

PanZone® Consolidation Point Box

SPECIFICATIONS

The Consolidation Point Box shall be used with low profile underfloor, in-ceiling and wall mount applications. The Consolidation Point Box shall be capable of managing Mini-Com® modular panels used with snap in modular faceplates and 19-inch patch panels. Panels shall be removable for quick installation and reconfigurations. The Consolidation Point Box shall have a foam seal around cable entry and exit points to protect from excess dust and debris. The Consolidation Point Box shall be wall mountable, as well as mountable underfloor and in-ceiling. The 24 and 48-port consolidation point box shall accommodate Mini-Com, NetKey®, QuickNet™, and Fiber applications.



TECHNICAL INFORMATION

Attributes:	Part Number	Ports	Height in. (mm)	Width in. (mm)	Depth in. (mm)
	CPB6BL	6	6.2 (157)	7.0 (178)	2.5 (63)
	CPB12BL	12	10.5 (268)	7.2 (182)	
	CPB24BL	24 (1 RU)	19.4 (493)	12.2 (309)	1.9 (49)
	CPB48BL	48 (2 RU)			3.7 (95)
Mounting option:	Vertical or horizontal wall mounting, low profile raised floor system				
UL 1863 and UL 2043 approved:	Suitable for use in air handling spaces				
Packaging:	CPB6BL	Includes base, cover, modular panels, and Snap-in Mini-Com Faceplate			
	CPB12BL				
	CPB24BL	Includes base and cover; Patch panel not included			
	CPB48BL				

KEY FEATURES AND BENEFITS

Removable modular panels and patch panels:	Quick drop-in panel design allows for time savings on installation, termination, and reconfiguration and allows for easier access to all-ports. This feature eliminates unnecessary network interruptions when connection changes are needed.
Versatility in configurations:	Accepts interchangeable modular patch panels for use with Mini-Com, NetKey, QuickNet, or Fiber which creates a consistent specification for a variety of applications. The Consolidation Point Box is also mountable in-ceiling, underfloor, on a wall or under desks.
Protection of investment:	The removable cover and foam seal around openings protect cable connections by preventing dust and debris from tampering with connections.
Large cable entry points:	Allows for optimum cable capacity and maintains cable bend radius to ensure top network performance.

PanZone Consolidation Point Box

6-port consolidation point box:	CPB6BL
12-port consolidation point box:	CPB12BL
24-port (1 RU) consolidation point box:	CPB24BL
48-port (2 RU) consolidation point box:	CPB48BL

Mini-com Patch Panels and Modules

Mini-com 24-port modular patch panel:	CPPL24WBLY
Mini-com 48-port modular patch panel:	CPP48FMWBLY

QuickNet Patch Panels

QuickNet 24-port patch panel for pre-term cassettes:	QPP24BL
QuickNet 48-port high density 1 RU patch panel:	QPP48HDBL

Accessories

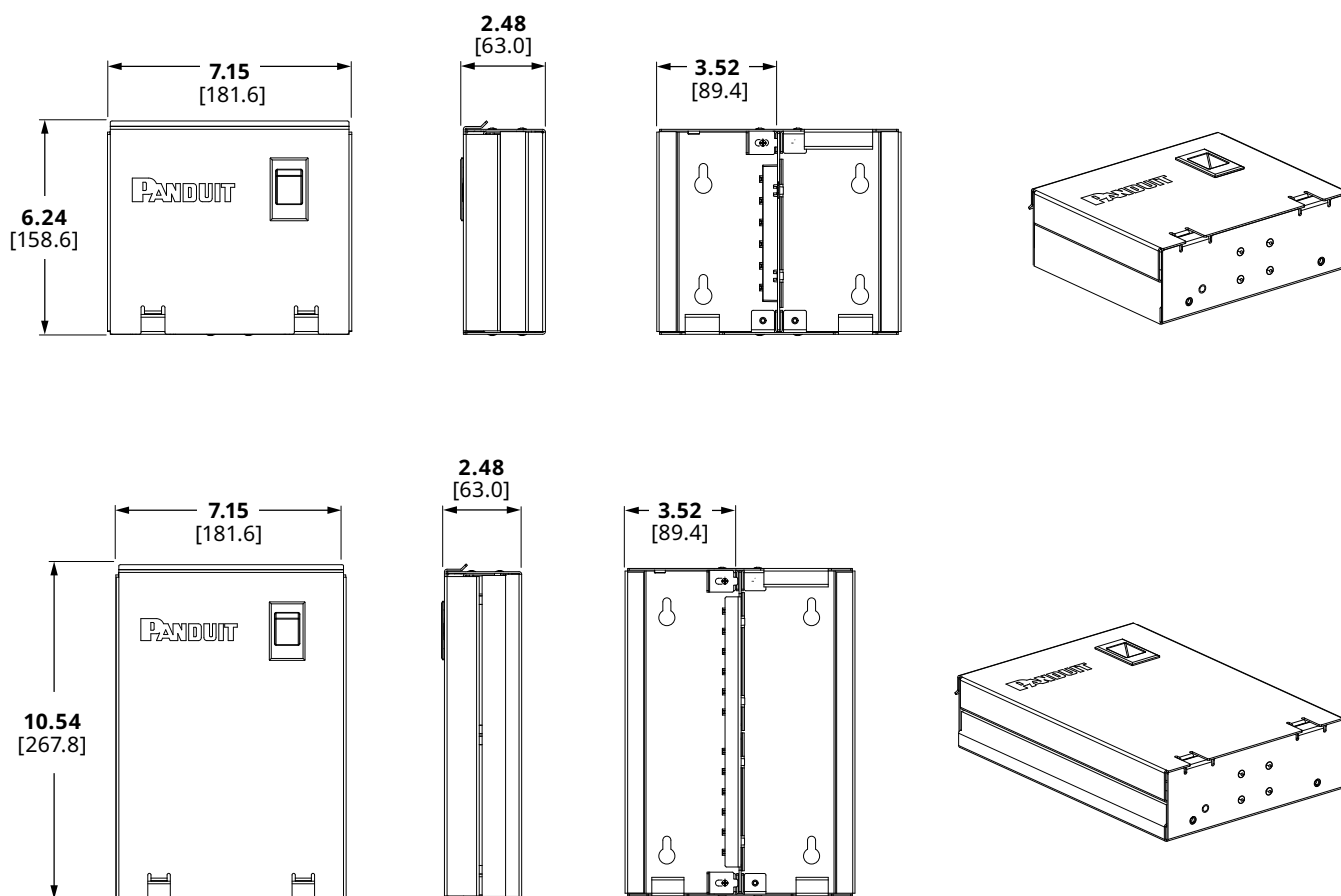
Wall mount brackets 6- and 12-port:	CPBWMBRKSM
Wall mount brackets 24- and 48-port:	CPBWMBRKLK
Strain relief bar for 24- and 48-port boxes:	SRB19BLY

PanZone® Consolidation Point Box

APPLICATIONS

The PanZone Consolidation Point Box provides a low-cost, easy to install solution and provides a point of connection and configuration within the permanent link for the user to allow interconnection/cross connection to a network service or device. The Consolidation Point Box provides accessibility and flexibility to reconfigure cable runs to meet frequently changing organizational requirements and reduces network downtime when these reconfigurations happen. The Consolidation Point Box allows for quick modifications. We offer the ability to use a modular panel (included) in our 6- and 12-port boxes and a standard 19-inch patch panel (sold separately) in the 24- and 48-port boxes. In each Consolidation Point Box, the panels can be completely removed which allows for quick and easy termination and installation. These panels are interchangeable for use with Mini-Com, NetKey, QuickNet, and Fiber. The optional strain relief bar can be installed to support and manage cable bundles. The Consolidation Point Box is versatile in where and how it can be mounted. Each box can be mounted in-ceiling or underfloor, but also can be mounted to the wall or under workspaces.

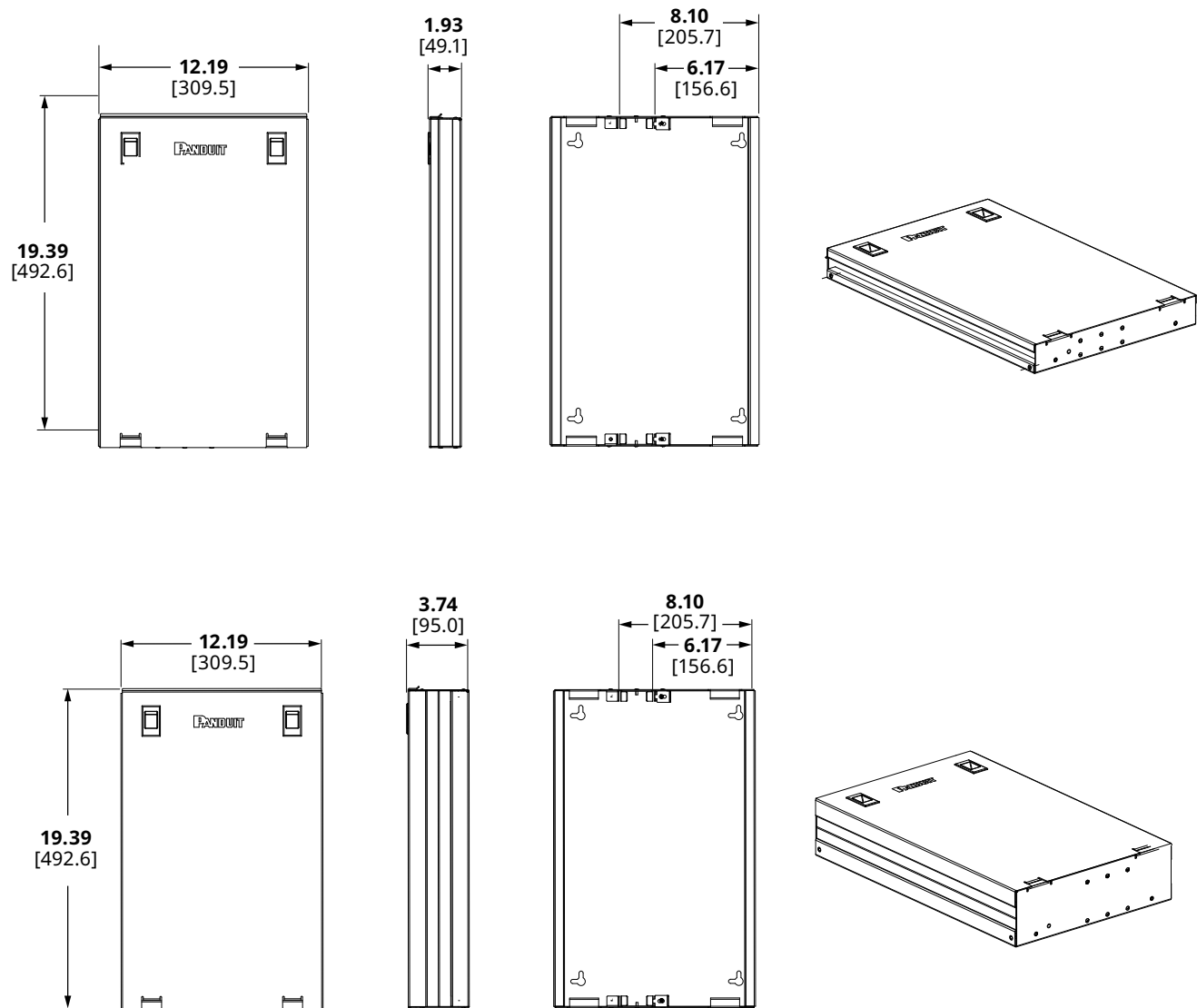
ENGINEERING DRAWINGS



Continue to next page

PanZone® Consolidation Point Box

ENGINEERING DRAWINGS



Dimensions are in inches. [Dimensions in brackets are metric].