Use with vertical and horizontal cable managers to support interconnect and network equipment in telecommunications rooms, equipment rooms and data centers. Use with shelves to support equipment.

Universal Rack

ADVANTAGES



Marked and Numbered rack-mount units (U)

U marks simplify equipment installation





Bonding Studs

Located directly on rack channel





Mounting

Holes in base angle for floor attachment





KEY FEATURES

- Supports 19" rack-mount equipment designed for two-post panel mounting like patch panels and network switches or use with shelves to support computer servers.
- Easy positioning of equipment or shelves with marked and numbered rack-mount spaces.
- Quick attachment of equipment with threaded equipment mounting holes and included equipment-mounting screws.
- Delivers unassembled in a single carton quick and easy bolt-together assembly takes less than 10 minutes.
- Lightweight aluminum construction for easy transport and positioning during installation.
- Integrated grounding with a built-in attachment point for a ground (earthing) connection.
- Attach CPI vertical cable managers to the side of the rack through pre-punched holes.
- Secure the rack to the floor quickly with a concrete, wood or raised floor installation kit through pre-punched holes in base angle.

SPECIFICATIONS

Description Open floor-mount two-post rack supports 19"W EIA, 23"W or 35"W rack-mount				
Use	For indoor use only, in environmentally controlled areas; may not be used outdoors, in industrial or harsh environments, or in plenum spaces			
	Heights: See Dimension Table			
Available sizes	Width: 20.3" (515.9 mm), 24.3" (617.5 mm), 26.3" (922.3 mm)			
	Depth: 15" (381 mm)			
	Heights: See Dimension Table			
Equipment space	Width: 19" EIA (17-3/4" clearance), 23" (21-3/4" clearance), 35" (33-3/4" clearance)			
	Depth: 20"D (508 mm)			
Cable Management	Use vertical and horizontal cable managers, sold as accessories			
Load capacity	1,500 lb (680.4 kg) of equipment; weight must be evenly distributed, and rack must be properly secured to floor			
Bonding/Grounding	Top angles, base angles and side channels are electrically bonded by assembly hardware - One exception - top angles are not electrically bonded on Flush Bolted Racks (P/N 467XX) - A masked mounting location for ground lug with two 1/4-20 threaded studs spaced 5/8" apart is provided inside the side channel - Racks that are over 6'H (1.8 m) have top and bottom mounting locations - Use the CPI Grounding Jumper (P/N 40159-008) as a rack bonding conductor			
Certifications	- EIA-310-D compliant - Select models are UL Listed as a communications circuit accessory - OSHPD Preapproval of Manufacturer's Certification (0PM-0261)			
Material	Aluminum extrusion			
Construction	Bolted assembly, Ships unassembled			
Finish	Clear grained aluminum or Enewy polygeter bybrid powder coat paint. Available in black			

Availability Statement

United States Agoura Hills, CA 800-834-4969

chatsworth.com • techsupport@chatsworth.com

Canada

Buckinghamshire, UK

Doha, Qatar

+974-4-267422

Middle East & Africa

Latin America +52-55-5203-7525 Asia Pacific



PRODUCT DATA SHEET UNIVERSAL RACK

ORDERING MATRIX:

- UL Listed racks offered in multiple heights and 19" or 23" widths
- For heavy-duty, high-capacity installations.

Top Bar or Angles					
460	Two Top Bars				
463	Two Top Angles				
467	Two Top Angles, Flush Bolted				
483	UL Listed (With Two Top Angles)				

	Width - in						
5 19 E					19 EIA Channel		
	8	3	23 Channel				
					Mounting Holes		
			3	}	Mounting Holes Both Sides		

Color					
1	Gray Clear Black Glacier White				
5					
7					
Е					
	Height				

	Height							
	31	3 (0.9)	17U					
	20	4 (1.2)	24U					
	19	5 (1.5)	31U					
	00	5.6 (1.7)	34U					
	01	6 (1.8)	38U					
	02	6.6 (2.0)	41U					
	03	7 (2.1)	45U					
	05	7.6 (2.3)	48U					
	15	8 (2.4)	51U					
	17	8.6 (2.6)	55U					
	08	9 (2.7)	58U					
_								

4XX X X - X XX

Universal Rack is a heavy duty storage solution for patch panels and network switches and can be used with shelves to hold computer servers. Universal Rack uses less floor space than a cabinet or a four-post rack. Use Universal Rack in telecommunications rooms or equipment rooms to save floor space and hold heavy equipment.

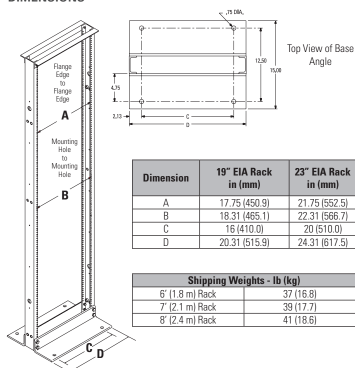
Universal Rack meets project specifications. Universal Rack holds 1,500 lb (680.4 kg) of equipment, has integrated gounding and is available UL and cUL Listed as a communications circuit accessory. Universal Rack supports 19", 23" or 35" wide rack-mount equipment and shelves and is available in several heights. Equipment attaches to the front or rear of the 3"D (76 mm) vertical mounting channels with screws. Equipment mounting positions are marked and numbered making it easy to position and install equipment or shelves.

Racks deliver unassembled in a compact carton. Universal Rack is easy to assemble. Components bolt together with included hardware. Assembly holes in the rack uprights are threaded. Assembly takes approximately 10 minutes.

Two-post racks must be secured to building structure. Universal Rack has prepunched base angles making it easy to attach the rack to the floor. Use a CPI installation kit for wood, slab or raised floors.

Most Universal Rack applications require cable management. Vertical cable managers attach directly to the side of Universal Rack. CPI cable managers organize cables by-rack-mount-space simplifying future moves, adds and changes to the network. The best solution includes horizontal managers in between patch panels and network switches to fan patch cords into individual port connections. See reverse for product selection.

DIMENSIONS



For product CSI Specs visit the Support & Downloads page on chatsworth.com.