

COYOTE® Splice Case for Vault Applications

Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Description

The **COYOTE Splice Case for Vault Applications** meets fire resistance requirements for vault applications.

Features

- Tested in accordance with Bellcore GR-771-CORE.
- Each kit contains two fire retardant Three-Section End Plates for typical in-line vault application.
- Additional fire resistant tape is provided to cover the cables where they enter the end plates.
- The Organizer included with each Splice Case accommodates standard COYOTE Splice Trays.
- Factory drilling of End Plates is available at no additional charge.

Documentation

Catalog Pages

[COYOTE® Splice Case-Vault Applications - Catalog](#)

Part Tables

Catalog Number	Description (mm)
8006760	6.5" x 28" (165 x 711) COYOTE Splice Case for vault applications, unitube version
8006767	6.5" x 28" (165 x 711) COYOTE Splice Case for vault applications, buffer tube version
8006761	8.0" x 28" (203 x 711) COYOTE Splice Case for vault applications, unitube version
8006766	8.0" x 28" (203 x 711) COYOTE Splice Case for vault applications, buffer tube version
8006762	9.5" x 28" (241 x 711) COYOTE Splice Case for vault applications, unitube version
8006764	9.5" x 28" (241 x 711) COYOTE Splice Case for vault applications, buffer tube version
8006763	9.5" x 38" (241 x 965) COYOTE Splice Case for vault applications, unitube/buffer tube version

Factory drilling of End Plates is available at no additional charge.