

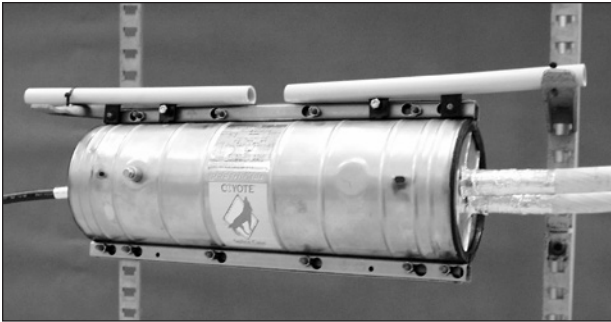
COYOTE® Splice Case for Vault Applications

Meets fire resistance requirements for vault applications

COYOTE Splice Case for vault applications meets the requirements of Telcordia® 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. For capacities see COYOTE Splice Case Capacities on page 2-4. Unitube versions include transport tubes in kit.



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.

Telcordia® is a registered trademark of Telcordia Technologies, Inc., now part of Ericsson.