



Consolidation Point Box



Wall Mount Solutions



Wall Mount Cabinet



TrueEdge Wall Mount Enclosure

<p>Description</p>	<p>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. It provides accessibility and flexibility to reconfigure cable runs to meet frequently changing organizational requirements and reduces network downtime. The consolidation point box allows for quick modifications. The ability to use a modular panel (included) in our 6 and 12-port box and a standard 19 inch patch panel (sold separately) in the 24 and 48-port boxes. The panels can be completely removed which allows for quick and easy termination and installation. These panels are interchangeable for use with MiniCom®, NetKey®, QuickNet™, and fiber solutions.</p>	<p>Two wall mount solution options are available to maximize space in telecommunication rooms.</p> <p>The PanZone Hinged Wall Mount Bracket which expands rack space to the wall. This hinged wall mount bracket can pair with other accessories such as patch panels and fiber trays to achieve an open wall mount rack application for patching or small active equipment.</p> <p>The PanZone Adjustable Wall Mount Rack which is offered in 9RU, 12RU, or 18RU with adjusting depths of 18", 21.5", or 25". The multiple RU and depth options, as well as select cable management accessories allows for a customizable solution.</p>	<p>The hinged wall mount cabinet is capable of managing 12, 18, or 26 rack units consisting of active and passive networking equipment. The 3-section design provides hinged doors on the front and the back for complete access to equipment. The wall mounted cabinet also uses a locking, removable side panel design that allows quick and secured access to installed equipment and cable routing. Optimal airflow within the cabinet allows for proper climate control.</p>	<p>The TrueEdge Wall Mount Enclosure mounts active equipment vertically in a low profile, on-wall configuration. The vertical wall mount enclosure houses traditional horizontal equipment in a low-profile space in the wall and minimizes network infrastructure by providing a solution to eliminate a rack or cabinet (TR in a Box and Micro Data Center). The structurally engineered design has a premium static load rating and best in class thermal ratings to eliminate equipment failure. The wall mount enclosure is scalable, strong, and configurable for all types of network applications. Deployments include, but are not limited to, Education, Healthcare, Retail, and EDGE solutions.</p>
<p>Rack Units Available/ Ports</p>	<p>6 ports, 12 ports, 24 ports, 48 ports</p>	<p>Wall Mount Bracket: 1 RU, 2 RU, 3 RU, 4 RU, 6 RU Wall Mount Rack: 9 RU, 12 RU, 18 RU</p>	<p>12 RU, 18 RU, 26 RU</p>	<p>3 RU, 6 RU, 9 RU</p>
<p>Load rating</p>	<p>—</p>	<p>Wall Mount Bracket: 1 RU 10 lbs. 2 RU 20 lbs. 3 RU 30 lbs. 4 RU 40 lbs 6 RU 60 lbs. Wall Mount Rack: 9 RU and 12 RU 150 lbs. 18 RU 200 lbs.</p>	<p>12 RU 250 lbs. 18 RU 300 lbs. 26 RU 350 lbs.</p>	<p>3 RU 200 lbs. 6 RU 300 lbs. 9 RU 400 lbs.</p>
<p>Colors Available</p>	<p>Black</p>	<p>Black</p>	<p>Black, White</p>	<p>Black, White</p>



Consolidation Point Box



Wall Mount Solutions



Wall Mount Cabinet



TrueEdge Wall Mount Enclosure

Cage Nut Rails Available		No	No	Yes
Thermal	—		Fan Kit Accessories	Largest enclosure to withstand 4,000 W of generated heat Fan Kit Accessory
Notes	Accommodates fiber, copper, and QuickNet Connections	—	Offered in 25-inch and 30-inch depth	Optional PDU Electronic Swing Handle
Usable Depth	—		21.8 in. and 26.8 in.	42 in.
Part Numbers	CPB6BL	WBH1	PZWMC1230P	WME3BL
	CPB12BL	WBH2	PZWMC1230W	WME3WH
	CPB24BL	WBH3	PZWMC12P	WME6BL
	CPB48BL	WBH4	PZWMC12W	WME6WH
		WBH4E	PZWMC1830P	WME9BL
		WBH6E	PZWMC1830W	WME3BL-FKIT
		AWMR9	PZWMC18P	WME3WH-FKIT
		AWMR12	PZWMC18W	WME6BL-FKIT
		AWMR18	PZWMC2630P	WME6WH-FKIT
			PZWMC2630W	WME9BL-FKIT
			PZWMC26P	WME9WH-FKIT
			PZWMC26W	PZAEFAN
			PZWMC1230WH	PZAEFK-E
			PZWMC1830WH	
			PZWMC2630WH	