

FTTX Direct Splice Cabinet

Indoor Direct Splice Cabinet for FTTX Networks

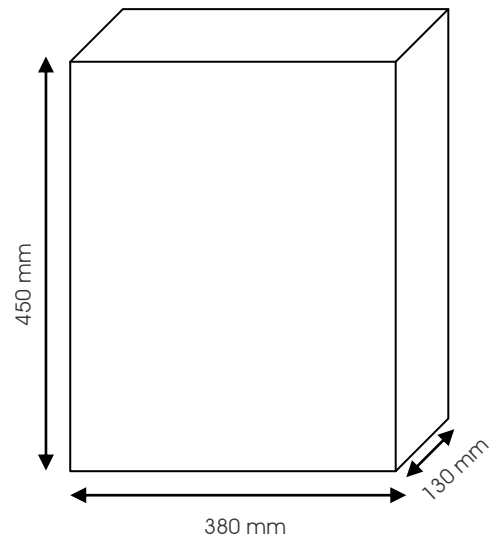
Indoor Direct Splice Cabinets have been specially designed for direct termination of FTTH Fiber Optic Cable with Backbone Fiber Optic Cable. These cabinets have mechanical resistance of IK-10 and RoHS Compliant.

These cabinets are equipped with ten numbers of 24 Core Splice Trays and provide a total capacity of 240 cores termination in each cabinet. These cabinets are scalable by adding more splice trays to increase the termination capacity. Labels are provided in the splice trays for easy identification of ports.

Cabinets are delivered with doors on hinges, with patented lock and components for wall mounting. Cabinets are equipped with heat-hardening polyester cable glands from both the top and bottom for cable entry.

Features and Benefits

- Direct Splice Wall Mount Cabinet
- TIA Compliance for cable slack
- Maintains minimum bend radius
- Lockable Cabinet
- Standard Capacity of 240 Core Termination
- Expandable by adding 24 Core Splice Trays
- 4 Entry Holes on Top side of 50mm diameter
- 12 Entry Holes on Bottom side with 20mm diameter
- Cable Glands on both top and bottom
- Blank Bezel for dust free environment



ORDERING INFORMATION

Part Number	Description	Size (w x h x d) (mm)
IFWMCBS240	Infinique Direct Splice ODF Lockable Wall Cabinet with 240 Cores Termination	380 x 450 x 130

Accessories Included: Splice Trays of 24 cores each, Splice Protection Sleeves, Cable Glands, Blank Bezels, Splice Tray Labels