

COMMUNICATIONS PRODUCTS LISTED BY RURAL UTILITIES SERVICE (RUS)



A Guide to PLP Communications Products Listed by the Rural Utilities Service (RUS)

This guide details the products manufactured by Preformed Line Products which are included in the "List of Material Acceptable for use on Telecommunications Systems of RUS Borrowers" (Information Publication 344-2).

PLP has products listed in the following categories:

<u>Category</u> Page
Aerial Splice Closure for Copper Cables (Pressurized)2
Buried Splice Closure for Copper Cables (Filled)2
Underground (Manhole) Splice Closure for Copper Cables (Pressurized)
Buildings and Central Office Vault Splice Closure for Copper Cables (Non-filled)
Aerial Splice Closure for Fiber Optic Cables (Filled)
Aerial Splice Closure for Fiber Optic Cables (Non-Filled)3 - 5
Buried Splice Closure for Fiber Optic Cables (Filled)5
Buried Splice Closure for Fiber Optic Cables (Non-Filled)5 - 8
Buildings and Central Office Vault Splice Closure for Fiber Optic Cables (Non-Filled)
Damage Repair Kits (For RUS New Construction Purposes)9
Shield Bonding Connectors (Complies with PE-33)9
Bonding Connector Harness (Stranded-Type Wire) for Buried Service Wire (Bare Metal Shields Only) #14 AWG Insulated Harness Wires, bonding at Station Protector (Network Interface Device)
Plastic Cable Guards (Spirally Cut)

To confirm you have the most current list of RUS approved products, visit our website (www.preformed.com) and look for this document under Literature and Media or contact your local PLP Representative.



Selected products in this catalog feature application videos available on the Preformed Line Products website or upon request from our customer service group.

Visit www.preformed.com for more details.

		Aerial Spl	ice Closures for Co	pper Cables	(Pressurized)
	Туре	Application	Catalog Number	Size	Product Description
<u>v</u>			8006021	4" x 26"	ARMADILLO® Stainless Steel Splice Case w/o Bonding Hardware
DO N			8006022	6.5" x 28"	ARMADILLO Stainless Steel Splice Case w/o Bonding Hardware
Jre dune Pro			8006024	6.5" x 38"	ARMADILLO Stainless Steel Splice Case w/o Bonding Hardware
eat.			8006023	9.5" x 28"	ARMADILLO Stainless Steel Splice Case w/o Bonding Hardware
	Copper	Aerial Pressure	8006025	9.5" x 38"	ARMADILLO Stainless Steel Splice Case w/o Bonding Hardware
۵			8006177	9.5" x 45"	ARMADILLO Stainless Steel Splice Case w/o Bonding Hardware
ARMADILLO Stainless Steel Closure			8006219	12.5" x 28"	ARMADILLO Stainless Steel Splice Case with Bonding Hardware
			8006220	12.5" x 38"	ARMADILLO Stainless Steel Splice Case with Bonding Hardware
			8006221	12.5" x 45"	ARMADILLO Stainless Steel Splice Case with Bonding Hardware
		Buried	Splice Closures for	Copper Cab	les (Filled)
	Туре	Application	Catalog Number	Size	Product Description
snoo			8006287	4" x 26"	ARMADILLO Stainless Steel Splice Case with Filling Flange and RD Encapsulant (4,200 grams)
ture F			8006288	6.5" x 28"	ARMADILLO Stainless Steel Splice Case with Filling Flange and RD Encapsulant (11,150 grams)
L Superior			8006289	6.5" x 38"	ARMADILLO Stainless Steel Splice Case with Filling Flange and RD Encapsulant (16,000 grams)
ARMADILLO Stainless Steel Closure		opper Buried Filled	8006290	9.5" x 28"	ARMADILLO Stainless Steel Splice Case with Filling Flange and RD Encapsulant (24,000 grams)
	Copper		8006291	9.5" x 38"	ARMADILLO Stainless Steel Splice Case with Filling Flange and RD Encapsulant (33,200 grams)
			8006292	9.5" x 45"	ARMADILLO Stainless Steel Splice Case with Filling Flange and RD Encapsulant (40,600 grams)
			8006293	12.5" x 28"	ARMADILLO Stainless Steel Splice Case with Filling Flange and RD Encapsulant (39,200 grams)
			8006294	12.5" x 38"	ARMADILLO Stainless Steel Splice Case with Filling Flange and RD Encapsulant (57,000 grams)
			8006295	12.5" x 45"	ARMADILLO Stainless Steel Splice Case with Filling Flange and RD Encapsulant (69,800 grams)
	U	nderground (Man	hole) Splice Closur	es for Coppe	r Cables (Pressurized)
	Туре	Application	Catalog Number	Size	Product Description
sn.			8006021	4" x 26"	ARMADILLO Stainless Steel Splice Case w/o Bonding Hardware
P P P P P P P P P P			8006022	6.5" x 28"	ARMADILLO Stainless Steel Splice Case w/o Bonding Hardware
			8006024	6.5" x 38"	ARMADILLO Stainless Steel Splice Case w/o Bonding Hardware
Feat		Manhala	8006023	9.5" x 28"	ARMADILLO Stainless Steel Splice Case w/o Bonding Hardware
d [‡]	Copper	Manhole Pressurized	8006025	9.5" x 38"	ARMADILLO Stainless Steel Splice Case w/o Bonding Hardware
ARMADILLO Stainless Steel Closure			8006177	9.5" x 45"	ARMADILLO Stainless Steel Splice Case w/o Bonding Hardware
ATTIMADILLO GIAITIESS SIEET CIUSUIE			8006219	12.5" x 28"	ARMADILLO Stainless Steel Splice Case with Bonding Hardware
			8006220	12.5" x 38"	ARMADILLO Stainless Steel Splice Case with Bonding Hardware
			8006221	12.5" x 45"	ARMADILLO Stainless Steel Splice Case with Bonding Hardware
			Office Vault Splice C	losures for (Copper Cables (Non-Filled)
	Non-Fla	me Retardant			
Sature Focus	Туре	Application	Catalog Number		Product Description
	Copper	Building and CO Vault (Non-Filled)	8006 Series	All ARMADI	LLO Stainless Steel Splice Cases in the 8006 Catalog Number Series
G G G	Flame R	etardant			
ARMADILLO Stainless Steel Closure	Copper	Building and CO Vault (Non-Filled)	All ARMADILLO Stainless Steel Splice Cases with Fire Retardant End P the 8006 Catalog Number Series, including splice cases with Multi-Section Retardant End Plates		
		· · · · · ·			

		Aerial Splice Clo	sures for Fiber Optic	Cables (Filled)					
	Туре	Application	Catalog Number	Size	Product Description				
								I.	In-Line
- 1					8001006	6.5" x 38"	FIBERLIGN® Fiber Safe: includes two 3-section end plates and RUS listed shield connectors (RD Encapsulant ordered separately)		
					Butt				
	Fiber	Aerial Filled	8001005	6.5" x 28"	FIBERLIGN Fiber Safe: includes one 2-section end plate, one 3-section end plate, and RUS listed shield connectors (RD Encapsulant ordered separately)				
FIBERLIGN Fiber Safe Closure					Branch				
			8001006	6.5" x 38"	FIBERLIGN Fiber Safe: includes two 3-section end plates and RUS listed shield connectors (RD Encapsulant ordered separately)				
	I	Aerial Splice Closu	res for Fiber Optic Ca	bles (Non-Filled)					
sm.	Туре	Application	Catalog Number	Size	Product Description				
					In-Line				
P Feat			COYLCC-F001	17"L x 7"W x 2.5"H	COYOTE® LCC Closure for single fusion: includes 7-Hole and 12 Hole Grommets				
COYOTE LCC Closure			COYLCC-F002	17"L x 7"W x 2.5"H	COYOTE LCC Closure with Bobbin Kit for single fusion: includes 7-Hole and 12-Hole Grommets				
S S S S S S S S S S S S S S S S S S S			COYLCC-F003	17"L x 7"W x 2.5"H	COYOTE LCC Closure for ribbon: includes two 2-Hole Grommets				
eature Marie Bature			COYLCC-F004	17"L x 7"W x 2.5"H	COYOTE LCC Closure for single fusion: includes two 7-Hole Grommets				
4		Aerial Non Filled	COYLCC-F005	17"L x 7"W x 2.5"H	COYOTE LCC Closure for single fusion: includes two 2-Hole Grommets				
COYOTE In-Line RUNT Closure			COYLCC-F006	17"L x 7"W x 2.5"H	COYOTE LCC Closure for single fusion: includes two 4-Hole Grommets				
			8006951	17.5"L x 10"W x 3.5"H	COYOTE In-Line RUNT Closure				
			8006953	17.5"L x 10"W x 6"H	COYOTE 4 Port Terminal Closure for Hardened Connectors (Single Chamber)				
COYOTE Terminal Closures			8006954	17.5"L x 10"W x 6"H	COYOTE 6 Port Terminal Closure for Hardened Connectors (Single Chamber)				
and the same			8006955	17.5"L x 10"W x 6"H	COYOTE 8 Port Terminal Closure for Hardened Connectors (Single Chamber)				
			80061067	17.5"L x 10"W x 6"H	COYOTE 12 Port Terminal Closure for Hardened Connectors (Single Chamber)				
	Fiber		8006956	17.5"L x 10"W x 12"H	COYOTE Dual Chamber Terminal Closure for Non-Hardened Connectors				
ACCOUNT OF THE PERSON OF THE P			800011839	17.5" L x 10"W x 12"H	COYOTE Dual Chamber Terminal Closure (Empty)				
COYOTE Closures			8006661	17"L x 8.6"W x 7.2"H	COYOTE PUP Closure for Buffer Tube Applica- tions with RUS listed shield connectors				
			8006659	6.5" x 22"	COYOTE Closure for Buffer Tube Applications with RUS listed shield connectors				
			8006660	8.5" x 22"	COYOTE Closure for Buffer Tube Applications with RUS listed shield connectors				
			8006879	6.5" x 28"	In-Line COYOTE Closure for Buffer Tube Applications				
COYOTE In-Line Closure			8006880	6.5" x 28"	In-Line COYOTE Closure for Unitube/Ribbon Applications				
			8001006	6.5" x 38"	FIBERLIGN Fiber Safe: includes two 3-section end plates and RUS listed shield connectors (RD Encapsulant not required)				
FIBERLIGN Fiber Safe Closure				T	Butt				
e Focus			COYLCC-F001	17"L x 7"W x 2.5"H	COYOTE LCC Closure for single fusion: includes 7-Hole and 12-Hole Grommets				
La Caracteria de la Car			COYLCC-F002	17"L x 7"W x 2.5"H	COYOTE LCC Closure with Bobbin Kit for single fusion: includes 7-Hole and 12-Hole Grommets				
COYOTE LCC Closure			COYLCC-F003	17"L x 7"W x 2.5"H	COYOTE LCC Closure for ribbon: includes two 2-Hole Grommets				

	A	erial Splice Closu	res for Fiber Optic Ca	bles (Non-Filled)	
	Туре	Application	Catalog Number	Size	Product Description
					Butt
			COYLCC-F003	17"L x 7"W x 2.5"H	COYOTE LCC Closure for ribbon: includes two 2-Hole Grommets
			COYLCC-F004	17"L x 7"W x 2.5"H	COYOTE® LCC Closure for single fusion: includes two 7-Hole Grommets
COYOTE RUNT Closure			COYLCC-F005	17"L x 7"W x 2.5"H	COYOTE LCC Closure for single fusion: includes two 2-Hole Grommets
E E			COYLCC-F006	17"L x 7"W x 2.5"H	COYOTE LCC Closure for single fusion: includes two 4-Hole Grommets
eature eature			8006692	14.75"L x 8.5"W x 3"H	COYOTE RUNT Closure w/o splice tray: includes RUS listed shield connectors
Ha da			8006951	17.5"L x 10"W x 3.5"H	COYOTE In-Line RUNT Closure
COYOTE In-Line RUNT Closure			8006953	17.5"L x 10"W x 6"H	COYOTE 4 Port Terminal Closure for Hardened Connectors (Single Chamber)
			8006954	17.5"L x 10"W x 6"H	COYOTE 6 Port Terminal Closure for Hardened Connectors (Single Chamber)
			8006955	17.5"L x 10"W x 6"H	COYOTE 8 Port Terminal Closure for Hardened Connectors (Single Chamber)
COYOTE Terminal Closures			80061067	17.5"L x 10"W x 6"H	COYOTE 12 Port Terminal Closure for Hardened Connectors (Single Chamber)
Smoot Services			8006956	17.5"L x 10"W x 12"H	COYOTE Dual Chamber Terminal Closure for Non-Hardened Connectors
aure F			800011839	17.5"L x 10"W x 12"H	COYOTE Dual Chamber Terminal Closure (Empty)
PL PL		Fiber Aerial Non Filled	80061055-00x Series	9.5" x 28"	COYOTE Dome Closure Series for Buffer Tube Applications
COYOTE Dome Closures			80061056-00x Series	9.5" x 28"	COYOTE Dome Closure Series for Unitube/ Ribbon Applications
	Fiber		80061057-00x Series	9.5" x 28"	COYOTE Dome Closure Series for High Capacity (Max Tray Count) Applications
			8006877	6.5" x 22"	COYOTE Dome Closure for Buffer Tube Applications
13.		8006946	6.5" x 22"	COYOTE Express Dome Closure for Buffer Tube Applications	
700			8006878	6.5" x 22"	COYOTE Dome Closure for Unitube/Ribbon Applications
COYOTE Closures			8006944	6.5" x 17"	COYOTE Dome Closure for Buffer Tube Applications
			8006945	6.5" x 17"	COYOTE Dome Closure for Unitube/Ribbon Applications
			8006661	17"L x 8.6"W x 7.2"H	COYOTE PUP Closure for Buffer Tube Applica- tions with RUS listed shield connectors
The state of the s			8006659	6" x 22"	COYOTE Closure for Buffer Tube Applications with RUS listed shield connectors
COYOTE In-Line Closure			8006660	8.5" x 22"	COYOTE Closure for Buffer Tube Applications with RUS listed shield connectors
			8006879	6.5" x 28"	COYOTE In-Line Closure for Buffer Tube Applications
			8006880	6.5" x 28"	COYOTE In-Line Closure for Unitube/Ribbon Applications
FIBERLIGN Fiber Safe Closure			8001005	6.5" x 28"	FIBERLIGN® Fiber Safe: includes one 2-section end plate, one 3-section end plate, and RUS listed shield connectors (RD Encapsulant not required)
S no series					Branch
Feature			COYLCC-F001	17"L x 7"W x 2.5"H	COYOTE LCC Closure for single fusion: includes 7-Hole and 12-Hole Grommets
COYOTE LCC Closure			COYLCC-F002	17"L x 7"W x 2.5"H	COYOTE LCC Closure with Bobbin Kit for single fusion: includes 7-Hole and 12-Hole Grommets

	A	erial Splice Closu	res for Fiber Optic Ca	ables (Non-Filled)	
	Туре	Application	Catalog Number	Size	Product Description
9			Number	'	Branch
9 H			COYLCC-F003	17"L x 7"W x 2.5"H	COYOTE LCC Closure for ribbon: includes two 2-Hole Grommets
T T T T T T T T T T T T T T T T T T T			COYLCC-F004	17"L x 7"W x 2.5"H	COYOTE LCC Closure for single fusion: includes two 7-Hole Grommets
COYOTE LCC Closure			COYLCC-F005	17"L x 7"W x 2.5"H	COYOTE LCC Closure for single fusion: includes two 2-Hole Grommets
: <u>u</u>			COYLCC-F006	17"L x 7"W x 2.5"H	COYOTE LCC Closure for single fusion: includes two 4-Hole Grommets
ire Foc			8006951	17.5"L x 10"W x 3.5"H	COYOTE® In-Line RUNT Closure
LP Feat			8006953	17.5"L x 10"W x 6"H	COYOTE 4 Port Terminal Closure for Hardened Connectors (Single Chamber)
COYOTE In-Line RUNT Closure			8006954	17.5"L x 10"W x 6"H	COYOTE 6 Port Terminal Closure for Hardened Connectors (Single Chamber)
ALL .			8006955	17.5"L x 10"W x 6"H	COYOTE 8 Port Terminal Closure for Hardened Connectors (Single Chamber)
			80061067	17.5"L x 10"W x 6"H	COYOTE 12 Port Terminal Closure for Hardened Connectors (Single Chamber)
			8006956	17.5"L x 10"W x 12"H	COYOTE Dual Chamber Terminal Closure for Non-Hardened Connectors
COYOTE Terminal Closures		A- : 1	800011839	17.5"L x 10"W x 12"H	COYOTE Dual Chamber Terminal Closure (Empty)
Focus	Fiber	Aerial Non Filled	80061055-00x Series	9.5" x 28"	COYOTE Dome Closure Series for Buffer Tube Applications
eature			80061056-00x Series	9.5" x 28"	COYOTE Dome Closure Series for Unitube/ Ribbon Applications
COYOTE Dome Closures			80061057-00x Series	9.5" x 28"	COYOTE Dome Closure Series for High Capacity (Max Tray Count) Applications COYOTE Dome Closure for Buffer Tube
COTOTE Donie Closures			8006877	6.5" x 22"	Applications
			8006946	6.5" x 22"	COYOTE Express Dome Closure for Buffer Tube Applications
			8006878	6.5" x 22"	COYOTE Dome Closure for Unitube/Ribbon Applications
			8006944	6.5" x 17"	COYOTE Dome Closure for Buffer Tube Applications
			8006945	6.5" x 17"	COYOTE Dome Closure for Unitube/Ribbon Applications
COYOTE Closures			8006661	7"L x 8.6"W x 7.2"H	COYOTE PUP Closure for Buffer Tube Applica- tions with RUS listed shield connectors
COTOTE Closures			8006659	6" x 22"	COYOTE Closure for Buffer Tube Applications with RUS listed shield connectors
			8006660	8.5" x 22"	COYOTE Closure for Buffer Tube Applications with RUS listed shield connectors
			8006879	6.5" x 28"	COYOTE In-Line Closure for Buffer Tube Applications
FIBERLIGN Fiber Safe Closure			8006880	6.5" x 28"	COYOTE In-Line Closure for Unitube/Ribbon Applications
FIDERLIGIN FIDER SARE CIOSURE			8001006	6.5" x 38"	FIBERLIGN® Fiber Safe: includes two 3-section end plates and RUS listed shield connectors (RD Encapsulant not required)
		Buried Splice Clo	sures for Fiber Optic	Cables (Filled)	
	Туре	Application	Catalog Number	Size	Product Description
					In-Line
	Fiber		8001006	6.5" x 38"	FIBERLIGN Fiber Safe: includes two 3-section end plates and RUS listed shield connectors (RD Encapsulant ordered separately)
					Butt
		Buried Filled	8001005	6.5" x 28"	FIBERLIGN Fiber Safe: includes one 2-section end plate, one 3-section end plate, and RUS listed shield connectors (RD Encapsulant ordered separately)
FIBERLIGN Fiber Safe Closure					Branch
FIDENLIGIN FIDEI SAIR CIOSURE			8001006	6.5" x 38"	FIBERLIGN Fiber Safe: includes two 3-section end plates and RUS listed shield connectors (RD Encapsulant ordered separately)

	Bı	ried Splice Closu	res for Fiber Optic Ca	ables (Non-Filled)	
	Туре	Application	Catalog	Size	Product Description
	Туре	Application	Number	Size	In-Line
E Pocu			COYLCC-F001	17"L x 7"W x 2.5"H	COYOTE LCC Closure for single fusion: includes 7-Hole and 12-Hole Grommets
P Feat			COYLCC-F002	17"L x 7"W x 2.5"H	COYOTE LCC Closure with Bobbin Kit for single fusion: includes 7-Hole and 12-Hole Grommets
			COYLCC-F003	17"L x 7"W x 2.5"H	COYOTE LCC Closure for ribbon: includes two 2-Hole Grommets
COYOTE LCC Closure			COYLCC-F004	17"L x 7"W x 2.5"H	COYOTE LCC Closure for single fusion: includes two 7-Hole Grommets
12			COYLCC-F005	17"L x 7"W x 2.5"H	COYOTE® LCC Closure for single fusion: includes two 2-Hole Grommets
LP Fea			COYLCC-F006	17"L x 7"W x 2.5"H	COYOTE LCC Closure for single fusion: includes two 4-Hole Grommets
COYOTE In-Line RUNT Closure			8006951	17.5"L x 10"W x 3.5"H	COYOTE In-Line RUNT Closure
			8006953	17.5"L x 10"W x 6"H	COYOTE 4 Port Terminal Closure for Hardened Connectors (Single Chamber)
			8006954	17.5"L x 10"W x 6"H	COYOTE 6 Port Terminal Closure for Hardened Connectors (Single Chamber)
			8006955	17.5"L x 10"W x 6"H	COYOTE 8 Port Terminal Closure for Hardened Connectors (Single Chamber)
COYOTE Terminal Closures			80061067	17.5"L x 10"W x 6"H	COYOTE 12 Port Terminal Closure for Hardened Connectors (Single Chamber)
Focus			8006956	17.5"L x 10"W x 12"H	COYOTE Dual Chamber Terminal Closure for Non- Hardened Connectors
and the			800011839	17.5"L x 10"W x 12"H	COYOTE Dual Chamber Terminal Closure (Empty)
4 P			8006879	6.5" x 28"	COYOTE In-Line Closure for Buffer Tube Applications
COVOTE Dame Clearway			8006880	6.5" x 28"	COYOTE In-Line Closure for Unitube/Ribbon Applications
COYOTE Dome Closures	Fiber	Buried Non-Filled	8001006	6.5" x 38"	FIBERLIGN® Fiber Safe: includes two 3-section end plate and RUS listed shield connectors (RD Encapsulant not required)
					Butt
		COYLCC-F001	17"L x 7"W x 2.5"H	COYOTE LCC Closure for single fusion: includes 7-Hole and 12-Hole Grommets	
The state of the s			COYLCC-F002	17"L x 7"W x 2.5"H	COYOTE LCC Closure with Bobbin Kit for single fusion: includes 7-Hole and 12-Hole Grommets
COYOTE In-Line Closure			COYLCC-F003	17"L x 7"W x 2.5"H	COYOTE LCC Closure for ribbon: includes two 2-Hole Grommets
			COYLCC-F004	17"L x 7"W x 2.5"H	COYOTE LCC Closure for single fusion: includes two 7-Hole Grommets
			COYLCC-F005	17"L x 7"W x 2.5"H	COYOTE LCC Closure for single fusion: includes two 2-Hole Grommets
			COYLCC-F006	17"L x 7"W x 2.5"H	COYOTE LCC Closure for single fusion: includes two 4-Hole Grommets
EIDEDLICH Eiber Sete Cleaure			8006951	17.5"L x 10"W x 3.5"H	COYOTE In-Line RUNT Closure
FIBERLIGN Fiber Safe Closure			8006953	17.5"L x 10"W x 6"H	COYOTE 4 Port Terminal Closure for Hardened Connectors (Single Chamber)
			8006954	17.5"L x 10"W x 6"H	COYOTE 6 Port Terminal Closure for Hardened Connectors (Single Chamber)
			8006955	17.5"L x 10"W x 6"H	COYOTE 8 Port Terminal Closure for Hardened Connectors (Single Chamber)
An			80061067	17.5"L x 10"W x 6"H	COYOTE 12 Port Terminal Closure for Hardened Connectors (Single Chamber)
			8006956	17.5"L x 10"W x 12"H	COYOTE Dual Chamber Terminal Closure for Non-Hardened Connectors
13				47.500 4.500.00	Branch COVOTE Dural Characher Terrained Cleaning
			800011839	17.5"L x 10"W x 12"H	COYOTE Dual Chamber Terminal Closure (Empty)
COYOTE Closures			80061055-00x Series	9.5" x 28"	COYOTE Dome Closure Series for Buffer Tube Applications

	Buried Splice Closures for Fiber Optic Cables (Non-Filled)					
	Туре	Application	Catalog Number	Size	Product Description	
s _n					Branch	
Of Pales			80061055-00x Series	9.5" x 28"	COYOTE Dome Closure Series for Buffer Tube Applications	
P Feat			80061056-00x Series	9.5" x 28"	COYOTE Dome Closure Series for Unitube/ Ribbon Applications	
COYOTE LCC Closure			80061057-00x Series	9.5" x 28"	9.5" x 28" COYOTE Dome Closure Series for High Capacity (Max Tray Count) Applications	
s s			8006877	6.5" x 22"	COYOTE Dome Closure for Buffer Tube Applications	
Ire Foc			8006946	6.5" x 22"	COYOTE Express Dome Closure for Buffer Tube Applications	
eat.			8006878	6.5" x 22"	COYOTE Dome Closure for Unitube/Ribbon Applications	
3			8006944	6.5" x 17"	COYOTE Dome Closure for Buffer Tube Applications	
COYOTE In-Line RUNT Closure			8006945	6.5" x 17"	COYOTE Dome Closure for Unitube/Ribbon Applications	
			8006879	6.5" x 28"	COYOTE In-Line Closure for Buffer Tube Applications	
			8006880	6.5" x 28"	COYOTE In-Line Closure for Unitube/Ribbon Applications	
			8001005	6.5" x 28"	FIBERLIGN Fiber Safe: includes one 2-section end plate, one 3-section end plate and RUS listed shield connectors (RD Encapsulant not required)	
COYOTE Terminal Closures			COYLCC-F001	17"L x 7"W x 2.5"H	COYOTE® LCC Closure for single fusion: includes 7-Hole and 12-Hole Grommets	
sn.			COYLCC-F002	17"L x 7"W x 2.5"H	COYOTE LCC Closure with Bobbin Kit for single fusion: includes 7-Hole and 12-Hole Grommets	
ALL OF STATE			COYLCC-F003	17"L x 7"W x 2.5"H	COYOTE LCC Closure for ribbon: includes two 2-Hole Grommets	
P Feat			COYLCC-F004	17"L x 7"W x 2.5"H	COYOTE LCC Closure for single fusion: includes two 7-Hole Grommets	
COYOTE Dome Closures			COYLCC-F005	17"L x 7"W x 2.5"H	COYOTE LCC Closure for single fusion: includes two 2-Hole Grommets	
COYOTE Dome Closures	Fiber	Fiber Buried Non-Filled	COYLCC-F006	17"L x 7"W x 2.5"H	COYOTE LCC Closure for single fusion: includes two 4-Hole Grommets	
			8006951	17.5"L x 10"W x 3.5"H	COYOTE In-Line RUNT Closure	
			8006953	17.5"L x 10"W x 6"H	COYOTE 4 Port Terminal Closure for Hardened Connectors (Single Chamber)	
			8006954	17.5"L x 10"W x 6"H	COYOTE 6 Port Terminal Closure for Hardened Connectors (Single Chamber)	
COYOTE In-Line Closure			8006955	17.5"L x 10"W x 6"H	COYOTE 8 Port Terminal Closure for Hardened Connectors (Single Chamber)	
- 1)_			80061067	17.5"L x 10"W x 6"H	COYOTE 12 Port Terminal Closure for Hardened Connectors (Single Chamber)	
			8006956	17.5"L x 10"W x 12"H	COYOTE Dual Chamber Terminal Closure for Non-Hardened Connectors	
			800011839	17.5"L x 10"W x 12"H	COYOTE Dual Chamber Terminal Closure (Empty)	
FIBERLIGN Fiber Safe Closure			80061055-00x Series	9.5" x 28"	COYOTE Dome Closure Series for Buffer Tube Applications	
			80061056-00x Series	9.5" x 28"	COYOTE Dome Closure Series for Unitube/ Ribbon Applications	
			80061057-00x Series	9.5" x 28"	9.5" x 28" COYOTE Dome Closure Series for High Capacity (Max Tray Count) Applications	
			8006877	6.5" x 22"	COYOTE Dome Closure for Buffer Tube Applications	
			8006946	6.5" x 22"	COYOTE Express Dome Closure for Buffer Tube Applications	
			8006878	6.5" x 22"	COYOTE Dome Closure for Unitube/Ribbon Applications	
			8006944	6.5" x 17"	COYOTE Dome Closure for Buffer Tube Applications	
			8006945	6.5" x 17"	COYOTE Dome Closure for Unitube/Ribbon Applications	
COYOTE Closures			8006879	6.5" x 28"	COYOTE In-Line Closure for Buffer Tube Applications	

Buried Splice Closures for Fiber Optic Cables (Non-Filled)							
	Туре	Application	Catalog Number	Size	Product Description		
					Branch		
FIBERLIGN Fiber Safe	Fiber	Buried	8006880	6.5" x 28"	COYOTE In-Line Closure for Unitube/Ribbon Applications		
Closure	50.	Non-Filled	8001006	6.5" x 38"	FIBERLIGN® Fiber Safe: includes two 3-section end plates and RUS listed shield connectors (RD Encapsulant not required)		
	Buildings and (Central Office Vau	It Splice Closures for	Fiber Optic Cables (
The state of the s	Flame Retardar	nt					
-	Туре	Application	Catalog Number	Size	Product Description		
3			COYLCCFR-F001	17"L x 7"W x 2.5"H	COYOTE Flame Retardant LCC Closure for single fusion: includes 7-Hole and 12-Hole Grommets		
COYOTE LCC Closure Flame Retardant			COYLCCFR-F002	17"L x 7"W x 2.5"H	COYOTE Flame Retardant LCC Closure with Bobbin Kit for single fusion: includes 7-Hole and 12-Hole Grommets		
			COYLCCFR-F003	17"L x 7"W x 2.5"H	COYOTE Flame Retardant LCC Closure for ribbon: includes two 2-Hole Grommets		
- 0 -		Building and CO Vault (Non-Filled)	COYLCCFR-F004	17"L x 7"W x 2.5"H	COYOTE Flame Retardant LCC Closure for single fusion: includes two 7-Hole Grommets		
			COYLCCFR-F005	17"L x 7"W x 2.5"H	COYOTE Flame Retardant LCC Closure for single fusion: includes two 2-Hole Grommets		
COYOTE In-Line RUNT Closure			COYLCCFR-F006	17"L x 7"W x 2.5"H	COYOTE Flame Retardant LCC Closure for single fusion: includes two 4-Hole Grommets		
Flame Retardant	Fiber		80061049	17.5"L x 10"W x 3.5"H	COYOTE Flame Retardant In-Line RUNT Closure		
			800012942	6.5" x 22"	COYOTE Flame Retardant Dome Closure for Buffer Tube Applications		
			800012943	6.5" x 22"	COYOTE Flame Retardant Dome Closure for Unitube/Ribbon Applications		
			800012940	6.5" x 17"	COYOTE® Flame Retardant Dome Closure for Buffer Tube Applications		
COYOTE Dome Flame Retardant			800012941	6.5" x 17"	COYOTE Flame Retardant Dome Closure for Unitube/Ribbon Applications		
e Pocus			COYMPC-00x Series	16"L x 14"W x 4" D	COYOTE MPC (Standard Depth) Series with Customer Defined Accessories		
- Earth			COYMPC-D00x Series	16"L x 14"W x 7" D	COYOTE MPC (Deep Design) Series with Customer Defined Accessories		
COYOTE MPC Flame Retardant			8001010	6.5" x 28"	FIBERLIGN® Fiber Safe for Butt Splice Applica- tions: includes one 2-section end plate, one 3-section end plate, and RUS listed shield connectors (RD Encapsulant not required)		
FIBERLIGN Fiber Safe Closure			8001011	6.5" x 38"	FIBERLIGN Fiber Safe for In-Line or Branch Applications: includes two 3-section end plates and RUS listed shield connectors (RD Encapsu- lant not required)		
Non-Flame Retardant							
	Туре	Application	Catalog Number	Size	Product Description		
10 40 40		Building and	8006661	7"L x 8.6"W x 7.2"H	COYOTE PUP Closure for Buffer Tube Applica- tions with RUS listed shield connectors		
COVOTE Cloques	Fiber	CO Vault (Non-Filled)	8006659	6" x 22"	COYOTE Closure for Buffer Tube Applications with RUS listed shield connectors		
COYOTE Closure			8006660	8.5" x 22"	COYOTE Closure for Buffer Tube Applications with RUS listed shield connectors		

Damage Repair Kits (For New Construction)						
	Туре	Application	Catalog Number	Product Description		
8			8006137	Ranger SERVISEAL® Closure		
			8006039	Super SERVISEAL Closure		
	Copper	New Construction	8006905	25-Pair In-Line BLACK-JACK™ Closure: Includes 2 RUS Listed Shield Connectors		
Ranger and BLACK-JACK™ Super SERVISEAL® Closures		Construction	8006906	25-Pair Butt BLACK-JACK Closure: Includes 2 RUS Listed Shield Connectors		
Closures			8006907	50-Pair Butt/In-Line BLACK-JACK Closure: Includes 2 RUS Listed Shield Connectors		
		Shield Bonding	Connectors (Complie	s with PE-33)		
	Copper Service	Wire Connectors				
	Catalog Number	Product Description				
SERVI-BOND™ Shield Connector Long Neck	8000733	SERVI-BOND™ Shield Connector, Long Neck, Two-Pair (Armored and Non-Armored) NOTE: Designated by RUS for use only at station protector				
				Service Wire (Bare Metal Shields Only) tector (Network Interface Device)		
SERVI-BOND™ Shield Connector Wire Harness with Floating Hook Terminal	8000739	SERVI-BOND Shield Connector, 7" Harness Wire with Floating Hook Terminal, Two-Pair (Armored and Non-Armored) NOTE: Designated by RUS for use only at station protector				
Plastic Cable Guards (Spirally Cut)						
AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	Catalog Number	Product Description				
Tree Guard	PTG-xxxx	PREFORMED™ Tree Guard (specify diameter and length)				





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

© 2010 Preformed Line Products Company Printed in U.S.A. CO-ML-1035 04-10-1M