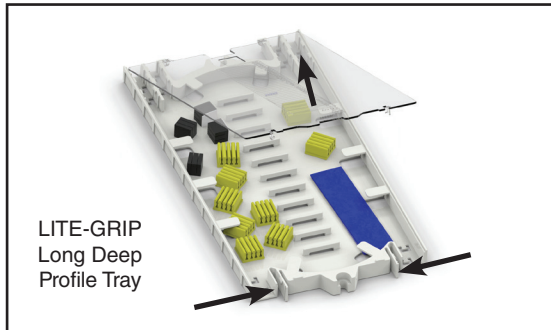
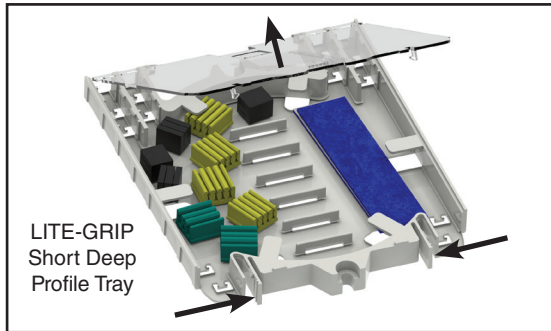




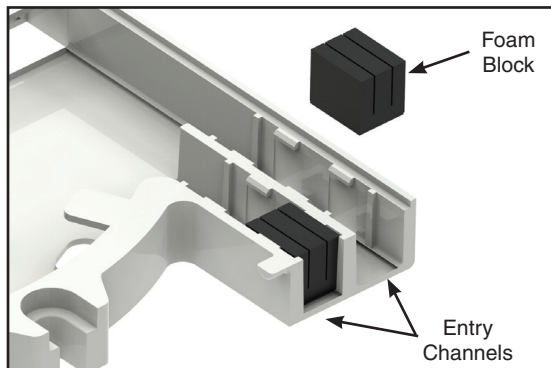
# COYOTE® Deep Profile LITE-GRIP® Splice Trays & Splitter Trays for Microtubes & Tight Buffer Tubes

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

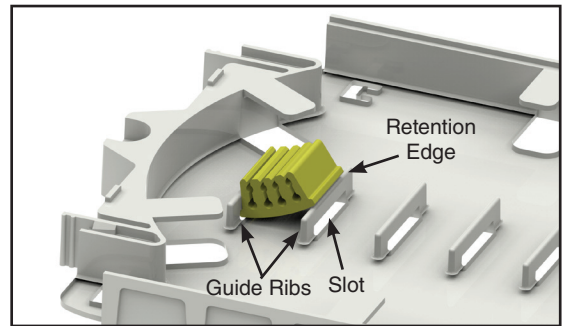
**Step #1** Press the tabs located at the top of the tray inward and rotate the cover upward to remove it.



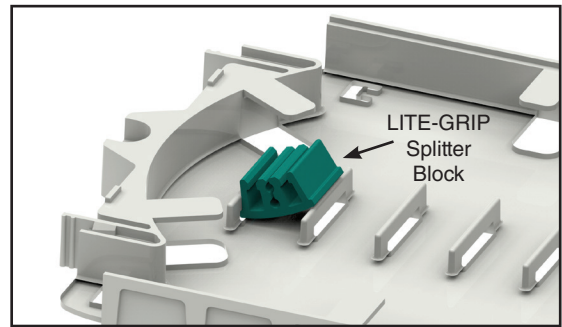
**Step #2** Remove the backing from the bottom of each foam block and insert the foam blocks into the entry channels of the tray. Once the foam blocks have been inserted, press down on them to make sure that they adhere to the tray.



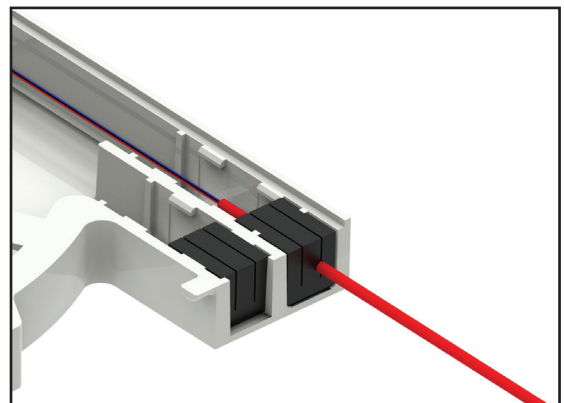
**Step #3** Insert the LITE-GRIP splice blocks between the guide ribs and confirm that the edges of each LITE-GRIP splice block are captured within the slots of the guide ribs.



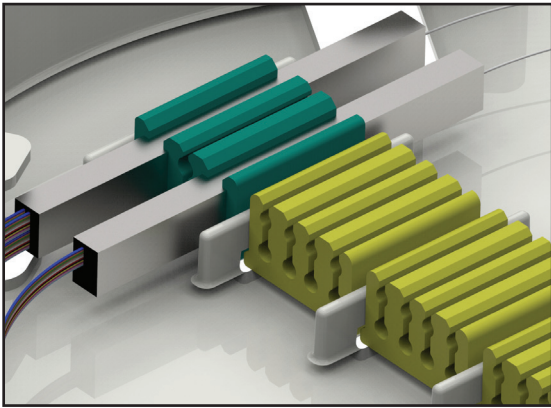
**NOTE:** If a splitter tray is being used, install the LITE-GRIP splitter block(s) in the top slot(s) of the tray as shown below.



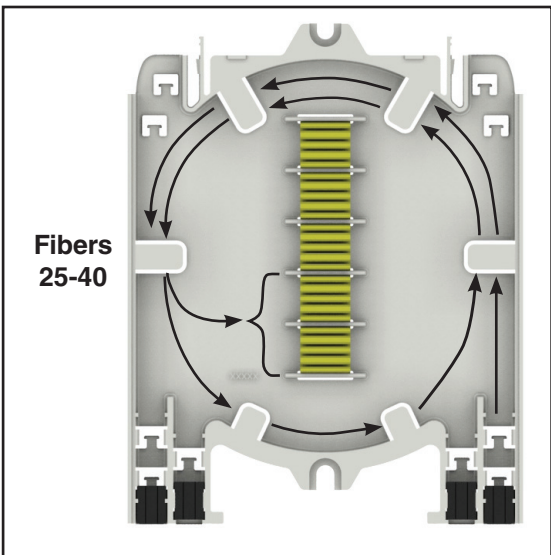
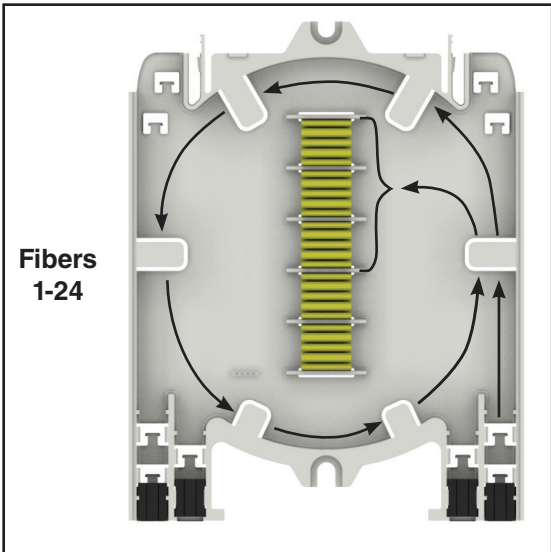
**Step #4** Insert the microtube(s) or tight buffer tube(s) into the slot(s) of the foam block(s).



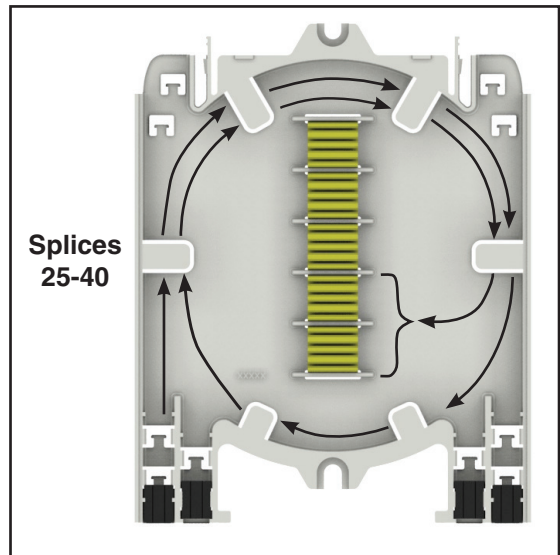
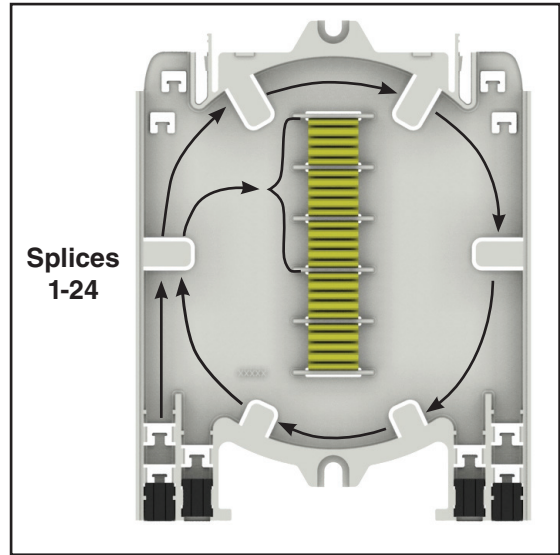
**Step #5** If a splitter tray is being used, insert the splitter(s) into the splitter block(s).



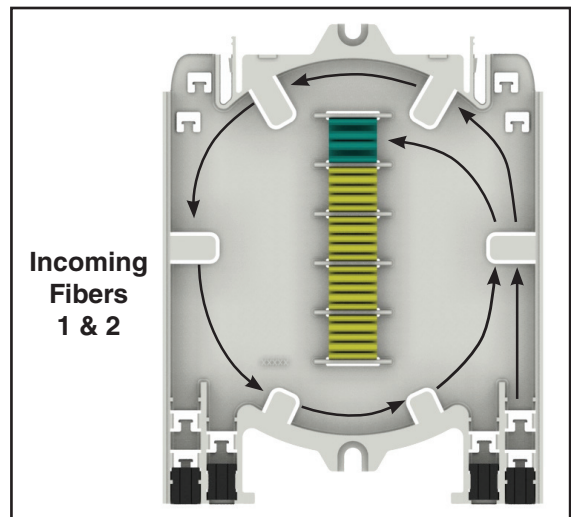
**Step #6a** Incoming Fiber Routing for Short Splice Trays



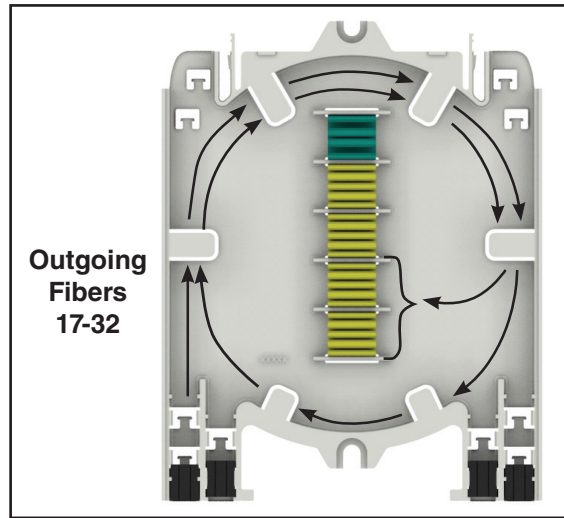
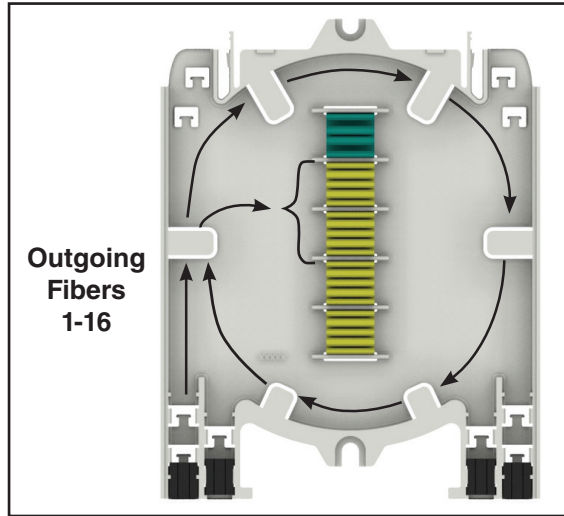
**Step #6b** Outgoing Fiber Routing for Short Splice Trays



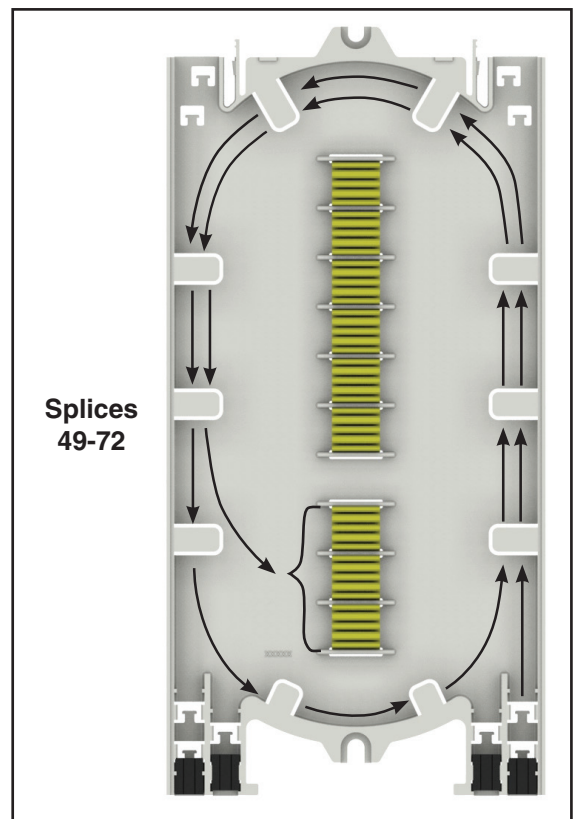
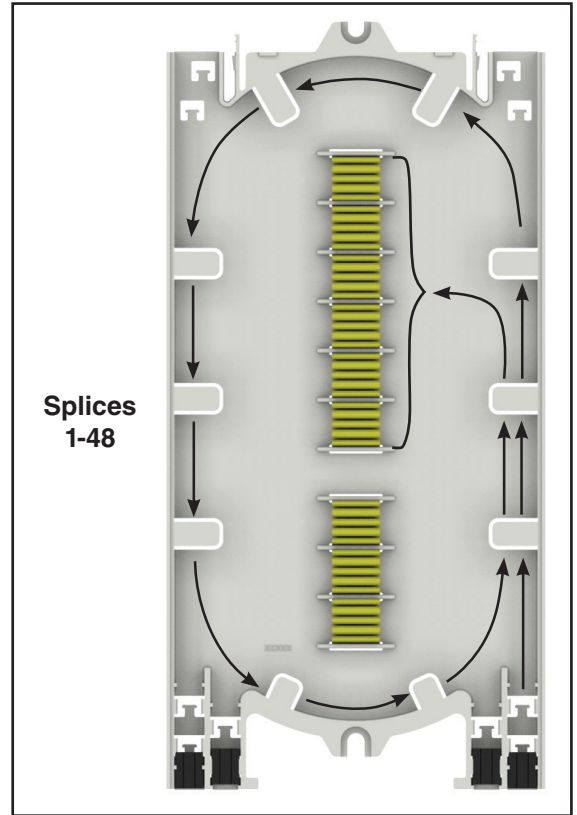
**Step #7a** Incoming Fiber Routing for Short Splitter Trays



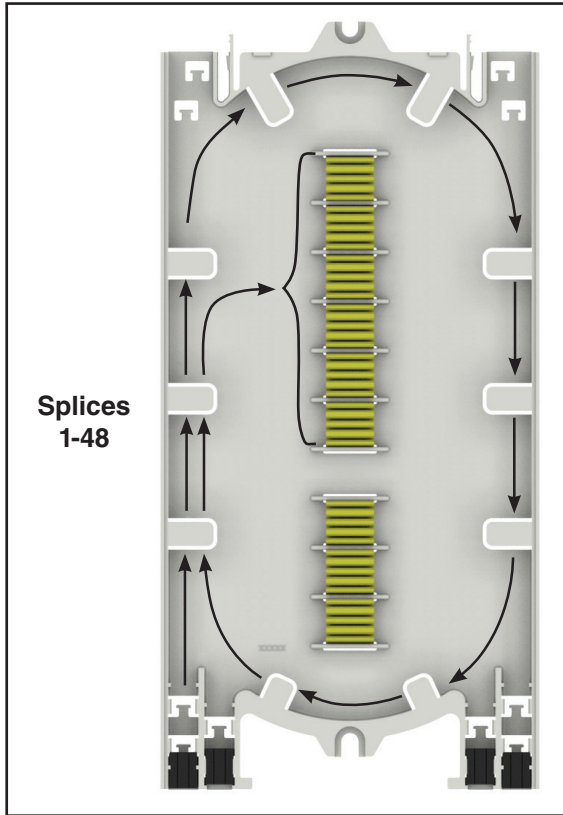
**Step #7b** Outgoing Fiber Routing for Short Splicer Trays



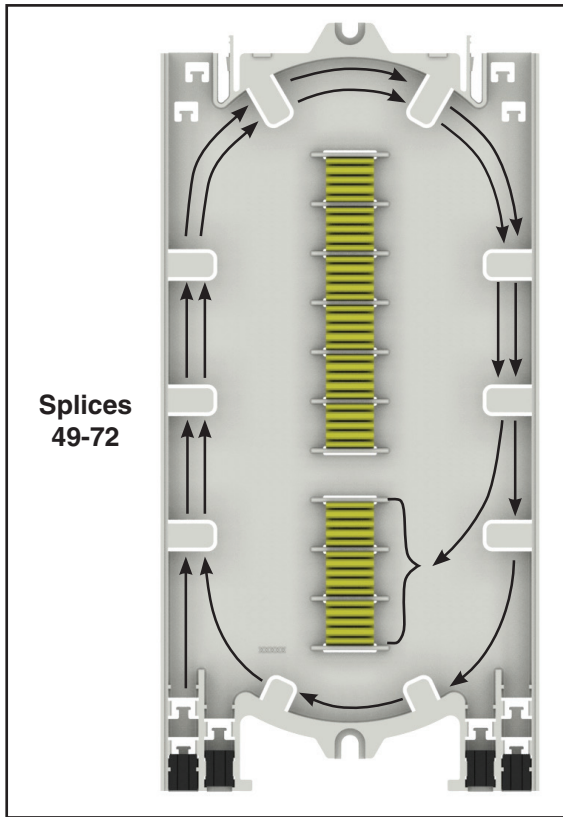
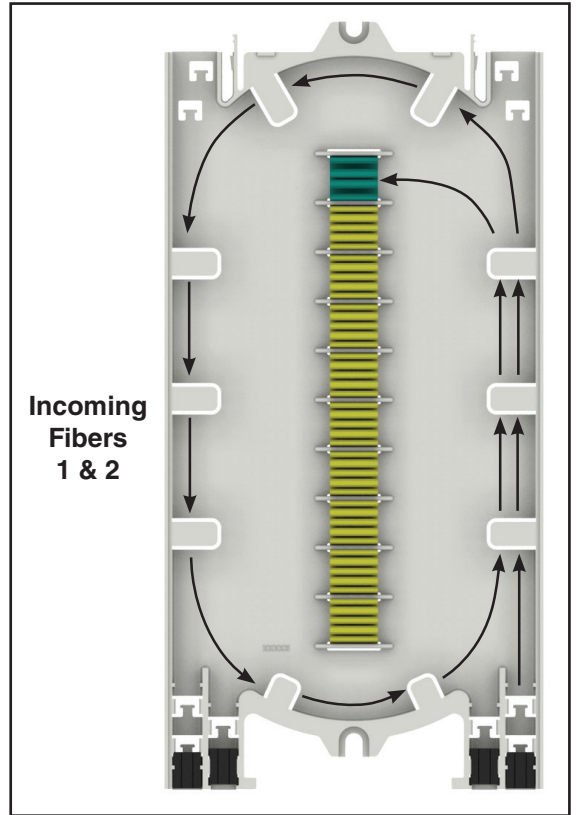
**Step #8a** Incoming Fiber Routing for Long Splice Trays



**Step #8b** Outgoing Fiber Routing for Long Splice Trays

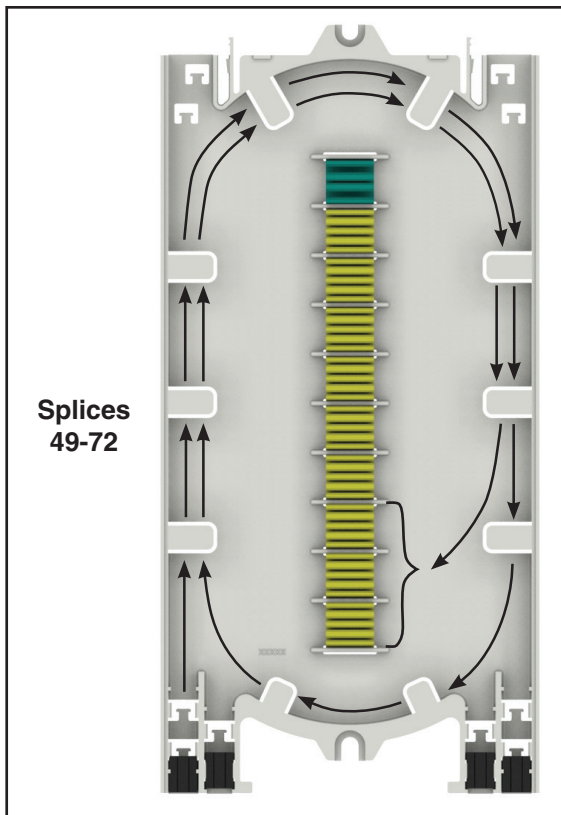
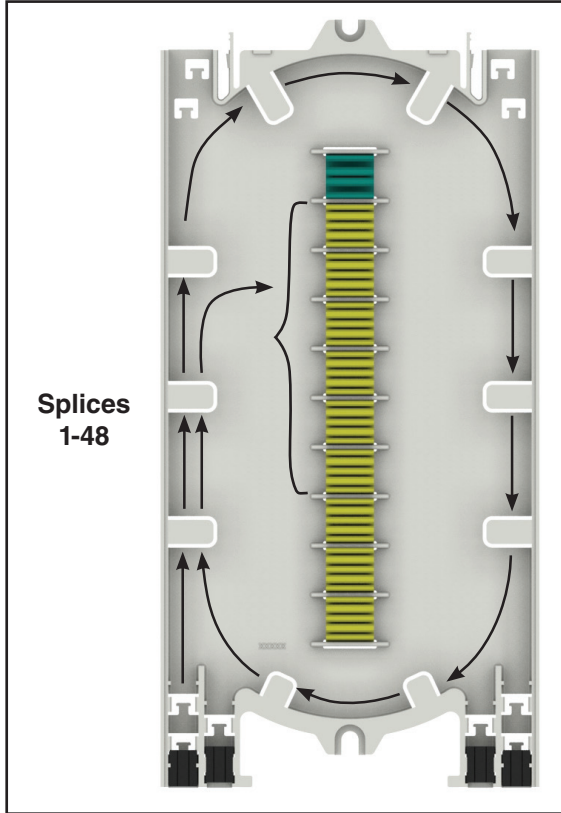


**Step #9a** Incoming Fiber Routing for Long Splitter Trays

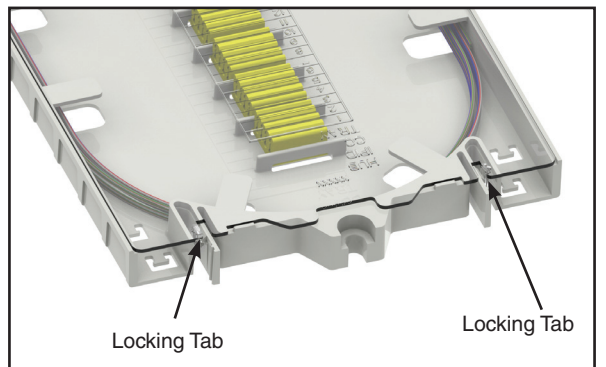
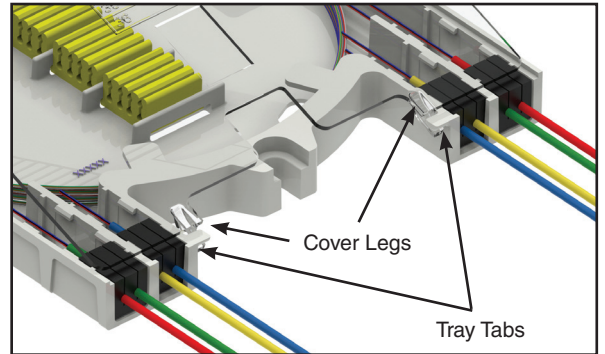




**Step #9b** Outgoing Fiber Routing for Long Splitter Trays



**Step #10** Install the cover onto the tray by first capturing the legs of the cover under the tabs of the tray. Once the legs are captured, rotate the cover downward until the locking tabs of the cover snap into place in the tray.







## 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.



# PREFORMED LINE PRODUCTS

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