Cable Management Components

A LANscape[®] Solutions Product

Corning Cable Systems

Description

Corning Cable Systems' Cable Management Components include: the Closet Distribution Frame (CDF), Jumper Management Panels (CJP), Jumper Troughs (CDF), Blank-Out Filler Panels (BRP) and Inter-Bay Storage (IBS).

Closet Distribution Frame (CDF)

Corning Cable Systems' Closet Distribution Frame (CDF) is a 7-ft black aluminum frame with 1.75-in EIA/TIA hole spacing. The unit has a pre-installed jumper trough mounted at the top of the frame. The CDF has a total of 44Us or rack spaces, and the part number for each component that works with it has a "U" designation that indicates how many rack spaces that product occupies (1U = one rack space = 1.75 in).

Features / Benefits

- Strong, yet lightweight frame allows for easy installation for rack-mountable applications
- Factory-installed jumper trough simplifies jumper routing and management
- EIA/TIA standard hole spacing

Jumper Management Panels (CJP)

The jumper management panel is an accessory that facilitates jumper routing in an equipment rack with patch panels and electronics. The jumper management panel is attached to the Closet Distribution Frame directly above or below the equipment.

When jumpers are not routed through the grommets, the open space behind the CJH-02U and CJH-03U can be utilized for splicing.

Jumper Troughs (CDF)

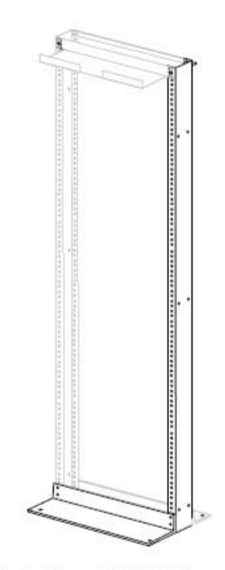
The jumper trough supports jumpers passing from one equipment rack to another.

Blank-Out Filler Panels (BRP)

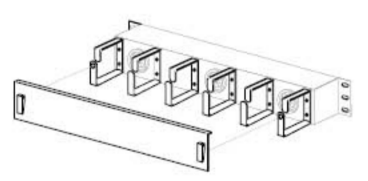
Blank-out filler panels are used to fill unoccupied rack spaces in the Closet Distribution Frame.



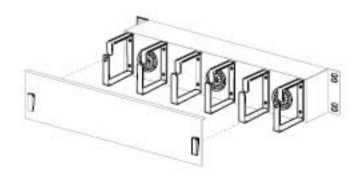




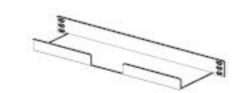
Closet Distribution Frame CDF-ER-7A-19 | Drawing CPC-220/5/7



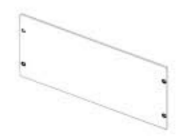
Jumper Management Panel CJP-01U | Drawing ZA-1765



Jumper Management Panel CJP-02U | Drawing CPC-220/5/8



Jumper Trough CDF-CJT-01U-019 | Drawing CPC-220/5/9



Blank-Out Filler Panels BRP-19-4-75 | Drawing CPC-220/5/10

Product Specifications