

COYOTE® Hi-Count Closure

Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Description

The **COYOTE Hi-Count Closures** use the same drillable end plates and fiber management systems as the COYOTE Splice Case, but incorporate a new lightweight, durable non-metallic shell.

Features

- Two sizes available: 9.5" x 28" and 9.5" x 38".

Documentation

Application Procedures

[SP-2924 \(COYOTE® Hi-Count Closure\)](#)

Catalog Pages

[COYOTE® Hi-Count Closure - Catalog](#)

Part Tables

COYOTE Closure Kits	
Catalog Number	Description (mm)
Closure Kits	
800010810	9.5" x 28" (241 x 711) COYOTE Hi-Count Closure for buffer tube applications, up to 432 single fiber splices, holds up to eighteen 24-count splice trays
8003469	24-count Splice Tray for COYOTE Hi-Count Closure (heat shrink protector only)
800010897	9.5" x 28" (241 x 711) COYOTE Closure, unitube version, holds up to six 144-fiber ribbon splice trays (mass fusion), 864-fiber capacity or ten 36 fiber single fiber splice trays, 360-fiber capacity, for use with central core ribbon fiber cables
800010884	9.5" x 28" (241 x 711) COYOTE Closure, buffer tube version, holds up to six 144-fiber ribbon splice trays (mass fusion), 864-fiber capacity or ten 36 fiber single fiber splice trays, 360-fiber capacity, for use with flexible buffered ribbon fiber cables
8006765	9.5" x 38" (241 x 965) COYOTE Closure, unitube version, holds up to nine 144-fiber ribbon splice trays (mass fusion), 1296-fiber capacity or sixteen 36-fiber single fiber splice trays, 576-fiber capacity, for use with central core ribbon fiber cables

Accessories

Splice Tray Kits	
80805146	144 Count Ribbon Tray w/fixed rigid slots
80805515	144 Count Ribbon Tray w/2 elastomeric splice blocks
80805514	36 Count Standard Tray w/elastomeric splice blocks – fusion & mechanical splices
8001127	36 Count Low Profile Tray w/plastic splice block – single fusion splices
Installation Accessories	
8006792	9.5" x 28" (241 x 711) COYOTE Closure Shell Kit
8006793	9.5" x 38" (241 x 965) COYOTE Closure Shell Kit