Adjustable ServerRack and QuadraRack®

KEY FEATURES

- Stability and strength of a welded steel enclosure in an open four-post frame
- Open design for unrestricted airflow and easy access to equipment and cabling
- Self-squaring assembly with welded front and rear frames reduces assembly time
- Mounting channels adjust in depth to provide front and rear support for equipment
- · Maximizes floor space with a minimal rack footprint
- Rack components are bonded together during assembly in accordance with industry standards
- Includes a Two Mounting Hole Ground Terminal Block for easy attachment to the Telecommunications Grounding Busbar
- Choose square-punched or threaded equipment mounting holes
- Rack-mount units are marked and numbered on the mounting channels
- Easy to bay together to create multi-rack configurations
- Use with any CPI Cabling Section to manage cables
- Support large equipment on heavy-duty shelves or on side-mounted Equipment Support Rails

APPLICATIONS

- The Adjustable ServerRack with EIA Universal square-punched equipment mounting holes support rack-mount server and data storage equipment in data centers or computer equipment rooms
- The Adjustable QuadraRack[™] with EIA Universal threaded equipment mounting holes support large modular network or voice switches and routers in communications equipment rooms
- Use with shelves or rails to support large, heavy computer and data processing equipment

USE WITH

- Velocity[®] Cable Management
- Evolution[®] Cable Management
- MCS Master Cabling Section
- CCS Combination Cabling Section
- VCS Vertical Cabling Section
- Clik-Nut[™] Hardware Kit

RELATED ACCESSORIES

- Universal Horizontal Cable Manager
- Jumper Trays
- Heavy-Duty Equipment Shelves and Rails

chatsworth.com.co

• Vertical and Horizontal Power Strips



The Adjustable ServerRack and the Adjustable QuadraRack[®] provide a sturdy, cost-effective solution for supporting rack-mount network, computer server and data storage equipment in data centers, computer equipment rooms and other IT facilities. Both racks offer the strength and stability of an enclosure in an open four-post frame that provides easy access to equipment and cabling.

Each rack will support up to 2,000 lb (907.2 kg) of equipment. The corner posts are C-shaped equipment mounting channels that provide front and rear support for 19" wide rack-mount equipment or shelves. The front and rear frames are welded to reduce assembly time. Four brackets connect the front and rear corners of the rack. The rack is available in four heights and four depth ranges. The front-to-rear depth of the mounting channels can be adjusted up to 5.91" (150 mm) in depth in .98" (25 mm) increments during assembly. The mounting channels are fixed in place once assembled to surround and protect equipment.

The Adjustable ServerRack has square-punched holes that let you change mounting hardware (Clik-Nut Hardware Kit or standard cage nuts) to match specific computer server and data storage equipment mounting requirements. The Adjustable QuadraRack has threaded mounting holes that make installation time of patch panels, fiber enclosures and network switches shorter. Each rack-mount unit is marked and numbered on the channels making it easy to locate and position equipment. A second set of holes along the sides of the channels lets you add optional side-mounted Equipment Support Rails that use no additional rack-mount space.

The Adjustable ServerRack and the Adjustable QuadraRack can be used in combination with CPI Standard Racks (two-post racks), Cabling Sections (vertical cable managers) and overhead Cable Runway (ladder rack) to support a wide range of equipment storage applications. Attach 6" (150 mm) wide to 24" (600 mm) wide CPI Cable Runway to the top of the rack with a Cable Runway Mounting Bracket. CPI Cabling Sections bolt directly to the side of the channels, and the base of the rack is punched for easy floor attachment.

See reverse for product specifications and ordering information. Please contact CPI Technical Support for configuration assistance.

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



chatsworth.com

SPECIFICATIONS

- Four-post frame with square-punched or threaded mounting holes used to support 19" wide rack-mount network, computer server and data storage equipment and shelves
- For indoor use only, in environmentally controlled areas; may not be used outdoors, in industrial or harsh environments, or in plenum spaces
- Includes:
- (2) mounting frames
- (4) horizontal braces
- Assembly hardware
- (1) Two Mounting Hole Ground Terminal Block and Antioxidant Joint Compound
- Adjustable ServerRack (square-punched mounting holes) includes (25) #12-24 cage nuts and screws. Use Clik-Nut Hardware Kit (sold separately) for easy installation.
- Adjustable QuadraRack (threaded mounting holes) includes (50) #12-24 screws
 Order installation hardware separately
- (P/N 40604-003 for concrete floors) • Available sizes:
- See Dimensions and Ordering Information • Usable equipment space:
- See Dimensions and Ordering Information
- Equipment Support:
- Front and rear pairs of C-shaped equipment mounting channels
- Adjustable depth at assembly, 5.91" (150 mm) front-to-rear in fixed .98" (25 mm) increments
- 19" wide, EIA-310-D compliant hole pattern
- 1-3/4" (44.45 mm) high rack-mount unit
- Universal hole pattern, 5/8"-5/8"-1/2" (15.9 mm - 15.9 mm - 12.7 mm) vertical hole spacing
- Adjustable ServerRack has square-punched .375" (9.53 mm) equipment mounting holes
- Adjustable QuadraRack has threaded #12-24 equipment mounting holes
- Rack-mount units are marked and numbered bottom-to-top on the channels
- Order Clik-Nut Hardware Kit for quick installation (sold separately).
- Load capacity:

2000 lb (907.2 kg) of equipment, evenly distributed

Grounding and Bonding:

- Rack components are bonded together during assembly in accordance with industry standards
- (2) ground connections (two pairs of M6 studs on 5/8" centers) are located at the front and rear of the rack on the bottom center of the frame
- Includes (1) Two Mounting Hole Ground Terminal Block with Antioxidant Joint Compound
- Certifications:
- 19"W, EIA-310-D compliant
- Material:
 Steel
- Construction:
- Welded front and rear frame, bolted assembly - Ships unassembled
- Finish:

Epoxy-polyester hybrid powder coat paint available in black, gray, computer beige or glacier white





ORDERING INFORMATION

521	Adjı	ıstable	ServerR	ack and Adjustat	ole QuadraRack™, 19" EIA				
		Μοι	Inting H	ole Style	Mounting Channel Depth	Range (C) - in (mm)			
	1		Squar	e-Punched	15.75 to 21.65 (400) - 550) Deep			
	2		Square-Punched Square-Punched		22.64 to 28.54 (575 - 725) Deep				
	3				29.53 to 35.43 (750 - 900) Deep				
	4		Squar	e-Punched	36.42 to 42.32 (925 - 1075) Deep				
	5		#12-24	1 Threaded	15.75 to 21.65 (400 - 550) Deep				
	6		#12-24	1 Threaded	22.64 to 28.54 (575 - 725) Deep				
	7		#12-24	1 Threaded	29.53 to 35.43 (750 - 900) Deep				
	8		#12-24	1 Threaded	36.42 to 42.32 (925 - 1075) Deep				
					Color				
		1			Gray				
		2			Computer White				
		7			Black				
		E			Glacier White				
					Height				
				U	(A) - in (mm)	(B)- in (mm)			
			01	38U	72 (1800)	67 (1700)			
			03	45U	84 (2100)	79 (2000)			
			15	51U	96 (2400)	91 (2300)			
			08	58U	108 (2740)	103 (2620)			
21		- I X							

Note: Mounting channel depth adjusts in .98" (25 mm) increments during assembly. The mounting depth is fixed once the rack is assembled. See the table on page 3 for a list of mounting channel depth settings by part number.

PRODUCT DATA SHEET

DIMENSIONS





	Mounting Channel De	· · ·						
Part	Numbers	Channel Depth (C)		Overall	Overall Depth (D)		Floor Mounting Holes (E	
Adjustable ServerRack	Adjustable QuadraRack™	in	mm	in	mm	in	mm	
		15.75	400	15.96	405.4	12.47	316.7	
	Γ	16.73	425	16.94	430.3	13.45	341.6	
	Γ	17.72	450	17.93	455.4	14.44	366.8	
15211-XXX	15215-XXX	18.70	475	18.91	480.3	15.42	391.7	
	Γ	19.69	500	19.90	505.5	16.41	416.8	
	Γ	20.67	525	20.88	530.4	17.39	441.7	
		21.65	550	21.86	555.2	18.37	466.6	
		22.64	575	22.85	580.4	19.36	491.7	
	Γ	23.62	600	23.83	605.3	20.34	516.6	
	15216-XXX	24.61	625	24.82	630.4	21.33	541.8	
15212-XXX		25.59	650	25.80	655.3	22.31	566.7	
		26.57	675	26.78	680.2	23.29	591.6	
	Γ	27.56	700	27.77	705.4	24.28	616.7	
		28.54	725	28.75	730.3	25.26	641.6	
		29.53	750	29.74	755.4	26.25	666.8	
	Γ	30.51	775	30.72	780.3	27.23	691.6	
	15217-XXX	31.50	800	31.71	805.4	28.22	716.8	
15213-XXX		32.48	825	32.69	830.3	29.2	741.7	
	Γ	33.46	850	33.67	855.2	30.18	766.6	
	Γ	34.45	875	34.66	880.4	31.17	791.7	
		35.43	900	35.64	905.3	32.15	816.6	
		36.42	925	36.63	930.4	33.14	841.8	
	Γ	37.40	950	37.61	955.3	34.12	866.6	
	Γ	38.39	975	38.60	980.4	35.11	891.8	
15214-XXX	15218-XXX	39.37	1000	39.58	1005	36.09	916.7	
		40.35	1025	40.56	1030	37.07	941.6	
		41.34	1050	41.55	1055	38.06	966.7	
		42.32	1075	42.53	1080	39.04	991.6	

Notes:

1. There are seven depth settings for each part number as listed in the table above.

2. Each rack adjusts front-to-rear in depth up to 5.91" (150 mm) in .98" (25 mm) increments.

3. Rack mounting channel depth is fixed once assembled. 4. Overall Depth (D) is Channel Depth (C) + .21" (5.3 mm).

5. Floor Mounting Holes (E) are Channel Depth (C) - 3.28" (83.3 mm).

ADJUSTABLE SERVERRACK AND QUADRARACK

Mounting Channel Depth

15.75 (400) - 21.65 (550)

Shipping Weight

lb (kg)

10 (4.5)

lb (kg)

25 (11.3)

25 (11.3)

ADJUSTABLE SERVERRACK AND QUADRARACK[™] ACCESSORIES



Solid and Vented Shelves

Support heavy peripheral equipment in the Adjustable ServerRack or Adjustable QuadraRack.

- 19" W x 1U shelf with adjustable depth rear mounting brackets
- · Supports 200 lb (90.7 kg) of equipment
- Solid or vented support surface; 17.68"W (449.1 mm)
- · Made of steel; Includes assembly hardware

32" Deep Sliding Shelf

solution

equipment.

channel depth of the rack

Equipment Support Rails

Adjustable QuadraRack

surface for equipment

- 19" Wide x 2U sliding shelf with adjustable depth rear mounting brackets
- Attaches to rack channels set 36.42" (925 mm) to 38.39" (975 mm) deep
- Supports 160 lb (72.5 kg) of equipment

- Solid or vented support surface is 15.5" (393.7 mm) wide by 32" (812 mm) deep
- Shelf extends 32" (812 mm) and locks in the open and closed positions
- Made of steel and available in gray, computer beige and black

• 1,000 lb (453.6 kg) equipment load bearing capacity when used as an independent pair or rails; rack load remains 2,000 lb (907.2 kg) when Center Rail is used

as the front or rear pair of a four-point mounting

· Maximum mount depth is 6" (152 mm) less than the

· Made of steel, includes installation hardware

Provide additional support for heavy rack-mount

 Extends to match the depth of the rack • Provides a 1.5" (38 mm) wide front-to-rear support

· Does not interfere with rack-mount space • Supports 200 lb (90.7 kg) of equipment Includes assembly and installation hardware

Cable Runway Mounting Bracket

Cable Runway to the top of the rack.

S-shaped bracket is made of steel

The Cable Runway Mounting Bracket attaches CPI

• Supports 6" (150 mm) wide to 24" (600 mm) wide

Measures 3.3" (84 mm) wide by 1.0" (25 mm) high

Attaches to the side of Adjustable ServerRack or

Part Number			Description	Shipping Weight			
32"Deep Sliding Shelf							
X=Color; 1=Gray, 2=Computer Beige, 7=Black, E=Glacier White.							
15245-X04	15255-X03	34.51 (876.6)	36.42 (925) - 42.32 (1075)	18 (8.2)			
15245-X03	15255-X03	27.62 (701.6)	29.53 (750) - 35.43 (900)	15 (6.8)			
15245-X02	15255-X02	55-X02 20.73 (526.5) 22.64 (575) - 28.54 (725) 12 (5					

19"W Vented Shelf

19"W Solid Shelf

Solid and Vented Shelves, 19"W x 1U

Shelf Depth

13.84 (351.5)

Description - in (mm)

X=Color; 1=Gray, 2=Computer Beige, 7=Black

11913-X19

11914-X19

Part Number

Vented

15255-X01

Solid

15245-X01

Center Rail		Center Rail				
 One pair of 19"W mounting rails with square-punched or threaded equipment mounting rails 	Part Number		Description	Shipping		
 Adjustable depth - attach the rails at any point along the side of the rack 	Square- Punched	Threaded #12-24	Rack Height U - in (mm)	Weight Ib (kg)		
 Marked and numbered rack-mount spaces simplify 	15330-X01	15335-X01	38U, 72 (1800)	20 (9.1)		
equipment installation	15330-X03	15335-X03	45U, 84 (2100)	23 (10.4)		
 1,000 lb (453.6 kg) equipment load bearing capacity 	15330-X15	15335-X15	51U, 96 (2400)	26 (11.8)		
when used as an independent pair or rails; rack load	15330-X08	15335-X08	58U, 108 (2740)	29 (13.2)		

X=Color; 1=Gray, 2=Computer Beige, 7=Black, E=Glacier White. Cannot be used with Equipment Support Rails (P/N 15235-X0X)

Equipment Support Rails					
Part	Description - in (mm)				
Number	Mounting Channel Depth	Shipping Weight Ib (kg)			
15235-X01	15.75 (400) to 19.69 (500) D	5 (2.3)			
15235-X02	20.67 (525) to 24.61 (625) D	6 (2.7)			
15235-X03	25.59 (650) to 29.53 (750) D	7 (3.2)			
15235-X04	30.51 (775) to 34.45 (875) D	9 (4.1)			
15235-X05	35.43 (900) to 39.37 (1000) D	10 (4.5)			
15235-X06	40.35 (1025) to 44.29 (1125) D	12 (5.4)			

1533X-XXX).

	Cable Runway Mounting Bracket	
Part Number	Description - in (mm)	Shipping Weight Ib (kg)
15205-X01	For 6W (150) to 24W (600) Cable Runway	5 (2.3)

X=Color; 1=Gray, 2=Computer Beige, 7=Black, E=Glacier White. Note: May be wider or deeper than the rack footprint.

 Includes installation hardware
Clik-Nut Hardware Kit

- Use for easier, faster and safer installation
- No tools required

CPI Cable Runway

by 24.4" (620 mm) long

Multiple threas sets availavle (M6, 12-24, 10-32)





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.

©2016 Chatsworth Products, Inc. All rights reserved. Chatsworth Products, CPI, CPI Passive Cooling, eConnect, MegaFrame,

Saf-T-Grip, Seismic Frame, SlimFrame, TeraFrame, GlobalFrame, CUBE-iT PLUS, Evolution, OnTrac, QuadraRack and Velocity are federally registered trademarks of Chatsworth Products. Simply Efficient, Secure Array and Clik-Nut are trademarks of Chatsworth

Products. All other trademarks belong to their respective companies. Rev.5 08/16 MKT-60020-356