

COYOTE® Dome Closure CRB System

Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Description

The **COYOTE® Dome Closure Cable Restraint Bracket (CRB)** is mounted to the face of the dome end plate and secures the OPGW cables with a robust range taking clamp (Nominal Cable OD 3/8" - 3/4"). The system includes a mounting adapter that slides into the CRB for direct pole mount or convenient modular attachment to the [FIBERLIGN® Cable Storage 2 bracket](#) and [COYOTE® Defender 2](#) ballistic protection.

Product Spotlight

Features

- Dome Sizes 6.5" x 17" and 6.5" x 22" for 48 and 144 max splice capacity, respectively.
- Standard Dome Kits include all necessary materials for cable prep, fiber routing, mounting (to storage & Defender*), and splicing (one tray).
- Range taking design eliminates costly cable connectors and simplifies inventory.
- Robust CRB* has improved cable retention and torque resistance (two cable entries).
- Grommet expandable 4 port end plate.
- Segmented end plate allows future cables without disturbing occupied ports.
- CRB provides electrical continuity between OPGW cables, and end plate studs allow bonds to other cables.
- Independent 4 port end plate design allows future cables without disrupting existing cables and splices

Documentation

Application Procedures

[SP-3232 \(COYOTE® Dome Closure CRB\)](#)

Catalog Pages

[COYOTE® Dome Closure CRB - Catalog](#)

Sales Materials

[COYOTE® Dome Closure CRB - Sell Sheet](#)

Part Tables

TABLE 1: SELECTION GUIDE for the COYOTE Dome Closure CRB System for OPGW			
OPGW CABLE APPLICATION		CATALOG NUMBER	DOMESIZE
Buffer Tube Type	Max Single Fusion Fiber	Dome Closure CRB System for OPGW	Inches (mm)
Plastic (P)	48	COYW617P001	6.5" x 17"
	144	COYW622P001	6.5" x 22"
Stainless Steel (S)	48	COYW617S001	6.5" x 17"
	144	COYW622S001	6.5" x 22"
COYOTE Dome Closure CRB for OPGW Catalog Code: COYWxxxzyzzz. Where COYW= COYOTE Dome CRB System for OPGW, xxx = Dome Size (Ex. 617 = 6.5" x 17" Dome, y = buffer tube type, "S" Stainless Steel or "P" plastic, zzz = kit number with standard kits 001.			