KEY FEATURES

- The rear mounting rails adjust in depth front-to-rear to match equipment mounting requirements
- Rack-mount unit spaces (U) are marked and numbered on the front mounting rails; flip the mounting rails to change numbering bottom-to-top or top-to-bottom
- Includes a Top-Mount Cable Waterfall Tray to manage cables
- Rack components are bonded together during assembly
- Stability and strength of a welded steel enclosure
- Open design for unrestricted airflow and easy access to equipment and cabling
- Self-squaring assembly with welded front and rear frames reduces assembly time
- EIA-310-D compliant mounting rails support 19" threaded equipment mounting holes to support large equipment on heavy-duty four-post configurations
- Choose square-punched mounting holes for server or threaded mounting holes for network equipment
- Rack components are bonded together during assembly and includes a ground terminal block for bonding to the telecommunications ground
- Grounding and Bonding
- Includes a Two Mounting Hole Ground Terminal Block for easy attachment to the telecommunications ground
- Bay together easily to create multi-rack configurations
- Use with any CPI cabling section
- Support large equipment on heavy-duty four-post shelves or on side-mounted equipment support rails
- Side panels are available to cover the ends of the rack and/or cable managers
- Ships flat on a pallet
- Rear Mounting Rails
- Adjust in depth front-to-rear to match equipment mounting requirements
- Flip the mounting rails to change numbering to start at the top or bottom of the rack
- Rack-mount spaces marked and numbered
- Rack is bonded during assembly and includes a ground terminal block for bonding to the telecommunications ground
- Jumper Trays
- Universal Horizontal Cable Manager
- Vertical and Horizontal Power Strips
- LCD Monitor + Shelf
- Keyboard + Tray
- Use with shelves or rails to support large, heavy computer and data storage equipment
- Use with any CPI cabling section (vertical cable manager) or Cable Guide Kits to organize cables along the sides of the rack.
- Use to guide patch cords side-to-side or rack-to-rack. Included with every rack.
- Use J-Bolts, a Cable Runway Elevation Kit or a Cable Runway Mounting Bracket to support overhead premise cables. A side panel option is also available and can be mounted to CPI’s vertical cable management products.
- See reverse for product specifications and ordering information. Please contact CPI Technical Support for configuration assistance.

APPLICATIONS

- The Adjustable Rail QuadraRack® with EIA standard threaded equipment mounting holes supports large modular network or voice switches, routers and other network equipment in communications equipment rooms
- The Adjustable Rail ServerRack with EIA standard square-punched equipment mounting holes supports rack-mount server and data storage equipment in data centers or computer equipment rooms
- The Adjustable Rail QuadraRack has square-punched mounting rails that let you change mounting hardware (cage nuts) to match specific computer server and data storage equipment mounting requirements. The Adjustable Rail QuadraRack has threaded mounting holes that speed installation of patch panels, fiber enclosures and network switches. Each U is marked and numbered on the front panel of mounting rails making it easy to locate and position equipment. The front pair of mounting rails may be mounted to allow U numbering to start at the top or bottom of the rack.
- The Adjustable Rail QuadraRack® (ARQR) and the Adjustable Rail ServerRack (ARSR) provide a sturdy, feature-rich 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 mounting system that provides easy access to equipment and cabling.
- The front and rear frames are welded to speed assembly and increase strength. Four brackets connect the front and rear corners of the frames. Front mounting rails attach to the front frame in a fixed position and align with the front of the rack or can be reversed for recessed mounting to maximize side-to-side airflow through network switches. Rear mounting rails can be adjusted in depth even after the rack has been bolted to the floor and can be extended beyond the rear of the frame by 6" (150 mm). A second set of holes along the sides of the frame lets you add optional side-mounted equipment support rails that are independent of the mounting rails and use no Rack-Mount unit (U) space. The bottom of the rack is punched for easy floor attachment. Each rack will support up to 2,204 lb (1000 kg) of equipment.

RELATED ACCESSORIES

- Universal Horizontal Cable Manager
- Jumper Trays
- Heavy-Duty Equipment Shelves and Rails
- Vertical and Horizontal Power Strips
- LCD Monitor + Shelf
- Keyboard + Tray
- hardwood equipment mounting holes supports large modular network or voice switches, routers and other network equipment in communications equipment rooms
- The Adjustable Rail QuadraRack has square-punched mounting rails that let you change mounting hardware (cage nuts) to match specific computer server and data storage equipment mounting requirements. The Adjustable Rail QuadraRack has threaded mounting holes that speed installation of patch panels, fiber enclosures and network switches. Each U is marked and numbered on the front panel of mounting rails making it easy to locate and position equipment. The front pair of mounting rails may be mounted to allow U numbering to start at the top or bottom of the rack.
- The Adjustable Rail ServerRack has square-punched mounting rails that let you change mounting hardware (cage nuts) to match specific computer server and data storage equipment mounting requirements. The Adjustable Rail QuadraRack has threaded mounting holes that speed installation of patch panels, fiber enclosures and network switches. Each U is marked and numbered on the front panel of mounting rails making it easy to locate and position equipment. The front pair of mounting rails may be mounted to allow U numbering to start at the top or bottom of the rack.
- The Adjustable Rail QuadraRack® (ARQR) and the Adjustable Rail ServerRack (ARSR) provide a sturdy, feature-rich 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 mounting system that provides easy access to equipment and cabling.
- The front and rear frames are welded to speed assembly and increase strength. Four brackets connect the front and rear corners of the frames. Front mounting rails attach to the front frame in a fixed position and align with the front of the rack or can be reversed for recessed mounting to maximize side-to-side airflow through network switches. Rear mounting rails can be adjusted in depth even after the rack has been bolted to the floor and can be extended beyond the rear of the frame by 6" (150 mm). A second set of holes along the sides of the frame lets you add optional side-mounted equipment support rails that are independent of the mounting rails and use no Rack-Mount unit (U) space. The bottom of the rack is punched for easy floor attachment. Each rack will support up to 2,204 lb (1000 kg) of equipment.
- The Adjustable Rail ServerRack has square-punched mounting rails that let you change mounting hardware (cage nuts) to match specific computer server and data storage equipment mounting requirements. The Adjustable Rail QuadraRack has threaded mounting holes that speed installation of patch panels, fiber enclosures and network switches. Each U is marked and numbered on the front panel of mounting rails making it easy to locate and position equipment. The front pair of mounting rails may be mounted to allow U numbering to start at the top or bottom of the rack.
- Each rack is available in three heights and two depths and includes a Top-Mount Cable Waterfall Tray with adjustable radius drops to allow easy side-to-side routing for patch cords. Use with any CPI cabling section (vertical cable manager) or Cable Guide Kits to organize cables along the sides of the rack. Attach CPI Cable Runway to the top of the rack with J-Bolts, a Cable Runway Elevation Kit or a Cable Runway Mounting Bracket to support overhead premise cables. A side panel option is also available and can be mounted to CPI’s vertical cable management products.
- See reverse for product specifications and ordering information. Please contact CPI Technical Support for configuration assistance.
**SPECIFICATIONS**

- Four-post frame with threaded or square-punched mounting rails 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, (2) front mounting rails, (2) rear mounting rails & (1) top-mount cable tray
  - Assembly hardware
  - (1) Two Mounting Hole Ground Terminal Block and Antioxidant Joint Compound
- Adjustable Rail QuadraRack includes (50) #12-24 screws
- Adjustable Rail ServerRack includes (50) #12-24 cage nuts and screws
- Order installation hardware separately (P/N 40604-001 or 40604-003 for concrete floors)
- Available Sizes: See dimensions and order table
- Usable Equipment Space: See dimensions and order table
- Equipment Support:
  - Front equipment mounting rails can be mounted flush to the front of the rack or recessed 2.95” (75 mm)
  - Rear equipment mounting rails attach at .98” (25 mm) increments and are adjustable front-to-rear from 15” (380 mm) to “Max Rail Depth” in the order table
  - 19” wide, EIA-310-D compliant hole pattern, 1-3/4” high (44.45 mm) U. Universal hole pattern with 5/8”-5/8”-1/2” (15.9 mm - 15.9 mm - 12.7 mm) vertical hole spacing
- Adjustable Rail QuadraRack has threaded #12-24 equipment mounting holes
- Adjustable Rail ServerRack has square-punched .375” (9.53 mm) equipment mounting holes
- Rack-Mount (U) spaces are marked and numbered on the front mounting rails; rails can be mounted with numbers beginning at the top or bottom of the rack
- Load Capacity: 2,204 lb (1000 kg) of equipment, evenly distributed over all four corners
- Grounding and Bonding:
  - Rack components are bonded together during assembly per TIA-942
  - Two 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
  - One ground terminal block is included with the rack
- Certifications: 19” EIA-310-D compliant; UL Listed 60950
- Material: Steel
- Construction: Welded front and rear frame, bolted assembly; ships unassembled, flat on a pallet
- Finish: Epoxy-polyester hybrid powder coat paint available in black, gray, computer beige or glacier white

**Accessories:**
- Cable Management:
  - Use vertical and horizontal cable managers, sold separately
- Power Distribution:
  - Use CPI Dual Vertical Power Strip Manager and power strips, sold separately
- Seismic Bracing:
  - Use CPI bracing kits, sold separately

**ORDERING INFORMATION**

<table>
<thead>
<tr>
<th>Adjustable Rail QuadraRack®</th>
<th>Description - in (mm)</th>
<th>Shipping Weight lb (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part Number</td>
<td>Rail Style</td>
<td>U</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------</td>
<td>---</td>
</tr>
<tr>
<td>15251-X01</td>
<td>#12-24 Threaded</td>
<td>38U</td>
</tr>
<tr>
<td>15251-X03</td>
<td>#12-24 Threaded</td>
<td>45U</td>
</tr>
<tr>
<td>15252-X15</td>
<td>#12-24 Threaded</td>
<td>51U</td>
</tr>
<tr>
<td>15252-X03</td>
<td>#12-24 Threaded</td>
<td>45U</td>
</tr>
<tr>
<td>15252-X15</td>
<td>#12-24 Threaded</td>
<td>51U</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Adjustable Rail ServerRack</th>
<th>Description - in (mm)</th>
<th>Shipping Weight lb (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part Number</td>
<td>Rail Style</td>
<td>U</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------</td>
<td>---</td>
</tr>
<tr>
<td>15253-X01</td>
<td>Square-Punched</td>
<td>38U</td>
</tr>
<tr>
<td>15253-X03</td>
<td>Square-Punched</td>
<td>45U</td>
</tr>
<tr>
<td>15253-X15</td>
<td>Square-Punched</td>
<td>51U</td>
</tr>
<tr>
<td>15254-X01</td>
<td>Square-Punched</td>
<td>38U</td>
</tr>
<tr>
<td>15254-X03</td>
<td>Square-Punched</td>
<td>45U</td>
</tr>
<tr>
<td>15254-X15</td>
<td>Square-Punched</td>
<td>51U</td>
</tr>
</tbody>
</table>

**DIMENSIONS**

- X=Color; 1=Gray, 2=Computer Beige, 7=Black, E=Glacier White. Rails are 19” EIA. Minimum Rail Depth is 15.00” (380 mm).
**ACCESSORIES FOR ADJUSTABLE RAIL QUADRARACK AND ADJUSTABLE RAIL SERVERACK**

**Equipment Support Rail**
Provides additional support for heavy rack-mount equipment.
- Attaches to the side of the Adjustable Rail QuadraRack or ServerRack
- Provides a .98”W (25 mm) front-to-rear support surface for equipment
- Does not interfere with U space
- Supports 200 lb (90.7 kg) of equipment
- Includes assembly and installation hardware
- Available in gray, computer white or black

**Top-Mount Cable Waterfall Tray**
Use at the top of the Adjustable Rail QuadraRack and Adjustable Rail ServerRack to guide patch cords side-to-side or rack-to-rack.
- One Top-Mount Cable Waterfall Tray is included with each rack; a second can be added to the rear of the rack
- 6”W x 5.2”D (152 mm x 132 mm) with adjustable radius bends that align with the vertical cable manager
- Made of steel
- Available in gray, computer white or black

**Universal Horizontal Cable Manager**
19” EIA rack-mount cable manager available in 1U, 2U and 3U, single- and double-sided versions. Use above and below patch panels to guide cables to network ports.

**Equipment Mounting Hardware**
Additional equipment mounting hardware. Use screws with the Adjustable Rail QuadraRack. Use cage nuts and screws with the Adjustable Rail ServerRack.

**Jumper Trays**
19” EIA rack-mount cable management tray available in 3.5” and 6” deep (89 mm and 150 mm) versions. Use above network switches to provide a side-to-side pathway for cables.
ACCESSORIES FOR ADJUSTABLE RAIL QUADRARACK
AND ADJUSTABLE RAIL SERVERRACK

Cable Guide Kit
Organize cables as they enter the rack.
• 7 U T-shaped cable guides snap onto the front or rear of the rack
• The openings in between the T-shaped guides align with each U on the rack
• Available in black

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Shipping Weight lb (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15299-X01</td>
<td>Threaded, for 38U Racks</td>
<td>20 (9.1)</td>
</tr>
<tr>
<td>15299-X03</td>
<td>Threaded, for 45U Racks</td>
<td>23 (10.4)</td>
</tr>
<tr>
<td>15299-X15</td>
<td>Threaded, for 51U Racks</td>
<td>26 (11.8)</td>
</tr>
<tr>
<td>15280-X01</td>
<td>Square-Punched, for 38U Racks</td>
<td>19 (8.6)</td>
</tr>
<tr>
<td>15280-X03</td>
<td>Square-Punched, for 45U Racks</td>
<td>22 (10.0)</td>
</tr>
<tr>
<td>15280-X15</td>
<td>Square-Punched, for 51U Racks</td>
<td>25 (11.3)</td>
</tr>
</tbody>
</table>

X=Color; 1=Gray, 2=Computer Beige, 7=Black, E=Glacier White.

Fixed Equipment Mounting Rail
An additional pair of equipment mounting rails like the pair included on the front of the rack. Attach to the rear rack frame to create a solution with two mounting depths — the depth of the rack and the depth of the rear adjustable rails (set between 15”D and the rack depth).
• Attaches to the rear rack frame of the Adjustable Rail QuadraRack or Adjustable Rail ServerRack
• Includes installation hardware
• Available in gray, computer white or black

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Shipping Weight lb (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15259-X01</td>
<td>Threaded, for 38U Racks</td>
<td>20 (9.1)</td>
</tr>
<tr>
<td>15259-X03</td>
<td>Threaded, for 45U Racks</td>
<td>23 (10.4)</td>
</tr>
<tr>
<td>15259-X15</td>
<td>Threaded, for 51U Racks</td>
<td>26 (11.8)</td>
</tr>
<tr>
<td>15260-X01</td>
<td>Square-Punched, for 38U Racks</td>
<td>19 (8.6)</td>
</tr>
<tr>
<td>15260-X03</td>
<td>Square-Punched, for 45U Racks</td>
<td>22 (10.0)</td>
</tr>
<tr>
<td>15260-X15</td>
<td>Square-Punched, for 51U Racks</td>
<td>25 (11.3)</td>
</tr>
</tbody>
</table>

X=Color; 1=Gray, 2=Computer Beige, 7=Black, E=Glacier White.

Dual Vertical Power Strip Manager
Use to attach two CPI Vertical Power Strips to the Adjustable Rail QuadraRack or ServerRack.
• Tool-less mounting holes spaced 61.25” (1556 mm) and 28” (711 mm) apart
• Supports side-by-side mounting of PDUs or power strips up to 2.2”W (56 mm) each
• Supports two full height 66L (1676 mm) CPI Vertical Power Strips side-by-side
• Supports four half height 33L (838 mm) CPI Vertical Power Strips, two top, two bottom
• Attaches to the side of the rear mounting rail
• C-shaped bracket is 4.6”W x 1”D (118 mm x 25 mm)
• Includes installation hardware
• Available in black

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Shipping Weight lb (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>34595-C02</td>
<td>For 45U Racks</td>
<td>10 (4.5)</td>
</tr>
<tr>
<td>34595-C08</td>
<td>For 51U Racks</td>
<td>11 (5.0)</td>
</tr>
</tbody>
</table>

Do not use with Equipment Support Rail (15285-XXX).

Tool-less Bend Radius Kit for Fiber Patch Cords
Tool-less Bend Radius Kit for Fiber Patch Cords ensures proper bend radius support for fiber optic patch cords when transitioning through T-shaped cable guides. It snaps onto the finger manager without any tools, and can be used for new or retrofit applications.
• Provides proper bend radius support for fiber optic patch cords
• Tool-less installation
• May be installed in upward or downward orientations on either side of a T-shaped cable guide
• Available in packs of 10 or 50

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Shipping Weight lb (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>32697-001</td>
<td>Tool-less Bend Radius Kit for Fiber Patch Cords, Pack of 10</td>
<td>1 (0.5)</td>
</tr>
<tr>
<td>32697-002</td>
<td>Tool-less Bend Radius Kit for Fiber Patch Cords, Pack of 50</td>
<td>3 (1.4)</td>
</tr>
</tbody>
</table>

Color is Black.

Side Panel
Used to cover the end of the rack and/or vertical cable managers at the end of a row on the Adjustable Rail QuadraRack or ServerRack.
• Solid side panel matches the height and depth of rack
• Made of steel
• Available in gray, computer white or black

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Shipping Weight lb (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15270-X01</td>
<td>Rack Depth - 23.62 (600)</td>
<td>51 (23.1)</td>
</tr>
<tr>
<td>15270-X02</td>
<td>Rack Depth - 23.62 (600)</td>
<td>57 (25.9)</td>
</tr>
<tr>
<td>15270-X03</td>
<td>Rack Depth - 23.62 (600)</td>
<td>48 (21.8)</td>
</tr>
<tr>
<td>15270-X04</td>
<td>Rack Depth - 35.43 (900)</td>
<td>63 (28.6)</td>
</tr>
<tr>
<td>15270-X05</td>
<td>Rack Depth - 35.43 (900)</td>
<td>71 (32.2)</td>
</tr>
<tr>
<td>15270-X06</td>
<td>Rack Depth - 35.43 (900)</td>
<td>60 (27.2)</td>
</tr>
</tbody>
</table>

X=Color; 1=Gray, 2=Computer Beige, 7=Black, E=Glacier White.

Floor Installation Hardware
Installation hardware for concrete slab floors. Racks should be attached to the floor. Threaded rod and other hardware is also available.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Shipping Weight lb (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>40604-001</td>
<td>Concrete Floor, 3/8” Hardware</td>
<td>1 (0.5)</td>
</tr>
<tr>
<td>40604-003</td>
<td>Concrete Floor, 1/2” Hardware</td>
<td>1 (0.5)</td>
</tr>
</tbody>
</table>

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.

©2017 Chatworth Products, Inc. All rights reserved. Chatworth Products, CPI, CPI Passive Cooling, eConnect, RMR, MegaFrame, Sat-T-Grip, GasCageFrame, SlimFrame, Teraframe, GlobalFrame, C2R™-PLUS, eVision, OnTrac, QuadraRack and Velocity are federally registered trademarks of Chatworth Products. Simply Efficient, Secure Array, eXeFrame, DK-Nut and Mote are trademarks of Chatworth Products. All other trademarks belong to their respective companies. Rev 4 04/17 MKT-60020-378