

#### RLH Industries, Inc.

fiberopticlink.com



DS-189 2025-05-01

# **24 Fiber Splice Tray**

# **RLH-FST-02**

#### **Protects and Organizes up to 24 Fiber Splices**

Splice trays provide protection and organization of fiber optic splices and are typically used in fiber patch panels to stabilize and organize fiber splices for breakout, repair or patching. These slim, lightweight aluminum splice trays are the perfect size for splicing fiber and are typically used in fiber patch panels.

Fiber splice chips are included with each tray where necessary. All of the RLH splice trays accept 2.6mm diameter fusion splice protection sleeves.

#### **Features**

- Lightweight aluminum base
- High Fiber Density
- Clear plastic snap-on cover
- For use with 40mm splice sleeves
- Tie-down holes for cable management
- Splice chips included



24 Flber Splice Tray

### **Specifications**

• Dimensions: L 11.8" x W 4.1 x T 0.4" (299 mm x 104 mm x 8.8 mm)

Weight: 0.3 lbs

• Material: Aluminum Alloy Base Clear Polycarbonate Cover

Description	Part Number
24-Position Aluminum Fiber Splice Tray	RLH-FST-02
24-Position Aluminum Fiber Splice Tray with 30 ea. 40 mm Splice Sleeves	RLH-FST-02-FSPS

All Splice Trays are compatible with 2.6 mm dimeter protection sleeves (after shrink)

## **Compatibility**

- PRFL1-1 FiberLink 1RU Fiber Patch Pane, Rack Mount, 3 LGX Adapter Plate Capacity
- PRFL2-1 FiberLink 2RU Fiber Patch Pane, Rack Mount, 6 LGX Adapter Plate Capacity
- FUSIONSS-40MM-XXX Splice Sleeves