## PANDUIT<sup>®</sup> PHYSICAL INFRASTRUCTURE SYSTEMS

## **Top of Cabinet Air Sealing Accessories**

Designed for the Net-Access<sup>™</sup> and Net-SERV<sup>™</sup> Cabinets, innovative air sealing accessories prevent cooling air from escaping through cable inlets improving thermal efficiency of the cabinets. Air sealing accessories snap into the cabinet top knock-outs for fast configuration.

D. Power over Ethernet

A. System

**Overview** 

B. Copper Systems

C.

Fiber Optic

Systems

E. Zone Cabling

F. Wireless

G. Outlets

H. Media Distributior

l. Physical Infrastructure Management

J. Overhead & Underfloor Routing

K. Surface Raceway

L. Cabinets, Racks & Cable Managemen

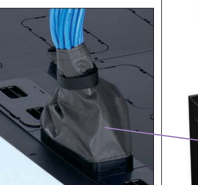
M. Grounding & Bonding

N. Industrial

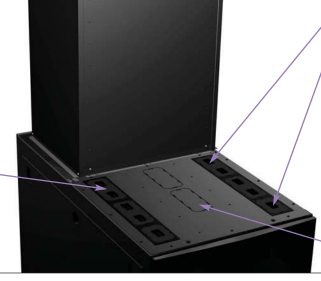
0. Labeling & Identificatior

P. Cable Management Accessories

> Q. Index



Cool Boot<sup>®</sup> Cabinet Top Air Sealing Fitting is used to seal copper data cables entering the cabinet. 600 mm (24") Net-SERV<sup>™</sup> Cabinet shown with optional vertical exhaust duct.



**Net-SERV**<sup>"</sup> **Cabinets** are provided with four pre-installed 3<sup>"x</sup> 8<sup>"</sup> and two 3<sup>"x</sup> 5<sup>"</sup> cabinet top covers and cable protection bezels.



Cabinet Top Air Sealing Fiber Optic Fitting is used to provide a transition and seal for fiber optic cables entering the cabinet via slit corrugated tubing.



Cabinet Top Cover and Cable Protection Bezel are used when additional knock-outs are removed from the cabinet.

> Std. Pkg.

Qty.

1

1

1

1

Part Number **Part Description** Cool Boot<sup>®</sup> Cabinet Top Air Sealing Fitting CTG3X8 Used to seal off 3" x 8" cabinet top openings when cables are routed through the top of a cabinet. Airtight fabric and Ultra-Cinch™ Tie closes top of fabric, minimizing hot air bypass around cables to improve cooling of network equipment and reduce energy costs. For use with both Net-SERV<sup>™</sup> and Net-Access<sup>™</sup> Cabinets. Requires cabinet top cable protection bezel to be installed. Cabinet Top Air Sealing Flber Optic Fitting CTIDT15 Used to transition 1.5" (38mm) diameter slit corrugated tubing directly into a 3" x 8" or 3" x 5" cabinet top opening. Split design allows easy access to add or remove cables. Fitting minimizes hot air bypass around tubing to improve cooling of network equipment and reduce energy costs. For use with both Net-SERV<sup>™</sup> and Net-Access<sup>™</sup> Cabinets. Requires cabinet top cable protection bezel to be installed. Cabinet Top Cover and Cable Protection Bezel **CTCC3X8** Used to seal off 3" x 8" cabinet top openings after knock-outs are removed. Can also be used to add the CTG3X8 or CTIDT15 to openings where knock-out has been removed. For use with both Net-SERV ™ and Net-Access <sup>™</sup> Cabinets.

## Slit Corrugated Loom Tubing

**CLT150F-X3\*** Provides a vertical pathway as cables transfer from the FiberRunner® Fitting to the equipment below. Inside diameter is 1.48" (37.6mm) and outside diameter 1.73" (43.9mm). Sold in 10' rolls.

\*For other colors replace suffix X3 (Orange) with X4 (Yellow) or X20 (Black).

Order number of pieces required, in multiples of Standard Package Quantity.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Hand Tools category:

Click to view products by Panduit manufacturer:

Other Similar products are found below :

568681-1
576786-2
58061-1
58176-1
58177-1
58177-2
58284-1
59085
0031
59737-5
015-0339-000
015-8755-001
600-146-06
M15570 

25
62200-5709
6-304052-1
63443-1002
63443-3513
63443-4025
63443-7114
6-354778-5
6-354779-2
63600-2995
63810-0105

M8196914-08
662508-1
662908-1
679994-1
679994-2
68764-0001
69001-0105
69002-5525
690124-7
690191-1
690191-4
690518-2

690696-1
691409-4
691667-1
692006-2
692655-7
692776-1
693077-3
693077-4
693597-1
D20418-137
D20419-189
ET-LY10

734041-1
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6
6</