



Wall-Mount Systems













CUBE-iT™ Wall-Mount Cabinet

Standard Wall-Mount Cabinet

ThinLine II Wall-Mount Cabinet

Standard Swing Gate Wall Rack EasySwing Wall-Mount Rack

Fixed Wall-Mount Rack

Application:

Designed to secure information and communications equipment (ICT) in a telecommunications room or any public spaces where floor space is limited.

Key Features:

- Easy access to the front and rear of equipment with a three-part, swingout body; EIA-310-D compliant
- Attractive design with multiple door styles and colors make it suitable for public areas
- Removable top and bottom panels with a rectangular knockout provide retrofit capability
- Increased security with access to the rear only through the keyed front door
- Variety of cable management options and accessories such as low-decibel dual-fan kit

Heights:

- 24" (610 mm), 12U
- 36" (910 mm), 19U
- 48" (1220 mm), 26U

Depths:

- 24" (610 mm), 12U
- 36" (910 mm), 19U
- 48" (1220 mm), 26U

Load Bearing:

Supports 300 lb (136 kg)

Construction:

Riveted and bolted; powder coat finish

Application:

Designed to provide secure storage for ICT equipment in remote locations.

Kev Features:

- Ships partially assembled in a compact, flat pack and is easy to maneuver
- Cabinet chassis is vented on top and bottom: EIA-310-D compliant
- Simplified assembly process by using a simple slot-and-hook design

Heights:

- 14.8" (375 mm), 6U
- 20.0" (508 mm), 9U
- 25.2" (640 mm), 12U

Depths:

- 19.7" (500 mm)
- 23.6" (600 mm)

Load Bearing:

- 6U, 60 lb (27.2 kg)
- 9U, 90 lb (40.8 kg)
- 12U, 130 lb (58.9 kg)

Construction

• Slot-and-hook/bolted frame; mounting rails bolt to frame

Application:

Space-saving with minimal intrusion into the room – perfect for high-traffic, tight areas.

Kev Features:

- Individual rails can be easily rotated for horizontal or vertical mounting and then bolted into place making patch panel punchdown easier.
- Removable top panel provides direct access to equipment without disturbing other devices
- Ships fully assembled with mounting hardware
 Multiple sets of knockouts allow
- flexibility in cable organization
- Cabinet includes a junction box 2" x 4" (50 mm x 100 mm) to hold optional surge-suppression duplex outlet
- EIA-310-D compliant

Heights:

- 26" (660 mm)
- 36" (910 mm)

Depths:

- 5" (130 mm), 2U
- 8.5" (216 mm), 4U
- 12" (300 mm), 6U

Load Bearing:

• Static load, 100 lb (45.4 kg)

Construction:

Steel

Application:

Provides easy access to the rear of equipment, making it the ideal choice for supporting patch panels and switches.

Kev Features:

- Dual hinges open to the right or left, stopping at 90°
- Supports single- and double-sided shelves
- Ships partially assembled with installation hardware
- EIA-310-D compliant; rack-mount spaces are marked and numbered

Heights:

- 29.1" (739 mm), 12U
- 43.1" (1095 mm), 20U
- 53.6" (1361 mm), 26U
- 78.1" (1984 mm), 40U

Depths:

- 12.2" (310 mm)
- 18.2" (462 mm)
- 25.2" (640 mm)

Load Bearing:

• Supports 100 lb (45.4 kg) in open position; can increase to 150 lb (45.4 kg) with optional kit

Construction:

Steel and Aluminum

Application:

Cost-effective 19"EIA swing gate rack for mounting network, ICT and security equipment in a telecommunications or equipment room where floor space is limited.

Kev Features:

- Opens 180° to right or left, locking latch pin secures gate in the closed position
- Ships fully assembled and flat; simply unfold and mount to wall
- Keyhole wall mounting holes with mounting template included on carton
- EIA-310-D compliant

Heights:

- 24.5" (622 mm), 11U
- 38.5" (978 mm), 19U
- 51.5" (1308 mm), 26U

Depths:

- 8.0" (204 mm)
- 12.0" (305 mm)
- 18.0" (457 mm)
- 25.0" (635 mm)

Load Bearing:

• 85 lb (38.6 kg)

Construction:

Welded and bolted steel

Application:

Space-saving, sturdy platform for wall-mounting equipment.

Kev Features:

- EIA-310-D compliant; rack-mount spaces are marked and numbered
- Supports single- and double-sided
- Tapped #12-24 roll-formed threads; includes equipment mounting screws

Heights:

- 27.4" (696 mm), 12U
- 41.4" (1052 mm), 20U
- 76.4" (1361 mm), 40U

Depths:

- 6.6" (168 mm)
- 12.6" (320 mm)
- 18.6" (472 mm)

Load Bearing:

 Supports 200 lb (90.7 kg) of equipment; securely mounts to wall using eight leg mounting holes

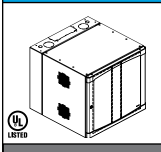
Construction:

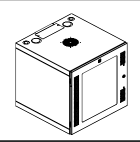
Aluminum





Wall-Mount Systems













CLIDE :T™	Wall-Mount Cabine	
LUDE-II	vvan-mount canne	Į.

Standard Wall-Mount Cabinet

ThinLine II Wall-Mount Cabinet

Standard Swing Gate Wall Rack

EasySwing Wall-Mount Rack

Fixed Wall-Mount Rack

3351	Train mount cubinot	o tan	auru Trun- mount ou					o carre	iaia orinig cato rri			orring train insum		•		
Part No.	Description Wt. lb (k) Part No.	Description	Wt. lb (kg)	Part No.	Description	Wt. lb (kg)	Part No.	Description	Wt. lb (kg)	Part No.	Description	Wt. lb (kg)	Part No.	Description	Wt. lb(kg)
11900-X24	24"H x 24"W x 24"D; 12U 101 (45.8	25500-706			13050-X11	26"H x 26"W x 5"D, 2U		11790-X18	29.1"H x 19"W x 17"D, 1		13602-X12			11960-X06		
	(610 mm x 610 mm x 610 mm)		(600 mm x 375 mm x 349	mm)		(660 mm x 660 mm x 130	mm),		(739 mm x 600 mm x 430	Omm)		11U, (622 mm x 600 mm	n x 266 mm)		(696 mm x 600 mm x	150 mm)
	Tempered Glass Door		6U, Solid Metal Door			Black finish		11701 V10	43.1"H x 19"W x 17"D. 2	2011 26 /11 0\	12604 V12	20 E" L v 10"\N/ v 10 E"F	24 (10.0)	11061 V06	41 4" L v 10"\N/ v 6" F	2011 10 (4.5)
11840-X24	24"H x 24"W x 24"D: 12U 101 (45.8	25501-709	9 19"W x 20 0"H x 13 75"F	54 (24 5)	13050-X12	26"H x 26"W x 8.5"D, 4L	J 54 (24 5)		(1095 mm x 600 mm x 43			19U, (978 mm x 600 mm		11301-700	(1052 mm x 600 mm	,
110107121	(610 mm x 610 mm x 610 mm)	, 2000. 700	(600 mm x 508 mm x 349		10000 7112	(660 mm x 660 mm x 216			(1000 IIIII X 000 IIIII X 10	,		100, (070 11111 / 000 11111	. 7. 200		(1002 11111 / 000 111111	x 100,
	Solid Metal Door		9U, Tempered Glass Do			Black finish	•	11792-X18	78.1"H x 19"W x 17"D, 4	40U 33 (15.0)	13608-X12	51.5"H x 19"W x 10.5"[24 (10.9)	11962-X06	76.4"H x 19"W x 6"E	D, 40U 15 (6.8)
									(1984 mm x 600 mm x 43	30 mm)		26U, (1308 mm x 600 m	m x 266 mm)		(1941 mm x 600 mm	x 150 mm)
11900-X36	36"H x 24"W x 24"D; 19U 128 (58.2	25502-712			13050-X13											.=
	(910 mm x 610 mm x 610 mm)		(600 mm x 640 mm x 349			(660 mm x 660 mm x 300	mm)	11790-X25	29.1"H x 19"W x 24"D, 1			Gray, 2=Computer Beige, and styles available.	and 7=Black.	111960-X12	27.4"H x 19"W x 12"	,
	Tempered Glass Door		12U, Perforated Metal [oor		Black finish			(739 mm x 600 mm x 610	u mm)	Ulliel Sizes	anu styles available.			(696 mm x 600 mm x	(300 mm)
12419-X36	36"H x 24"W x 30"D: 19U 142 (64.4	25503-706	6 19"W x 14.8"H x 17.7"D	53 (24.0)	13050-X21	36"H x 26"W x 5"D. 2U	60 (27.2)	11791-X25	43.1"H x 19"W x 24"D. 2	20U 46 (20.9)				11961-X12	41.4"H x 19"W x 12"	D. 20U 13 (5.9
	(910 mm x 610 mm x 760 mm)	/	(600 mm x 375 mm x 449			(910 mm x 660 mm x 130			(1095 mm x 600 mm x 61						(1052 mm x 600 mm	,
	Tempered Glass Door		6U, Solid Metal Door			Black finish										
									78.1"H x 19"W x 24"D, 4					11962-X12	76.4"H x 19"W x 12"	
12419-X48	48"H x 24"W x 30"D; 26U 171 (77.	3) 25504-709			13050-X22	36"H x 26"W x 8.5"D, 4U			(1984 mm x 600 mm x 61	10 mm)					(1941 mm x 600 mm	x 300 mm)
	(1220 mm x 610 mm x 760 mm) Tempered Glass Door		(600 mm x 508 mm x 449 9U, Tempered Glass Doo	•		(910 mm x 660 mm x 216 Black finish	mm)	Y-Color: 1-	Gray, 2=Computer Beige, 7	7-Rlack and				X-Color: F-	-Glacier White: 7=Blaci	L.
	Tempered diass boot		50, lellipered diass Doc	"		DIGCK IIIIISII			White. Other sizes and style						and styles available.	۸.
11996-X36	36"H x 24"W x 30"D; 19U 142 (64.4	25505-712	2 19"W x 25.2"H x 17.7"D	58 (26.3)	13050-X23	26"H x 26"W x 12"D, 6U	60 (27.2)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						,	
	(910 mm x 610 mm x 760 mm)		(600 mm x 640 mm x 449	mm)		(910 mm x 660 mm x 300	mm)									
	Solid Metal Door		12U, Perforated Metal D)oor		Black finish										
Y-Color: E	-Glacier White: 7=Black. Other sizes	Y-Color: I	E=Glacier White: 7=Black. Ot	har cizac	Y=Color: 1	Gray, 2=Computer Beige, a	nd 7-Rlack									
			:=Glacier vville, 7=Black. Ol s available.	1101 31283		and styles available.	nu /-Dlack.									
		"""			1 5.200											
Key Accessories Key Acc		Key Acce	Key Accessories Key Accessories			Key Accessories			Key Accessories			Key Accessories				
			Description			Description	Wt. lb (kg)		Description			Description			Description	Wt. lb (kg)
			Fan Kit, 100 CFM			Fiber Slack Mgr Panel	2 (0.9)	12795-X01	Heavy-Duty Swing	4 (1.8)	12858-001	Corner Cushions,	1 (0.5)	12858-001	Corner Cushions,	1 (0.5
			Ring Cble Mgr for 6U			Surge-Suppressed	0 (0.0)		Gate Kit (2) Brackets			Set of 4			Set of 4	
			6 Cable Lashing Brkt, 6U 6 Finger Cable Mgr for 6U	2 (0.9)		Duplex Receptacle Intelligent Fan Kit	2 (0.9)									
			Finger Cable Mgr for 60 Rear Brkt Cable Mgr	2 (0.9) 3 (1.4)		115 VAC, 60 Hz	2 (0.9)									
11037-701	TIOTIZOTICAL VVII C IVIGITIL 4 (1.	23321-70	i iteai biki cable lviyi	3 (1.4)	l	113 VAG, 00 HZ	2 (0.5)	l			l			1		



2 (0.9)

12803-701 LED Light Kit, 4W, 120V



The CPI Online Catalog allows you to filter and compare more than 115,000 products, as well as zoom in on product detail, view documentation, create a shopping cart and send items. Go to catalog.chatsworth.com to access.

www.chatsworth.com • techsupport@chatsworth.com • +1-800-834-4969

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. ©2018 Chatsworth Products, Clik-Nut, CPI, CPI Passive Cooling, eConnect, Evolution, GlobalFrame, MegaFrame, Motive, OnTrac, QuadraRack, RMR, Saf-T-Grip, Secure Array, SeismicFrame, SlimFrame, TeraFrame and Velocity are federally registered trademarks of Chatsworth Products. CUBE-TT, EuroFrame and Simply Efficient are trademarks of Chatsworth Products. All other trademarks belong to their respective companies.

Rev.5 03/18 MKT-60020-205