



COYOTE[®] Closures for High Fiber Count Applications

Refinement of the Breed...

Larger sizes for High Fiber Count Metropolitan Networks.

COYOTE Closures are now available in 9.5" x 28" (241 mm x 711 mm) and 9.5" x 38" (241 mm x 965 mm) for high fiber count applications.

These larger COYOTE Closures use the same drillable end plates and fiber management systems as the COYOTE Splice Case (see section 2), but incorporate a new lightweight, durable non-metallic shell.



COYOTE Hi-Count Closure
Catalog Number 800010810

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
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