

# COYOTE® ATC

**Weight:** 0.00kg

**Dimensions:** 0.00cm x 0.00cm x 0.00cm

## Short Description

### Description

The **COYOTE ATC (Aerial Terminal Closure)** is Preformed Line Products' first purpose-built aerial closure system focused to support the drop distribution network without the need for specialized drop cable assemblies. The closure features a unique dual chamber design with independent access to the splice/slack storage chamber and to the drop connection chamber. The cover latch system expedites access for drop installation and the fasteners secure the splice chamber cover to restrict access after initial installation. Inside the closure is a large slack storage area and splice tray system which support single fusion, mass fusion, mechanical splice protectors or splitter technology.

The ability to support standard drop cables, application flexibility, rugged construction and ease of use are just a few of several reasons to consider the new COYOTE ATC for your OSP fiber network.

### Features

- Flexible grommet sealing system supports a wide range of flat or round cable profiles
- Factory installed sealing materials
- Reenterable and reusable
- Dual cover design allows independent access to each closure chamber
- Designed to GR-771 generic requirements for fiber splice closures
- Constructed with flame retardant UV stabilized material

### Specifications

- **Size:** 17" x 10" x 4" (432 x 254 x 102 mm)
- **Max Splice Capacity:** 48

- **Max Adapter Capacity:** 16
- **Grommet Quantity:**
  - Splice Chamber - 4
  - Drop Chamber - 8
- **Application:** Aerial
- **Adapter Types Supported:** SCAPC, SCUPC, LCAPC, LCUPC

## **Documentation**

### **Application Procedures**

[SP3247-3 - COYOTE® ATC \(Aerial Terminal Closure\)](#)

## **Sales Materials**

[COYOTE® ATC \(Aerial Terminal Closure\) - Sell Sheet](#)

## **Part Tables**

[Coyote ATC Ordering Instructions](#)

## **Videos**

## **Product Gallery**