

CUBE-iT® Wall-Mount Cabinet provides a secure, easy-to-install, swing-out storage solution for information and communications technology (ICT) equipment.

Attractive design, security features and range of optional fan kits make it ideal for public areas or equipment rooms with limited floor space.

KEY FEATURES

- Three-part, swing-out design provides access and service to both the front and rear of the 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 edgeprotection grommets
- •The rear panel is designed to accommodate cable tie attachments, accessory rackmounting brackets, and the Uninterruptible Power Supply (UPS) mounting bracket
- UL 2416 Listed, 300 lb (136 kg) load rating
- Internal latch mechanism secures the rear panel; slim-profile does not impact cabling space
- Hinge design allows the installer to remove the rear panel for easier installation on the wall
- Cabinet body includes one pair of adjustable depth 19" EIA threaded equipment mounting rails
- Cable pass-through knockout with optional brush seal makes it ideal for retrofit installations
- Optional low-decibel (31dB), dual-fan kit provides quiet operation while cooling equipment
- Factory-prepped bonding feature provides convenience and reduces installation time
- Ships fully assembled

CUBE-iT® Wall-Mount Cabinet



Modern, Sleek Design

- Attractive design with multiple door styles and colors
- Low-decibel, dual-fan kit option provides quiet operation while keeping active equipment cool

Easy Access to Equipment

 Three-part, swing-out design enables easy access to the front and rear of installed equipment

Increased Security

 A single lock and key on the front door provides access to the cabinet; the rear section is only accessible via an internal latch inside the front door





HCAI OPM-0196

SPECIFICATIONS

Description	Wall-mount enclosure with lockable front door and swing-out rear access to equipment
Use	For indoor use only, in environmentally controlled areas; may not be used outdoors, in harsh environments, or in air-handling spaces
Available Sizes	 Heights: 24" (610 mm), 36" (910 mm) and 48" (1220 mm) Widths: 24" (610 mm); 19" EIA rack-mount Depths: 18" (460 mm), 24" (610 mm), 30" (760 mm)
Usable Interior Space	Heights: 12U, 19U, 26U Widths: 19" EIA rack-mount Depths: refer to dimensional drawings on page 2
Cable Access	• (8) 1" (25.4 mm) and 3" (76 mm) knockouts, 4 top/4 bottom. Knockouts can accept 3/4" (19 mm) or 2.5" (63.5 mm) conduit • (4) Edge-protection grommets are included for the 3" (76 mm) knockouts • Removable top/bottom panel on rear panel *Can't remove while under load; must remove center chassis • (1) Rectangular knockout, 9"W x 2.2"D (230 mm x 55 mm)
Equipment Support	(1) Pair Lshaped equipment mounting rails in the main cabinet body • 19"W, EIA-310-D compliant • Universal hole pattern, 5/8"-5/8"-1/2" vertical hole spacing •Threaded #12-24 equipment mounting holes • Punched holes in 5"D (130 mm) rear panel to accept accessory equipment mounting brackets, see dimensional drawings on page 2 • Includes 50 #12-24 equipment mounting screws

Availability: US, Canada, Latin America, Europe, Middle East & Africa

SPECIFICATIONS

Load Capacity	300 lbs (136 kg) of equipment, open or closed
Certifications	 UL 2416 cUL CSA C22.2 UL 508A:Type 1 NEMAType 1 IEC 60529 IP20 OSHPD Preapproval of Manufacturer's Certification (OPM-0196)
Material	Steel sheet cabinet body, rear panel and door Door is extruded metal frame with solid metal or tinted tempered glass panel Equipment mounting rails are aluminum
Construction	Riveted and bolted
Finish	Powder coat paint Black or Glacier White

Space-Saving Design and Easy Access to Equipment

CUBE-iT Wall-Mount Cabinets feature highly functional elements to provide class-leading support and storage of ICT equipment. CUBE-iT Cabinets allow easy access to the front and rear of the cabinet, making it ideal for telecommunications rooms. Additionally, high airflow vent pattern and optional low-decibel, dual-fan kit provides equipment cooling without interfering noise. The new modern, sleek design with range of options make the cabinet ideal for use in office spaces, conference rooms, classrooms, or any public spaces where floor space is limited.

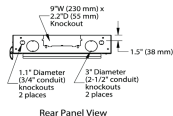
The swing-out, three-part design secures equipment while maintaining ease of access for serviceability. CUBE-iTWall-Mount Cabinet is accessed by a keyed lock on the front door. Once unlocked, an internal latch is accessible just inside the front door on the main chassis. Simply turn the lever to release the main chassis from the wall to gain access to the rear of equipment. Additionally, the cabinet is configurable for right or left swing.

The cabinet body delivers exceptional strength and rigidity. The UL 2416 Listed 300 lb (136 kg) load-rating provides tested support for heavier equipment. For an updated look with a robust, high-quality viewing panel, the front door has an optional tempered glass window. Use CUBE-iT Wall-Mount Cabinet to meet growing demands, Power over Ethernet (PoE) deployments, faster wireless and premise networks, audio and video equipment, security and monitoring equipment and smart building initiatives.

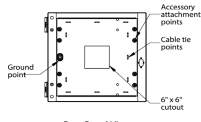
The removable top and bottom rear panels feature a rectangular cable pass-through knockout with optional brush seals, providing a larger opening for cables that can accept patch panels, making CUBE-iT a great solution for retrofit and existing infrastructure, or for use with factory-terminated structured cabling.

CUBE-iT Wall-Mount Cabinet is available in three heights and three depths to support 12U, 19U or 26U of equipment.

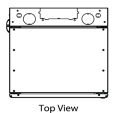
DIMENSIONS:

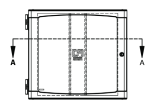


Rear Panel View (Top/Bottom Detail)

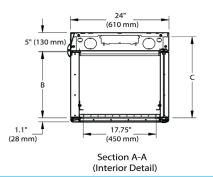


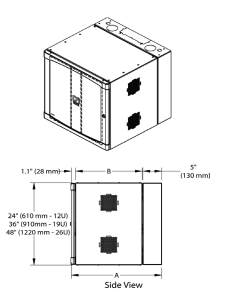
Rear Panel View (Interior Detail)





Front View





Depth			
Overall - A	Cabinet Body - B	Max. Equipment - C	
18" (460 mm)	11.7 (297 mm)	15.9 (403 mm)	
24" (610 mm)	17.7" (449 mm)	21.9" (556 mm)	
30" (760 mm)	23.7" (602 mm)	27.9" (708 mm)	

NOTE: Maximum equipment depth denotes values that allows the center chassis to swing freely from the rear panel.

ORDERING INFORMATION:

CUBE-iT Wall-Mount Cabinets

- Attaches to the wall with included installation hardware
- Available in 12U, 19U and 26U heights, with solid metal or tempered glass door options
- All cabinet styles are 24"W (610 mm)
- Includes CH751 keyed lock

Part Number	Cabinet Depth	Door Style	Shipping Weight Ib (kg)
24"H (610 mm) CUBE-iT Cabinet			
11890-X24	18" (460 mm)	Solid	90 (40.9)
11901-X24	18" (460 mm)	Tempered Glass	90 (40.9)
11840-X24	24" (610 mm)	Solid	101 (45.9)
11900-X24	24" (610 mm)	Tempered Glass	101 (45.9)
11996-X24	30" (760 mm)	Solid	112 (50.9)
12419-X24	30" (760 mm)	Tempered Glass	112 (50.9)
	36"H (910 mm)	CUBE-iT Cabinet	
11890-X36	18" (460 mm)	Solid	114 (51.8)
11901-X36	18" (460 mm)	Tempered Glass	114 (51.8)
11840-X36	24" (610 mm)	Solid	128 (58.2)
11900-X36	24" (610 mm)	Tempered Glass	128 (58.2)
11996-X36	30" (760 mm)	Solid	142 (64.5)
12419-X36	30" (760 mm)	Tempered Glass	142 (64.5)
	48"H (1220 mm)	CUBE-iT Cabinet	
11890-X48	18" (460 mm)	Solid	139 (63.2)
11901-X48	18" (460 mm)	Tempered Glass	139 (63.2)
11840-X48	24" (610 mm)	Solid	155 (70.5)
11900-X48	24" (610 mm)	Tempered Glass	155 (70.5)
11996-X48	30" (760 mm)	Solid	171 (77.7)
12419-X48	30" (760 mm)	Tempered Glass	171 (77.7)







- **Wall-Mount Cabinet** Pressurizes interior of the cabinet, forcing warm air out of open vents
- Assembly Includes 1 fan, 1 filter, and 1 vent cover
- Noise Level: 39 dB (measured at 3' (1 m) distance)
- Airflow: 115 CFM (170 CMH)
- 6'L (1.8 m) NEMA 5-15P/6-15P Power Cord

Part Number	Description	Shipping Weight Ib (kg)
40972-001	115 Volt, 50/60 Hz, 5-15P power cord	2 (0.8)
40972-002	230 Volt, 50/60 Hz, 6-15P Power cord	2 (0.8)
40973-001	Replacement Filter Kit, Pack of 5	2 (0.8)



Vertical Cabling Section for CUBE-iT Wall-Mount Cabinet

- Attaches to the outside edge of equipment mounting rails
- 4U height; openings align with rack-mount unit spaces on equipment mounting rails
- Sold in pairs
- Order additional kits as-needed per cable management requirements

Part Number	Description	Shipping Weight Ib (kg)
40970-704	4U, 7"H x 0.5"D (178 mm x 13 mm)	3 (1.4)
40970-707	7U, 12.3"H x 0.5"D (311 mm x 13 mm)	3 (1.4)
40970-711	11U, 19.3"H x 0.5"D (489 mm x 13 mm)	4 (1.8)

Color is black.



P/N 11900-X24 shown





Low-Decibel Dual-Fan and Filter Kit for **CUBE-iT Wall-Mount Cabinet**

- Pressurizes interior of the cabinet, forcing warm air out of open vents
- Assembly Includes 2 fans and 2 filters
- Noise Level: 31 dB (measured at 3' (1 m) distance)
- Recommended placement on bottom right and left sides of the cabinet
- Airflow: 120 CFM (204 CMH)
- 6'L (1.8 m) NEMA 5-15P/6-15P Power Cord

Part Number	Description	Shipping Weight Ib (kg)
40975-001	115 Volt, 50/60 Hz, 5-15P power cord	4 (1.8)
40975-002	230 Volt, 50/60 Hz, 6-15P Power cord	4 (1.8)
40973-001	Replacement Filter Kit, Pack of 5	2 (0.8)



Vertical Lashing Bracket for CUBE-iT Wall-Mount Cabinet

- Provides multiple lashing points for premise cables
- Attaches to center chassis with included hardware
- Adjustable front-to-rear

Part Number	Description	Shipping Weight Ib (kg)
40971-X24	24"H x 4"W (610 mm x 100 mm)	4 (1.8)
40971-X36	36"H x 4"W (910 mm x 100 mm)	6 (2.7)
40971-X48	48"H x 4"W (1220 mm x 100 mm)	8 (3.6)

Note: X=Color; 7=Black and E=Glacier White

ORDERING INFORMATION:

ACCESSORIES:



Cable Port Brush Kit for CUBE-iT Wall-**Mount Cabinet**

- Optional cover when rectangular knockout on the rear panel is removed
- Seals opening around cables with brush seal
- Sold in pairs

Part Number	Description	Shipping Weight Ib (kg)
25190-000	0.8"H x 10.6"W x 2.9"D (20 mm x 268 mm x 74 mm)	2 (0.9)



Horizontal Wire Management Bar for CUBE-iT Wall-Mount Cabinet

- Attaches to the rear of the equipment mounting rails
 Secures premise cables after termination on patch
- Includes mounting hardware and 12 cable ties

Part Number	Description	Shipping Weight Ib (kg)
11837-701	1.5"H x 19.3"W x 3.7"D (38 mm x 490 mm x 94 mm)	4 (1.8)
11837-702	1.5"H x 20.2"W x 3.7"D (38 mm x 513 mm x 94 mm)	4 (1.8)

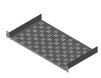


Equipment Mounting Rail Kit for CUBE-iT Wall-Mount Cabinet

- Use with equipment that needs front and rear support
- Sold in pairs
- Aluminum material

Part Number	Description	Shipping Weight Ib (kg)
12787-524	12U; For 24"H (610 mm) cabinet	4 (1.8)
12787-536	19U; For 36"H (910 mm) cabinet	6 (2.7)
12787-548	26U; For 48"H (1220 mm) cabinet	8 (3.6)

Note: CUBE-iT Wall-Mount includes one pair of Equipment Mounting Rails



Rack-Mount Shelf

- For use with small equipment such as modems, routers and fiber modules in 19" EIA racks
- 1U; Includes multiples tie-down points
- Supports up to 20 lb (9.1 kg) of equipment

Part Number	Description	Shipping Weight Ib (kg)
40974-X19	Rack-Mount Shelf, 1U x 19"W x 10"D (483 mm x 250 mm)	4 (1.8)

Note: X=Color; 7=Black and E=Glacier White



90° Mounting Bracket for CUBE-iT Cabinets

- Attaches to rear panel on CUBE-iT Cabinets
- Creates a 19" EIA x 2U vertical rack-mount space
- 2 brackets per kit, 3.9"H x 1"W x 4"D (99 mm x 25.4 mm x 101.6)

Part Number	Description	Shipping Weight Ib (kg)
13285-501	2U, 1 pair, Clear finish	3 (1.4)



Ground Jumpers

- Provide common bonding from equipment rack or cabinet to halo conductor
- Available individually or in packages of 10
- · Constructed of UL Listed components

Part Number	Description	Ib (kg) 7 m) Ground Jumper, 1 Each 2 (0.9)					
40159-009	9' (2.7 m) Ground Jumper, 1 Each	2 (0.9)					
40159-019	9' (2.7 m) Ground Jumper, 10 Each	20 (1.9)					



LED Light Kit for CUBE-iT Cabinets

- Attaches to the bottom, top or side of CUBE-iT Cabinets
- •Toggle switch, 5W LED light
- Detachable, 120 VAC with NEMA 1-15P Power Cord

Part Number	Description	Shipping Weight Ib (kg)
12803-701	LED Light Kit, 5W, 120 Vac	2 (0.9)



Foot Kit for CUBE-iT Wall-Mount Cabinet

- For use on desktops or floor when not installed on a wall
- Pack of 4

Part Number	Description	Shipping Weight Ib (kg)
13483-001	Foot Kit	2 (0.9)

ORDERING INFORMATION:

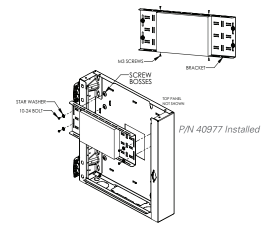
ACCESSORIES:

UPS Bracket for CUBE-iT Wall-Mount Cabinet

- Provides mounting location for UPS
- Compatible with UPS part numbers LS350A & LS600A
- Attaches to the rear of chassis with included hardware

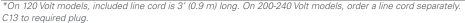
Part	Number		Shipping
Black	Glacier White	Description	Weight Ib (kg)
40977-701	40977-E01	UPS Bracket, CUBE-iT, for LS350A & LS600A	1 (0.45)





Lithium Ion Standby UPS, 350VA-600VA

Lithium Ion Standby UPS											
Part Number			Input Plug*	Output Receptacles	Runtime 100% load	Runtime 50% load	External Battery Option				
			120 Va	lt							
LS350A	350	200	C14 Inlet to 5-15P	(3) 5-15R	6	14	No				
LS600A	600	360	C14 Inlet to 5-15P (3) 5-15R 6		14	No					
	200-240 Volt										
LS350B	350	50 200 C14 Inlet ((2) C13	6	14	No				
LS600B	600	360	C14 Inlet (no cord)	(2) C13	6	14	No				





Estimated Runtimes On Internal Batteries (mins)										
System Load (W)	20	40	80	120	160	200	240	280	320	360
LS350x	72	35	17	11	9	7	N/A	N/A	N/A	N/A
LS600x	161	79	35	23	17	14	11	9	8	6

Note: Runtimes are shown in minutes and will vary based on battery condition, age, cycles and ambient temperature

eConnect Horizontal PDUs (North America) for CUBE-iT Wall-Mount Cabinet

	Part Number		Input			kW Capacity	Form Factor			
Black	Glacier White	Functionality	Amperage	Input Plug	Outlets	(UL)	(U) Height			
120 Volt, Input/Output										
E0-1243-C	E0-1243-E	Basic	20A*	C20 Inlet to L5-20	(12) 5-20	1.9 kW	1U			
EA-3243-C	EA-3243-E	Monitored	20A*	C20 Inlet to L5-20	(12) 5-20	1.9 kW	1U			
EA-6274-C	EA-6274-E	Switched Pro	20A*	C20 Inlet to L5-20	(12) 5-20	1.9 kW	1U			
			100-240Vo	lt, Input/Output						
E0-1250-C	E0-1250-E	Basic	16A	C20 Inlet to IEC 60309 16A (1P+N+E)	(12) C13	3.8kW	1U			
EA-3250-C	EA-3250-E	Monitored	16A	C20 Inlet to IEC 60309 16A (1P+N+E)	(12) C13	3.8kW	1U			
EA-6281-C	EA-6281-E	Switched Pro	16A	C20 Inlet to IEC 60309 16A (1P+N+E)	(12) C13	3.8kW	1U			

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



eConnect Horizontal PDU 1U, Front & Back



Field-Replaceable Controller Module



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.