

# **COYOTE® SHORT FLIP TRAYS**FOR HIGH-DENSITY SPLICE APPLICATIONS



#### INSTALLATION INSTRUCTIONS

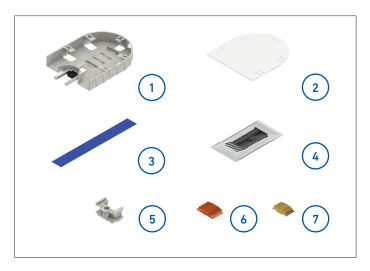
#### IMPORTANT SAFETY INFORMATION

READ AND COMPLETELY UNDERSTAND ALL INSTRUCTIONS BEFORE INSTALLING PRODUCT. FAILURE TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN PERSONAL INJURY OR DEATH.

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. Be sure to wear proper safety equipment per your company protocol. These instructions are not intended to supersede any company construction or safety standards. These instructions are offered only to illustrate safe installation for the individual. PLP products are intended for the specified application only. Do not modify this product under any circumstances. Do not reuse or reinstall any PLP product unless that capability is expressly indicated in the product's Installation Instructions. For proper performance and personal safety, be sure to select the proper PLP product before installation. PLP products are precision devices. To ensure proper performance, they should be stored in cartons under cover and handled carefully.

#### PACKAGE COMPONENTS





#### Catalog Number: 80814403

- 1. Short Thin Profile Flip Tray (1)
- 2. Cover (1)
- 3. Felt Strip (1)
- 4. Bag of Tie Wraps (1)
- 5. Thin Profile Hinge Bracket (1)
- 6. Single Fusion Splice Blocks (3)
- 7. Mass Fusion Splice Blocks (3)

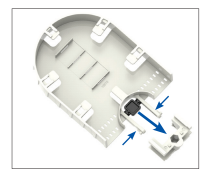
#### Catalog Number: 80814404

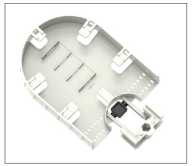
- 1. Short Deep Profile Flip Tray (1)
- 2. Cover (1)
- 3. Felt Strip (1)
- 4. Bag of Tie Wraps (1)
- 5. Deep Profile Hinge Bracket (1)
- 6. Single Fusion Splice Blocks (3)
- 7. Mass Fusion Splice Blocks (3)





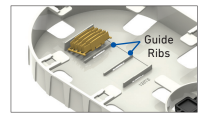
Install the flip tray into the hinge bracket by pushing in the legs of the tray together and pushing the tray into the hinge bracket.

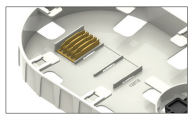






Insert the plastic splice blocks between the guide ribs and confirm that the tabs of each splice block are captured within the slots of the guide ribs.

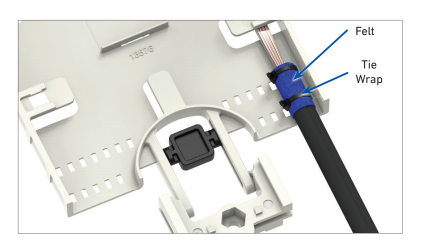




#### SECURING THE TUBING OR BUFFER TUBES TO THE FLIP TRAY



Wrap the ends of the tubing or buffer tubes with a piece of felt. Secure the tubing or buffer tubes to the flip tray(s) with tie wraps.

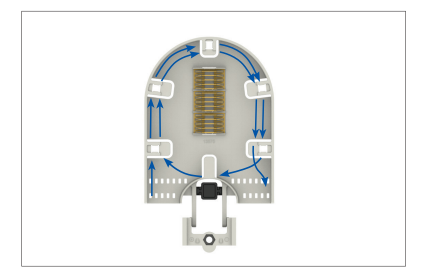




## FLIP TRAY MANAGEMENT FOR RIBBON FLIP TRAYS 144 CT

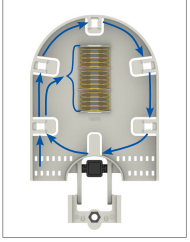
4

Route the expressed fibers in the flip tray as shown.



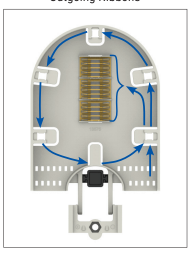
Route the first incoming and outgoing ribbons in each flip tray as shown.

Routing for Incoming Ribbons



Splices 1-12

Routing for Outgoing Ribbons



Splices 1-12

6

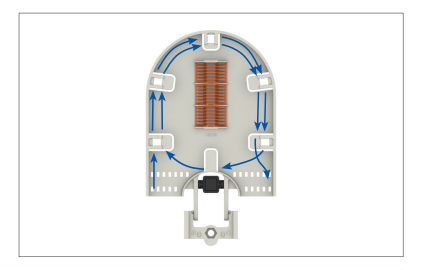
Splice the incoming ribbons to the outgoing ribbons per your accepted company practices.



### FLIP TRAY MANAGEMENT FOR SINGLE FUSION FLIP TRAYS

7

Route the expressed fibers in the flip tray

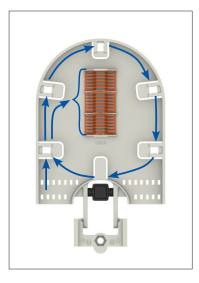


8

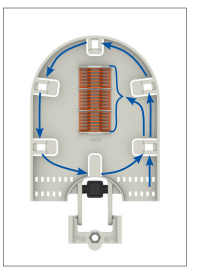
Route the incoming and outgoing fibers in each flip tray as shown.

Routing for Incoming Ribbons

Routing for Outgoing Ribbons



Splices 1-36



Splices 1-36

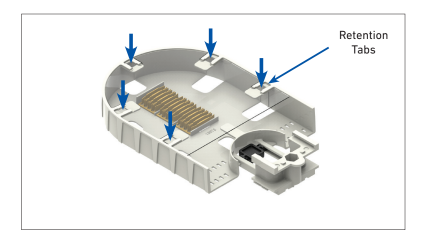


Splice the incoming fibers to the outgoing fibers per your accepted company practices.



10

Secure the flip tray cover to the tray by firmly pressing the cover into the retention tabs.



#### INSTALLATION OF THE ADDITIONAL FLIP TRAYS



Slide the hinge bracket of the flip tray into the slots of the hinge bracket of the previous flip tray until it is fully engaged.





**NOTE:** The hinge bracket is fully engaged if it can slide past the hinge bracket below it.

#### **FLIPPING AND SECURING TRAYS**



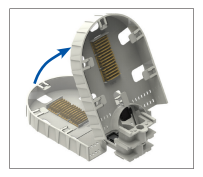
Shift the slide lock against the flip tray. While holding the slide lock against the tray, push the hinge bracket backwards.





13

Rotate the flip tray upwards until it is in the set position in the hinge bracket. Lock the tray in the upright position by sliding the slide lock towards the hinge bracket.





**NOTE:** The slide lock must be in the locked position for each tray that is in the upward position. Do not lock the slide lock for only the bottom flip tray of the stack of trays that are in the upward position.



#### **APPENDIX A**

### **COYOTE® Short Flip Tray Capacity Chart**

PLP Catalog Number	Description	Image	Closure	Max Trays per Closure	Closure Max Splice Capacity
80814403 <sup>1</sup>	Short Thin Profile Flip Tray (36 CT. SF/144 CT. MF)		COYOTE ONE	3	108 SF / 432 MF
			COYOTE 6.5" x 17" Dome	4	144 SF / 576 MF
			COYOTE 9.5" x 19" Dome	12	432 SF / 1728 MF
80814404	Short Deep Profile Flip Tray (36 CT. SF/ 144 CT. MF)		COYOTE ONE	1	36 SF / 144 MF
			COYOTE 6.5" x 17" Dome	2	72 SF / 288 MF
			COYOTE 9.5" x 19" Dome	6	216 SF / 864 MF

 $<sup>^{1}</sup>$ The 80814403 thin-profile flip tray can only be used for cables that contain SpiderWeb Ribbon (SWR\*) – AFL, Rollable Ribbon (RR) – 0FS, Pliable Ribbon – Sumitomo, or FlexRibbon<sup>TM</sup> – Prysmian.

SWR° is a registered trademark of AFL. FlexRibbon™ is a registered trademark of Prysmian.







**GLOBAL HEADQUARTERS** 660 BETA DRIVE CLEVELAND, OH 44143 +1 440 461 5200 INFO@PLP.COM PLP.COM

© 2024 Preformed Line Products SP3615-1