## FOSC-SPLICE-TRAYS



## FOSC® Splice Tray

- FOSC splice trays hinged for access to any splice without disturbing other trays
- The FOSC splice tray portfolio includes versions for storing single and/or ribbon (mass) fusion splices, ribbon splices with ribbon slack on the same tray, and patching capabilities

FOSC splicing trays store fibers and splices in FOSC splice closures and any network element such as fiber panels that accepts FOSC trays. In all parts of the tray, the arrangement of fiber and splices conforms to minimum bend radius requirements.

The trays' hinged feature provides fiber protection as well as easy access. Storage baskets are available for slack storage of extra or uncut fiber lengths.

#### Product Classification

Regional Availability Asia | Australia/New Zealand | EMEA | Latin America | North America

Portfolio CommScope®
Product Type Fiber splice tray

Product Brand FOSC®

Product Series FOSC 100 | FOSC 400 | FOSC 450 | FOSC 600

### General Specifications

Application For use with FOSC-100 Fiber closures | For use with FOSC-400A Fiber closures | For use with FOSC-

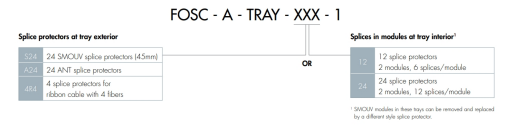
400B Fiber closures | For use with FOSC-400D Fiber closures | For use with FOSC-450 Fiber

closures | For use with FOSC-600 Fiber closures

**Color** Gray

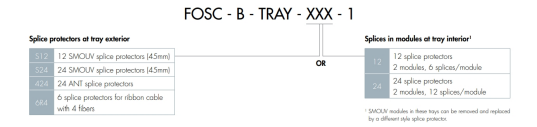
Splicing Type Heat shrink | Mass fusion, ribbon

## Ordering Tree





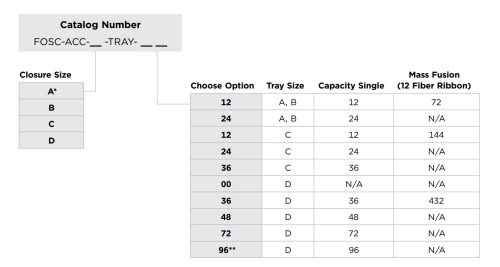
## FOSC-SPLICE-TRAYS



#### FOSC - D - TRAY - XXXX - 1

36 splice protectors, 6 modules, 6 splices/module
96 SMOUV splice protectors (45 mm)
96 SMOUV splice protectors (60 mm)
96 ANT splice protectors
24 splices for ribbon cable with 12 fibers 4 modules, 6 splices/module

splice protector.



<sup>\*</sup> Choose this option for the BS closure as well

### **Environmental Specifications**

Indoor | Outdoor **Environmental Space** 

Packaging and Weights

**Packaging quantity** 

**Packaging Type** Bag | Carton

Page 2 of 3

<sup>\*\*</sup> FIST style modules, add -S60 to end of the description)

# FOSC-SPLICE-TRAYS

