SCF Splice Trays

24 heat-shrink single-fiber splices or 4 mass fusion splices



Corning Cable Systems Splice Trays use proven designs and fiber organization technology to provide optimum physical protection for fusion and mechanical splicing methods. The trays are engineered for use with both loose tube and tight-buffered optical cable designs. Their generous size prevents induced attenuation due to fiber bending.

The SCF splice trays contain organizers for a variety of popular splicing methods. The fusion splice organizer holds and protects the actual splice, thereby eliminating the need for extra parts. Each mechanical splice organizer provides a positive holding action for maximum splice protection during installation and use.

Features and Benefits

Craft-friendly design

Available for "end" or "through" splicing applications

Available for many splicing methods

No stress placed on completed splices within tray

-F on closure part number requires 0.4-in tray (Fat) 0.4-in trays allow single-fiber or mass splices



Specifications

General Specifications	
Product Type	Splice Trays
Technology	Fusion Splice

Design - Hardware		
Splice Protectors Type	Heat-shrink	
Splice Tray Capacity Mass Fusion	4 Splices	
Splice Tray Capacity Single Fiber	24 Splices	

Mechanical Characteristics	
Dimensions (LxWxD)	8.75 in x 3.9 in x 0.4 in223 mm x 100 mm x 10 mm



SCF Splice Trays

24 heat-shrink single-fiber splices or 4 mass fusion splices



Ordering Information

Part Number	SCF-ST-126
Product Description	Splice Closure Fiber (SCF) Tray, 24 heat-shrink single-fiber splices or 4 mass fusion splices

Shipping Information

Units per Delivery	1/1
Package Contents	metal splice tray base, clear plastic cover, splice holder, adhesive, label, instructions

Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/cablesystems

A complete listing of the trademarks of Corning Cable Systems is available at www.corning.com/cablesystems/trademarks.

Corning Cable Systems is ISO 9001 certified. © 2012 Corning Cable Systems. All rights reserved.

