

Rack-Mount Unit (U) marks simplify equipment installation

Universal Rack

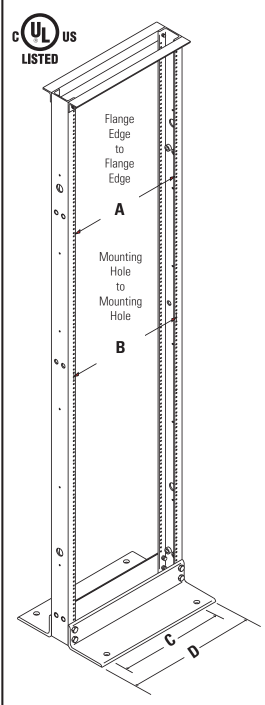
Features:

- High-strength, lightweight aluminum extrusion construction
- Two top angles or top bars and heavy-duty assembly hardware for stronger rack to handle heavier loading
- 50 special #12-24 mounting screws with combination Phillips/Straight heads and pilot points to reduce cross threading and installation time
- Unique packaging inserts eliminate damage from components hitting together in the carton during shipping and handling; racks are packed unassembled in individual cartons
- Ease of assembly is enhanced through use of threaded channels; no hex nuts are required
- Universal 5/8"-5/8"-1/2" (15.9 mm-15.9 mm-12.7 mm) alternating hole pattern offers greater mounting flexibility, maximizes usable mounting space and is compatible with conventional wide 1-1/4"-1/2" (31.8 mm -12.7 mm) alternating hole patterns
- Integrated masked grounding studs on the inside of the rack channel for quick attachment to the Telecommunications Grounding System
- Available in powder coat color finishes (black, white or gray) or grained aluminum finish (clear)
- State-of-the-art manufacturing methods provide the best quality and fastest delivery in the industry
- Side channels have multiple mounting holes and (4) pem nuts for quick installation of cable management
- EIA Channels: 3.0" x 1.265" x .25" (76 mm x 32.13 mm x 6.4 mm) thick flange (pair)
- Base Angles: 3.5" x 6.0" x .375" (89 mm x 152 mm x 9.53 mm) thick (pair)
- Top Angles: 1.5" x 1.5" x .25" (38 mm x 38 mm x 6.4 mm) thick (pair)
- Top Angles, Flush Bolted: 1.5" x 2.0" x .25 (38 mm x 51 mm x 6.4 mm) thick
- Top Bars: 1.5" x .25" (38 mm x 6.4 mm) thick (pair)
- Panel Mounting Holes: #12-24 rolled threads in both flanges front and back
- Custom configurations and assemblies available by special order
- Assembly hardware is included
- Select models (P/N 48353-XXX, 48383-XXX) are UL Listed: File E140851;
 Category DUXR (US), DUXR7 (Canada) Communications Circuit Accessory
- Weight capacity 1500 lb (680.4 kg) weight must be evenly distributed and rack must be properly secured to floor

Installation Hint: When mounting equipment, use #3 Phillips tip to assure maximum torque.

Channel Cross Section and Hole Pattern Standards

CPI offers EIA aluminum channel uprights on all Standard and Universal racks. All Standard and Universal racks are threaded to accept industry standard #12-24 mounting screws. Extra care is taken in that the threads are "rolled" rather than "cut" for greater strength and durability. The Universal Rack hole pattern is 5/8"-5/8"-1/2" (15.9 mm-15.9 mm-12.7 mm) and is compatible with wide 1 1/4"-1/2" (31.8 mm-12.7 mm) patterns while offering greater flexibility.



		_
Dimension	19" EIA Rack in (mm)	23" EIA Rack in (mm)
Α	17.75 (450.9)	21.75 (552.5)
В	18.31 (465.1)	22.31 (566.7)
C	16 (410.0)	20 (510.0)
D	20.31 (515.9)	24.31 (617.5)

Shipping Weights - lb (kg)		
6' (1.8 m) Rack	37 (16.8)	
7' (2.1 m) Rack	39 (17.7)	
8' (2.4 m) Rack	41 (18.6)	

Universal Rack Ordering Matrix

• UL Listed racks offered in multiple heights and 19" or 23" widths

5

• 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				
5		19" EIA Channel			
8		23" Channel			
		Mounting Holes			
	3	Mounting Holes Both Sides			
		Color			
		1	Grav		

Black				
Height - ft (m)				
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		
80	9 (2.7)	58U		
	_	•		

Computer White

Clear

4XX X X - X XX

