# Corning Cable Systems

# **Applications**

- Provides storage and protection of fiber splices in individually accessible trays
- Rack-mountable, 19-in (48 cm) or 23-in (58 cm) for transition splicing between UL-listed and unlisted cable at building entrance or pigtail splicing

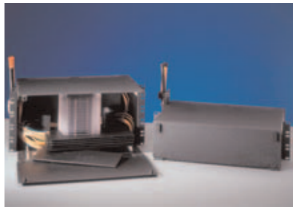
# Description

Corning Cable Systems Closet Splice Housings (CSH) are used in equipment racks or equipment cabinets, as well as in the transition splice between outdoor-rated and riser/plenumrated cable at a building entrance. Pigtail splicing is accomplished when the CSH is used in conjunction with the closet connector housing (CCH).

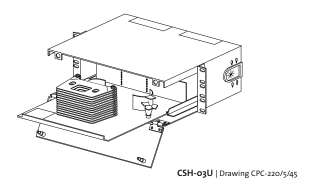
The closet splice housing (CSH) is available in 2-rack-space or 3-rack-space tall and 5-rack-space models. The CJH splice housing mounts to the back of the CJP jumper manager and is used to provide splice capabilities without taking up additional rack space.

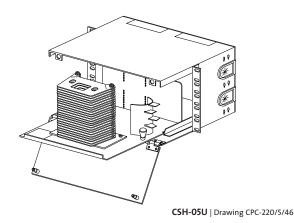
#### Features / Benefits

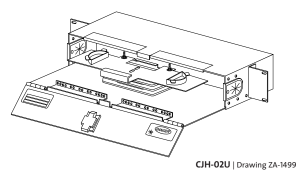
- Cable strain-relief hardware provided including Corning Cable Systems Universal Cable Clamp (UCC)
- 4.5-in projection or flush-mountable
- Open-side design for easy fiber egress
- Sliding shelf provides access to splice trays and routing guides
- Record label provided
- Multiple grommeted cable entry ports
- Top and bottom rear removable access panels for vertical pigtail entry from the CCH housing
- Front and rear doors lockable with optional lock kits
- Brackets included for 19-in (48 cm), brackets for 23-in (58 cm) racks are optional



Closet Splice Housings (CSH-05U and CSH-03U) | Photo CPC72







Note: One "U" = One industry-standard rack space of 1.75 inches.



# Closet Splice Housings (CSH)

A LANscape<sup>®</sup> Solutions Product

# **Specifications**

Part Number	Dimensions (H x W x D) cm (in)	Shipping Weight kg (lb)	
CSH-03U	13.3 x 43.2 x 30.5 (5.25 x 17 x 12)	2.7 (6)	
CSH-05U	22.2 x 43.2 x 30.5 (8.75 x 17 x 12)	3.6 (8)	
CJH-02U	8.9 x 43.2 x 17.7 (3.5 x 17 x 7)	1.8 (4)	
CJH-03U	13.3 x 43.2 x 17.7 (5.25 x 17 x 7)	2.3 (5)	

# **Ordering Information**

Part Number	Description	
CSH-03U	Closet Splice Housing; accepts up to twelve 0.2-in splice trays (Type 2R, 2S or 2M) in three rack spaces (5.25 in)*	
CSH-03U-F	Closet Splice Housing; accepts up to seven 0.4-in splice trays (Type 4R, 4S or 4A) in three rack spaces (5.25 in)*	
CSH-05U	Closet Splice Housing; accepts up to twenty-two 0.2-in splice trays (Type 2R, 2S or 2M) in five rack spaces (8.75 in)*	
CSH-05U-F	Closet Splice Housing; accepts up to fourteen 0.4-in splice trays (Type 4R, 4S or 4A) in five rack spaces (8.75 in)*	
CJH-02U	Rear-Mounted Closet Splice Housing designed to utilize the open space behind the 2U jumper management panel (CJP-02U)*; accepts up to four 0.2-in splice trays (Type 2R, 2S or 2M) in two rack spaces (3.5 in)	
CJH-02U-F	Rear-Mounted Closet Splice Housing designed to utilize the open space behind the 2U jumper management panel (CJP-02U)*; accepts up to three 0.4-in splice trays (Type 4R, 4S or 4A) in two racing spaces (3.5 in)	
CJH-03U	Rear-Mounted Closet Splice Housing designed to utilize the open space behind the 3U jumper management panel (CJP-03U)*; accepts up to eight 0.2-in splice trays (Type 2R, 2S or 2M) in three rack spaces (5.25 in)	
CDF-03U-23-BKT	Brackets for mounting the CSH-03U or CSH-03U-F on a 23-in rack	
CDF-05U-23-BKT	Brackets for mounting the CSH-05U or CSH-05U-F on a 23-in rack	
*Splice trays and jumper mana	gement panels (CJPs) ordered separately.	
Splice Trays		
Must be ordered separate	ly.	
Jumper Managemen	t Panels	
Must be ordered separate	ly.	

Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA 1-800-743-2675 • FAX:+1-828-901-5973 • International:+1-828-901-5000 • http://www.corning.com/cablesystems

Corning Cable Systems reserves the right to improve, enhance and modify the features and specifications of Corning Cable Systems products without prior notification. LANscape is a registered trademark of Corning Cable Systems Brands, Inc. Discovering Beyond Imagination is a trademark of Corning Incorporated. All other trademarks are the properties of their respective owners. Corning Cable Systems is ISO 9001 certified. © 1999, 2005 Corning Cable Systems. All rights reserved. Published in the USA. LAN-402-EN / June 2005 / pdf



