CABLE RUNWAY PATCH PANEL RACK

KEY FEATURES

- Attaches to all CPI cable runway (Universal, TELCO and UL), but the design is optimized for 3/8"W by 1-1/2"H side stringers or cross members
- Attaches to cable runway in parallel or perpendicular orientation to align with the front or side of a rack or a cabinet
- Attaches above or below cable runway to provide head room (clearance) for passers-by
- Adjusts right or left to align with cable entry points in racks and cabinets
- Supports 19"W rack-mount equipment, such as patch panels
- Two heights:
- 4U
- 8U
- Two configurations:
- Side Stringer
- Cross Member
- Holds 60 lb

APPLICATIONS

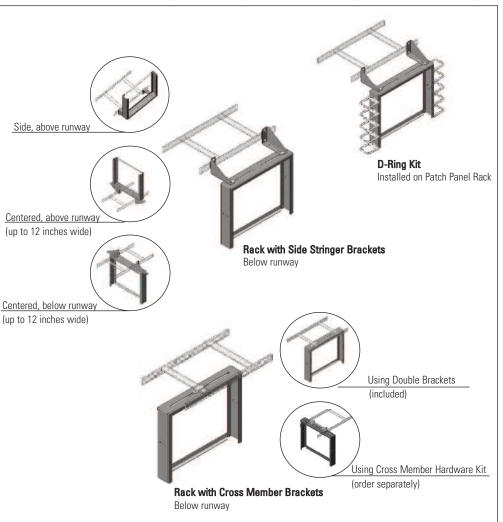
• Miniature rack for interconnect equipment attaches to overhead cable runway in the data center and saves valuable rack or cabinet space for computer and data storage equipment.

USE WITH

- CPI Cable Runway
- CPI Cable Runway Radius Drop
- CPI Cabinet Systems
- CPI Movable Cross Member
- 110 Mounting Panel (P/N 11589, 8U only)

RELATED ACCESSORIES

- CPI Cable Runway Divider
- CPI Cable Management Accessories



Cable Runway Patch Panel Rack is a miniature two-post rack that can be attached to CPI Cable Runway. Cable Runway Patch Panel Rack saves rack-mount space in a rack or cabinet that stores computer and data storage equipment by placing patch panels or interconnect equipment above the rack or cabinet. Use Cable Runway Patch Panel Rack to create a zone network in the data center.

Cable Runway Patch Panel Rack will support up to 60 pounds of 19 inch wide rack-mount equipment. Two sizes are available: a 9-5/16 inches high, 4U model and a 16-5/16 inches high, 8U model. Order pre-configured with side stringer or cross member attachment brackets.

The model with side stringer brackets can face the front or the side of a rack or cabinet — the bracket can be attached so that it is parallel or perpendicular to the cable runway. It can be oriented above or below the cable runway. It can also be adjusted front, back, right or left to align with cable openings in the top of the rack or cabinet. The lower cost cross member version attaches parallel to the cable runway only. Use the accessory Cross Member Hardware Kit for perpendicular mounting on all widths of cable runway. Add cable management with the accessory D-Ring Kit.

See reverse for product selection. Contact CPI Technical Support for configuration assistance.



CHATSWORTH PRODUCTS, INC.

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

PRODUCT DATA SHEET

SPECIFICATIONS

equipment mounting

• Overall Heights (2):

- 16-5/16"H, 8MU

Overall Width: 19.81"

• Overall Depth: 3.30"

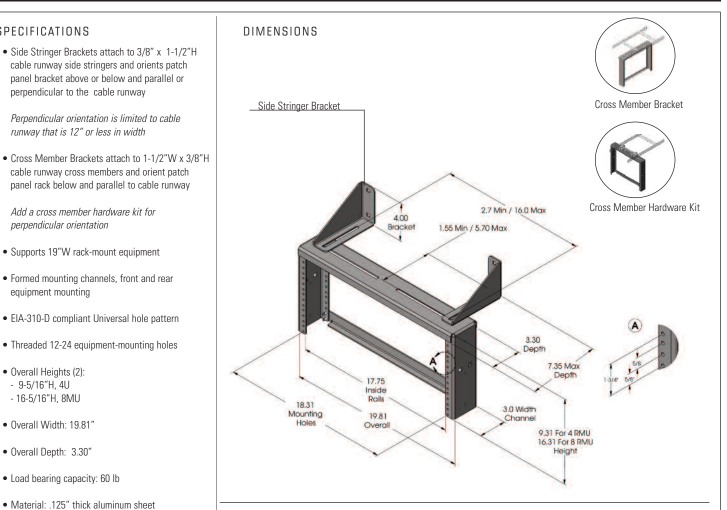
computer white or gray

choose: - Side Stringer or - Cross Member Brackets

· Finish: Grained aluminum or painted black,

 Includes (25) 12-24 equipment-mounting screws · Includes assembly and installation hardware,

- 9-5/16"H, 4U



ORDERING INFORMATION

Cable Runway Patch Panel Rack			
Part Number	Description	Shipping Weight Ib (kg)	
13395-X04	With Side Stringer Brackets, 4U	5 (2.3)	
13395-X08	With Side Stringer Brackets, 8U	7 (3.2)	
13394-X04	With Cross-Member Brackets, 4U*	4 (1.8)	
13394-X08	With Cross-Member Brackets, 8U*	6 (2.7)	

X=color: 1=Gray, 2=Computer White, 5=Grained Aluminum, 7=Black. Gray (-1XX) and Black (-7XX) and Clear (-5XX) include black colored hardware. White (-2XX) include gold colored hardware.

*Note: Attaches to cross-member in parallel orientation only. Does not include stringer brackets.

Accessories			
Part Number	Description	Shipping Weight Ib (kg)	
13399-702	Cross Member Hardware Kit, Black Only	1 (0.5)	
13396-204	D-Ring Kit, for 4U Racks, 6 rings, White	1 (0.5)	
13396-208	D-Ring Kit, for 8U Racks, 10 rings, White	2 (0.9)	
13396-704	D-Ring Kit, for 4U Racks, 6 rings, Black	2 (0.9)	
13396-708	D-Ring Kit, for 8U Racks, 10 rings, Black	2 (0.9)	



CHATSWORTH PRODUCTS, INC.

©2010 Chatsworth Products, Inc. All rights reserved. CPI, CPI Passive Cooling, MegaFrame, Saf-T-Grip, Seismic Frame, SlimFrame and TeraFrame are federally registered trademarks of Chatsworth Products, Inc. Cube-iT Plus, Evolution, OnTrac, QuadraRack, Simply Efficient and Velocity are trademarks of Chatsworth Products, Inc. All other trademarks belong to their respective companies. Rev.5/06/10 MKT-60020-278