

UCAO Splice Closure, preloaded

5 tray shelves with two UCAO-ST-02 splice trays

CORNING

The UCAO Splice Closure provides excellent environmental protection for optical fiber splices.

The UCAO facilitates easy installation and access with its unique hinged case. The lid is secured with metal clips that snap open or closed. Each UCAO closure is lightweight, compact and watertight. The UCAO splice closure can be used in aerial, underground or direct-buried applications and can accommodate up to 60 single-fiber splices.

The UCAO closure also features a modular splice tray stacker that holds up to five splice trays. Each closure comes equipped with reusable seals. No special tools are required for closure assembly and re-entry.



Part Number: UCAO-05-24

Features and Benefits

Can be used in through, branch or midspan-type splice locations

Versatile

Accommodates up to 60 single-fiber splices

Compact

Specifications

General Specifications	
Application	Customer premises environments, Carrier Networks, CATV environments
Mounting Type	Wall-Mountable, Pole-mount
Product Type	FOH Closures

Design - Hardware	
Number of Cable Entries	4
Number of Splice Trays Preloaded	2
Splice Capacity	60 Single fiber splices
Trays Capacity	5

CORNING

UCAO Splice Closure, preloaded

5 tray shelves with two UCAO-ST-02 splice trays



Mechanical Characteristics

Dimensions (HxWxD)	12.1 cm x 16.2 cm x 38.1 cm (5 in x 6 in x 15 in)
Maximum Cable Diameter	2.8 cm (1.1 in)
Weight	2.2 kg (4.8 lb)

Ordering Information

Part Number	UCAO-05-24
Product Description	UCAO Splice Closure, preloaded, 5 tray shelves, with two UCAO-ST-02 splice trays

Shipping Information

Units per Delivery	1/1
--------------------	-----

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.

