

Loose Tube (Buffer Tube) Applications - Standard

Six Port End Plate	Four Port End Plate	Description
8006560	8006633	6.0" x 22.0" (152 x 559) COYOTE Closure Kit (for buffer tube fiber apps) Includes one three section end plate, one blank end plate, and storage compartment kit
8006561	8006634	8.5" x 22.0" (216 x 559) COYOTE Closure Kit (for buffer tube fiber apps) Includes one three section end plate, one blank end plate, and storage compartment kit

Loose Tube (Buffer Tube) Applications - Express (has 50% more storage space for mid-sheath (express) applications, but 50% less splice tray capacity)

Six Port End Plate	Four Port End Plate	Description
8006587	8006635	6.0" x 22.0" (152 x 559) COYOTE Express Closure Kit (loose buffer tube apps) Includes one three section end plate, one blank end plate, and express storage compartment kit
8006588	8006636	8.5" x 22.0" (216 x 559) COYOTE Express Closure Kit (loose buffer tube apps) Includes one three section end plate, one blank end plate, and express storage compartment kit

Unittube (Central Tube) or hybrid Unittube/Loose Application

Six Port End Plate	Four Port End Plate	Description
8006540	8006631	6.0" x 22.0" (152 x 559) COYOTE Express Closure Kit (unitube type fiber apps) Includes one three section end plate, one blank end plate, Transition compartment kit, four transport tube kits, and transition tube kit
8006541	8006632	8.5" x 22.0" (216 x 559) COYOTE Express Closure Kit (unitube type fiber apps) Includes one three section end plate, one blank end plate, Transition compartment kit, four transport tube kits, and transition tube kit

Closure ordering Information (cont...)

Four types of splice trays are available, two for single fiber splices and two for mass fiber splices. Splice trays, for mass or single fusion and mechanical splicing, are layered above the transition/storage compartment and are easily slipped into place on two studs and secured with a hold down strap. These injection-molded trays have hinged, clear plastic covers for maximum fiber protection that still allows for visible inspection of the fibers. A series of tabs along the tray perimeter are easily removed to simplify routing of the fiber. When replaced, they retain the fiber.

COYOTE Splice Tray kits are available for single or mass fiber splices, offering efficient fiber management for your particular needs. Coyote Splice Trays are 11" (279 mm) long and 5-1/2" (140 mm) wide. The height is 7/16" (11 mm) for single fiber trays, 11/32" (9 mm) for low profile single fiber trays, and 23/32" (18 mm) for mass fiber (ribbon) tray

Ordering Information

COYOTE Splice Trays for Single Fiber Splices

- 80805110 COYOTE Splice Tray - Single fiber (36 count) with fixed rigid slots. Includes one tray, splice count label, tie wraps, and felt strips
- 80805514 COYOTE Blank Splice Tray Kit with three Elastomer 12-Count Splice Blocks, splice count label, tie wraps and felt strips
- 80805509 COYOTE Blank Splice Tray Kit Includes one tray, splice count label, tie wraps, and felt strips
- 8001127 Low Profile COYOTE Splice Tray with three snap-in 12-Count Splice Blocks (fusion splice only)
- 8001130 Low Profile COYOTE Blank Splice Tray
-

COYOTE Splice Trays for Mass Fusion Splices

- 80805146 COYOTE Ribbon Splice Tray with fixed rigid slots Includes one tray, splice count label, tie wraps, felt strips, and guide wire kit
- 80805515 COYOTE Blank Ribbon Splice Tray with two Elastomer 12-Count Splice Blocks, splice count label, tie wraps and felt strips
- 80805510 COYOTE Blank Ribbon Splice Tray Kit Includes one tray, splice count label, tie wraps, and felt strips

COYOTE Splice Blocks & Transport Tube Kits

- 8003381 Elastomer 12-Count Splice Block Kit - three blocks per kit
- 80805293 Transport Tube Kit: includes six 34" (0.9 m) long transport tubes, used to bring fiber from the transition compartment to the splice tray
- 80806439 Transport Tube Kit: includes six 34" (0.9 m) long 0.25" (6 mm) O.D. tubes, used for 24-fiber ribbon applications
- 8003285 Color-Coded Transport Tube Kit: includes six 34" (0.9 m) long transport tubes, used to bring fiber from the transition compartment to the splice tray, and color labels