PanZone[®] Work Area Raised Floor **Consolidation Point Enclosure**



PanZone[®] Work Area Raised Floor Consolidation Point Enclosure

Mini-Com[®] Copper UTP

Mini-Com[®] Copper Shielded Jack Modules

48 port:

Jack Modules

Category 6A:

Category 6: Category 5e:

ACE48

CJ6X88TGBU

CJ5E88TGBU

r Module

CJ688TGBU

specifications

The enclosure shall mount into a raised floor office tile, can be concealed with office flooring and be UL 2043 rated for plenum use. The enclosure shall accept Mini-Com[®] Copper or Fiber Modules. The enclosure shall have the capacity to support 48 copper cables or up to 96 fiber cables. The enclosure shall have flexible air sealing cable ingress/egress grommets that allow for guick and easy moves, adds, and changes, while still maintaining a plenum rating. The enclosure shall be capable of being secured and protected from unauthorized access with a lockable cover.

technical information



Dimensions:	12.37"H x 12.45"W x 7.88"D (314mm x 316mm x 200mm)	Category 6A: CJS6X88TGY	
Minimum depth of raised floor:	8.88" (226mm) from floor to top of raised floor tile	Category 6: CJS688TGY	CJS688TGY CJS5E88TGY
Cable capacity:	Supports 48 copper cables or up to 96 fiber cables	Mini-Com [®] Fiber Optic Adapter Modules	
Installation:	Mounts in 10.5" x 10.5" cutout in one raised floor tile	Accepts any Mini-Com [®] Compatible Fiber Optic Adapter Modules	
Packaging:	Raised floor enclosures include built-in 48 Port Mini-Com [®] Modular Panel, two Cool Boot [™] Raised Floor Air Sealing Grommets, lockable cover and mounting hardware		
		Mini-Com [®] BAS Co	nnector Modul
Materials:	Steel	2 module space connector: CMBRS485 QuickNet [®] Pre-Terminated Copper and Fiber Cable Assemblies	
Ratings:	UL2043 rated for use in plenum spaces		
Durability:	Tested to 2000 lbs per square inch to support furniture		

key features and benefits

In-floor design	Allows access to the patch field within the local work area without removing floor tiles
Aesthetic design for in office use	Mounts in a raised floor environment and can be concealed with office flooring
Integrates Cool Boot™ raised floor air sealing grommet	Manages airflow when making moves, adds, and changes to conserve energy
Lockable cover	Protects against unauthorized access for increased security and network reliability
Modularity	Accepts Mini-Com [®] Copper or Fiber Modules that snap in and out to simplify moves, adds, and changes

or Fiber Cabling Assembly to Mini-Com[®] Modular Jacks PanZone[®] Plug to Plug Zone Cords

Accepts any QuickNet[™] Copper

Category 6A UTP				
Plenum: Riser:	UAPPBU25 UAPRBU25			
Category 6 UTP				
Plenum: Riser:	UPPBU25Y UPBU25Y			
PanZone [®] Plug to Jack Module Zone Cords				
Category 6A UTP				
Plenum: Riser:	UAJPBU25BL UAJRBU25BL			
Category 6 UTP				
Plenum:	UJPBU15BLY			

Riser:

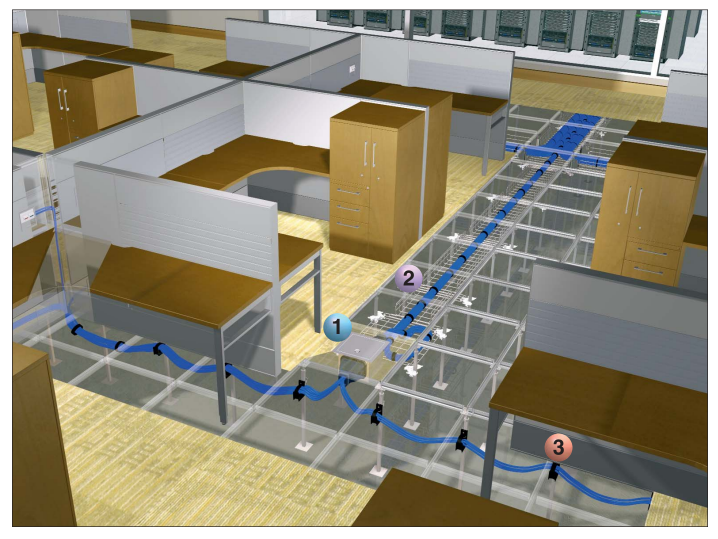
UJBU15BLY

applications

The PanZone® Work Area Consolidation Point Enclosures is an ideal raised floor office solution as a consolidation point for workstations, phones, printers and connected building devices without requiring access to the telecommunications room. The raised floor enclosure saves valuable real estate by providing space below the raised floor for up to 48 copper cables or up to 96 fiber cables. This enclosure allows for quick and easy

moves, adds and changes for today's dynamic office environments. The raised floor enclosure is capable of accommodating field terminated or pre-terminated modular copper or fiber assemblies for rapid deployments and reconfigurations. The enclosure also provides an efficient and cost effective method to design and deploy structured cabling systems for open office architecture in any raised floor application.

PanZone® Work Area Raised Floor Consolidation Point Enclosure

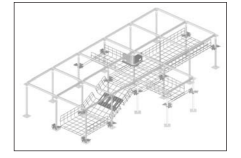




PanZone® Work Area Raised Floor Consolidation Point Enclosure – ACE48



2 GridRunner[™] Underfloor Cable Routing System*





J-PRO[™] Cable Support System* – JP2UF100-L20



*For the GridRunner Underfloor Cable Routing System and J-Pro Cable Support System refer to Physical Infrastructure Solutions Catalog, SA-NCCB51 or www.panduit.com for more information.

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200

PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN PA Tokyo, Japan Ja cs-japan@panduit.com cs Phone: 81.3.6863.6000 Ph

PANDUIT LATIN AMERICA Jalisco, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty

WORLDWIDE SUBSIDIARIES AND SALES OFFICES



For more information

Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800-777-3300 and reference ZCSP09 © 2010 Panduit Corp. ALL RIGHTS RESERVED. WW-ZCSP09 6/2010