

Cable Management Component

Cylindrical hub

CORNING

Corning Cable Systems Cable Management Components include the closet distribution frame (CDF), jumper management panels (CJP), closet jumper housings (CJH), jumper troughs (CJT), blank-out filler panels (BRP), inter-bay storage units (IBU) and IBU covers (CVR).

The CDF is a 7-ft black aluminum frame with 1.75-in EIA/TIA hole spacing. With a pre-installed jumper trough mounted at the top of the frame, it has a total of 44 rack spaces (44U). Each compatible component will have a “U” designation in the part number to indicate the number of rack spaces that product occupies (1U = one rack space at 1.75 in).

The CJP is attached to the CDF directly above or below the equipment and facilitates horizontal jumper routing with in-rack patch panels and electronics. When jumpers are not routed through the grommets, the open space behind the CJP can be used for splicing with the CJH. The CJT supports jumpers passing from one equipment rack to another.



Features and Benefits

Flexible design

Use with all types of cable

Strong, lightweight CDF

Easy installation for rack-mount application

Factory-installed jumper trough

Simplifies jumper routing and management

Moveable radiused jumper guides

Minimum bend radius protection



CORNING

Cable Management Component

Cylindrical hub

CORNING

Specifications

General Specifications

Application	Enterprise Networks
Product Type	Frames & Cable Managers

Chemical Characteristics

RoHS	Free of hazardous substances according to RoHS 2002/95/EG
------	---

Ordering Information

Order Number	CDF-HUB-05
Product Description	Cable Management Component, cylindrical hub

Shipping Information

Package Contents	PVC Hub 2.38" diameter x 4.8" length, hub cap, and screw 1/4-20 X 4.5
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.

CORNING