

Co-Location Enclosure

Providing unparalleled products to the world's leading service providers. A Flexible and Innovative Enclosure for Network, Internet, and Application Specialists. Offers clients complete security and protection of valuable network equipment at host locations.

FEATURES

- Based on Our Standard 2001 Enclosure Platform
- Designed and constructed to house multiple client servers
- Flexible design allows reconfigurations in the field as clients requirements change
- Stores both rack-mount & tower style servers
- Vertical bays can be configured with 1, 2, or 3 individual doors, front & rear, keyed separately with a master key
- Multi-vendor, rack-mount compatible
- Available in many heights, widths and depths
- Textured powder coat finish - 7 standard colors

CO-LOCATION FRAME INCLUDES

- Patented high performance extruded aluminum extruded welded frame. U.S. Patent #6,179,398
- Base, casters, levelers
- Two sets of fully adjustable "L" shaped mounting rails in each vertical bay
- Side panels - if joining enclosures together is desired, we can eliminate all but one set of side panels, add a vertical security panel and joining kit between bays
- Door options include lockable swing handle
 - Vented Lexan® Doors - Extruded aluminum welded frame construction with vented pattern around smoked Lexan® window.
 - Lexan® Door - Extruded aluminum welded frame construction with smoked Lexan® door.
 - Vented Steel Door - 16 GA steel construction with vent pattern top and bottom.
- Fan top with 1, 2, 10" 120V AC, 535 CFM fan(s) and (2) cable access holes.

INSIDE USEABLE DIMENSIONS

Martin International Co-Location Enclosures are available in 27 size combinations - 3 heights, 3 widths and 3 depths.

Height 77" / 84" / 89"
Width 19" / 24" / 28"
Depth 30" / 36" / 42"

Custom Sizes, Configurations and Colors Upon Request



ORDERING INFORMATION

All Co-Location sites are custom configured to meet your specific needs and include a wide variety of options and accessories. Please call our sales office for more information on configuring your Co-Location Enclosure.