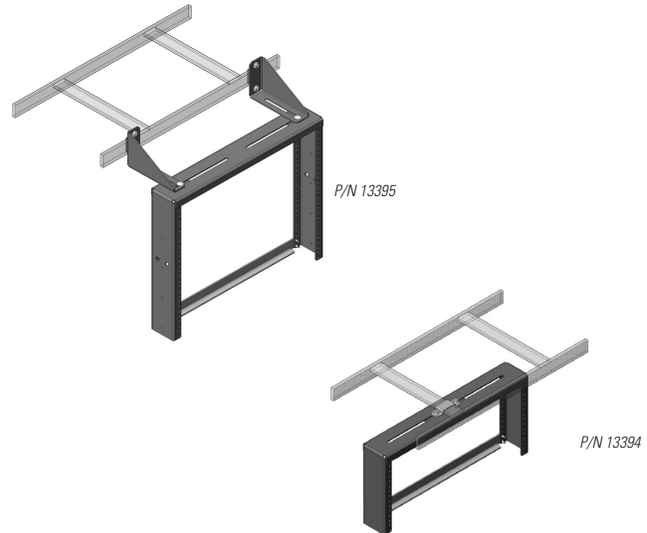




CHATSWORTH  
PRODUCTS

# PatchRack for CPI Cable Runway

**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.**



## KEY FEATURES

- Attaches to all CPI cable runway (Universal, TELCO and UL), but the design is optimized for 1- 1/2"H x 3/8"W (38.1 mm x 9.53 mm) 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 (27.2 kg)

## SPECIFICATIONS

Description	<ul style="list-style-type: none"> <li>• Side Stringer Brackets attach to 1-1/2"H x 3/8"W (38.1 mm x 9.53 mm) cable runway side stringers and orient patch panel bracket above or below and parallel or perpendicular to the cable runway.</li> <li>• Perpendicular orientation is limited to cable runway that is 12" (300 mm) or less in width</li> <li>• Includes (25) 12-24 equipment-mounting screws</li> <li>• Includes assembly and installation hardware, choose:           <ul style="list-style-type: none"> <li>- Side Stringer or</li> <li>- Cross Member Brackets</li> </ul> </li> </ul>
Dimensions	<p>Cross Member Brackets attach to 3/8"H x 1-1/2"W (9.53 mm x 38.1 mm) cable runway cross members and orient patch. Add a cross member hardware kit for perpendicular orientation</p> <p>Overall Heights (2):</p> <ul style="list-style-type: none"> <li>- 9-5/16" H (237 mm), 4U</li> <li>- 16-5/16"H (415 mm), 8U</li> </ul> <ul style="list-style-type: none"> <li>• Overall Width: 19.81" (503 mm)</li> <li>• Overall Depth: 3.30" (84 mm)</li> <li>• Load bearing capacity: 60 lb (27.2 kg)</li> </ul>
Material	<ul style="list-style-type: none"> <li>• Supports 19"W rack-mount equipment</li> <li>• Formed mounting channels, front and rear equipment mounting</li> <li>• Threaded 12-24 equipment-mounting holes</li> </ul> <p>Aluminum sheet</p> <ul style="list-style-type: none"> <li>• Finish: Grained aluminum or painted black, glacier white or gray</li> </ul>

Availability: US, Canada, Latin America, Europe, Middle East & Africa

**United States & Canada**  
Simi Valley, CA  
800-834-4969  
Toronto, Ontario, Canada  
+905-850-7770  
chatsworth.com  
techsupport@chatsworth.com

**Latin America**  
Mexico City, Mexico  
+52-55-5203-7525  
Toll Free within Mexico  
800-201-7592  
chatsworth.com.co

**Europe**  
Buckinghamshire  
England, UK  
+44-1628-524-834

**Middle East & Africa**  
Dubai, UAE  
+971-4-2602125  
Doha, Qatar  
+974-4-267422

**Asia Pacific**  
Jing'an District,  
Shanghai, China  
+86 21 6880-0266  
chatsworth.com.cn

## ORDERING INFORMATION

The PatchRack is a miniature two-post rack that can be attached to CPI Cable Runway to save rack-mount space by placing patch panels or interconnect equipment above the rack or cabinet. Use PatchRack to create a zone network in the data center.

Two versions are available; Racks P/N 13395 attach to the Cable Runway side stringer with a 7" D (180 mm) standoff bracket, and Racks P/N 13394 attach to a cross member underneath the Cable Runway. The position of the rack can be adjusted front-to-back or side-to-side. Racks P/N 13395 can also attach perpendicular to Cable Runway that is 12" W (300 mm) or less. Use the Cross Member Hardware Kit P/N 13399-702 for perpendicular mounting of all racks on any width of Cable Runway.

- Attaches to all CPI Cable Runway but optimized for 1-1/2" H x 3/8" W (38.1 mm x 9.53 mm) side stringers or cross members to Universal Cable Runway
- Supports 19" W rack-mount equipment; supports up to 60 lb (27.2 kg)
- Side Stringers (P/N 13395) are compatible with all styles of CPI Runway; Cross Members (P/N 13394) are not compatible with Adjustable Cable Runway

Cable Runway Patch Panel Rack		
Part Number	Description	Shipping Weight lb (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, 5=Clear, 7=Black, E=Glacier White. Computer Beige kits include gold colored hardware. Gray and Black kits include black colored hardware. Does not include Side Stringer Brackets. \*Attaches to Cross Member in parallel orientation only.

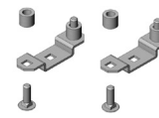
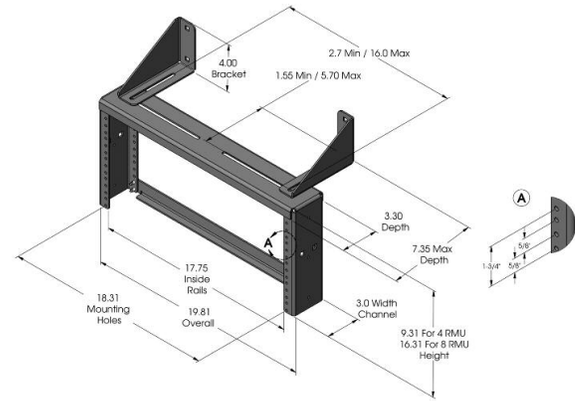
## Accessories For PatchRack

Use Cross Member Hardware Kit for perpendicular mounting on all widths of Cable Runway. The D-Ring Kit provides cable management.

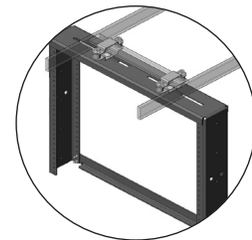
- Not compatible with Adjustable Cable Runway

Accessories		
Part Number	Description	Shipping Weight lb (kg)
13399-702	Cross Member Hardware Kit, Black	1 (0.5)
13396-704	D-Rings for 4U Rack, 6 Rings, Black	2 (0.9)
13396-708	D-Rings for 4U Rack, 10 Rings, Black	4 (1.8)

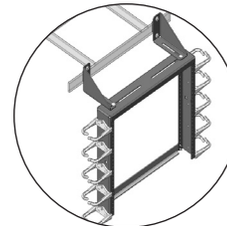
## DIMENSIONS



P/N 13399-X02  
Shown installed  
on right.



P/N 13396-XXX  
Shown installed  
on left.



[chatsworth.com](http://chatsworth.com)

[techsupport@chatsworth.com](mailto:techsupport@chatsworth.com)

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.

©2023 Chatsworth Products, Inc. All rights reserved. Chatsworth Products, Click-Nut, CPI, CPI Passive Cooling, CUBE-IT, Secure Array, eConnect, Evolution, GlobalFrame, MegaFrame, QuadraRack, RMR, Saf-T-Grip, SeismicFrame, SlimFrame, TeraFrame, Motive, EuroFrame, Oberon, Velocity and ZetaFrame are federally registered trademarks of Chatsworth Products. H-Plane, Hi-Bar, In-Plane, M-Frame, NetPoint, Simply Efficient, Skybar, and Wi-Tile and are trademarks of Chatsworth Products. All other trademarks belong to their respective companies. 03/24 MKFCPI-278