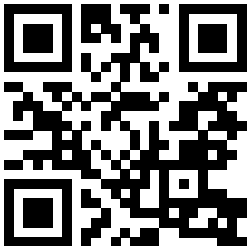




INSTALLATION INSTRUCTIONS

LIGHTGUARD® 350-20-WTC SEALED FIBER OPTIC CLOSURE



VIEW ONLINE

TABLE OF CONTENTS:

GENERAL	2
SPECIFICATIONS	2
PACKAGE CONTENTS.....	3
PACKAGE CONTENTS: ACCESSORIES.....	3
RECOMMENDED TOOLS	3
ADD-ON COMPONENTS	4
FIBER HANDLING GUIDELINES	4
WTC PREPARATION – EXPRESS CABLE ACCESS	5
CABLE PREPARATION – DEAD END CABLE ACCESS	5
CABLE PREPARATION – GROUNDING STRAP	5
CLOSURE PREPARATION – BASE ENTRY	6
CABLE INSTALLATION	8
CLOSURE PREPARATION – FIBER ROUTING.....	14
SPLICING.....	15
CLOSURE SEALING.....	17
STAND ATTACHMENT	20

GENERAL

The LightGuard (LG) 350-20-WTC is a sealed dome closure designed for medium count fiber splicing (up to 144 single or 576 mass) in a butt configuration. The LG-350-20-WTC has been designed and optimized for use in conjunction with AFL Wrapping Tube Cable (WTC), with SpiderWeb Ribbon® (SWR®). The WTC-focused design provides a basket for easy slack management. Additionally, WTC SpiderWeb Ribbon bundles may be routed and secured to splice trays without the use of transition tubing, when using AFL's WTC-SWR Bundle Splice Tray Retention Kit, greatly reducing installation time. Transition tubing kits are also available if desired.

SPECIFICATIONS

Parameter	Value	
Splice Capacity (Max.)—Single, Mass, Mechanical	144, 576, 48	
Number of Splice Trays (Max.) - Single , Mass, Mechanical*	4, 4, 4	
Cable Entrance Configuration	Butt	
Cables	2 to 8 Express with up to 12 Drop	
Cable Sizes (Min. O.D. - Max. O.D.) Included Grommets <div>Single in. (mm)</div> <div>Single in. (mm)</div> <div>Additional Grommets Dual Express Port Only in. (mm)</div> <div>Quad Express Port Only in. (mm)</div> <div>(4) Flat Drop Port Only in. (mm)</div>	(2) Express Ports 0.40" - 1.00" (10.0 - 25.4) 0.26" - 0.44" (6.6 - 11.2) 0.26" - 0.38" (6.6 - 9.7)	(3) Drop Ports 0.26" - 0.80" (6.6 - 20.0) (Drop Port Entry Kits Not Included) (4 port) 0.26" - 0.80" (6.6 - 20.0) 0.19" x 0.34" (4.8 x 8.6) or 0.25" round (6.4)
Dimensions - (L x D) in. (mm)	19.8" x 10.0" (503.0 x 254.0)	
Weight - lbs. (kg)	12 (5.44)	

PACKAGE CONTENTS

- A. LG-350 Fiber Optic Splice Closure
- B. (2) Express WTC Entry Kits
- C. (2) Ground Terminals with Removable Bond Clip



PACKAGE CONTENTS: ACCESSORIES

Installation Hardware Kit

RECOMMENDED TOOLS

Cut Proof Gloves
Safety Glasses
Cable Stripper
Cable Splicers Knife
Side Cutters
¾" Vinyl Tape (if bonding)
216 Socket Style Tool or Similar
Lineman's Pliers
Needle Nose Pliers
Splice Equipment
Splicer Scissors
Seam Ripper


RECOMMENDED TOOLS - CONT.

Fiber Stripping Tools
Splice Sleeves
Cable Cleaner or Wipes
Armor Splitting Tool - Optional
WTC Access Tool - Optional
Tubing cutter – Optional

ADD-ON COMPONENTS

Single Splice Tray Kits
Universal Splice Tray Kits
Mass Splice Tray Kits
WTC-SWR Bundle Splice Tray Retention Kit
Single Grommet Express and Drop Kits
Dual Grommet Express Kits
Quad Grommet Express Kits
Flat Drop Grommet Kits
Strength Member Retention Bracket Kit
Universal Aerial Strand Hanger Kit
Extended Offset Stand Hanger Kit
Pole/Wall Mount Bracket Kit
Closure Stand
Cable Grounding Kit
Mechanical Splice Kit
O-Ring and Lock Ring Kit
Transition Tubing Kits

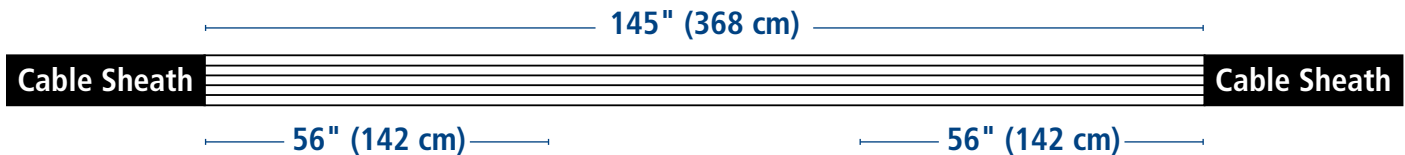
FIBER HANDLING GUIDELINES

 **Caution:** Fiber optic cable is susceptible to damage from excessive bending, pulling or crushing forces. At every stage of the installation process ensure that the fiber bundles or loose buffer tubes are free from unintentional cuts, nick or bends to avoid potential fiber damage.

 **Caution:** In order to avoid micro bends or fiber damage do not over-tighten the tie wraps or Velcro® around the fiber bundles. When working with Velcro always place the smooth side inward towards the fiber bundles.

CABLE PREPARATION – EXPRESS CABLE ACCESS

1. Mark the cable to have a 145" (368 cm) opening. If grounding is required, review the Cable Preparation – Grounding Strap section of this document prior to removing cable sheath.
2. Use accepted local practice to remove the cable sheath while leaving 3.0" (76 mm) of the rip cord still attached.
3. Mark the fiber bundles at 56" (142 cm) from each sheath opening.

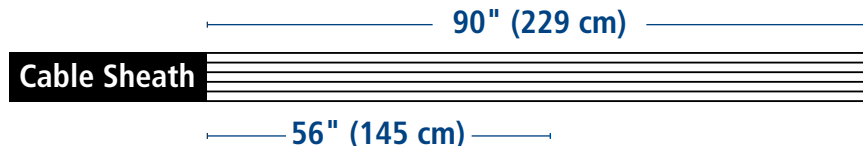


CABLE PREPARATION – DEAD END CABLE ACCESS

1. Mark the cable to have a 90" (229 cm) opening. If grounding is required, review the Cable Preparation – Grounding Strap section of this document prior to removing cable sheath.
2. Use accepted local practice to remove the cable sheath while leaving 3.0" (76 mm) of the rip cord still attached.
3. If using a loose tube or standard ribbon cable, once the cable preparation is complete, use wire cutters to cut the central strength member to 3.0" (76 mm) from the cable sheath.

 **Note: A Strength Member Retention Bracket Kit will be required when installing non-WTC; with the exception of flat drop cable.**

4. Mark the fiber bundles at 56" (145 cm) from each sheath opening. For entrance to splice tray.



CABLE PREPARATION – GROUNDING STRAP

1. If grounding is required, use the rip cord on the outer armored cable jacket or tabbing shears to create a tab 1.5" (38 mm) past the edge of the cable sheath leaving 1" (25 mm) of inner jacket intact. **(Figure 1)**



Figure 1

2. Using pliers attach the ground clamp to the tab ensuring that the bond strap is positioned with the spurs against the cable armor.
3. Position the ground clamp flat against the cable sheath to reduce the assembly diameter and wrap with vinyl tape or other approved method.

CLOSURE PREPARATION – BASE ENTRY

1. Remove the protective cap from the pressure valve located on the closure dome.
2. Depress the valve to equalize the pressure.
3. Replace the valve cap.
4. Unlock and remove the V-Band clamp.
5. Remove the dome and O-Ring from the closure base.

Note: Throughout the entire installation procedure the O-Ring, C-Halves, and cable clamps must be kept as clean as possible to ensure that the closure will re-seal once the installation process is complete.

6. Determine the appropriate cable port to be utilized for the application. (Figure 2)

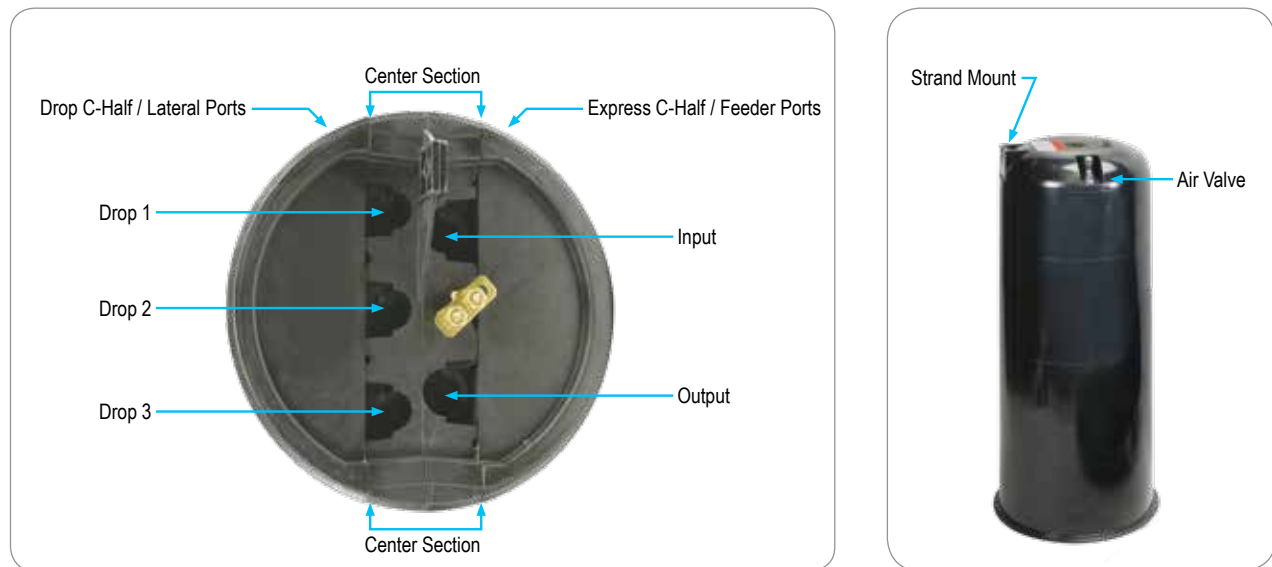


Figure 2

Note: Only the (2) express ports have cable entry grommets installed at the factory. Grommet kits for the Express/Feeder ports and the Drop/Lateral ports are not interchangeable and may only be installed into the designated ports. An accessory kit will be required and must be placed in the application appropriate cable entry port.

Note: The port closest to the hanger bracket, located in the center section, will be utilized for the first express or drop cable to enter the closure. Additional cables will be installed sequentially working away from the hanger bracket.

7. Using a standard 216 style tool, or similar, remove the six hex head bolts on the C-Half.
8. Separate the C-Half from the center section. **(Figure 3)**



Figure 3

 **Note:** Both C-Halves may be removed to allow the closure center section to lay flat on work surface.

9. Using a standard 216 style tool, or similar, remove the four hex head bolts to release the selected cable clamp. Using a gentle rocking motion, lift the clamp out of the port. **(Figure 4)**



Figure 4

CABLE INSTALLATION

Each cable installed into the closure will require two grommets at each input/output port.

1. For applications utilizing the cable express ports located on the back side of the fiber basket, carefully group the fiber bundles and pass cable through the basket opening, ensuring that the fibers are not pinched between the work surface and the basket edge. **(Figure 5)**

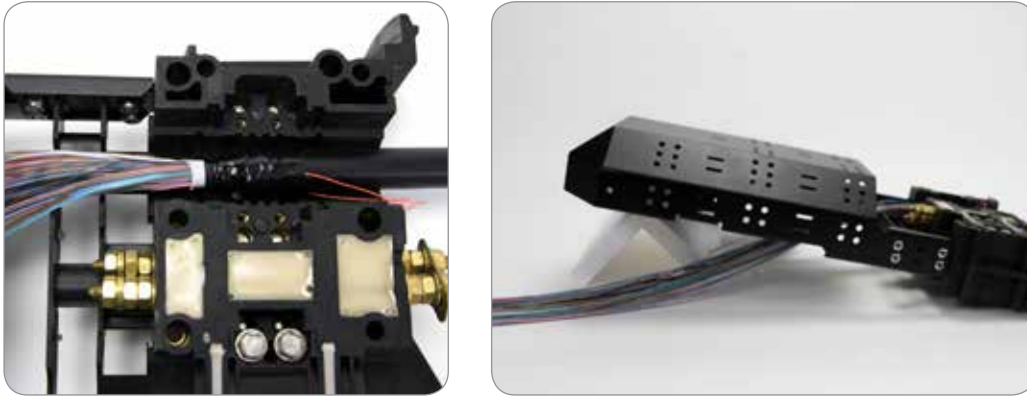


Figure 5

2. Using the application specific Band Mic, wrap it around the sealing area of the cable sheath. The measurement provided will be the approximate diameter of the cable and the corresponding number of layers to be removed from the peel and seal grommet. **(Figure 6)**

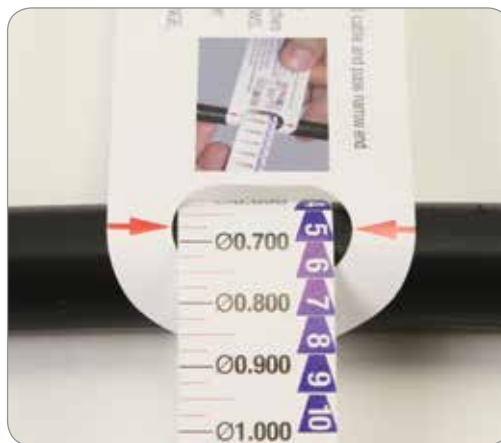





Figure 6

-  **Note:** If the cable diameter measures on the line between sizes, remove the fewer number of layers initially to ensure that the grommet fits properly around the cable.
-  **Note:** The LG-350-20-WTC closure includes a Band Mic for Express Cable ports only. For applications that utilize the closure drop ports an accessory kit is required and will include a unique Band Mic for the drop grommet. *Ensure that the application appropriate Band Mic is being utilized for cable diameter measurement.*

- From the core of the peel and seal cable retention grommet, count the appropriate number of layers to be removed from the grommet. For best practice, it is recommended that one less layer be removed from the stated Band Mic reading.

 **Note:** For both the peel and seal retention grommet and sealing grommets core of the grommet is not considered a layer when counting for removal.

- Remove layers from the peel and seal retention grommet. (Figure 7)



Figure 7

- Place the peel and seal cable retention grommet in the sheath retention position of the cable entry port. The peel and seal cable retention grommet will be used for securing the cable to the center section of the closure base and will provide a level transition surface into the fiber management basket. (Figure 8)



Figure 8

- Using the same measurement from the Band Mic, count the appropriate number of layers to be removed from the sealing grommet. For best practice, it is recommended that one less layer be removed from the stated Band Mic reading.
- Remove layers from the peel and seal grommet. (Figure 9)



Figure 9


8. Ensure that the sealing area of the cable sheath is clean, dry and free from debris.
 9. Place the sealing grommet on the cable in the proper orientation. The thicker squared flange to the outside edges of the opening. Ensure that the cable will fit properly into the sealing grommet. The gap in the seam of the grommet should be less than 1/8" and close completely when compressed around the cable.
-  **Note:** If the grommet does not compress on the cable when closing the seam, a layer must be replaced, then recheck the fit until the cable is properly seated within the grommet. (Figure 10)



Figure 10

10. Repeat Steps 6 – 9 for the second sealing grommet.
12. Align the inner grommet around the cable approximately 2" (51 mm) from the sheath opening with the larger flange oriented towards the cable opening.
13. Align the outer grommet around the cable approximately 1/8" (3 mm) behind the inner grommet with the larger flange oriented away from the cable opening. (Figure 11)

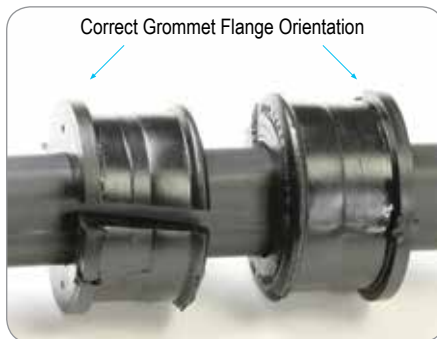


Figure 11

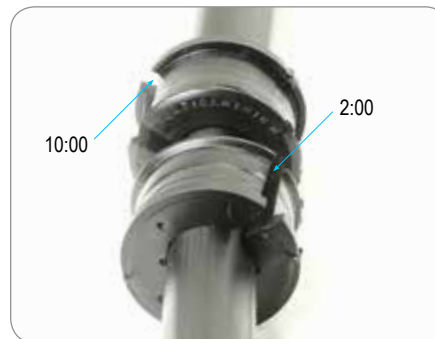



Figure 12

-  **Note:** For best practice, it is recommended for proper sealing that the two grommets be placed in the 10 o'clock and 2 o'clock positions in respect to one another. It is never recommended that the seams of the two grommets be aligned with each other. (Figure 12)

14. Using the lubricant included in the Installation Hardware Kit, apply a thin film of the lubricant around the large flange of both grommets. **(Figure 13)**



Figure 13

15. Position the grommet assembly into the cable entry port, ensuring that each grommet is fully seated. **(Figure 14)**



Figure 14


-  **Note:** Orientation of FRP rods in WTC should be aligned in the same direction to allow for easier coiling and storage. Align ripcord ridges before securing cable in closure. **(Figure 15)**



Figure 15

16. Adjust the cable position so that the sheath opening is even with the end of the retention trough. **(Figure 16)**

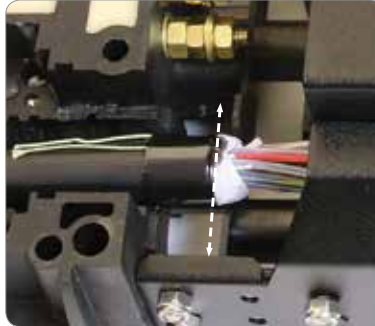


Figure 16

17. Using the lubricant included in the Installation Hardware Kit, apply a thin film of the lubricant to the entire white overmolded gasket located on the cable clamp. **(Figure 17)**




Figure 17

18. With the cable retention grommet in place, position the cable clamp over the cable and two sealing grommets. Ensure that the cable clamp and grommet flanges are properly aligned.
19. Using a standard 216 style tool, or similar, tighten the four hex head bolts to secure the cable clamp. Use an alternating pattern to gradually tighten the cable clamp over the grommets to ensure uniform compression. When securing the cable clamp do not exceed 23 in/lbs torque. **(Figure 18)**



Fully seated
grommet assembly

Figure 18

 **Note:** The grommet should be compressed around the cable with no visible seam or gap between the surfaces. Additionally, the cable clamp should be flush with the center section of the base.

20. Using the hose clamp included in the Installation Hardware Kit, attach the cable to the closure base by placing it around the cable, sheath retention clamp and cable retention grommet. Place the sheath retention clamp between the hose clamp and the cable sheath. Ensure that the spurs of the sheath retention clamp are pointed into the cable sheath and tighten the hose clamp completely. **(Figure 19)**


 **Note:** If grounding is required, ensure continuity to the armor by tightening the hose clasp around the cable, ground clamp and sheath retention clamp. Confirm that the spurs of the sheath retention clamp are pointed into the cable sheath and tighten the hose clamp completely.



Figure 19

21. If necessary, for applications utilizing loose tube or standard ribbon cable replace supplied sheath retention clip with the Strength Member Retention Bracket Kit. Trim the central strength member to fit into the CSM retention bracket. **(Figure 20)**



Figure 20

 **Note:** Ensure that no buffer tubes or ribbon fibers are damaged or trapped by the central strength member.

22. If grounding is required, route the grounding strap to the grounding lug located on the closure base and attach strap as required. When securing grounding straps to bond studs do not exceed 35 in/lbs torque. **(Figure 21)**



Figure 21

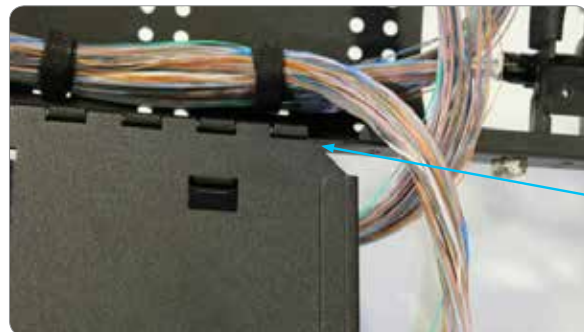
- Note:** This installation technique will result in a common ground scenario.
- Note:** For applications that require an isolated ground, remove the plate connecting the external grounding lugs. A single grounding strap may be attached to each of the two internal grounding lugs, resulting in two isolated ground scenarios.

23. Use accepted local practice to complete the external grounding procedure.

CLOSURE PREPARATION – FIBER ROUTING

The installation steps and fiber handling guidelines provided in this section will apply to both express and dead end cable applications.

1. Place the back of the basket flat on the work surface.
2. Using local engineering practices determine which fibers will be expressed or spare and separate the bundles from the fibers that will be routed to the splice tray.
3. Route the expressed/spare SWR fiber binders through the fiber management basket.
4. When working with loose tube or ribbon cable, route the expressed/spare buffer tubes or ribbon fibers through the fiber management basket. A protective spiral wrap or flexible transition tubing, not required, may be placed around the expressed ribbon bundle.
5. Route the fiber bundles to be spliced through the fiber management basket before entering the splice tray. **(Figure 22)**



Potential pinch point

Figure 22

6. Place the foam fiber retention around each fiber bundle to be routed to the splice tray at 56" (142 cm). Use two tie wraps to secure the buffer tube to the splice tray retention point. **(Figure 23)**

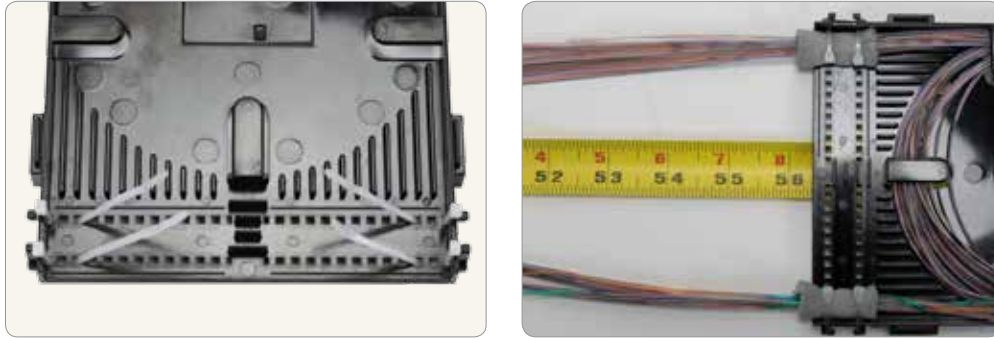


Figure 23

 **Note:** Each retention piece will hold up to 288f of WTC.

7. **For Loose tube ONLY:**
 - a. Mark the buffer tube 1.0" (25 mm) past the splice tray retention point.
 - b. Use accepted local practice to expose and clean the 250 μ m fibers.
 - c. Place one wrap of foam spacer, included in the Installation Hardware Kit, around the buffer tube at the 1.0" (25 mm) mark. Use two tie wraps to secure the buffer tube to the splice tray retention point. The foam spacer is not necessary when securing transportation tubing or spiral wrap to the splice tray.
8. Repeat steps 6 and/or 7 for each fiber bundle or buffer tube entering the splice tray.

SPLICING

1. Prior to splicing, ensure that adequate slack for both the expressed fiber and drop/lateral fiber is stored within the splice tray. Mark fibers for splicing.

Recommendation: For best practice, a maximum length of 1 ½ wraps of fiber slack should be stored within the splice tray.

2. Clean the individual fiber per accepted local practice using an approved fiber cleaner.
3. Follow accepted local practice for preparing and splicing fibers.
4. Once all splicing is complete, route the exposed fibers inside the splice tray. **(Figure 24)**

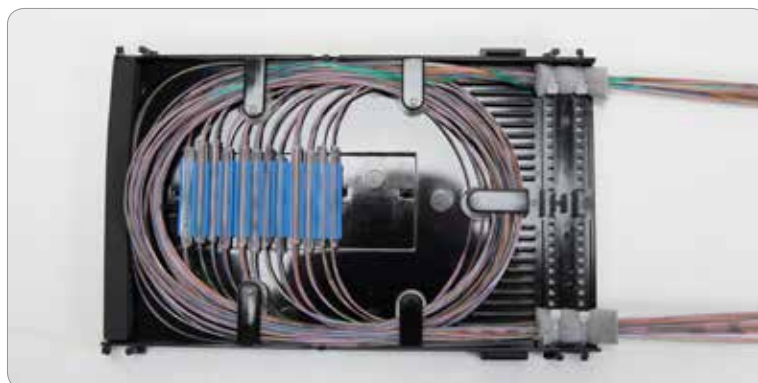


Figure 24

Recommendation: A thin layer of RTV silicone may be applied over the splice sleeves for additional splice sleeve retention.

5. For mass splice applications, attach the white foam spacer, included in the splice tray kit, to the clear splice tray cover.
6. Replace and secure the splice tray cover(s). Splice trays should be stacked and handled as a single bundle.
7. Route fiber slack to facilitate opening and closing of basket cover with splice trays without damaging fibers.
8. Using the Velcro strap, tightly secure the splice tray(s) onto the cover of the fiber management basket. **(Figure 25)**

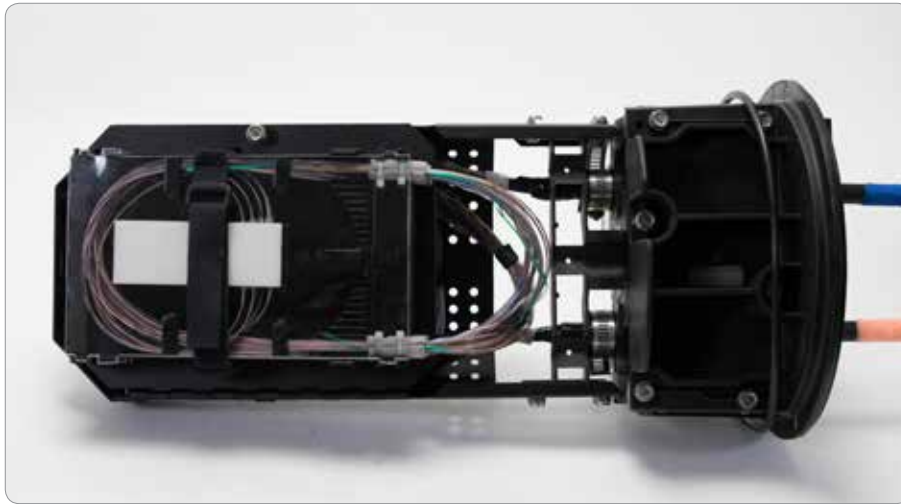


Figure 25

9. Route the remaining slack through the fiber management basket.
10. Using Velcro, loosely secure the fiber bundle within the fiber management basket. **(Figure 26)**

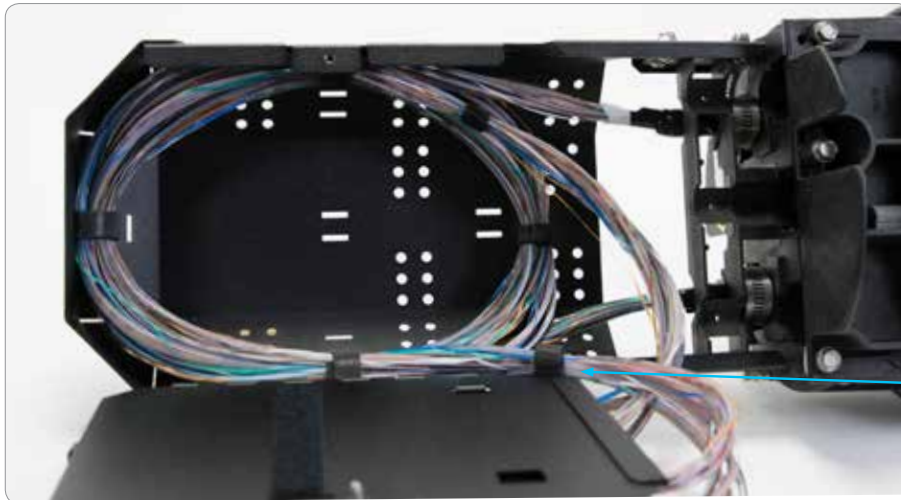


Figure 26

CLOSURE SEALING

1. Ensure that all cable clamps and cable installation hardware have been properly secured.
2. Ensure that the sealing area of the C-Half is clean, dry and free from debris.
3. Using the lubricant included in the Installation Hardware Kit, apply a thick film of the lubricant to the white overmolded gasket located on the C-Half. **(Figure 27)**



Figure 27

4. Align the C-Half with the center section.
5. Using a standard 216 style tool, or similar vertical tool, replace the six hex head bolts to secure the C-Half to the center section. Use an alternating pattern, starting with the center two bolts, to gradually tighten the C-Half to the center section. When securing C-Half to the center section do not exceed 38 in/lbs torque. **(Figure 28)**

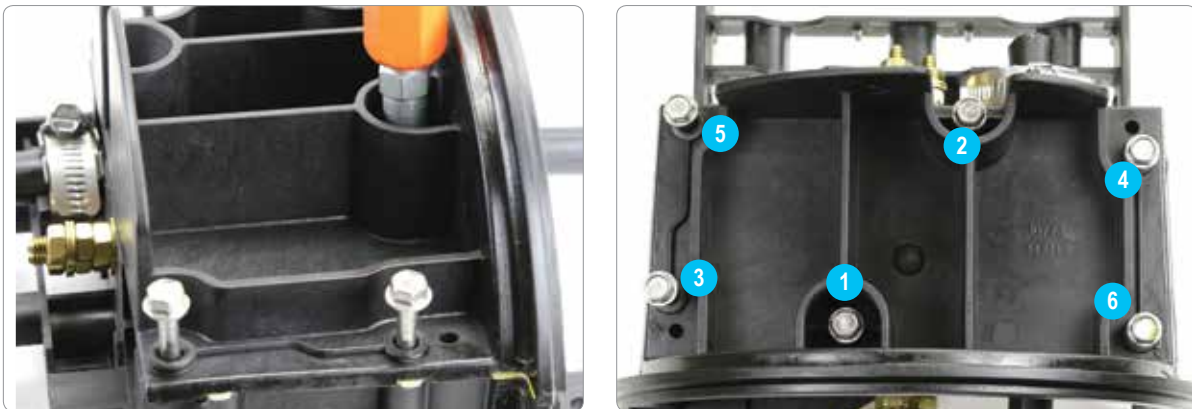


Figure 28

6. Repeat steps 1 – 5 to replace the second C-Half.
7. Ensure that the O-Ring is clean, dry and free from debris.
8. Using the lubricant included in the Installation Hardware Kit, apply a thick film of the lubricant to the entire O-Ring. **(Figure 29)**



Figure 29

9. Place the O-Ring on the enclosure base by installing it over the fiber storage assembly. **(Figure 30)**



Figure 30

10. Install the dome by placing it over the fiber storage assembly. To ensure a proper installation, align the aerial hanger bracket attachment points on both the closure dome and base. **(Figure 31)**



Figure 31

11. Install the V-Band clamp around the closure base. **(Figure 32)**




Figure 32

12. Fold the safety over clip in place. **(Figure 33)**



Figure 33

 **Note:** A standard 216 style tool, or similar, may be used to tighten the V-Band clamp if it is not securely fastened. Use caution as to not over tighten.

13. Use accepted local practices to flash test the closure seal. It is recommended that this test be performed by using the air valve located on the base of the closure to add 3-5 psi of air pressure to the sealed closure. **(Figure 34)**



Figure 34

⚠ Caution: Do not exceed 10 psi of air pressure.

14. Check the sealing of the closure by spraying or pouring soapy water over the pressurized closure assembly. Specifically watch for air escaping around the cables and grommets, C-Halves and V-Band. The closure has been properly sealed if no bubbles form around the seams.
15. Depress the valve to equalize the pressure.
16. Replace the valve cap.
17. If bubble are observed the closure has not been properly sealed; the cable and closure sealing processes must be repeated.

STRAND ATTACHMENT

For applications that require an aerial mounted closure, the Strand Hanger Kit (not included) may be installed upon the completion of the sealing process.

