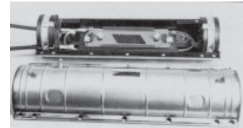
COYOTE® Splice Case

The COYOTE Splice Case combines the field-proven performance of the PREFORMED™ Splice Case (stainless steel) with the high capacity and craft-friendly COYOTE Fiber Management System to create a feature-packed splice case for demanding applications.

The COYOTE Splice Case family is designed for all applications (aerial, underground, buried and vault) and for all fiber optic types (loose tube, unitube, ADSS and OPGW). With sizes ranging from 4" x 25" (102 x 635 mm) to 12.5" x 38" (318 x 965 mm) and splicing capacities ranging from 24 fibers to 1728 fibers, nearly any splicing network configuration can be accommodated.



Ordering Information

•	8006548 4" x 25" (102 x 635), for unitube applications, includes 2 two-section end plates, and one mainframe
•	8006549 4 " x 25", DXL, for unitube applications, includes 1 two-section end plate with three grounding
	inserts, 1 two section end plate, 1 mainframe, one transport tube kit, and 3 "L" brackets 8006550 6.5" x 22" (165 x 559), for unitube applications, butt splice only, includes 1 two-section end plate,
•	1 three-section end plate, 1 transition assembly, and 1 transport tube kit
•	8006551 6.5" x 22" (165 x 559), DLX, for unitube applications, butt splice only, 1 two section end plate, 1
	three-section end plate with grounding inserts, 1 transition assembly,1 transport tube kit, and 4 L" brackets
•	8006615 6.5" x 22")165 x 559), for buffer tube applications, butt splice only, includes 1 two-section end
	late, 1 three section end plate, and 1 storage assembly
•	8006616 6.5" x 22" (165 x 559), DLX, for buffer tube applications, butt splice only, includes 1 two-section end panel, 1 three-section end plate with six grounding inserts, one storage assembly and 4 "L" brackets
•	8006552 6.5" x 28" (165 x 711), for unitube applications, includes 1 two-section end plate, 1 three-section
	end plate, 1 transition assembly, and 1 transport tube kit
•	8006553 6.5" x 28" (165 x 711), DLX, for unitube applications, includes 1 two-section end plate, 1 three-
	section end plate with six grounding inserts, 1 transition assembly, 1 transport tube kit, and 4 "L" brackets
•	8006617 6.5" x 28" (165 x 711), for buffer tube applications, includes 1 two-section end plate, 1 three-
	section end plate, and 1storage assembly
•	8006618 6.5" x 28" (165 x 711), DLX, for buffer tube applications, includes 1 two-section end plate, 1 three-section end plate with six grounding inserts, 1 storage assembly, and 4 "L" brackets
•	8006656 6.5" x 28" (165 x 711), DLX – Express version, for buffer tube applications, includes 1 two-
	section end plate, 1 three-section end plate with six grounding inserts, 1 storage assembly, and 4 "L" brackets
•	8006625 8" x 28" (203 x 711), DLX, for unitube applications, 1 two-section end plate, 1 three-section end
	plate with six grounding inserts, 1 transition assembly, 1 transport tube, and 4 "L" brackets
•	8006626 8" x 28" (203 x 711), DLX, for buffer tube applications, includes 1 two-section end plate, 1 three-
	section end plate with six grounding inserts, 1 storage assembly , and 4"L" brackets 8006657 9.5" x 28" (241 x 711), DLX, for unitube applications, includes two-section end plate, 1 three-
•	section end plate with six grounding inserts, 1 transition assembly, 1 transport tube and 4 "L" brackets
•	8006627 9.5" x 28" (241 x 711), DLX, for buffer type applications, includes 1 two-section end plate, 1
	three-section end plate with six grounding inserts, 1 storage assembly, and 4 "L" brackets
•	8006755 9.5" x 38" (241 x 975), DLX, for unitube, buffer tube applications, includes 1 two-section end
	plate, 1 three-section end plate with six grounding inserts, 1 transition/buffer storage assembly, and 4 "L" brackets
•	8006628 9.5" x 45" (241 x 1143), for buffer tube applications, includes 1 two-section end plate, 1 three- section end plate with six grounding inserts, 1 dual buffer tube storage assembly, and 4 "L" brackets
	8006753 12.5" x 28" (318 x 711), DLX for buffer tube applications, includes 1 three-section end plate,1
•	three-section end plate with eight grounding inserts, 1 dual tube storage assembly, and six "L" brackets
•	8006752 12.5" x 28" (318 x 711), DLX for unitube applications, includes 1 two-section end plate, 1 three-
	section end plate, with eight grounding inserts, 1 dual transition assembly, 1 transport tube, and six "L" brackets
•	8006702 12.5 " x 38" (318 x 975), DLX, for buffer tube applications, includes 1 two-section end plate, 1
_	three-section end plate wit eight grounding inserts, 1 dual tube storage assembly and 6 "L" brackets
•	8006703 12.5" x 38" (378 x 975) for DLX, for unitube applications includes 1 assembled three-section end plate, 1 three-section end plate with eight grounding inserts, 1 dual transition assembly, 1
	transport tube and six "L" brackets