PanZone[®] TrueEdge Vertical Wall Mount Enclosure

SPECIFICATIONS

The wall mount enclosures shall mount active equipment vertically in a low profile, on-wall configuration. The enclosure shall be capable of mounting up to 36 inches of active equipment depth and have the capability of vertical patching. Equipment brackets shall be adjustable for accommodation of server and/or switch applications. Enclosure shall be engineered to allow proper ventilation for use with various networking equipment including, but not limited to, Power over Ethernet (PoE) Switches and Uninterrupted Power Supplies (UPS). The vertical wall mount enclosure shall have a perforated top and bottom, which can be removed, for optimal airflow, heat dissipation, and equipment access. The optional filter-kit shall provide a NEMA 1 rating.



TECHNICAL INFORMATION

Dimension:	Part Number	Active RU	Passive RU	Height in. (mm)	Width in. (mm)	Depth in. (mm)	Load Capacity Ibs. (kg)
	WME3BL	3 RU	3 RU	42 (1068)	28.5 (724)	9.5 (240)	200 (90)
	WME6BL	6 RU	6 RU	42 (1068)	28.5 (724)	14.7 (374)	300 (136)
	WME9BL	9 RU	9 RU	42 (1068)	28.5 (724)	19.9 (506)	400 (181)
Packaging:	Base, door, horizontal passive equipment brackets, E-rail equipment brackets, locking swing handle, (includes 2 Keys), edge grommet, Tak-Ty® Hook & Loop Cable Ties, door hinges						
Material:	16 gauge steel, powder coated						
Standards:	IP20; UL 2416						
Filter-Kit:	Easy to retrofit on an existing TrueEdge enclosure. The Filter-Kit provides a foam filter that wraps and covers the top perforations of the enclosure. This Filter-Kit eliminates any excess dust and debris from entering through the top of the enclosure. Filter Kits NEMA 1 rating. Does not change IP rating.						

KEY FEATURES AND BENEFITS

Low profile:	Provides an efficient way to deploy switch and server systems in an open architecture environment		
Configurable:	Used as a telecommunications room, extension of the telecommunications room, micro data center, or edge deployment. Suggested mounting arrangement within the enclosure should start with the longest depth equipment positioned at the back, progressing from longest to shortest. This allows or easy accessibility, cable management, and better airflow.		
Thermal capacity:	Perforated top and bottom optimizes airflow for improved dissipation of heat generated from active equipment		
Adjustable equipment rails:	Increases usable enclosure depth to 36" of available space within the enclosure for active equipment while maintaining the ability to mount patch panels; provides user preferred installation capabilities and a variety of configurations based on application		
Removable and secure top cover and bottom plate:	Allows for easy installation and provides secure access to installed equipment		

APPLICATIONS

The PanZone TrueEdge Vertical Wall Mount Enclosure provides a comprehensive architecture that allows up to 36 inches of active equipment depth to be mounted in a low-profile application. This low-profile wall mount enclosure houses traditional horizontal equipment vertically on a wall while minimizing network infrastructure investment to eliminating a rack or cabinet (TR in a BOX and Micro Data Center). The structurally engineered design provides for up to 36 inches of active equipment depth space. It has a premium static load rating with up to 400 pounds and best-in-class thermal ratings to eliminate equipment failure.

- Scalable offering a variety of configurations for servers, switches, and edge computing
- **Strong** able to withstand optimum load capacity for deployments of server and switch configurations
- **Configurable** offered in 3 RU active (3 RU passive), 6 RU active (6 RU passive), or 9 RU active (9 RU passive) allowing customization opportunities to fit the needs of the user and deliver storage solutions that make a difference



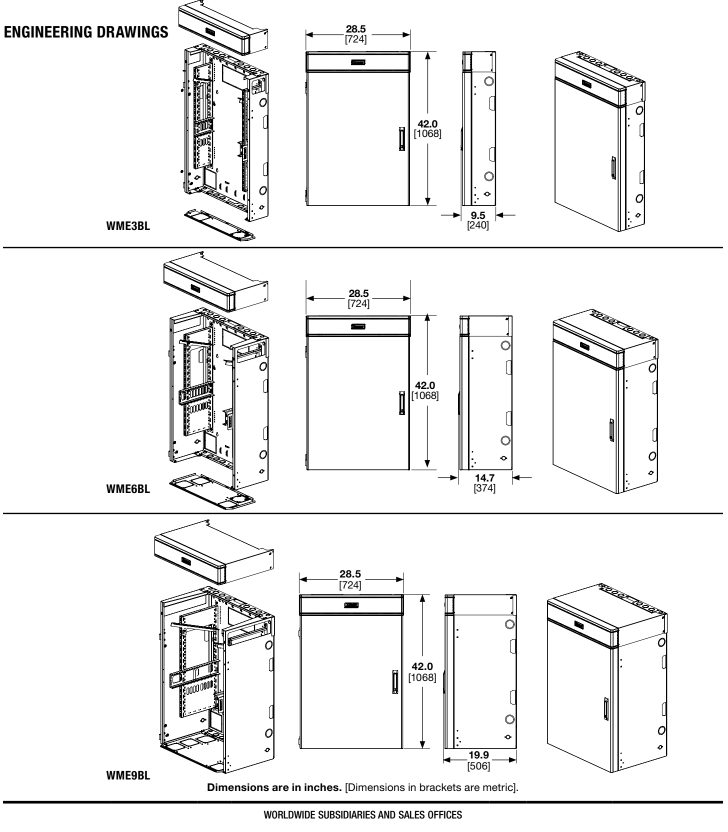
Vertical Wall Mount Enclos	sure					
3 RU enclosure:	WME3**					
6 RU enclosure:	WME6**					
9 RU enclosure:	WME9**					
Enclosure Accessories						
Filter Media						
Replacement:	WME^-FR					
Filter-Kit:	WME^**-FKIT					
Vertical 1 RU Bracket:	WME0UB					
Fiber Enclosure Adapter Bracket 0 RU:	FEABRU					
Active Equipment Rails:	WME^ERAIL					
Horizontal 1 RU Bracket:	WME^1RU					
Brush Pass Through Kit:	WMEBR					
Ground kit:	WMEGK					
Fan kit:	PZAEFAN					
Euro fan kit:	PZAEFK-E					
Mini-Com [®] Patch Panels						
Mini-Com Modular Patch Panel with Labels:	CPPL^^WBLY					
Mini-Com High Density Modular Patch Panel:	CPP^^HDWBLY					
Mini-Com Modular Patch Panel:	CPP^^FMWBLY					
Panduit UPS and						
PDU Monitoring Equipment						
UPS:	U01N11V					
Lithium UPS:	U01N11L					
PDU:	P08D09M					
PDU Sacurita Handler	ACF05					
Security Handle:	ACF05 ACF06					
PDU Security Handle						
Temperature and						
Door Sensor:	ACF10 ACF11					
PDU Security						
Handle Harness	ACF20					
**Colors: Black (BL) and White (WH) ^Back Units: 3 BU, 6 BU, and 9 BU						

**Colors: Black (BL) and White (WH) *Rack Units: 3 RU, 6 RU, and 9 RU **Ports: 24 and 48



Some Part Numbers Compliant with the U.S. Trade Agreements Act (TAA) for purchases shipped to the United States. Inquire further at panduit.com.

PanZone® TrueEdge Vertical Wall Mount Enclosure



PANDUIT US/CANADA Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia Phone: 61.3.9794.9020

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



For more information Visit us at www.panduit.com Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300

© 2024 Panduit Corp. ALL RIGHTS RESERVED. RKSP211-WW-ENG 2/2024