4-POST RACK

Siemon’s adjustable-depth, 4-Post Rack provides a stable platform for mounting extended depth/size active equipment. It is ideal for use in both Telecommunications Rooms and central patching areas within Data Center environments.

In addition to providing compatibility with Siemon’s standalone vertical cable managers, the 4-post rack can be used with a wide range of accessories including Zero-U panels which allow for mounting of patch panels, PDU’s or cable management between bayed racks or at end of rows.

The headers, vertical rails and depth adjustment brackets all feature symmetrical designs to eliminate orientation errors during assembly. They also work in conjunction to self-square the rack during assembly saving valuable installation time. The result is a rack that can be field assembled in less than 20 minutes.

Field Adjustable Depth—Rack depth can be field adjusted in 25mm (1in) increments to accommodate a range of equipment depths

Stamped U Space Indications — Provide ready visual indication of proper panel alignment

In-Facing Headers and Footers — Maximize floor space while maintaining full load capabilities

Slotted Mounting Holes – Provide a flexible securing point for ladder or wire basket trays mounted perpendicular or parallel to rack

Available with #12-24 tapped rails or cage nut openings

Eight (8) ground post locations (4 on top, 4 on bottom) provide ready accessible ground attachment points

In addition to Siemon’s stand alone vertical cable managers, the 4-Post Rack is compatible with Siemon’s Zero-U patching, PDU mounting and cable management panels.
Ordering Information

4-Post Rack
RSQ1-07-S...............................7 ft. x 19 in. 4-post rack, 560-915mm (22-36 in.), Steel, Black, 45U, #12-24
RSQ1-07C-S............................7 ft. x 19 in. 4-post rack, 560-915mm (22-36 in.), Steel, Black, 45U, Cage nuts*
RSQ-BAY -VPP ..........................4-post rack baying bracket for Zero-U Panels, set of 4
*Includes bag of 50 M6 cage nuts
** Zero-U baying brackets are required to ensure proper operation of Zero-U panels.

Notes:
1. The use of Siemon's RouteIT vertical cable managers is recommended as the rear access functionality of Siemon’s vertical patching channels can be compromised when installed between 4-post racks.

4-Post Rack Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>U Space</td>
<td>45U Note: 1U = 44.5mm (1.75 in.)</td>
</tr>
<tr>
<td>Color</td>
<td>Black</td>
</tr>
<tr>
<td>Packaging</td>
<td>Ships unassembled in a single carton</td>
</tr>
<tr>
<td>Compliance</td>
<td>CEA-310-E, UL 60950, IEC 60297-3-100, RoHS</td>
</tr>
<tr>
<td>Weight</td>
<td>48 kgs (105 lbs), Full weight with packaging</td>
</tr>
<tr>
<td>Load Rating</td>
<td>907 kgs (2000 lbs) Static load, evenly distributed</td>
</tr>
</tbody>
</table>

Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice.

*VersaPOD* is a trademark of Siemon

Worldwide Headquarters
North America
Watertown, CT USA
Phone (1) 860 945 4200 US
Phone (1) 888 425 6165

Regional Headquarters
EMEA
Europe/Middle East/Africa
Surrey, England
Phone (44) 0 1932 571771

Regional Headquarters
Asia/Pacific
Shanghai, P.R. China
Phone (86) 21 5385 0303

Regional Headquarters
Latin America
Bogota, Colombia
Phone (571) 657 1950

www.siemon.com