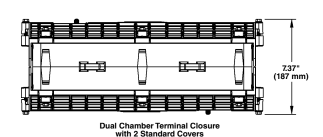
COYOTE® Terminal Closure Family











 $\mathsf{OptiTap^{\mathsf{TM}}}$ is a trademark of Corning Cable Systems.

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 re-entry. 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) (144) Mass Fusion (LGSTR144)

Dual Chamber: (192) Single Fusion (80809958 Tray) (288) 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

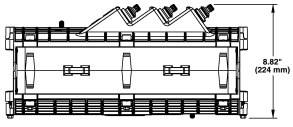
Internal organizer manages buffer tube or ribbon

Integrated air valve to confirm seal integrity

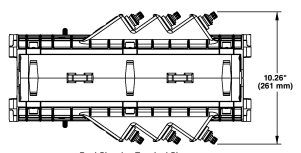
Tested in accordance to Telcordia GR-771-CORE

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

 Flexible grommet sealing technology supports a wide range and quantity of flat or round cable profiles. See grommet chart on page 3.



Dual Chamber Terminal Closure with 1 Standard Cover and 1 Terminal Cover



Dual Chamber Terminal Closure with 2 Terminal Covers



End Plate Installation



Hardened Adapters



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

COYOTE® Terminal Closure Family

6-Port COYOTE Single Chamber Terminal Closures								
Closure	Catalog No.	Adapter Qty	Plug Qty					
	800012002	2	4					
	8006993	3	3					
THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	8006953	4	2					
	8006954	6	0					
9-Port COYOTE Termina	Single Cham I Closures	ber						
1	8006955	8	1					
	800012003	9	0					
12-Port COYOTE Termina	E Single Char I Closures	nber						
All Kite Include: Closure Accomb	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							
P	8003715	Hardened Adapter Kit with Installation Tool							
8	8003724	Plug Kit with Installation Tool							
0	Contact PLP	Optical Drop Cable Assemblies							
100	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 F	See Mounting Bracket Chart on page 26								



PN: 8006956 COYOTE Dual Chamber Terminal Closure

	COYOTE Dual Chamber Terminal Closures									
Closure	Catalog No.	Cover 1	Adapter Qty			Adapter Qty	Plug Qty	Total No. of Adapters		
2600	80061029	6-Port	6	0	Standard	N/A	N/A	6		
15	80061030	6-Port	5	1	6-Port	5	1	10		
NO.	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		
ALL LAND	800011839	Stan- dard	N/A	N/A	Standard	N/A	N/A	0		
	8006956¹	Stan- dard	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 18006956 Contains Internal Bulkhead with 6 SCAPC Adapters.

Max. 9-Port COYOTE Terminal Closure Cover Kits								
Closure	Catalog No.	Adapter Qty	Plug Qty					
-	80808739	0	9					
Q de la companya de l	80808746	2	7					
A 1000 1000	80808881	3	6					
	80808259	4	5					
	80808789	6	3					
	80807792	8	1					
	80808161	9	0					
Ma	ax. 12-Port COYOTE Termi	nal Closure Cover Kits						
Closure	Catalog No.	Adapter Qty	Plug Qty					
-	80808760	2	10					
ocal co	80808879	3	9					
00	80808759	4	8					
	80808758	6	6					
	80808757	8	4					
	80808756	9	3					
	80808755	10	2					
100	80808475	12	0					



Terminal Closure Family

Terminal

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

PREFORMED LINE PRODUCTS

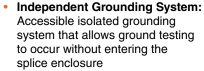
COYOTE® GLC (Ground Level Closure)

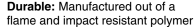


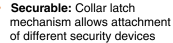
PLP introduces the COYOTE GLC (Ground Level Closure), the first truly hermetically sealed pedestal system and the only pedestal system with PLP's patented segmented end plate design. GLC is the first design that doesn't force you to work where it's installed and this unique design permits a high volume of uncut slack cable storage if needed.

Key Features:

- **Sizes:** 9.5" x 17" (292 x 453 mm) or 9.5" x 28" (292 x 749 mm) Dome Enclosures
- Sealed System: Hermetically sealed dome eliminates potential for water intrusion and prevents invasion of insects
- Cost Effective: Sealed dome closure with integral slack storage base eliminates need to purchase separate components
- Sealable, Re-Enterable, and Re-Usable: Utilizes
 the same silicone grommet sealing system and
 segmented end plate design that is found throughout the COYOTE Dome Closure Family.
- Transportable: Slack storage of uncut cable allows dome enclosure to be carried to a splice truck or other suitable working environment
- Adjustable: Stackable spacer system adapts to the base for changing grade levels







- Modular: Split design allows parts to be added or replaced without disrupting other assembled components
- **Customizable:** Create the closure that fits your application needs
- Patented Segmented End Plate Design



Installed 17" (453 mm) GLC with Grounding Spacer



Installed 28" (749 mm) GLC with Grounding Spacer



Slack Cable Storage in Small Base



Segmented End Plate Design



Grounding Spacer with New Large Access Door

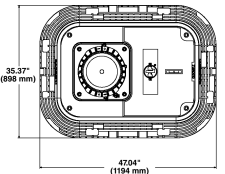


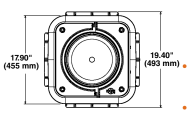
Spacer Installation

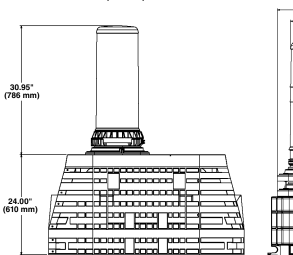


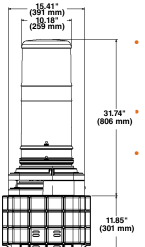


Beige GLC









GLC ✓ Re-Enterable

Pole/Wall Mount
Below Grade
Direct Buried
Flame Retardant

✓ Re-Usable✓ Hermetically SealedFree- BreathingAerial

COYOTE® GLC (Ground Level Closure)





ay s for nm) ers	24ct Lov LITE-GRI Tray (Sing		40ct Dee LITE-GRI Tray (Sing	P® Short	144ct Deep Profile LITE-GRIP® Short Tray (Ribbon/Mass Fusion)			
Splice Tray Selections fr 17" (453 mm Organizers								
Catalog No.	8080	9958	80808945		LGSTR144			
Organizer Type	Tray Count	Splice Capacity	Tray Count	Tray Count Splice Capacity Tray C		Splice Capacity		
COYGLC-F1-000	4	96	2	80	2	288		
COYGLC-F2-000	13	312	6	240	6	864		
COYGLC-F3-000	4	96	2	80	2	288		
COYGLC-F4-000	4	96	2	80	2	288		

Spa	Spacer Selections for Small Base					
raises th	Spacer System ne base height by 3" for ment to ground level.					
Catalog No.	COYGLC-S1-000					
	rounding Spacer ted Connections Max.					
Catalog No.	COYGLC-S2-000					
	Grounding Spacer steel Connections Max.					
1						
Catalog No.	COYGLC-S3-000					

Standard 17" (453 mm) COYOTE GLC Kits			Base Type		Organizer Type				Spacer Type		
Catalog No.	No. Description S		Large	F1	F2	F3	F4	S1	S2	S3	
COYGLC-F1-000	Dome, Universal Organizer and Platform			Х							
COYGLC-F1B-000	Dome, Universal Organizer, Platform and Base	Х		Х							
COYGLC-F1B-100	Dome, Universal Organizer, Platform, Base and Grd Spacer	Х		Х					Х		
COYGLC-F2-000	Dome, Buffer Tube Organizer and Platform				Х						
COYGLC-F2B-000	Dome, Buffer Tube Organizer, Platform and Base	Х			Х						
COYGLC-F2B-100	Dome, Buffer Tube Organizer, Platform, Base and Grd Spacer	Х			Х				Х		
COYGLC-F3-000	Dome, Cross-Connect Organizer (Empty) and Platform					Х					
COYGLC-F3B-000	Dome, Cross-Connect Organizer (Empty), Platform and Base	Х				Х					
COYGLC-F3B-100	Dome, Cross-Connect Organizer (Empty), Platform, Base and Grd Spacer	Х				Х			Х		
COYGLC-F4-000	Dome, OptiTap Organizer (Empty) and Platform						х				
COYGLC-F4B-000	Dome, OptiTap Organizer (Empty), Platform and Base	Х					Х				
COYGLC-F4B-100	Dome, OptiTap Organizer (Empty), Platform, Base and Grd Spacer	Х					Х		Х		

All COYOTE GLC Kits listed above include the green GLC dome, small base, organizer assembly, gasket, collar, (2) 8003663 grommets, (1) 8003664 grommet, (1) 8003665 grommet, (1) 80808945 Splice Tray and cable restraint hardware. Cross-Connect organizers require additional selections of the adapter and pigtail accessories shown on page 17. Custom configurations of the COYOTE GLC are available upon request.

©2013 Preformed Line Products CO-CA-1004-4 03/13

COYOTE® GLC (Ground Level Closure)

	Selections for Fiber Optic Cables with Diameters of up to .60" (15mm)	Selections for Fiber Optic of up to 1.25" (32mm)	Cables with Diameters		Selections for Fiber Optic Cables with Diameters of up to .60" (15mm)	Selections for Fiber Optic C of up to 1.25" (32mm)	ables with Diameters
on for) GLC	Small Base 17" x 17" x 13" (431 x 431 x 330mm)	Large Base w/Cover & Plug 24" x 36" x 24" (609 x 914 x 609mm)	Large Base w/Cover, No Plug 24" x 36" x 24" (609 x 914 x 609mm)	ction	Cover Kit for Small Base	Large Base Cover with Plug	Large Base Cover, No Plug
Base Selection 28" (749 mm)				Cover Selec			
Catalog No.	COYGLC-B-000	COYGLC-C4-000	COYGLC-C4-001	Cat. No.	80809781	COYGLC-C4-002	COYGLC-C4-003





	er Selections for Large Base
raise by 3" (76	pacer System s the base height s mm) for adjustment ground level.
11:	-
Catalog No.	COYGLC-S4-000
	ounding Spacer ed Connections Max.
-	
Catalog No.	COYGLC-S5-000
	Grounding Spacer ed Connections Max.
-	64
4	

Standard 28" (711 mm) COYOTE GLC Kits			Base Type		Organizer Type			Spacer Type		
Catalog No.	Description	Small Large		F5	F6	F7	S1	S2	S3	
COYGLC-F5-000	Dome, Universal Organizer and Platform			Х						
COYGLC-F5-100	Dome, Universal Organizer, Platform and Grd Spacer			Х				Х		
COYGLC-F6-000	Dome, Buffer Tube Organizer and Platform				Х					
COYGLC-F6-100	Dome, Buffer Tube Organizer, Platform and Grd Spacer				Х			Х		
COYGLC-F7-000	Dome, Cross-Connect Organizer (Empty) and Platform					Х				
COYGLC-F7-100	C-F7-100 Dome, Cross-Connect Organizer (Empty) and Platform and Grd Spacer					Х		Х		

All COYOTE GLC Kits listed above include the green GLC dome, organizer assembly, gasket, collar, (2) 8003692 grommets, (2) 8003663 grommets, (1) LGSTS72 Splice Tray and cable restraint hardware. Both types of bases can be used with the 28" (749 mm) GLC dome providing the proper size base is selected for the cable diameters being used - small base for cables .60" (15.2mm) or less and large base for cables greater than .60". (15 mm) Cross-Connect organizers require additional selections of the adapter and pigtail accessories shown on page 17. Custom configurations of the COYOTE GLC are available upon request.



COYOTE® GLC (Ground Level Closure)

GLC Splitters and Connectivity Accessories

S	6 SC/APC Adapter Module	8 SC/APC Adapter Module	12 SC/APC Adapter Module	12 LC/APC Adapter Module
SC/APC Adapter Plate		BEREGERE		######
Catalog No.	6SCAPC	8SCAPC	12SMDSCA	12SMLCA

S	6 SC/UPC Adapter Module	8 SC/UPC Adapter Module	12 SC/UPC Adapter Module	12 LC/UPC Adapter Module
SC/UPC Adapter Plates		SPRINGER		
Catalog No.	6SMSC	8SMSC	12SMDSC	12SMLC

igtail Kits		Connector Type	4 Fiber Pigtail Bundles Catalog Number	8 Fiber Pigtail Bundles Catalog Number	12 Fiber Pigtail Bundles Catalog Number	16 Fiber Pigtail Bundles Catalog Number	32 Fiber Pigtail Bundles Catalog Number
Pig dle I		SC/APC	COYGLC-4FB-SCA	COYGLC-8FB-SCA	COYGLC-12FB-SCA	COYGLC-16FB-SCA	COYGLC-32FB-SCA
ے ب ^ی		SC/UPC	COYGLC-4FB-SCU	COYGLC-8FB-SCU	COYGLC-12FB-SCU	COYGLC-16FB-SCU	COYGLC-32FB-SCU
ਤ Bn	7 3.	LC/APC	COYGLC-4FB-LCA	COYGLC-8FB-LCA	COYGLC-12FB-LCA	COYGLC-16FB-LCA	COYGLC-32FB-LCA
		LC/UPC	COYGLC-4FB-LCU	COYGLC-8FB-LCU	COYGLC-12FB-LCU	COYGLC-16FB-LCU	COYGLC-32FB-LCU

Note: All Pre-Connectorized Splitters require special trays to retain splitter. See table below.

ectorized			PLC Connectorized (24" Output Legs)	1 x 16 GLC PLC Connectorized Splitters (24" Output Legs)	1 x 32 GLC PLC Connectorized Splitters (24" Output Legs)
		Connector Type	Catalog Number	Catalog Number	Catalog Number
Spli	1x15 PLG Soltter	SC/APC	COYGLC-1X8-SCA	COYGLC-1x16-SCA	COYGLC-1x32-SCA
ုပ္ပိပ္		SC/UPC	COYGLC-1X8-SCU	COYGLC-1x16-SCU	COYGLC-1x32-SCU
LC P		LC/APC	COYGLC-1X8-LCA	COYGLC-1x16-LCA	COYGLC-1x32-LCA
G		LC/UPC	COYGLC-1X8-LCU	COYGLC-1x16-LCU	COYGLC-1x32-LCU

Note: See table below for special splice trays to retain splitters.

Short rays	LITE-GRIP® Splitter Tray for 1x8 and 1x16 Connectorized Splitters	for 1x8 and 1x16			
LITE-GRIP Splitter T					
Catalog No.	LGSTS1x816PC	LGSTS1x32PC	LGSTS-SPLIT		

sory	Dome Collar Lock Assembly			Shield Connector	Express Fiber Storage Ring for Deep Profile LITE-GRIP Splice Trays		
Accessory Selections	1		1		6		
Catalog No.	80809793	80809788	80809791	80803989	80808613		

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

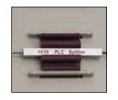
COYOTE® Cross-Connect Closures

			COYO	TE Clo	sure Accessories Kit	s				
Closure	Description	Applications Options	Ent	able rance t Qty.	Max Adapter Connection Qty	Max Splic		Catalog Number	Col	mments
	COYOTE DTC	In-Line or		4	2 (single SC)			(2) SCAPC 800013911		
	Cross-Connect	Butt	(2 ea	ch end)	or (2 quad LC)	provided with kit)		800013853	No Adapters included, se	s or Pigtails e options below
	COYOTE LCC Cross-Connect	In-Line or Butt		2 ch end)	4 (2 dual SC) or (2 quad LC) (Splice blocks provided with kit) 800013854		No Adapters included, se	s or Pigtails ee options below		
	COYOTE In-Line	In-Line or		4	8 (single SC)	48	\F0	(6) SCAPO 80061172	Adapters and	SCAPC I (12) Pigtails, (1) nd Grommets
	RUNT Cross- Connect	Butt/Express Splice	(2 ea	ch end)	or 8 (dual LC)	(2 -808099 Trays)	958	(8) SCAPO 80061173	2 and (16) Dia	SCAPC Adapters tails, (1) Splice ommets
	COYOTE Dual Chamber Cross-Connect	In-Line or Butt/Express Splice	(4 on	6 ie end, site end	8 (single SC)	96 (4 -808099 Trays)	958	8006956	Kit includes Adapters and (1) SpliceTra Grommets a restraint hard	d Pigtails, y, (4) 8003701 nd Cable
	COYOTE ONE Cross-Connect	Butt/Express Splice		3	8 (single SC) 12 (6 dual SC) 16 (8 dual LC)	48 (2 -808099 Trays)	958	800013856	No Adapters included, se	s or Pigtails se options below
	COYOTE Dome 6.5" x 17" (218 mm x 453 mm) Cross-Connect	Butt/Express Splice		4	8 (single SC) 12 (6 dual SC) 16 (8 dual LC)	96 (4 -808099 Trays)	958	CXD61701	No Adapters included, se	s or Pigtails ee options below
	COYOTE Dome 6.5" x 22" (218 mm x 574 mm) Cross-Connect	Butt/Express Splice		4	16 (single SC) 24 (12 dual SC) 32 (16 dual LC)	96 (4 -808099 Trays)	958	CXD62201	No Adapters included, se	s or Pigtails ee options below
	COYOTE Dome 9.5" x 19" (292 mm x 509 mm) Cross-Connect	Butt/Express Splice		7	32 (single SC) 48 (24 dual SC) 64 (32 dual LC)	288 (12-808099 Trays)	958	CXD91901	No Adapters included, se	s or Pigtails ee options below
	Catalog No.	Description				Adapter		dapters with	8 Adapters with	12 Adapters with
	COYTRM-2PK-SCA	2 pc, SCAPC Pi	igtail Kit			Туре		mic Sleeves log Number	Ceramic Sleeves Catalog Number	Ceramic Sleeves Catalog Number
	COYTRM-3PK-SCA	3 pc, SCAPC Pi		နှ		SC/UPC		6SMSC	8SMSC	12SMDSC
1((4))	COYTRM-4PK-SCA	4 pc, SCAPC Pi		ਤੂੰ 🖿						(6 Duplex) 12SMDSCA
	COYTRM-2PK-SCU	2 pc, SCUPC P		ğ 📗	CALLED A	SC/APC ST		6SCAPC 6SMST	8SCAPC 8SMST	(6 Duplex) N/A
	COYTRM 4PK SCU	3 pc, SCUPC P		ē 📗	ELL	LC		6SMLC	N/A	12SMLC
	COYTRM-4PK-SCU	4 pc, SCUPC P	iylali Kil	Adapter Modules	THE PARTY OF		(3	B Duplex)		(6 Duplex) 12SMLCA
				ď	Nill.	LC/APC		N/A	N/A	(6 Duplex)
						FC/APC		6SMFC 6FCAPC	8SMFC N/A	N/A N/A

COYOTE® Splitters



The Splitter Modules utilize PLC chips manufactured with Plasma Chemical Vapor Deposition (P-CVD) technology, and its patented fabrication process for providing stable optical specifications. The Modules' silica on silica waveguide and optical fiber array are tested to Telcordia GR-1209 and GR-1221. The splitters are designed to have low insertion loss, low polarization dependent loss (PDL), and high port uniformity.





- 1 x 4, 1 x 8, 1 x 16, and 1 x 32
- · Telcordia GR-1209 and GR-1221 qualified

(Input/250 Micron, Output/Ribbon fiber)

40 x 4 x 4

50 x 7 x 4

40 x 4 x 4

- · Low Insertion Loss, PDL
- · High output uniformity
- Compact package
- · Connectorized versions available upon request

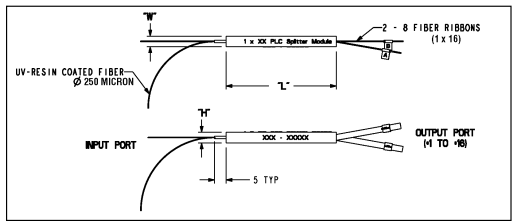


80805514 80805514

Splitter Cat. No.	Splitter Ratio			Use with Spl	ice Tray Kit Part	l No.				
COYSP1x4	1 x 4	80808945, L	08945, LGSTR144, LGSTS72, LGSTR216, LGSTS-SPLIT, LGSTL-SPLIT, 80806033, 8							
COYSP1x8	1 x 8	80808945, L	08945, LGSTR144, LGSTS72, LGSTR216, LGSTS-SPLIT, LGSTL-SPLIT, 80806033, 8080							
COYSP1x16	1 x 16	808089	945, LGSTR144,	LGSTS72, LGST	TR216, LGSTS-S	SPLIT, LGSTL-S	SPLIT, 80805514			
COYSP1x32	1 x 32	808089	945, LGSTR144,	LGSTS72, LGST	R216, LGSTS-S	SPLIT, LGSTL-S	SPLIT, 80805514			
PLC Splitter S	pecifications	Units	1 x 4	1 x 8	1 x 16	1 x 32				
Operating V	Vavelength	nm	1260 - 1650	1260 - 1650	1260 - 1650	1260 - 1650				
Insertion L	Insertion Loss Max.		7.2 ¹ Max. 8.0 ² Typ. 7.7 ²	10.5 ¹ Max. 11.5 ² Typ. 11.0 ²	13.5 ¹ Max. 14.5 ² Typ. 14.2 ²	16.5 ¹ Max. 17.5 ² Typ. 17.2 ²				
Uniformi	ty Max.	dB	0.6¹	0.8 ¹	1.2 ¹	1.7¹				
PDL	Vax.	dB	0.21	0.3¹	0.31	0.31				
Return Lo	oss Min.	dB	55.0¹	55.0¹	55.0¹	55.0¹				
Directivity Min.		dB	55.0	55.0	55.0	55.0				
Operating Te	Operating Temperature		-40 to +85	-40 to +85	-40 to +85	-40 to +85				
Pigta	ails	m	,	tandard) or Custo	•					

¹Excluding WDL (Wavelength Dependant Loss) and TDL (Temperature Dependant Loss). Measured at room temp.1310nm and 1550nm. ²Including WDL and TDL. 1 x 2 FBT Splitters and 1 x 64 PLC Splitter Modules are available upon request.

40 x 4 x 4



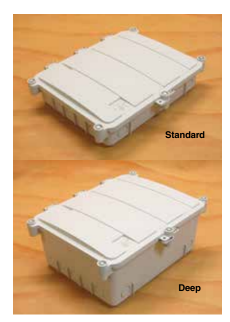
mm

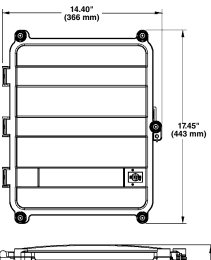
Splitters

- ✓ DTC
- ✓ LCC
- ✓ In-Line RUNT✓ Terminal
- ONE
- ✓ ONE
- 6.5" Domes
- ✓ 9.5" Domes
- ✓ GLC
- **✓** MPC

Dimensions (L x W x H)

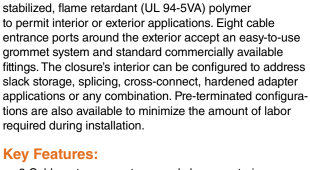
COYOTE® MPC (Multi-Purpose Closure)





COYOTE Standard MPC

4.04" (103 mm)

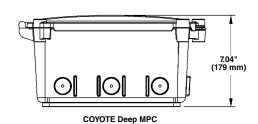


8 Cable entrance ports around closure exterior

The COYOTE MPC is constructed of durable, UV

- Cable entrance ports accepts PLP grommet adapters or commercially available fittings
- Easy to use grommet system 7 different multi and single hole grommets to choose from
- Constructed with UL 94 5VA polymer compounds, to provide the highest flame resistant rating
- Interior grid hole pattern allows custom organization of various components
- Integrated rubber seal designed to eliminate water entry
- Custom logo plaques available to identify your company logo - contact your PLP representative for further details
- Offers NEMA4 performance
- Tested in accordance to elements of the Telcordia GR-771-CORE specification

 $\mathsf{OptiTap^{TM}}$ is a registered trademark of Corning Cable Systems.





COYOTE MPC



COYOTE MPC for OptiTap™ Applications



COYOTE MPC for Cross-**Connect Applications**



4 Hole Grommet Port Adapter Kit



Grommet Port Adapter



Custom Design Applications

	COYOTE Standard MPC Kits					
Catalog No.	Description					
COYMPC-000	COYOTE Standard MPC (EMPTY)					
COYMPC-001	COYOTE Standard MPC with (1) 4-Hole Grommet Port Adapter Kit (P/N:8003812) and (1) Organizer Clip Kit (P/N:8003813)					
COYMPC-002	COYOTE Standard MPC with OptiTap™ Adapters - Includes (1) Bulkhead with 2 OptiTap Adapters, (1) 4-Hole Grommet Port Adapter Kit (P/N: 8003812), (1) 8-Hole Grommet Port Adapter Kit (P/N: 8003818), (1) Organizer Clip Kit (P/N: 8003813), (1) Storage Bracket Kit (P/N: 8003811), and (1) Grommet Port Adapter Shroud (P/N: 80808467)					
COYMPC-003	COYOTE Standard MPC with Step Grommets - Includes (1) Step Grommet Kit (P/N: 80808618) and (1) Organizer Clip Kit (P/N: 8003813)					
COYMPC-004	COYOTE Standard MPC with Splice Tray and Grommets - Includes (1) 4-Hole Grommet Port Adapter Kit (P/N:8003812), (1) 2-Hole Grommet Port Adapter Kit (P/N: 8003828), (2) Organizer Clip Kits (P/N: 8003813), (2) Cable Restraint Brackets (P/N: 8003829), (2) Tray Brackets (P/N: 80808689), and (1) Standard Short Splice Tray -12 splice count (P/N: 80806033)					
COYMPC-005	COYOTE Standard MPC with Bulkhead and Tray Supports - Includes (2) 6 Port SM, SC/UPC Adapter Plates (P/N: 7500367), (3) 4-Hole Grommet Port Adapter Kit (P/N: 8003812), (2) Organizer Clip Kits (P/N: 8003813), (1) 1-Hole Grommet Port Adapter Kit (P/N: 8003827), and (4) Cable Restraint Brackets (P/N: 8003829)					
COYMPC-006	COYOTE Standard MPC with LITE-GRIP® Tray and Tray Supports - Includes (2) Organizer Clip Kits (P/N: 8003813), (1) 1-Hole Grommet Port Adapter Kit (P/N: 8003827), (1) Cable Restraint Brackets (P/N: 8003829), (1) LITE-GRIP Short Splice Tray - 16 splice count (P/N: 80808392), and (1) Splice Tray Support Kit (P/N: 80808853)					
COYMPC-008	COYOTE Standard MPC with (2) Organizer Clip Kits (P/N: 8003813) and (4) 2-Hole Grommet Port Adapter Kits (P/N: 8003828)					

COYOTE® MPC (Multi-Purpose Closure)

COYOTE MPC Accessories						
Catalog No.	Description	Accessory				
8003813	Organizer Clip Kit for Standard or Deep MPC - contains 3 clips	999				
8003870	Dual Organizer Clip Kit for Deep MPC - contains 3 clips (Deep MPC Only)	224				
8003811	Storage Bracket Kit - contains 2 brackets	64				
8003879	Tray Bracket Kit for either Standard MPC or Deep MPC - contains (2) tray brackets, (2) studs, (1) hold down strap, (4) nylon cable clamps, and (1) felt strip	33/1				
8003829	Cable Restraint Bracket Kit - contains 1 restraint bracket	1111				
80808467	Raceway Shroud Kit - contains 1 shroud					
80808508	2 Port Internal OptiTap™ Bracket Kit - includes adapters					
8003824	8 Port Internal OptiTap Bracket Kit - does not include adapters					
80808916	Empty Bulkhead Kit for Standard or Deep MPC - Accepts 2 Adapter Modules					
80808960	Empty Bulkhead Kit for Deep MPC ONLY - Accepts 4 Adapter Modules					
80808982	MPC Pole Mount Bracket Kit					

NOTE: For other COYOTE MPC Cross-Connect Accessories, refer to the COYOTE Passive Optical Components & PLC Splitters Modules Section on page 23. OptiTap™ is a registered Trademark of Corning Cable Systems.

COYOTE Deep MPC Kits						
Catalog No.	Description					
COYMPC-D000	COYOTE Deep MPC (EMPTY)					
COYMPC-D001	COYOTE Deep MPC with (1) 4-Hole Grommet Port Adapter Kit (P/N:8003812), (1) Cable Restraint Bracket (P/N: 8003829), and (2) Dual Organizer Clip Kits (P/N:8003870)					

COYOTE MPC Grommet Port Adapter Kits						
Catalog No.	Cable R	ange	Des	scription	Acce	ssory
8003825	.825" - (21 mm - 2			e Grommet t Adapter		
8003826	.60"8 (15 mm - 2			e Grommet t Adapter		
8003827	.40" (10 mm - 1			e Grommet t Adapter		
8003828	.275" (7 mm - 1.			2 Hole Grommet Port Adapter		
8003812	.120" - 275" (3 mm - 7 mm)			4 Hole Grommet Port Adapter		
8003818	. 120": (3 mm - 5			8 Hole Grommet Port Adapter		
80808618	.070" (1.8 mm - 2		Steppe	Stepped Grommet Kit		99
	Splice 12ct Standa (Single F	rd Profile	LITE-GRIP® 24ct Low (Single F	Profile	144ct Deep LITE-GRIP Tray (Single Double S	[®] Short Fusion/
Catalog No.	80806	033	80808	958	80808	945
COYOTE MPC Type	Tray Count	Splice Count	Tray Count	Splice Count	Tray Count	Splice Count
Standard MPC	3	36	4	96	2	80
	8 96		12	288	6	240



MPC Mounted to House



- ✓ Indoor Use
- Outdoor Use
- ✓ Pole/Wall Mount
- **Below Grade**
- **Direct Buried**
- ✓ Flame Retardant



COYOTE® Axcess Solutions™ Pre-Terminated Cabinets

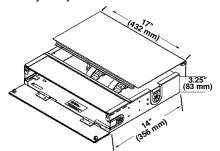


Wall Mount Cabinets

- Provides protected fiber splicing and connectivity
- Lockable inner door secures the splicing compartment
- Each cabinet may be ordered with adapter modules or pre-terminated to your exact specification
- Installation and mounting hardware included

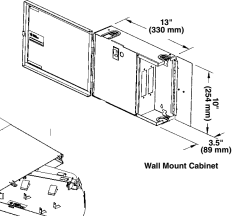
Rack Mount Cabinets

- Universal mounting bracket to fit 19" (482 mm) or 23" (584 mm) racks
- Clear front door and access panels are removable for easy entry



Key Features:

- Ready for splicing right out of the carton
- Cabinets are made from rugged 16 gauge steel
- Durable powder-coat finish
- Available in two colors Almond or Black
- Accepts craft-friendly COYOTE splice trays
- Integral fiber storage
- High-density splicing and patching in single cabinet
- Assembled to your exact specifications
- 100% inspected
- Designed to provide substantial labor savings
- UPC or APC fiber polishes
- Color coded pigtails
- Key hole slots for optional wall mounting
- Each cabinet may be ordered with adapter modules or pre-terminated to your exact specification



Rack Mount Cabinet

RDC2 Rack Mount Cabinet with Pivoting Shelf

Wall Mount Cabinents (Empty)									
Catalog No.	Description	Height (A)	Width (B)	Depth (C)					
WDC2_*	Wall Mount Cabinet up to 24 Fiber Connections and Splices**	10" (254 mm)	13" (330 mm)	3.5" (89 mm)					
WDC4_*	Wall Mount Cabinet up to 48 Fiber Connections and Splices**	14" (356 mm)	13" (330 mm)	3.5" (89 mm)					
WDC8_*	Wall Mount Cabinet up to 96 Fiber Connections and Splices**	17" (432 mm)	13" (330 mm)	5.5" (140 mm)					
WDC12_*	Wall Mount Cabinet up to 144 Fiber Connections and Splices**	12" (305 mm)	17" (432 mm)	11" (279 mm)					
*Wall Mount C	*Wall Mount Cabinents: A for Almond or B for Black								

1.74" (44 mm)

17" (432 mm)

^{**}Maximum connection capacity only achieved with duplex adapters

	Rack Mount Cabinents (Empty	unt Cabinet up to 12 Fiber Connections and Splices 3.5" (89 mm) 17" (432 mm) 14" (356 mm) unt Cabinet up to 36 Fiber Connections and Splices 3.5" (89 mm) 17" (432 mm) 14" (356 mm) unt Cabinet up to 72 Fiber Connections and Splices 3.5" (89 mm) 17" (432 mm) 14" (356 mm)				
Catalog No.	Description	Height (A)	Width (B)	Depth (C)	Rack Units	
RDC2_*	Rack Mount Cabinet up to 12 Fiber Connections and Splices	3.5" (89 mm)	17" (432 mm)	14" (356 mm)	1	
RDC3_*	Rack Mount Cabinet up to 36 Fiber Connections and Splices	3.5" (89 mm)	17" (432 mm)	14" (356 mm)	2	
RDC6_*	Rack Mount Cabinet up to 72 Fiber Connections and Splices	3.5" (89 mm)	17" (432 mm)	14" (356 mm)	2	
RDC12_*	Rack Mount Cabinet up to 144 Fiber Connections and Splices**	3.5" (89 mm)	17" (432 mm)	14" (356 mm)	3	
RDC24_*	Rack Mount Cabinet up to 288 Fiber Connections and Splices**	3.5" (89 mm)	17" (432 mm)	14" (356 mm)	8	
*Pack Mount (Cabinents: A for Almond or B for Black					



Pre-terminated WDC8 Wall Mount Cabinet



WDC2 Wall Mount Cabinet



Pre-terminated RDC6 **Back Mount Cabinet**



RDC2 Rack Mount Cabinet with Pivoting Shelf



12 SC/UPC Connections



Rodent Protection Plates



Pigtail Assemblies

AXCESS

- ✓ Indoor Use
- **Outdoor Use** Pole/Wall Mount
- **Below Grade Direct Buried**
- ✓ Flame Retardant

COYOTE Axcess SolutionsTM

^{**}Maximum connection capacity only achieved with duplex adapters

COYOTE® Axcess Solutions™ Pre-Terminated Cabinets

Cabinet Splice	Wall Mou	nt Cabinet S	Splice Tray k	Kit Options	Rack Mount Cabinet Splice Tray Kit Options					
Tray Capacities	WDC2	WDC4	WDC8	WDC12	RDC2	RDC3	RDC6	RDC12	RDC24	
12ct Standard 80806033	2 Trays 24 Max. Splice Count	2 Trays 24 Max. Splice Count	N/A	N/A	1 Tray 12 Max. Splice Count	N/A	N/A	N/A	N/A	
36ct Low Profile* 8001127	N/A	N/A	6 Trays 144 Max. Splice Count	9 Trays 216 Max. Splice Count	N/A	3 Trays 72 Max. Splice Count	3 Trays 72 Max. Splice Count	6 Trays 144 Max. Splice Count	12 Trays 288 Max. Splice Count	
36ct Standard* 80805514	N/A	N/A	4 Trays 96 Max. Splice Count	6 Trays 144 Max. Splice Count	N/A	2 Trays 48 Max. Splice Count	2 Trays 48 Max. Splice Count	4 Trays 96 Max. Splice Count	8 Trays 144 Max. Splice Count	

^{*24} Count in Pre-Terminated Cabinets

COYOTE® Passive Optical Components

es		Adapter Type	6 Adapters with Ceramic Sleeves Catalog Number	8 Adapters with Ceramic Sleeves Catalog Number	12 Adapters with Ceramic Sleeves Catalog Number
Modules		SC/UPC	6SMSC	8SMSC	12SMDSC (6 Duplex)
ĕ	CLUS	SC/APC	6SCAPC	8SCAPC	12SMDSCA (6 Duplex)
_		ST	6SMST	8SMST	N/A
pte	E CO	LC	6SMLC (3 Duplex)	N/A	12SMLC (6 Duplex)
Adapter	COUNTRY	LC/APC	N/A	N/A	12SMLCA (6 Duplex)
<	A THINK	FC	6SMFC	8SMFC	N/A
		FC/APC	6FCAPC	N/A	N/A

les	1/1/2		Bundled 900 Micron Fibers in Yellow Sleeve		er Pigtail ssemblies	12 Fiber Pigtail Cable Assemblies		
Pigtail sembl		Factory Polis	hes	Connector Type	Catalog Number	Connector Type	Catalog Number	
	Connector	Return Loss	Insertion Loss	SC/UPC	P6SCU3*	SC/UPC	P12SCU3*	
	UPC	-55 dB min	.02 typ 0.3 max	SC/APC	P6SCA3*	SC/APC	P12SCA3*	
Fib Cable	APC	-65 dB min	0.3 max	ST	P6ST3*	ST	P12ST3*	
				LC	P6LC3*	LC	P12LC3*	
		cketed Jumper Ca able Contact PLF	able Assemblies P for more details.	FC	P6FC3*	FC	P12FC3*	
	also avail	asio. Contact i Ei	ioi moro detallo.		*Cable len	gth in meters		

	Accessories									
	Catalog Number	Description								
	800014149B	Rodent Protection Plate Kit for RDC3 and RDC6								
	800014150B	Rodent Protection Plate Kit for RDC12								
		Port Adapter Kits are required for use with the rodent protection plates. or Port Adapter Kit options.								

✓ Indoor Use

- **Outdoor Use** Pole/Wall Mount
- **Below Grade**
- **Direct Buried**
- ✓ Flame Retardant

PREFORMED LINE PRODUCTS

COYOTE® Fiber Wall Plate



The COYOTE Axcess Solutions™ Fiber Wall Plates are compact fiber organizers used to create a fiber demarcation point inside the home, office or apartment. Internal fiber routing features control bend radius and allows for slack storage outside of the wall cavity. Specific designs also provide for splicing inside the wall plate. Each wall plate is produced from flame retardant compounds, is easy to install and is capable of being mounted directly to a standard electrical junction box or a wall.

Key Features:

- Size: 4" W x 6" L x 1" D (102 mm x 152 mm x 25 mm)
- Designed to store a pre-connectorized pigtail for connection to a mating adapter
- Mounts to standard electrical junction boxes or wall
- · Internal fiber routing provides bend radius control
- Flame retardant
- Hinged door provides open access for easy fiber connection or removal
- Internal adapter with automatic shutter covering laser light output
- Available colors: white and almond





COYOTE Fiber Wall Plate Base



Pigtail Storage in COYOTE Fiber Wall Plate



COYOTE Fiber Wall Plate Access Door

COYOTE® Splice & Store Fiber Wall Plate

APC factory installed adapter, and (1) mounting hardware kit

COYOTE Fiber Wall Plate Kits

APC factory installed adapter, and (1) mounting hardware kit

Description

White COYOTE Orginal Wall Plate: Includes (1) base, (1) cover, (1) SC/

Almond COYOTE Orginal Wall Plate: Includes (1) base, (1) cover, (1) SC/



Key Features:

- Size: 4.5" W x 5" L x .87" D (114 mm x 127 mm x 22 mm)
- Designed for splicing and storing a pre-connectorized fiber pigtail
- Flame retardant
- Available color: white
- Slack Storage: 8 ft (243 mm) of 2 mm or 4 ft (122 mm) of 3 mm jacketed fiber
- Fiber entrance ports through back and bottom edge of wall plate



COYOTE Splice and Store Fiber Wall Plate Base



Pigtail Storage in COYOTE Splice and Store Fiber Wall Plate





Catalog No.

8006992 W

8006992 IV

COYOTE® ACE (Adaptable Connection Enclosure)







CAT5 / Fiber Connection



CAT5 / Coax Connection

COYOTE ACE Kits								
Catalog No.	Description							
COYACE-000	White COYOTE ACE (EMPTY): Includes (1) base, (1) cover, (5) empty adapter plates, (3) port covers and mounting hardware kit							
COYACE-001	COYOTE-000 with (1) 8004034 tray kit (2) SCAPC adapters and pigtails							
COYACE-002	COYOTE-000 with (1) 8004034 tray kit (5) SCAPC adapters and pigtails							
COYACE-003	COYOTE-000 with (1) 8004034 tray kit (2) SCUPC adapters and pigtails							
COYACE-004	COYOTE-000 with (1) 8004034 tray kit (5) SCUPC adapters and pigtails							



Coax / SC Fiber Connection



Coax Connection

The COYOTE ACE is the latest addition to PLP's family of wall plates. The design offers the greatest flexibility to address the multitude of connection options required to support home and office networks. Interchangeable inserts allow the enclosure to be configured to support fiber/coax applications, fiber/CAT5 applications, coax/CAT5 applications, coax only applications and fiber only applications. The enclosure can also be used below the COYOTE Fiber Wall Plate to support additional fiber slack storage or applications requiring 1x4 coax splitters. A splice tray kit is available to support internal splicing if required.

Key Features:

- Size: 4" W x 6" L x 1" D (102 mm x 152 mm x 25 mm)
- Designed to support splice/patch applications and multiple connection types
- Accepts industry standard adapters and coax splitters
- Fiber entrance slots on side and top of base for surface mount applications using raceway
- Large opening in back wall of base to support transition of fiber or coax when mounted to an electrical outlet box
- · Available color: White
- Flame retardant
- Combine with COYOTE Fiber Wall Plate to provide additional slack storage or address applications 1x3 or 1x4 coax splitters
- Patent Pending

Capacity / Connection Options:

- (8) Single Fusion Splices with Splice Tray Kit (8004034)
- (5) Fiber Adapters APC, UPC or LC
- (1) 1x2 Coax Splitter
- (1) 1x3 or 1x4 Coax Splitter
- (1) CAT5, RJ11 or RJ45 module

COYOTE Accessory Kits						
Catalog No.	Description					
8004034	COYOTE ACE Splice Tray Kit: Includes (1) splice tray and (1) splice block					
80811215	Adapter Kit: (2) SCAPC w/Shutter					
80811216	Adapter Kit: (3) SCAPC w/Shutter					
800014114	Adapter Kit: (2) SCUPC w/Shutter					
800014115	Adapter Kit: (3) SCUPC w/Shutter					
800013979	Pigtail Kit: 2 Pigtails, Fiber - SCAPC					
800013980	Pigtail Kit: 3 Pigtails, Fiber - SCAPC					
800014109	Pigtail Kit: 2 Pigtails, Fiber - SCUPC					
800014110	Pigtail Kit: 3 Pigtails, Fiber - SCUPC					



COYACE-000 Kit



8004034 COYOTE Splice Tray Kit



COYOTE Fiber Wall Plate Mounted to COYOTE ACE



COYOTE ACE with 5 SC Adapters



COYOTE ACE with 3 SC Adapters and 1 Ethernet Adapter



COYOTE ACE with 1 SC Adapter and 1x2 Coax Splitter



COYOTE ACE 1 Ethernet Adapter and 1x2 Coax Splitter



COYOTE ACE 1x3 Coax

Fiber Wall Plates

✓ Indoor Use

Outdoor Use

✓ Flame Retardant





COYOTE® Mounting Brackets

Closure Hardware Options (Refer to images on page 27)										
Product	Description	Aerial Strand Mount	Aerial ADSS Mount	Pole/Wall Mount	Underground Mount					
	COYOTE® LCC (Low Count		PN: 8003852	PN: 8003830	PN: 8003835					
	Closure)	lmage 1	Image 2	Image 3	Image 20					
	COYOTE	PN:8003797	PN: 8003864	PN: 8003703	PN: 8003835 Image 20 or					
	In-Line RUNT	Image 4	Image 5	Image 6	PN: 8003706 Image 21					
A	COYOTE Terminal	PN:8003797	PN: 8003864	PN: 8003703	PN: 8003835 Image 20 or					
	(Single Chamber)	Image 4	Image 5	Image 6	PN: 8003706 Image 21					
	COYOTE Terminal	PN:8003815 Image 7 or	N/A	PN: 8003703	PN: 8003706					
	(Dual Chamber)	PN:8003705 Image 8		Image 6	Image 21					
	COYOTE	PN: 8004005 Image 9 or	PN: 8004031 Image 11 or	PN: 8004004	PN: 8003835					
A Jan	ONE Dome	PN:8004027 Image 10	PN: 8004032 Image 12	Image 13	Image 20					
	COYOTE Dome and Terminal Dome	PN: 8004035	PN: 8004036	PN: 8003702	PN: 8003835 Image 20 or					
	6.5" x 17" (218 mm x 453 mm)	Image 14	Image 15	Image 16	PN: 8003707 Image 22					
	COYOTE Dome and Terminal Dome	PN: 8004035	PN: 8004036	PN: 8003702	PN: 8003835 Image 20 or					
C. Dans	6.5" x 22" (218 mm x 574 mm)	Image 14	Image 15	Image 16	PN: 8003707 Image 22					
	COYOTE Dome and Terminal Dome	PN: 8004037	PN: 8004038	PN: 8003942	PN: 8003835					
	9.5" x 19" (292 mm x 509 mm)	lmage 17	Image 18	Image 19	Image 20					
	COYOTE Dome and Terminal Dome 9.5" x 28"	PN: 8004037	PN: 8004038	PN: 8003942	PN: 8004003					
	(292 mm x 749 mm)	Image 17	Image 18	Image 19	Image 23					



COYOTE® Mounting Brackets

		Brack	cet Options		
Image No.	Photo	Image No.	Photo	Image No.	Photo
1 Strand Mount 8003832	44	9 Strand Mount Low Clearance 8004005	'dr'd die	17 Strand Mount Offset Adjustable 8004037	000
2 ADSS Mount 8003852	N. M.	10 Strand Mount Offset Adjustable 8004027	***	18 ADSS Mount Offset Adjustable 8004038	200
3 Pole/Wall Mount 8003830		11 ADSS Mount Low Clearance 8004031		19 Pole/Wall Mount 8003942	TO THE REAL PROPERTY.
4 Strand Mount 8003797	7 76 THE 16	12 ADSS Mount Offset Adjustable 8004032	1010	20 Handhole Mount 8003835	00
5 ADSS Mount 8003864		13 Pole/Wall Mount 8004004	The second second	21 Swing Arm 8003706	
6 Pole/Wall Mount 8003703	The state of the s	14 Strand Mount Offset Adjustable 8004035	500	22 Swing Arm 8003707	*
7 Strand Mount Low Clearance 8003815		15 ADSS Mount Offset Adjustable 8004036	55	23 Manhole Support for all Domes 8004003	11
8 Strand Mount Offset Adjustable 8003705	79	16 Pole/Wall Mount 8003702			

FIBERLIGN® Series ADSS Hardware

	Hardware Selection Guide										
FIBERLIGN® Tangent Selection											
Tangent Type	Maximum Span Length (m)	Maximum Line Angle	Maximum Vertical Load (kN)	Use as stringing block up to 10°	Stackable Multiple Cable Option	For Track Resistant Cables	Typical Application: Environment				
Lite Support	300 ft (91)	20°	1000 lbs (4.4 kN)	Yes	Yes	No	Distribution: Short Span, Metro				
Dielectric Support	600 ft (183)	20°	1000 lbs (4.4 kN)	Yes	No	No	Distribution: Semi-Rural, Metro				
Aluminum Support	600 ft (183)	20°	1000 lbs (4.4 kN)	Yes	Yes	No	Distribution: Semi-Rural, Metro				
Aluminum Suspension	600 ft (183)	30°	7000 lbs (31 kN)	No	No	No	Distribution: Semi-Rural, Metro				
Aluminum Suspension w/Structural Reinforcing Rods	1200 ft (366)	30°	7000 lbs (31 kN)	No	No	Yes	Transmission: Long Span, Semi Rural				
Dielectric Suspension	N/A	40°	15K - 25K lbs (66-111 kN)	No	No	Yes	Transmission: Long Span, Rural				

	FIBERLIGN® Dead-end Selection										
Dead-end Type	Maximum Span Length (m)	Maximum Initial Tension (kN)	Maximum Loaded Tension (kN)	For Track Resistant Cables	Typical Application: Environment						
Lite Tension	300 ft (91 m)	600 lbs (2.7 kN)	800 lbs (3.5 kN)	No	Distribution: Short Span, Metro						
Limited Tension	600 ft (183 m)	1000 lbs (4.4 kN)	2500 lbs (17.8 kN)	No	Distribution: Semi-Rural, Metro						
Medium Tension	N/A	2000 lbs (8.9 kN)	4000 lbs (17.8 kN)	Yes	Distribution & Transmission: Semi-Rural, Rural, Critical Crossings, Medium Span						
High Tension	N/A	>2000 lbs (8.9 kN)	>4000 lbs (17.8 kN)	Yes	Transmission: Rural, Critical Crossings, Long Span						

Tangent Solutions



FIBERLIGN® Aluminum Support (FAS), Catalog Series 445xxxx

Features

- Hinged aluminum body
- Multi-Cable & stacking capability
- Polyurethane cushion inserts
- Captured fasteners
- Stringing Block capability

Specification

- Distribution for Semi-Rural and Metro Environments
- Maximum Span: 600' (183 m)
- Maximum Turning Angle: 20 degrees
- Maximum Stringing Turning
- Angle: 10 degrees
- Accepts: ⁵/₈" or M16 Bolt or 1¼" (31.7 mm) wide band

- Body Width: 3.2" (81 mm)
- Cable OD's: .226"-1.425"
 - (5.7 35.5 mm)
- Standards: IEEE 1222

Mounting Accessories

• Mounting options are cast into base – customer supplies 5/8" or M16 through-bolt for wood pole or banding material for steel and concrete poles

FIBERLIGN Lite Support (FLS), Catalog Series 4800xxx

Features

- Tough polyurethane housing halves
- Multi-Cable & stacking capability
- One-piece pliable cushion Insert
- Stringing Block capability

Specification

- Maximum Span: 300' (91 m)
- Maximum Turning Angle: 20 degrees
- Maximum Stringing Turning Angle:
 10 degrees
- Accepts ⁵/₈" or M16 Bolt or ³/₄" (19 mm) wide band.
- Body Width: 2.75" (69.8 mm)
- Small Insert Cable OD's: .250"-.699"
 (6.3 17.7 mm)
- Large Insert Cable OD's: .250"-1.054" (6.3 - 26.6 mm)
- Standards: IEEE 1222

Mounting Accessories

- Wood poles use ⁵/₈"-11 or M16 double arming bolt
- Concrete or steel poles use ¾"
 (19 mm) wide banding and carriage bolt option "H2". Suffix Code
 H2 includes carriage bolt with washer, lock washer, and nut

FIBERLIGN® Series ADSS Hardware

Dead-end Solutions



FIBERLIGN Dielectric Dead-end-Limited Tension, Catalog Series 2872xxx

Features

- Dual Layer Formed Wire Dead-end
- Helical holding concept Low distributed pressure
- Aesthetics: Low profile closely matches cable
- Unloading Capability: Holding stress reduces as ice and wind dissipate (whereas wedge clamps continue high stress without relief)

Specification

- Overall length: 48" (1219 mm) for cable OD's .400"-1.073" (10 - 27 mm)
- Overall length: 60" (1524 mm) for cable OD's 1.074"-1.288" (27.2 - 30.4 mm)
- Standards: IEEE 1222

Accessories

- Thimble Clevis and 14" (355 mm) extension link with 5/8"-11 Eye-nut
- Suffix Codes for Mounting: Wood pole "C1E1" Concrete or steel pole (banding bracket): "C1E1B1"



FIBERLIGN® Lite Tension Dead-end, Catalog Series 2875xxx

Features

- · Single layer formed wire
- Helical holding concept Low distributed pressure
- Aesthetics: Low profile closely matches cable
- Unloading Capability: Holding stress reduces as ice and wind dissipate
- Hybrid Aluminum & Al Clad Steel design for optimized fatigue strength and installation flexibility

Specification

- Maximum span: 300' (91 m)
- Overall length: 28" to 49" (711 to 1244 mm)
- Cable OD's: .375"-.750" (9.52 - 19 mm)
- Standards: IEEE 1222

Accessories

- Thimble Eyelet accepts ⁵/₈" or M16 bolt
- · Suffix Codes for Mounting: Wood pole "TE" Concrete or steel pole (banding bracket): "TEB1"

Drop Cable Hardware Solutions



Dead-ends

- ADSS Drop Cable Dead-end with Thimble
- Formed wire design provides uniform low pressure holding without fiber attenuation or concentrated cable stressunlike wedge grips
- Dead-end loop fits pole line fittings such as thimble eyes and spool insulators
- Order thimble for J-hooks and simple adaptor for conventional communications fittings such as rams head
- · Low cost, easy installation—no tools required
- Meets most manufacturer load requirements for round or flat profile cables



FIBERLIGN® Tangent Locations

- Tangent Support
- Alternate for intermediate pole locations in FTTP environment
- Mounting loop accepts J-hook fittings
- Formed wire one-piece design for easy installation - no tools required



FIBERLIGN® Midspan Drop

- ADSS Midspan Drop with Round Thimble Connected to dead-ends
- · For midspan support from mainto-drop ADSS cable in FTTP environment
- Formed wire low cost design for easy installation without tools
- Maximum 500 lb. perpendicular load
- Three component design:
- 1) Structural Reinforcing Rod (ŚRR) – a layer of reinforcement designed for safe off-axis loading 2) Midspan Drop - provides support loop for drop cable taps 3) Round thimble - provides proper interface at support loop for ADSS Drop cable dead-ends

FIBERLIGN® Series ADSS & Lashing Messenger Cable Storage Systems

	Cable Storage Guide											
FIBERLIGN® Cable Storage Selection												
System Name	Storage Bracket Sizes (cm)	Maximum Fiber Cable Diameter	Storage Hanger Bracket Type (Code)	Maximum Allowable Diameter of lashed messenger and cable bundle	Pole Pass Options (Code)	Optional 25 Pack of HD Cable Ties (Code)	Optional Splice Closure Hanger Brackets					
FIBERLIGN® In-Span Storage	12" (30.5)	0.60" (1.5 cm)	ADSS (A) or Messenger (M)	Industry Standard	Abrasion Protectors (A) or Uni-Group Cable Guide (U)	Yes (T)	Order Seperately					
	16" (40.6)	0.80" (2.0 cm)	ADSS (A) or Messenger (M)	Industry Standard	Abrasion Protectors (A) or Uni-Group Cable Guide (U)	Yes (T)	Order Seperately					
FIBERLIGN® CLAS Storage	20" (50.8)	1.00" (2.5 cm)	Universal (no code required)	1.25" (3.1 cm)	Abrasion Protectors (A) or Uni-Group Cable Guide (U)	Yes (T1)	Yes, See Catalog Kit Codes (C, R, R1, S, D1)					

NOTE: Always refer to cable manufacturer's spec sheet for minumum bend diameter requirements.

FIBERLIGN® In-Span Storage



12" and 16" Bracket Sizes

The innovative Cable Capture Tabs of the FIBERLIGN® In-Span Storage (FIS) are designed to make aerial slack cable storage faster and easier. During installation, the cable is clipped into the tabs and then the storage bracket is pulled into its final position at the back of the cable loop.

The cable is secure and the installer's hands are free to apply cable ties.

Less cable ties are required, saving time and money. Adjustments to the cable loop or storage bracket are simple.

Key Features:

- Available with hanger brackets for either lashed messenger cable systems or ADSS
- Vertical stacking of multiple cables provides large storage capacity in a small profile
- Abrasion Protectors or Uni-Group Cable Guide are offered as pole pass options for cable slack against the pole
- Uni-Group Cable Guide guides cable through low profile applications between communication and utility zones

FIS for Lashed Messenger Cables						
Catalog No.	Description	Messenger Installation				
FIS12M	Pair of 12" (30.5 cm) diameter storage brackets with messenger hanger brackets					
FIS16M	Pair of 16" (40.6 cm) diameter storage brackets with messenger hanger brackets	B. C.				
FIS for ADSS Cables						
	FIS for ADSS Cables					
Catalog No.	FIS for ADSS Cables Description	ADSS Installation				
Catalog No.		ADSS Installation				

QUICK Installation



Captures cable loop



Slides into final position

Optional Accessories				
FISXXX-				
Cable Ties				
25 Pack of Cable Ties	Т			
No Cable Ties	Blank			
Pole Pass Option				
Uni-Group Cable Guide	U			
Abrasion Protectors	Α			
None	Blank			
Sample Catalog Number				

Sample Catalog Number FIS16A-TU

Pair of 16" (40.6 cm) diameter storage brackets for ADSS, 25 cable ties, and Uni-Group Cable Guide



Abrasion Protectors



©2013 Preformed Line Products CO-CA-1004-4 03/13

FIBERLIGN® Series ADSS & Lashed Messenger Cable Storage Systems

FIBERLIGN® CLAS Storage



The FIBERLIGN Centerlock Aerial Slack (CLAS) provides In-Span storage for cables up to to 1" (25m) in diameter. For messenger applications, it will accept cable and messenger bundles up to 1-1/4" in diameter. It is designed to maximize ease of installation, accepts a wide range of cable sizes, and allows for cable only or butt splice applications.



20" Cable Loop

Key Features:

- · Centerlock hinge design
- Heavy duty UV resistant strap fasteners no metal fasteners
- Dual purpose apertures
- Expansion tabs
- Abrasion Protectors or Uni-Group Cable Guide (UCG)
- No hanger bracket assembly required
- Universal design for all lashed types



COYOTE® Dome Bracket Kit

Order Catalog # and choose options 710012375 _____

ADSS Closure Bracket Kit* (C,R,R1s,S,D1, blank)

> Pole Pass Type (A,U)

Extra Cable Ties (T1, blank)

*See Mounting Bracket Section for Messenger Applications
--

ADSS Aerial Closure Bracket Kits	Option
No Brackets	Blank
Classic COYOTE PUP, 6" x 22", and 8.5" x 22"	С
Classic COYOTE RUNT	R
COYOTE In-Line RUNT Closure	R1
Stainless Steel Splice Case	S
6.5" COYOTE Dome Option	D1

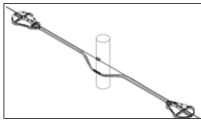
Pole Pass Type	Option
Abrasion Protectors	Α
Uni-Group Cable Guide	U
Extra Cable Ties	Option
No Extra Ties (10 included in kit)	Blank
25 Extra Heavy Duty Cable Ties	T1
Filler Tube <.5" - 20" long, 20 pack	Catalog No. 699912980

Benefits:

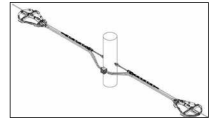
- Swing open at center lock-hinge and rest on top of main cable for convenient positioning and simple attachment
- Minimized labor and installation time straps cinch quickly and secure to the main cable elimination the need for tools and metal fasteners
- Safe with all dielectric materials with superior system life
- Abrasion protectors economical protection for cable passing the pole
- UCG guides cable past the pole through Low Profile applications between communication and utility zones

Installation Options:

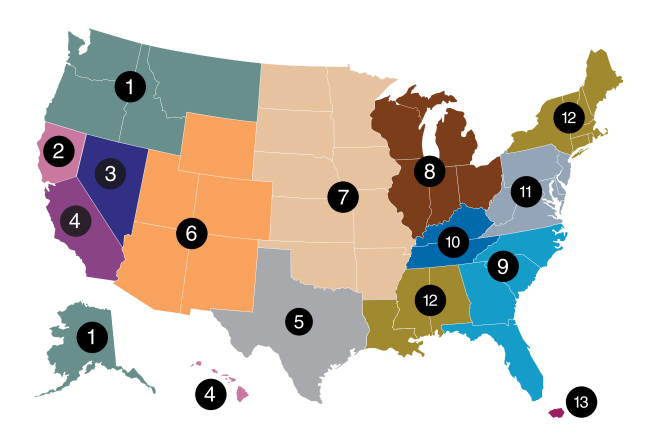
- 18" (457mm) cable loop diameters are stored against the cable channel.
- For butt splice applications, the expansion tabs provide support for an outer cable loop wrap, or for large cables, and over and under cable loop configuration.



Completed Lashed Messenger Cable Storage Only with Abrasion Protectors



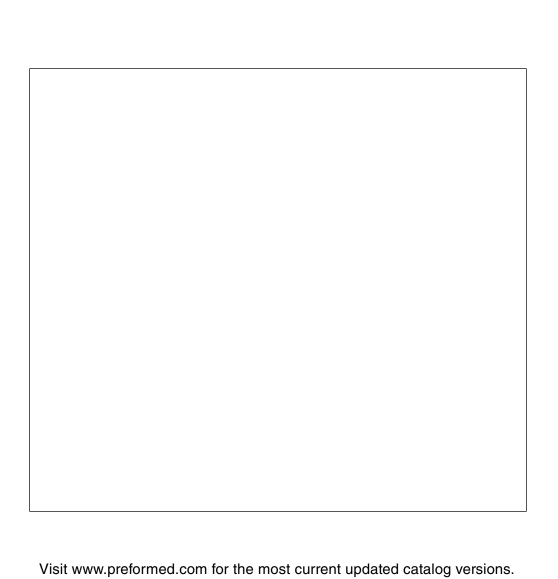
Completed ADSS Cable Storage Only with Uni-Group Cable Guide



COMMUNICATIONS SALES REPRESENTATIVE LOCATOR

John Hofstetter	PLP Corporate – VP Sales and Global Communications Markets	(440) 461-5200	jhofstetter@preformed.com
Luke Witgen	PLP Corporate – Verizon National Sales Manager, AT&T, TX	(817) 354-6486	lwitgen@preformed.com
Bill Upton Eastern Region Sales Manager	CT, NY, NH, VT, MA, ME, RI, GA, MS, AL, LA	(440) 473-9155	bupton@preformed.com
Art Reiter	GA, NC, SC, FL	(216) 644-5260	areiter@preformed.com
Dan Levac Western Region Sales Manager	CO, MI, WI, IL, IN, OH, WY, PR, NM, AZ, UT	(216) 513-5589	dlevac@preformed.com
Dave Rygiel	WI, IL, IN, MI, OH	(216) 409-4876	drygiel@preformed.com
Gary Krout	KY, TN,	(865) 681-4434	gkrout@preformed.com
Jim Burt	PA, NJ, MD, DE, DC, WV, VA	(216) 513-2703	jburt@preformed.com
Larry Gerst	Federal Markets – West (Southern NV&CA), HI	(626) 216-1592	lgerst@preformed.com
Larry White	ND, SD, MN, IA, NE, MO, OK, AR, KS	(216) 509-6705	lwhite@preformed.com
Mell Petersen	Northern NV&CA, WA, OR, ID, MT, AK	(216) 308-3493	mpetersen@preformed.com
Steve Ball	California – Verizon & AT&T	(909) 522-1938	sball@preformed.com

Contact PLP area managers for your nearest Manufacturers Representative agency.





South America

PLP Argentina Buenos Aires PLP Brazil São Paulo www.plp.com.br

PLP South Africa Pietermaritzburg www.preformedsa.co.za

Australia

PLP Australia Sydney www.preformed.com.au

New Zealand

PLP New Zealand Electropar Ltd. Auckland www.electropar.co.nz

North America

PLP U.S.A/World Headquarters

Cleveland, OH www.preformed.com

Rogers, AR

Albemarle, NC

Albuquerque, NM www.DPWSolar.com

PLP Canada

Cambridge, Ontario www.preformed.on.ca

PLP Mexico

Querétaro www.plpmexico.com

Europe

PLP Great Britain

Andover, Hampshire www.preformed-gb.com

PLP Poland

Bielsko-Biala www.belos-plp.com.pl

PLP Spain

Seville

www.plp-spain.com

PLP China

Beijing www.plp.com.cn

PLP Indonesia

Jakarta

PLP Malaysia Kuala Lumpur

PLP Thailand

Bangkok

www.preformed.asia



World Headquarters

Preformed Line Products Company 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 E-mail: inquiries@preformed.com

© 2013 Preformed Line Products Company Printed in U.S.A. CO-CA-1004-4 03-13-5M