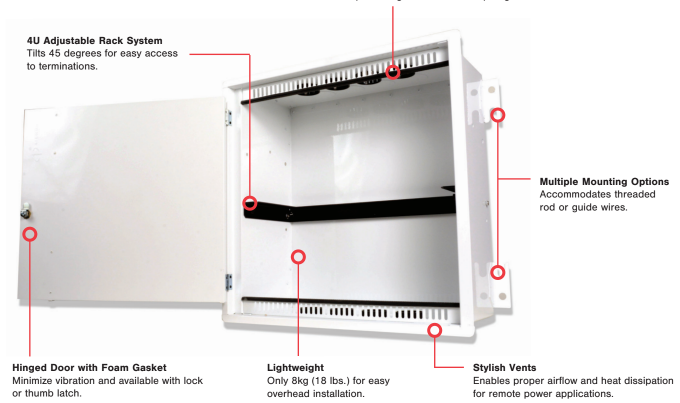
Passive Ceiling Zone Enclosure

The Passive Ceiling Zone Enclosure is a flexible, economic solution to support zone cabling in a variety of enterprise workspaces, enabling shorter easy-to-manage connections directly to building devices such as LED lights, security cameras, wireless access points or building automation controllers, or to outlets serving voice, data or other systems. Designed to meet UL 2043 plenum requirements and install flush within a 2 X 2 ft. drop ceiling tile space, this lightweight EIA/ECA-310-E compliant ceiling enclosure is low profile while offering a 4U adjustable rack system with a recommended maximum 96-port count for copper cabling.

Ample Cable Entry Knockouts and Plastic Cable Bushings Facilitates routing cables in and out of the enclosure while protecting cables from sharp edges.

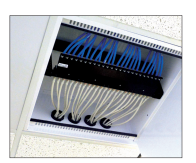




Aesthetically Pleasing Installs flush within drop ceiling and cut ceiling panels easily slide into the door to blend into decor.



Adjustable
Fully adjustable 4U rack system
supports a load capacity of 31.7 kg
(70 lbs.) with less depth than other
ceiling enclosures.



Accessibility Hinged door and tilting bracket enable easy access to ports to facilitate terminations in a cost-effective zone cabling topology.



Product Information

Ordering Information

| Part | Number | Description |
|-------|----------|-------------|
| I all | HUIIIDEI | Description |

ZU-C4P-L02 Passive Ceiling Zone Enclosure, 4U, White, Key lock. Includes 8 plastic bushings ZU-C4P-T02 Passive Ceiling Zone Enclosure, 4U, White, thumb lock. Includes 8 plastic bushings

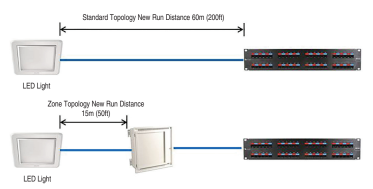
ZU-CN2-M Optional 2-inch metal chase nipple. Sold in increments of 1

SPECIFICATIONS

| Weight | 8 kg (18 lbs.) |
|-----------------------|---|
| Load Rating | Static: 31.7kg (70 lbs.) |
| Color | White |
| Cable Access Openings | 16 (8 per side) 50mm (2 in.) |
| Material | 15 AWG Aluminum (Door is 16 AWG) |
| Material Compliance | RoHS, Lead-free, Halogen free, PVC-free |
| Finish | Textured Powder Coat |
| Standards Compliance | EIA/ECA-310-E UL 1863 Meets UL 2043 Plenum Requirements |



Height: 610mm (2 ft.) Width: 610mm (2 ft.) Depth: 257mm (10.125 in.)



Example 60m (200 ft) traditional and zone cabling links depicting new cabling length required to support the addition of a new LED light.

Zone Cabling ROI

While dependent upon the exact number of moves, adds, and 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 please visit www.siemon.com.

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

North America P: (1) 860 945 4200

P: (61) 2 8977 7500

Asia Pacific

P: (521) 556 387 7708/09/10

Siemon OEM Technologies P: (1) 860 945 4213 www.siemon.com/0EM

Latin America P: (571) 657 1950/51/52

P: (44) 0 1932 571771

China P: (86) 215385 0303 India, Middle East & Africa P: (971) 4 3689743

