




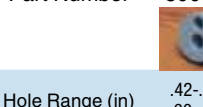
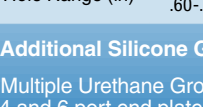


Quick Product Reference Guide for Fiber Applications

RUS Listed Products

Fiber Optic Cable Splice Closures					
COYOTE FIBER OPTICS	Splice Capacity		Description	PLP Part Number	
	Ribbon/ Uni-Tube	Loose Tube/ Buffer		Ribbon/Uni-Tube	Loose Tube/ Buffer
	72	24	COYOTE LCC Closure Low Count Closure – Re-enterable/reusable, includes two 2-hole grommets (8003663) for .42" - .60" cables. Also available in fire-retardant versions (FR).	COYLCCF003	COYLCCF005
	288	80	COYOTE In-Line RUNT Closure for Multi-Drop Applications Includes four 2-hole wide range grommets (8003701) for .42" - .60" cables or .60" - .85" cables. Order splice trays separately. (FR available)	8006951	8006951
	432	120	COYOTE Dome Closure 6.5" x 17" Patented segmented end plate design provides independent access to every cable. Closure uses short trays. Includes two 2-hole wide range grommets (8003701) for .42" - .60" cables or .60" - .85" cables. Order splice trays separately. (FR available)	8006945	8006944
	648	240	COYOTE Dome Closure 6.5" x 22" Order splice trays separately. (FR available)	8006878	8006877
	1,296	720	COYOTE Dome Closure 9.5" x 28" 7 port segmented end plate, includes two 1-hole grommets (8003692) for .60" - .85" cables and two 1-hole grommets (8003693) for .85" - 1.00" cables. Closure uses long trays. Order splice trays separately.	80061056	80061055
	Accepts up to 12 hardened adapters.		COYOTE Terminal Closures Single Chamber Dual Chamber	See Section 1 of the Communications Catalog	
	144	40	COYOTE RUNT Compact size with one endplate option, ideal for smaller hand holes and pedestals. Closure uses short trays. Order splice trays separately.	See Section 1 of the Communications Catalog	
	288	80	COYOTE PUP Compact size with two endplate options, can be configured for butt or in-line applications. Closure uses short trays. Order splice trays separately.	See Section 1 of the Communications Catalog	
	288	144	COYOTE Closure 6.5" x 22" Closure uses long trays. Order splice trays separately.	See Section 1 of the Communications Catalog	
	1,080	400	COYOTE Closure 8.5" x 22" Closure uses long trays. Order splice trays separately.		

Mounting Hardware Available.

Grommets for New Breed of COYOTE Closures

Part Number	8003701	8003691	8003692	8003693	8003694	8003663	8003664	8003665	8003676	8003677	8003796
Hole Range (in)	.42-.60 in. .60-.85 in.	.42-.60 in.	.60-.85 in.	.85-1.0 in.	1.0-1.25 in.	.42-.60 in.	.30-.43 in.	.125-.25 in. and Flat Drop	.42-.6 in. .125-.25 in. and Flat Drop	.125-.25 in. and Flat Drop	.125-.25 in. Flat Drop Only

- Additional Silicone Grommets Available.
- Multiple Urethane Grommets available for COYOTE RUNT 4 and 6 port end plates.
- Consult Section 1 of the Preformed Line Products Communications Catalog for additional grommet information.





For additional product info, contact your local PLP sales manager, or visit

▶ preformed.com (See Territory Coverage Map)

For further assistance or Technical Support, call Preformed Line Products at:

▶ **440.461.5200**

Quick Product Reference Guide for Fiber Applications

Short Splice Trays	COYOTE RUNT	COYOTE In-Line RUNT	COYOTE Terminal (Single Chamber)	COYOTE Terminal (Dual Chamber) ²	6.5"x17" COYOTE Dome	COYOTE PUP
 LITE-GRIP™ Short Tray ¹ Cat. # LGSTS16 (Loose/Buffer)	1 Tray 40 Max Splice count	2 Trays 80 Max Splice count	2 Trays 80 Max Splice count	4 Trays 160 Max Splice count	3 Trays 120 Max Splice count	2 Trays 80 Max Splice count
 LITE-GRIP Short Tray Cat. # LGSTR144 (Ribbon)	1 Tray 144 Max Splice count	2 Trays 288 Max Splice count	2 Trays 288 Max Splice count	4 Trays 576 Max Splice count	3 Trays 432 Max Splice count	2 Trays 288 Max Splice count
Long Splice Trays	6.5"x22" COYOTE Dome		6.5"x22" COYOTE	8.5"x22" COYOTE	9.5"x22" COYOTE Dome	
 LITE-GRIP Long Tray ³ Cat. # LGSTS144 (Loose/Buffer)	3 Tray 240 Max Splice count		Not Applicable	5 Trays 400 Max Splice count	9 Trays 720 Max Splice count	
 LITE-GRIP Long Tray Cat. # LGSTR216 (Ribbon)	3 Tray 648 Max Splice count		Not Applicable	5 Trays 1,080 Max Splice count	6 Trays 1,296 Max Splice count	

¹ Each tray (Cat. # LGSTS16) is provided with splice blocks to support 16 single fusion splices. Splice Block Kit (Cat. # LGSBS8-5) is required for each tray to achieve maximum splice count.

² The maximum splice count for the COYOTE Terminal (Dual Chamber) requires trays to be installed in both chambers of the closure.

³ 24 count Low Profile Tray (Cat. # 8003468) is available for COYOTE In-Line, COYOTE Terminal (Single Chamber), and COYOTE Terminal (Dual Chamber) closures. Tray Conversion Kit (Cat. # 8003757) is required to use this tray in these closures.

Preformed Line Products offers a full line of Demarcation Products.

How to Order

- Where is installation? Indoor or Outdoor?
 Indoor → AXCESS Solutions or COYOTE® MPC
 Outdoor → COYOTE MPC (Multi-Purpose Closure)
- How will the product be mounted?
 Wall Mount → AXCESS Solutions WDC Family or COYOTE MPC
 Rack Mount → AXCESS Solutions RDC Family
- What type of fiber?
 Single Mode or Multi-mode?
- How many fibers? 6, 12, 24, 36, 48, 72, 144, or 288?
 AXCESS Solutions: Maximum capacities listed are with SC and LC connectors. See product literature for more details.
 COYOTE MPC: Maximum capacity is 48 fibers with SC and LC connectors



COYOTE® MPC



COYOTE® AXCESS Solutions

- What style of connector? SC, ST, LC, or FC?

- Applications? Patching only or Patch + Splice?

- Patching → Adapter Modules Required
 Patch + Splice → Adapter Modules, Pigtail Bundles and Splice Trays Required

Contact a PLP Sales Representative for assistance with other pre-terminated cabinet options. For entire line of AXCESS Solution products, see the Preformed Line Products Communications Catalog, Section 16.