

Fiber Enclosures Splice Cassette

24 Cores and 12 Cores Splice Tray

Infinique's Fiber Optic Splice Cassette are designed to provide a safe location to store and protect the fiber splices and optical fiber. Each tray provides space for mounting protection sleeves and excess optical fiber. It's divided into common splice tray, module integration and splitter tray.

Fiber Optic Splice Cassette can be used for direct splicing of two fiber optic cables and splicing of fiber optic cable with pigtails. Splice Cassette comes standard with all Infinique Fiber Enclosures such as Fiber Optic Patch Panels, Mini ODFs and Direct Splice Cabinets.

Features and Benefits

Compliance

IEC, EIA/TIA, Telcordia GR-326 Standards

Self Stackina

Splice Trays can be stacked up to meet with the high density splicing requirements

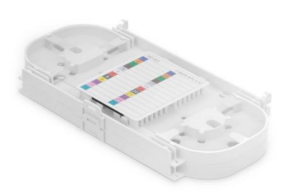
Fiber Channel on all sides

Cable and Fiber entry from all four sides for ease of installation

Easy Identification

Color coded label for easy identification and traceability

Splice Cassette



SPECIFICATIONS		
Material	ABS	
Capacity	24 Fibers / 12 Fibers	
Working Wavelength	850, 1310, 1550nm	
Tensile Strength	>1000N	
Air Pressure	70Kpa~106Kpa	
Color	White	
Operating Temperature	-40 to 55°C (-40 to 131°F)	

ORDERING INFORMATION

Part Number	Description	Cores
IFST24	Infinique Splice Cassette 24 Core Capacity	24 Cores
IFST24-Slim	Infinique Slim Splice Cassette 24 Core Capacity (245 x 117 x 0.6 mm)	24 Cores
IFST12	Infinique Splice Cassette 12 Core Capacity	12 Cores

