Featured Product

Z4-Series SeismicFrame Cabinet System

The new Z4-Series SeismicFrame® Cabinet System is the most innovative seismic cabinet in the industry today. Your network is critical, so Chastworth Products (CPI) has invested in creating an industry-leading cabinet from the ground up to exceed today's seismic requirements for physical equipment needs.

The Z4-Series SeismicFrame Cabinet also provides more room with added depth to accommodate today's cable management needs, as well as infinitely adjustable rails that allow increased flexibility and unobstructed interior space.

Thermal performance, in accordance with industry best practices, is maximized with accessories that manage airflow through the cabinet, keeping hot and cold air separated within the cabinet, allowing the Z4-Series SeismicFrame Cabinet to be fully integrated into an aisle containment strategy.

Industry-leading 1500 lb (680 kg) seismic load



Tested to meet Telcordia Technologies GR-63-CORE and UL 2416 load and integrated grounding requirements.

OSHPD OPM-0112-13



The California Office of Statewide Health Planning and Development, Pre-Approval of Manufacturer's Certification (OSHPD OPM-0112-13) provides preapproved, code-compliant seismic designs of supports and attachments for the cabinet when used in health facilities in California.





UL Listed 2416 With integrated bonding and grounding.

Increased payload to hold more equipment!



Z4-Series SeismicFrame Cabinet, 600 mm wide shown

US & Canada +1-800-834-4969 Toronto, Ontario, Canada +905-850-7770 chatsworth.com Latin America +52-55-5203-7525 Toll Free within Mexico 01-800-01-7592 chatsworth.com.co Europe +44-1628-524-834 chatsworthproducts.co.uk Middle East & Africa Dubai, UAE +971-4-2602125 chatsworthproducts.co.uk Asia Pacific +86 21 6880-0266 chatsworth.com.cn



Multiple size options



Eight frame sizes, 600 mm & 800 mm widths, including a 47.2" (1200 mm) deep size with a narrow width to accommodate deeper equipment, while maintaining a small footprint.

Flexible frame construction



Reduced frame profile eliminates extra bracing, which can interfere with airflow, cable or power management.



Cable and thermal management accessories match industry best practices



Optional air dam controls airflow through the cabinet and separates cable and power management brackets.



Easier movement and installation on jobsite



Factory-installed transport casters provide easy movement, and recessed leveling feet simplify installation. Floor anchorage eliminates the requirement for costly engineering calculations for external bracing.

Z4-Series SeismicFrame Cabinet, 800 mm wide shown.

Please visit our website at www.chatsworth.com for detailed technical specifications, or contact CPI Technical Support at 800-834-4969 for configuration assistance.