

Cisco R Series Racks

Product Overview

Cisco® R Series Racks are an ideal solution for mission-critical environments, which require the highest levels of reliability, structural integrity, and security. The series' modern design delivers exceptional power, cooling, and cable management features as well as the strength and stability required in today's rack enclosures, offering peace of mind for the most important infrastructure elements. The Cisco R Series Racks are certified for use with the Cisco Unified Computing System™ & allow Cisco to offer a complete infrastructure solution, including computing, networking, rack, power, and services (Figure 1).

Figure 1. Cisco R42610 Rack



Features and Benefits

Table 1. Features and Benefits

Feature	Benefit	
Tested with Cisco UCS	 Industry standard, EIA-310-D racks have been optimized for Cisco UCS Standard & Expansion racks ideal for single-rack or multiple-rack UCS deployments 	
Front & rear doors	80% perforation on front & rear doors maximizes air flow Locks included for added security Toolless door removal for convenient servicing Split rear doors minimize clearance required at rear of rack Adjustable front door can swing from right to left or left to right	
Split side panels	 Lightweight, 2-piece side panels are easy to install & remove Locks provide extra security 	
Top panel	Ventilated top panel with optional cutouts for large cables	

Feature	Benefit
PDU mounting	 Sidewall spaces & PDU trays allow quick installation of 0RU & 1RU PDUs Integrated PDU trays enable toolless mounting for optional 0RU Cisco RP Series PDUs
Other	 Front & side stabilizer brackets included with rack Joining kit option connects adjacent Expansion racks within a row Casters permit greater mobility Removable tail bar speeds cable routing RU markings on rack rails simplify equipment installation UL 60950.1 and CAN/CSA C22.2 No. 60950-1-03 compliant, RoHS compliant

Platform Support and Compatibility

A list of Cisco products that have been tested with Cisco R Series Racks is maintained on an internal Cisco website. Please contact your Cisco representative to access the latest information.

Product Specifications

Table 2 lists the specifications for Cisco R Series Racks.

Table 2. Product Specifications

Cisco R42610 Rack	Standard	Expansion
Dimensions (H x W x D)	78.74 x 24 x 43.38 in. (/ 2000 x 610 x 1102 mm)	78.74 x 23.58 x 43.38 in. (/ 2000 x 599 x 1102 mm)
Dimensions (H x W x D) with packaging	89 x 33 x 47 in. (/ 2261 x 838 x 1194 mm)	89 x 33 x 47 in. (/ 2261 x 838 x 1194 mm)
Weight with packaging	354 lb (/ 161 kg)	284 lb (/ 129 kg)
Side panels included	Yes	No
Equipment mounting capacity	42RU	42RU
Static load capacity	2100 lb (/ 954 kg)	2100 lb (/ 954 kg)
Dynamic load capacity	Not applicable	Not applicable

Warranty Information

Find warranty information on Cisco.com at the **Product Warranties** page.

Ordering Information

To place an order, visit the Cisco Ordering homepage.

Cisco Services

Cisco Services make networks, applications, and the people who use them work better together.

Today, the network is a strategic platform in a world that demands better integration between people, information, and ideas. The network works better when services, together with products, create solutions aligned with business needs and opportunities.

The unique Cisco Lifecycle approach to services defines the requisite activities at each phase of the network lifecycle to help ensure service excellence. With a collaborative delivery methodology that joins the forces of Cisco, our skilled network of partners, and our customers, we achieve the best results.

For More Information

http://www.cisco.com/go/ucs



Americas Headquarters Cisco Systems, Inc. San Jose, CA Asia Pacific Headquarters Cisco Systems (USA) Pte. Ltd. Singapore

Europe Headquarters Cisco Systems International BV Amsterdam, The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at www.cisco.com/go/offices.

Cisco and the Cisco Logo are trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and other countries. A listing of Cisco's trademarks can be found at www.cisco.com/go/trademarks. Third party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1005R)

Printed in USA C78-638922-00 12/10