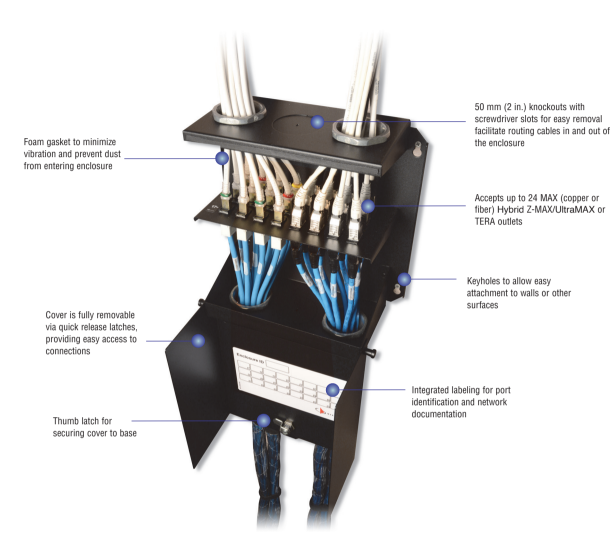
24-Port MAX® Zone Unit Enclosure

The 24-Port MAX Zone Unit Enclosure is a flexible, economical solution designed to support zone cabling in a variety of enterprise workspaces, enabling shorter easy-to-manage connections to outlets serving voice, data, video and building automation system equipment. This low-profile enclosure accepts up to 24 ports using flat MAX (copper or fiber) Hybrid Z-MAX[®]/UltraMAX[™] or TERA[®] outlets to support a wide range of horizontal copper and fiber applications. Designed to meet UL's plenum rating requirements, the 24-Port MAX Zone Unit enclosure can be easily mounted under a raised floor, in the ceiling, or on the wall.





A fully modular zone box solution that accepts flat MAX, Hybrid Z-MAX/UltraMAX or TERA style outlet, enabling flexible copper and fiber distribution for LANs, PONs and intelligent buildings.



Low-profile, economical zone cabling solution that enables shorter links to outlets for significant cost savings over traditional "home run" work area cabling.



Meets plenum and non-plenum rating requirements for flexible mounting under a raised floor, in the ceiling, or on the wall.



ORDERING INFORMATION

Part # Description

ZU-MX-24P24-Port MAX® Zone Unit Enclosure

Thumb Latch, Black

Includes (4) electrical chase nipples and hardware



External Dimensions: height: 305mm (12.03 in.) width: 274mm (10.5 in.) depth: 121mm (4.79 in.)

SPECIFICATIONS:

Material	Powder Coated, cold rolled steel
Material Compliance	RoHS, lead-free, halogen-free, PVC free
Safety Compliance	UL 1863 Standard for Communications-Circuit Accessories
	UL 2043 Fire Test for Heat and Visible Smoke Release for Discrete Products and Their Accessories Installed in Air-Handling Spaces
	UL 2416 Audio/Video, Information and Communication Technology Equipment Cabinet, Enclosure and Rack Systems

Zone Cabling ROI

While dependent upon the exact number of adds. and moves, changes (MACs) performed per year, typical zone cabling plants of any size planned with 25% spare port availability not only significantly reduce client disruption, but allow the building owner to recoup the cost of the extra port capacity within a two to five year span or after reaching the ROI threshold (i.e. either 14 moves and 17 adds or 16 moves and 20 adds depending upon cabling type). For more information and a detailed cost analysis on traditional vs. zone cabling please see Siemon's whitepaper titled: Zone Cabling for Cost Savings" at www.siemon.com.

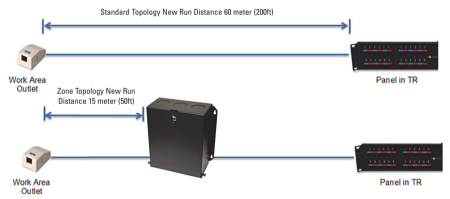


Figure 2: Example 60 meter 200 foot traditional and zone cabling links depicting new cabling length required to support the addition of a new service

For additional resource information:

Visit our web site at www.siemon.com

Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice.

Worldwide Headquarters North America

Watertown, CT USA Phone (1) 860 945 4200 US Phone (1) 888 425 6165

Regional Headquarters EMEA

Europe/Middle East/Africa Surrey, England Phone (44) 0 1932 571771

Regional Headquarters Asia/Pacific

Shanghai, P.R. China Phone (86) 21 5385 0303

Regional Headquarters Latin America

Bogota, Colombia Phone (571) 657 1950/51/52

