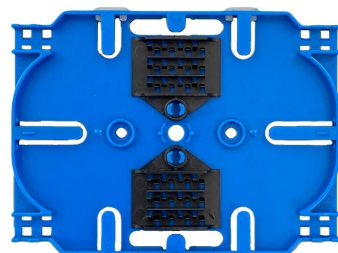


# FST-24S-045

## Fiber Optic Splice Tray, Snap-on Stacking, 24-Fiber

### Application

- For use with FDB-T227 Series Fiber Distribution Box.



### Features & Benefits

The FST-24S-045 is a robust fiber management tray designed for secure, high-density splicing within fiber closures and distribution boxes. Unlike traditional hinged trays, this model utilizes a specialized snap-on stacking mechanism for enhanced structural integrity.

- Snap-on Stacking Design:** Features an integrated clip-lock mechanism that allows trays to be securely stacked vertically. This design ensures maximum stability, preventing tray displacement even in high-vibration environments.
- Precision Fiber Management:** Designed with dedicated routing paths that strictly maintain a minimum bend radius of 30mm, protecting fiber integrity and minimizing signal attenuation.

### Specifications

Part No.	FST-24S-045
Access Type	Hinged
Splice Capacity	12 / 24 Fibers
Splicing Method	Single Fusion (Heat Shrink)
Dimensions (H × W × H)	123 × 91 × 8 mm
Fiber Bend Radius	≥30mm
Material	ABS or PC+ABS
Sleeve Compatibility	40 - 45 mm
Tray Cover	Plastic (Top) / Transparent (Intermediate)