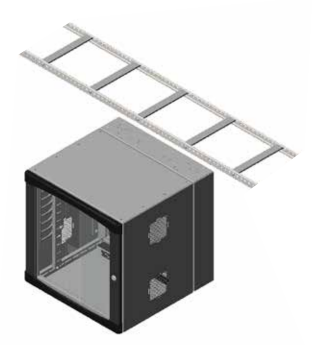
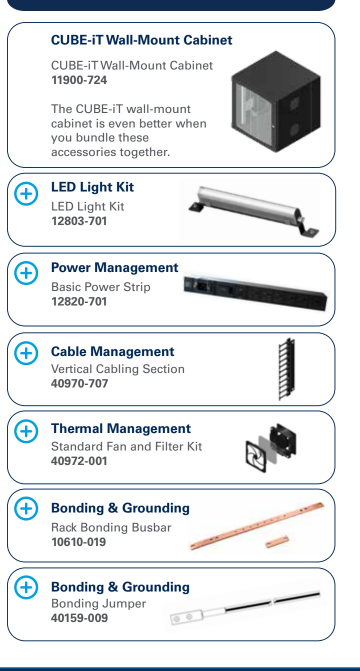


CUBE-iT[®] Wall-Mount Cabinet with Integrated Power Solutions

Chatsworth Products' CUBE-iT Wall-Mount Cabinet is a secure, highly functional and attractive solution for protecting information and communications technology (ICT) equipment inside and outside of the traditional telecommunications room.



CUBE-iT[®] Wall Mount Cabinet Bundled Solution



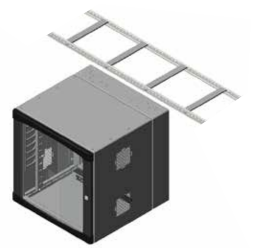
chatsworth.com/cube-it

info@chatsworth.com 800-834-4969

The CUBE-iT[®] Wall-Mount Cabinet is a sleek, secure solution for telecommunications rooms and public spaces.

Key Features:

- Three-part, swing-out design allows access and service to the front and rear of equipment
- A single lock and key (CH751) on the front door provides access to the entire cabinet
- Rear panel includes 1" (25.4 mm) and 3" (76 mm) knockouts, and can accept 3/4" (19 mm) and 2.5" (63.5 mm) conduit. The 3" (76 mm) knockouts include edge-protection grommets
- Rear panel features cable tie and attachment points for accessory rack-mount brackets UL[®] 2416 Listed, 300 lb (136 kg) load rating
- Internal latch mechanism secures the rear panel; slimprofile does not impact cabling space
- Hinge design allows the installer to remove the rear panel for easier installation on the wall
- Cable pass-through knockout with optional brush seal makes it ideal for retrofit installations
- Ships fully assembled



chatsworth.com techsupport@chatsworth.com 800-834-4969

LED Light Kit (12803-701)

The LED Light Kit attaches to the bottom, top or side of the CUBE-iT Cabinets. The kit includes a 4W LED light toggle switch, and a detachable 120 VAC with NEMA 1-15P Power Cord.

Basic Power Strip (12820-701)

Basic Power Strips feature a master lighted switch or optional thermal circuit breaker and surge protection. Circuit breakers limit the amount of current available to equipment while surge protection blocks excessive voltage from equipment. Both features are critical with unconditioned line power.

Vertical Cabling Section 40970-707

The Vertical Cabling Section attaches to the outside edge of the equipment mounting rails. Its openings align with rack-mount spaces on equipment mounting rails. Vertical Cabling Sections are sold in pairs.

Standard Fan and Filter Kit (40972-001)

The Standard Fan and Filter Kit pressurizes the interior of the cabinet, forcing warm air out of open vents. Assembly includes 2 fans and 2 filters, with a noise level of 31dB measured at 3' (1 m) distance.

Rack Bonding Busbar (10610-019)

Use Rack Bonding Busbar for consolidating equipment bonding.

Bonding Jumper (40159-009)

Bonding Jumpers provide common bonding from equipment rack or cabinet to the Telecommunications Equipment Bonding Conductor.

Take advantage of fast lead times and ample inventory! Get started <u>here</u>.



While every effort has been made to ensure the accuracy of all information, CPI does not accept liability for any errors or omissions and reserves the right to change information and descriptions of listed services and products.

22023 Chatsworth Products, Inc. All rights reserved. Chatsworth Products. Clik-Nut, CPI, CPI Passive Cooling, CUBE-iT, Secure Array, eConnect, Evolution, GlobalFrame, MegaFrame, QuadraRack, RMR, Saf-T-Grip, SeismicFrame, SlimFrame, TeraFrame, Motive and Velocity are federally registered trademarks of Chatsworth Products. EuroFrame, H-Plane, Hi-Bar, In-Plane, M-Frame, NetPoint, Simply Efficient, Skybar, Wi-Tile and ZetaFrame are trademarks of Chatsworth Products and Oberon, a division of Chatsworth Products. All other trademarks belong to their respective companies. Rev.3 09/23 MKT-60020-702