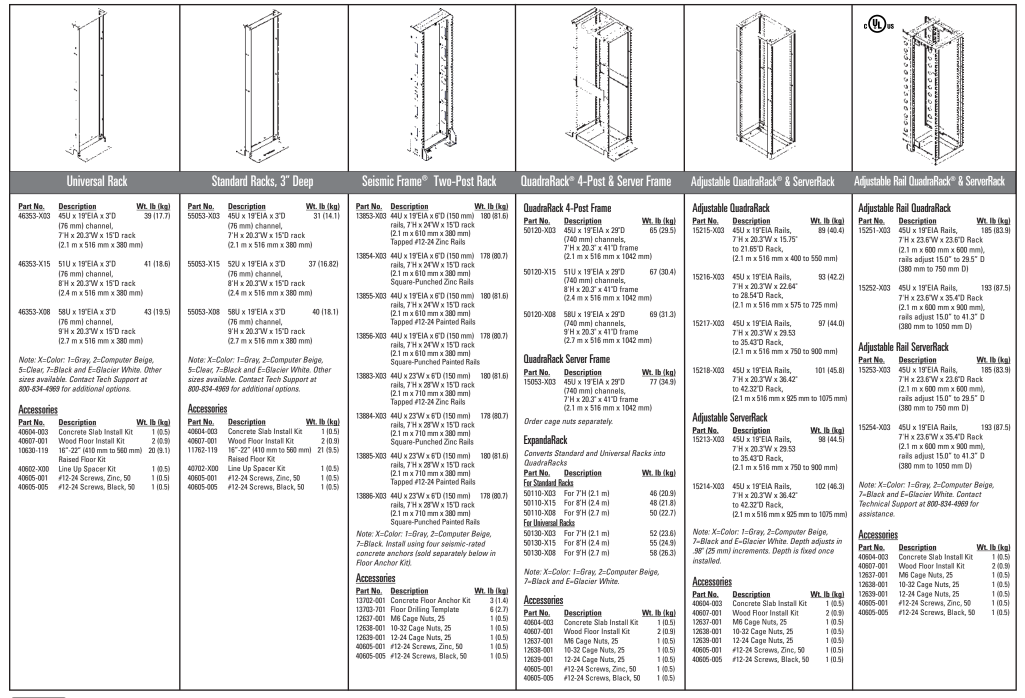
CHATSWORTH PRODUCTS				Rack Systems	
Universal Rack	Standard Racks, 3" Deep	Seismic Frame® Two-Post Rack	QuadraRack® 4-Post & Server Frame	Adjustable QuadraRack® & ServerRack	Adjustable Rail QuadraRack® & ServerRack
Applications: Network facilities and data center computer rooms	Applications: Network facilities	Applications: Network facilities and data center computer rooms	Applications: Network facilities	Applications: Network facilities and data center computer rooms	Applications: Network facilities and data center computer rooms
<ul> <li>Key Features:</li> <li>Threaded rails for quick attachment of network equipment and patch panels</li> <li>Use with shelves to support large equipment</li> <li>Fixed position mounting channels</li> <li>Marked and numbered rack-mount spaces (U)</li> <li>Integrated grounding and bonding system</li> <li>UL Listed</li> <li>Width (2): • 20.3" (516 mm), 19" EIA • 24.3" (617 mm), 23"W</li> <li>Height (11): • 6' (1.8 m), 38U • 7' (2.1 m), 45U • 8' (2.4 m), 51U • 9' (2.7 m), 58U</li> </ul>	<ul> <li>Key Features:</li> <li>Threaded rails for quick attachment of network equipment and patch panels</li> <li>Use with shelves to support large equipment</li> <li>Fixed position mounting channels</li> <li>Marked and numbered rack-mount spaces (U)</li> <li>Integrated grounding and bonding system</li> <li>UL Listed</li> <li>Width (1):</li> <li>20.3" (516 mm), 19" EIA</li> <li>Height (3):</li> <li>7' (2.1 m), 45U</li> <li>8' (2.4 m), 52U</li> <li>9' (2.7 m), 58U</li> </ul>	<ul> <li>Key Features:</li> <li>Designed for use in earthquake hazard areas</li> <li>Meets GR-63-CORE NEBS Zone 4 requirements</li> <li>Threaded or square-punched mounting rails can be set 6" (150 mm) or 3" (80 mm) apart</li> <li>Marked and numbered rack-mount spaces (U) with reversible numbering</li> <li>Integral grounding and bonding system</li> <li>UL Listed</li> <li>Width (2):</li> <li>24" (610 mm), 19" EIA</li> <li>28" (710 mm), 23"W</li> <li>Height (1):</li> <li>Overall footprint: 15" (380 mm),</li> </ul>	<ul> <li>Key Features:</li> <li>QuadraRack 4-Post Frame has threaded rails to support large network switches</li> <li>QuadraRack Server Frame has square-punched rails to support rack-mount servers</li> <li>Fixed position mounting channels</li> <li>Marked rack-mount spaces (U)</li> <li>Width (1):</li> <li>20.3" (516 mm), 19" EIA</li> <li>Height (3):</li> <li>4-Post Frame:</li> <li>7' (2.1 m), 45U</li> <li>8' (2.4 m), 51U</li> <li>9' (2.7 m), 58U</li> <li>Server Frame:</li> <li>7' (2.1 m), 45U</li> <li>Server Frame:</li> <li>7' (2.1 m), 45U</li> </ul>	<ul> <li>Key Features:</li> <li>Adjustable QuadraRack has threaded rails to support large network switches</li> <li>Adjustable ServerRack has square-punched rails to support rack-mount servers</li> <li>Mounting channels adjust in fixed 25 mm increments</li> <li>Marked and numbered rack-mount spaces (U)</li> <li>UL Listed</li> <li>Width (1):</li> <li>20.3" (516 mm), 19" EIA</li> <li>Height (4):</li> <li>6' (1.8 m), 38U</li> <li>7' (2.1 m), 45U</li> <li>8' (2.4 m), 51U</li> <li>9' (2.7 m), 58U</li> <li>Depth (4 ranges):</li> <li>15.75" to 21.65" (400 to 500 mm)</li> </ul>	<ul> <li>Key Features:</li> <li>Adjustable Rail QuadraRack has threaded rails to support large network switches</li> <li>Adjustable Rail ServerRack has square-punched rails to support rack-mount servers</li> <li>Adjustable depth rear mounting rails</li> <li>Marked and numbered rack-mount spaces (U) with reversible numbering</li> <li>Integrated grounding and bonding system</li> <li>UL Listed</li> <li>Width (1):</li> <li>23.62" (600 mm), 19" EIA</li> <li>Height (3):</li> <li>6' (1.8 m), 38U</li> <li>7' (2.1 m), 45U</li> <li>8' (2.4 m), 51U</li> </ul>
Depth (1): • Overall footprint: 15" (380 mm), 3" (76 mm) mounting channel	Depth (1): • Overall footprint: 15" (380 mm), 3" (76 mm) mounting channel Equipment Load Bearing Capacity:	9.6" (244 mm) channels Equipment Load Bearing Capacity: • 1000 lb (453.6 kg)	29" (740 mm) mounting depth Equipment Load Bearing Capacity: • 4-Post Frame: 2000 lb (907.2 kg)	<ul> <li>22.64" to 28.54" (575 to 725 mm)</li> <li>29.53" to 35.43" (750 to 900 mm)</li> <li>36.42" to 42.32" (925 to 1075 mm)</li> </ul>	Depth (2): • 23.62" (600 mm) • 35.43" (900 mm) Equipment Load Bearing Capacity:
Construction:     Solution     Solution	• 1000 lb (453.6 kg)  Construction:     • Bolted aluminum	Construction: • Welded steel	Server Frame: 1000 lb (453.6 kg)     Construction:     Bolted aluminum and steel	Equipment Load Bearing Capacity: • 2000 lb (907.2 kg) Construction: • Welded and bolted steel	• 2200 lb (1000.0 kg)      Construction:     • Welded and bolted steel



CHATSWORTH PRODUCTS

chatsworth.com • 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. (2014 Chatsworth Products, Inc. All rights reserved. Chatsworth Products, CPI, CPI Passive Cooling, eConnect, MegaFrame, Saf-T-Grip, Seismic Frame, SlimFrame, TeraFrame, GlobalFrame, Cube-IT Plus, Evolution, OnTrac, QuadraRack and Velocity are federally registered trademarks of Chatsworth Products. Simply Efficient is a trademark of Chatsworth Products. All other trademarks belong to their respective companies. Rev.12 11/14 MKT-60020-203