COYOTE® Dome Closure 6-1/2" x 17"

Be sure to read and completely understand this procedure before applying product. Be sure to select the proper PREFORMED™ product before application.

NOMENCLATURE
1. Dome cover (1)
2. Organizer with 4-Port End Plate Assembly
3. Transport Tubing Kit (1)
   (In Dome Kits for Unitube/Ribbon Applications)
4. Dome Gasket (1)
5. Dome Collar (1)
6. Silicone Lubricant (4 five gram packets)
7. Cable Grommet (2)
8. Hose Clamp (4)
9. Strength Member Bracket (2)
10. Disposable Glove (1)

TOOLS REQUIRED
- 3/8" & 7/16" Can wrench or socket
- 1/4" Nut driver or screwdriver
- Snips
- Fiber optic cable opening tools

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8006944</td>
<td>COYOTE 6.5&quot; x 17&quot; Dome Closure for Buffer Tube Applications. Includes: (2) Grommets, (1) Buffer Tube Organizer Assembly with 4-Port End Plate Assembly, (1) Dome, (1) Collar Assembly, (1) Gasket, (1) Small Parts Bag</td>
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<tr>
<td>8006945</td>
<td>COYOTE 6.5&quot; x 17&quot; Dome Closure for Unitube/Ribbon Applications. Includes: (2) Grommets, (1) Transition Tray Organizer Assembly with 4-Port End Plate Assembly, (1) Dome, (1) Collar Assembly, (1) Gasket, (1) Transition Tubing Kit, (2) Transport Tubing Kits, (1) Small Parts Bag</td>
</tr>
</tbody>
</table>

Accessory Kits

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>COYEPFIX1</td>
<td>COYOTE Dome End Plate Fixture</td>
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Mounting Brackets

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8003831</td>
<td>Aerial Mounting Bracket (Dome Mount) - Strand Applications</td>
</tr>
<tr>
<td>8004035</td>
<td>Aerial Adjustable Offset Mounting Bracket (Dome Mount) - Strand Applications</td>
</tr>
<tr>
<td>8003833</td>
<td>Aerial Mounting Bracket (Dome Mount) - ADSS Applications</td>
</tr>
<tr>
<td>8004036</td>
<td>Aerial Adjustable Offset Mounting Bracket (Dome Mount) - ADSS Applications</td>
</tr>
<tr>
<td>8003702</td>
<td>Pole/Wall Mounting Bracket</td>
</tr>
<tr>
<td>8003835</td>
<td>Universal Mounting Bracket Kit for Hand Hole Applications</td>
</tr>
<tr>
<td>8003707</td>
<td>Swing Arm for Hand Hole Applications</td>
</tr>
<tr>
<td>8004003</td>
<td>Manhole Support</td>
</tr>
</tbody>
</table>
### Splice Tray/Closure Capacities for 6.5" x 17" COYOTE® Dome Closures

<table>
<thead>
<tr>
<th>Splice Tray</th>
<th>Catalog #</th>
<th>Splice Type</th>
<th>Trays per Closure</th>
<th>Closure Splice Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Profile LITE-GRIP® (24 ct)</td>
<td>80809958</td>
<td>Single Fusion</td>
<td>6</td>
<td>144</td>
</tr>
<tr>
<td>LITE-GRIP (40 ct)</td>
<td>80808945</td>
<td>Single Fusion</td>
<td>3</td>
<td>120</td>
</tr>
<tr>
<td>LITE-GRIP (144 ct)</td>
<td>LGSTR144</td>
<td>Mass Fusion/Ribbon</td>
<td>3</td>
<td>432</td>
</tr>
</tbody>
</table>

### COYOTE Grommet Chart
For use in COYOTE GLC, Aerial, LCC, Dome, In-Line RUNT, Taut & Terminal Closures

<table>
<thead>
<tr>
<th>PLP Catalog Number</th>
<th>Cable Range Inches (mm)</th>
<th>Description</th>
<th>Splitting Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>8003691</td>
<td>.42 - .60 (11 - 15 mm)</td>
<td>1-entry grommet</td>
<td></td>
</tr>
<tr>
<td>8003692</td>
<td>.60 - .85 (15 - 22 mm)</td>
<td>1-entry grommet</td>
<td></td>
</tr>
<tr>
<td>8003693</td>
<td>.85 - 1.0 (22 - 25 mm)</td>
<td>1-entry grommet</td>
<td></td>
</tr>
<tr>
<td>8003694</td>
<td>1.0 - 1.25 (25 - 32 mm)</td>
<td>1-entry grommet</td>
<td></td>
</tr>
<tr>
<td>8003663</td>
<td>.42 - .60 (11 - 15 mm)</td>
<td>2-entry grommet</td>
<td></td>
</tr>
<tr>
<td>8003664</td>
<td>.30 - .43 (8 - 11mm)</td>
<td>4-entry grommet</td>
<td></td>
</tr>
<tr>
<td>8004065</td>
<td>.250 - .312 (6.4 - 7.9 mm)</td>
<td>4-entry grommet</td>
<td></td>
</tr>
<tr>
<td>8003990</td>
<td>.50 - .60 (12.7 - 15.2 mm)</td>
<td>4-entry grommet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>.125 - .25 (3.2 - 6.4 mm) and flat drop</td>
<td>4-entry grommet</td>
<td></td>
</tr>
<tr>
<td>8003665</td>
<td>.125 - .25 (3 - 6 mm)</td>
<td>6-entry grommet</td>
<td></td>
</tr>
<tr>
<td>8003676</td>
<td>.42 - .60 (11 - 15 mm)</td>
<td>7-entry grommet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>.125 - .25 (3 - 6 mm)</td>
<td>7-entry grommet</td>
<td></td>
</tr>
<tr>
<td>8003677</td>
<td>.125 - .25 (3 - 6 mm)</td>
<td>8-entry grommet</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** Grommet Kit contains (1) Grommet, (1) Cable Measure Tape, (2) Silicone Lubricant Packs, (1) Set of Plugs & (1) Glove
End Plate Preparation

Step #1 Remove support bar mounting clip from organizer assembly.

Step #2 Remove end plate from organizer assembly.

Step #3 Remove the end plate caps from the selected ports and break out the tabs.

Step #4 Reassemble organizer assembly to end plate with mounting clip and 1/4" hex bolt and nut.

Cable Preparation

Step #5 Measure cable to determine diameter and hole location to use in grommet.

Step #6a If using cut cable, insert cable through grommet. If your application requires express/balloon/ring cut cables, see Step 7 for grommet slitting procedure.
Step #6b  Installing Figure 8 Style Cables and Cables with Tracer Wires - Remove tracer wire or ground wire from the portion of the cable that will be positioned in the grommet and insert cable into grommet.

Cable with Tracer Wire

<table>
<thead>
<tr>
<th>NOT CORRECT</th>
<th>Correct Installation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Correct Installation</td>
<td>Correct Installation</td>
</tr>
</tbody>
</table>

Figure 8 Style Cable

<table>
<thead>
<tr>
<th>NOT CORRECT</th>
<th>Correct Installation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Correct Installation</td>
<td>Correct Installation</td>
</tr>
</tbody>
</table>

Step #7  Grommet Slitting – If slitting is required, lay grommet on a stable flat surface. Position utility knife with the cutting edge against the top surface and cut through grommet. Consult grommet chart on page 2 for slitting locations of all grommets.

PLP Tip: Use a pen to sketch slitting lines on top surface of grommet prior to cutting.

<table>
<thead>
<tr>
<th>NOT CORRECT</th>
<th>Correct Slitting Angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Correct Slitting Angle</td>
<td>Correct Slitting Angle</td>
</tr>
</tbody>
</table>

Step #8  Prepare loose tube/ buffer tube or unitube/ribbon cable(s) for cut applications.

Minimum Sheath Opening for Cut Cable Applications

<table>
<thead>
<tr>
<th>Min. of 77” (2.0 m)</th>
</tr>
</thead>
</table>

PLP Tip: Leave about 8”? (203 mm) of strength member to trim later.

Step #9a  Prepare loose tube/ buffer tube or unitube/ribbon cable(s) for mid sheath applications (Express/Balloon/Ring Cut).

For Applications Where Fiber is Dedicated to the Splice Point

<table>
<thead>
<tr>
<th>Sheath Opening</th>
<th>Min. of 77” (2.0 m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fiber/Buffer Tube Cut Location</td>
<td>A (see image above)</td>
</tr>
</tbody>
</table>

PLP Tip: Leave about 8”? (203 mm) of strength member to trim later.
Step #9b Prepare loose tube/buffer tube or unitube/ribbon cable(s) for mid sheath applications (Express/Balloon/Ring Cut).

For Applications Where Fiber is NOT Dedicated to the Splice Point

<table>
<thead>
<tr>
<th>Sheath Opening</th>
<th>Max. of 154&quot; (3.9 m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fiber/Buffer Tube Cut Location</td>
<td>B (see image above)</td>
</tr>
</tbody>
</table>

PLP Tip: Leave about 8" (203 mm) of strength member to trim later.

NOTE: When expressing ribbons in the transition tray of the closure at this measurement, the maximum number of ribbons that can be expressed is 12 ribbons (144 fibers).

For Applications Where Fiber is Expressed through the Buffer Tube

<table>
<thead>
<tr>
<th>Sheath Opening</th>
<th>112&quot; (2.8 m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer Tube Opening Location</td>
<td>C (see image above)</td>
</tr>
</tbody>
</table>

PLP Tip: Leave about 8" (203 mm) of strength member to trim later.

Step #9c Prepare loose tube/buffer tube cable(s) for expressed fiber (buffer tube window cut).

For Applications Where Fiber is Expressed through the Buffer Tube

<table>
<thead>
<tr>
<th>Sheath Opening</th>
<th>112&quot; (2.8 m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer Tube Opening Location</td>
<td>C (see image above)</td>
</tr>
</tbody>
</table>

Step #10 Prepare Central/Buffer Tube(s) for Unitube/Ribbon Cable Applications.

For Applications Where Fiber is NOT Dedicated to the Splice Point

<table>
<thead>
<tr>
<th>Sheath Opening</th>
<th>Max. of 154&quot; (3.9 m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fiber/Buffer Tube Cut Location</td>
<td>B (see image above)</td>
</tr>
</tbody>
</table>

PLP Tip: Leave about 8" (203 mm) of strength member to trim later.
Step #11  If the cable contains Kevlar®, braid roughly 3" (7.2 cm) of the Kevlar.

Step #12  Align sheath opening with end of slot of the strength member bracket as shown.

Step #13  Trim strength member(s) flush with end of the strength member bracket(s).

Step #14  Install cap on strength member bracket.

Step #15  Position strength member under cap of strength member bracket.

Step #16  If the cable contains Kevlar®, wrap the braided Kevlar around the stud of the cap as shown.

Step #17  Tighten nut of cap to secure strength member and braid under the cap.

Kevlar® is a registered trademark of DuPont.
**Attaching Shielded Cable to Strength Member Bracket**

**Step #18**  Secure cable to strength member bracket with hose clamp.

**Step #19**  For shielded cable applications, PLP recommends using a 3M 4460-D/FO Fiber Optic Shield Connector (PN: 80803989). Install shield connector on cable and insert stud of shield connector through slot of strength member bracket.

**NOTE:** Visually inspect to confirm buffer tubes are not pinched or distorted as cable is secured to bracket.

Follow standard company practices when applying shield connector to cable.

**Step #20**  Secure shield connector to strength member bracket with nut and secure cable strength member under cap of the strength member bracket.

**NOTE:** Visually inspect to confirm buffer tubes are not pinched or distorted as shield connector is secured to bracket.

**Step #21**  Secure shielded cable to strength member bracket with hose clamp.

**NOTE:** Visually inspect to confirm buffer tubes are not pinched or distorted as cable is secured to bracket with hose clamp.

**Step #22**  Lubricate the outer surface of the grommet.

Lubricate sealing surface of grommet with silicone lubricant provided.

**Step #23**  Position grommets in end plate slots.

Do not align grommet slit with end plate seam.
Step #24  Position slot of strength member bracket leg over stud and pull back cable.

Step #25  Install strength member bracket on stud. Install lock washer and nut against the bracket, but do not tighten fully, so the bracket can slide as the grommet is inserted.

Step #26  Install cable caps and secure with hex bolts.

NOTE: Tighten bolts by hand evenly until cable cap is fully seated (DO NOT USE POWER TOOLS TO TIGHTEN BOLTS).

When using a can wrench or nut driver, the installed torque is 35 to 40 in-lbs.

NOTE: TIGHTEN ALL UNUSED CABLE CAPS.

IMPORTANT: TIGHTEN DOWN THE STRENGTH MEMBER BRACKET AFTER THE CAPS ARE TIGHTENED.

Step #27  Complete end plate assembly.
**Buffer Tube Applications**

Step #28 Route and store buffer tubes in storage brackets.

Step #29 Route buffer tube(s) to splice tray(s) and secure.

**Unitube Applications**

Step #30 Route and secure central tube of unitube cables to transition tray.

Step #31 Use transition tubes to route fibers or ribbons from upper cable ports.

Step #32 Route feeder fibers or ribbons within transition tray.
Step #33  Route express fibers or ribbons under clips.

Step #34  Insert fibers or ribbons to be routed to splice tray(s) into transport tube(s) and secure tubes to transition tray.

Step #35  Install cover on transition tray.

Step #36  Route transport tube(s) to splice tray(s) and secure.

Splice Tray Management

Step #37  Route incoming fibers in splice tray.

Splices
1-12
21-32

Step #38  Route outgoing fibers in splice tray.

Splices
1-12
21-32

Splices
13-20
33-40

Splices
13-20
33-40
Step #39  Splice incoming fibers to outgoing pigtail fibers per your accepted company practices.

Step #40  Secure splice tray(s) with hold down strap.

Dome & Collar Installation

Step #41  Lubricate all surfaces around gasket with silicone lubricant to assure easy assembly and closure re-entry.

Lubricate all inner surfaces of the gasket.

Lubricate all outer surfaces of the gasket.

Step #42  Slide end plate gasket onto end plate and press into groove.

Make sure gasket is seated in groove of end plate

Step #43  Work the gasket into the groove.

Step #44  Re-tighten all cable cap bolts (step #26) to assure that the cable caps are fully seated. When using a can wrench or nut driver, the installed torque is 35 to 40 in-lbs.

Step #45  Position the dome over end plate.

Step #46  Position the collar flat on the work surface in front of the closure as shown below.
Step #47  While holding the collar in place, compress a portion of the end plate into the dome and insert them in the groove of the collar near the latch, as shown below.

Step #48  While holding the collar in place, push against the end of the dome and slightly lift and push the other half of the dome up and over the lip of the collar with your fingers to fully install the dome in the collar half.

Step #49  Check to make sure the lip of the dome is captured within the collar half

Step #50  Install the other collar half onto the closure.

Step #51  Secure the collar with the latch and pin.
Flash Test Procedure

Step #52: Remove cap from air valve of end plate.

Step #53: Pressurize closure up to a max of 10 psi.

Step #54: Spray all sealing surfaces of the dome end-plate with soapy water to determine if there are any leaks.

Step #55: Release the pressure in the closure using the bump on the top of the air valve cap.
Common End Plate Leaks During Flash Testing

Leak occurring at the corner of the cable port due to the cap of the cable port not being fully tightened.

Leak occurring at the corner of the cable port

To resolve, remove collar, remove End Plate/Organizer Assembly from the Dome, and tighten bolts on end cap where leak occurred. Reassemble and flash test to confirm that the leak has stopped.

Leak occurring at the cable entry of the grommet due to the cable not being within the stated cable diameter range of the grommet

Leak occurring at the cable entry of the grommet

To resolve, remove collar and remove End Plate/Organizer Assembly from the Dome. Remove end cap where leak occurred, remove grommet, remeasure cable with measure tape provided and select proper grommet. Reassemble the components and flash test the closure to confirm that the leak has stopped.
Aerial Mounting Options

**Step #56a** For 6.5" Dome Strand Mount Aerial Offset Bracket Kit (P/N: 8004035) and 6.5" Dome ADSS Mount Aerial Offset Bracket Kit (P/N: 8004036).
Assemble each bug nut or ADSS clamp to each top aerial offset bracket as shown below.

**Step #56b** For 6.5" Dome Strand Mount Aerial Offset Bracket Kit (P/N: 8004035) and 6.5" Dome ADSS Mount Aerial Offset Bracket Kit (P/N: 8004036).
For Shorter Spacing. Align the top aerial offset bracket with the bottom aerial offset bracket in either Position 1 or Position 2 as shown below. Secure the top aerial offset bracket to the bottom aerial offset bracket with the bolts and keps nuts provided.

**Step #56c** For 6.5" Dome Strand Mount Aerial Offset Bracket Kit (P/N: 8004035) and 6.5" Dome ADSS Mount Aerial Offset Bracket Kit (P/N: 8004036).
For Taller Spacing. Align the top aerial offset bracket with the bottom aerial offset bracket in either Position 1 or Position 2 as shown below. Secure the top aerial offset bracket to the bottom aerial offset bracket with the bolts and keps nuts provided.

**Step #57** 6.5" Dome Strand Mount Aerial Offset Bracket Kit (P/N: 8004035) and 6.5" Dome ADSS Mount Aerial Offset Bracket Kit (P/N: 8004036).
Insert hose clamp through slots in each of the bottom aerial offset brackets.

**Step #58** 6.5" Dome Strand Mount Aerial Offset Bracket Kit (P/N: 8004035) and 6.5" Dome ADSS Mount Aerial Offset Bracket Kit (P/N: 8004036).
Tighten each hose clamp around the dome.
Step #59 6.5” Dome Strand Mount Aerial Offset Bracket Kit (P/N: 8004035) and 6.5” Dome ADSS Mount Aerial Offset Bracket Kit (P/N: 8004036). Bracket installed on dome closure.

Step #60 COYOTE Universal Mounting Bracket for Hand Hole Applications (P/N: 8003835). Secure the Universal Mounting Bracket to the inner wall of the hand hole using 2 screws.

Step #61 COYOTE Universal Mounting Bracket for Hand Hole Applications (P/N: 8003835). Insert banding (plastic or metal) through the slots of the hanger brackets.

Step #62 COYOTE Universal Mounting Bracket for Hand Hole Applications (P/N: 8003835). Position the brackets in the banding channels of the dome. Tighten the banding until the brackets are secure.

Step #63 COYOTE Universal Mounting Bracket for Hand Hole Applications (P/N: 8003835). Slide the hanger brackets into the proper slots of the Universal Mounting Bracket and snap the hinged lid into place to secure the hanger brackets.
**Step #64  The 6.5" COYOTE Dome Pole/Wall Mount Bracket (P/N: 8003702).**

Position the bolts through the stud mount plate as shown, and install lock nuts on bolts until there is a 1/8" (3 mm) gap between the nut and the stud mount plate.

**Step #65  The 6.5" COYOTE Dome Pole/Wall Mount Bracket (P/N: 8003702).**

Slide the bolts of stud mount plate into the slots of the pole/wall mount bracket as shown and tighten the lock nuts until the plates are secure.
Step #66  The 6.5” COYOTE Dome Pole/Wall Mount Bracket (P/N: 8003702).

Attach the COYOTE Dome closure to the pole/wall mount bracket by inserting the studs of the dome closure end plate through the stud holes of the stud mount plate and securing with the lock nuts provided.

Secure Lock Nuts

1/4" Lag Screw Hole

5/8” Through Bolt Holes
SAFETY CONSIDERATIONS

This application procedure is not intended to supersede any company construction or safety standards. This procedure is offered only to illustrate safe application for the individual. **FAILURE TO FOLLOW THESE PROCEDURES MAY RESULT IN PERSONAL INJURY OR DEATH.**

Do not modify this product under any circumstances.

This product is intended for use by trained technicians only. **This product should not be used by anyone who is not familiar with, and not trained to use it.**

When working in the area of energized lines, extra care should be taken to prevent accidental electrical contact.

For proper performance and personal safety, be sure to select the proper size PREFORMED™ product before application. PREFORMED products are precision devices. To insure proper performance, they should be stored in cartons under cover and handled carefully.