

Fiber Optic Splice Tray



Description

Fiber Optic Splice Trays are designed to securely organize, protect, and manage optical fiber splices and excess fiber inside fiber optic enclosures. They provide proper fiber routing, maintain minimum bend radius, and ensure long-term splice protection.

Features

- Compact and lightweight design
- Durable, high-strength plastic construction
- Supports fusion and mechanical splice protectors
- Integrated fiber routing channels
- Maintains minimum fiber bend radius
- Prevents fiber stress and signal loss
- Easy installation and maintenance
- Suitable for stacking or modular mounting
- Resistant to corrosion and environmental aging

Fiber Optic Splice Tray

Applications

- Fiber Distribution Frames (ODF)
- Fiber Optic Splice Closures
- Wall-mounted and rack-mounted fiber enclosures
- Telecommunication networks
- FTTH / FTTx installations
- Data centers and LAN systems

Specifications

- Material: High-quality plastic
- Splice Type: Fusion / Mechanical
- Installation: Inside fiber enclosures and splice closures
- Operating Environment: Indoor / Outdoor (protected enclosures)

Ordering information

Product Name	Model Name
Fiber Optic Splice Tray- 223*114*16mm	IK-FST-A
Fiber Optic Splice Tray- 140*120*20mm	IK-FST-B
Fiber Optic Splice Tray- 109*92*17mm	IK-FST-C
Fiber Optic Splice Tray- 120*90*13mm	IK-FST-D
Fiber Optic Splice Tray- 135*90*19mm	IK-FST-E
Fiber Optic Splice Tray- 160*105*10+2mm	IK-FST-F