

HPE 36U 600MMX1075MM G2 KITTED ADVANCED SHOCK RACK WITH SIDE PANELS AND BAYING (P9K06A)

Server Racks



WHAT'S NEW

- HPE G2 Advanced Series Racks are covered by a 10-year limited warranty.
- Front and rear doors support a variety of electronic and biometric locking solutions for improved physical security.
- Flush-mounted side panels allow racks to

OVERVIEW

Are you looking for a rack to fit your compute requirements that is designed to perform at a reasonable price? Take the guesswork out of infrastructure with HPE purpose-built racks. Perfect for the server room or today's modern data center, HPE G2 Advanced Series Racks include a 3000 pound static capacity, design for better air flow, and cable management

Data sheet Page 2

- be securely bayed together.
- Single-key access to front, rear and sides provides a solution for all rack access points that's as convenient as it is secure.
- Improved cable management provisions simplify installation, organization and maintenance.

features. The welded frame is designed for durability and includes a door with greater perforation for better airflow. Designed for scalability, performance and ease of maintenance, G2 Advanced Series Racks include a rear bracket which eases installation and management of cable and power distribution. For those that require greater load capacity, HPE G2 Advanced Series Racks can be fully configured and shipped to your site. The HPE Rack family of products is optimized for your Infrastructure requirements now and in the future.

FEATURES

The Stronger the Rack, the Longer it Lasts

HPE G2 Advanced Series Racks are covered by a global 10-year limited warranty.

Heavy-gauge mounting rails support up to 3000 pounds (static load) and 2250 pounds (dynamic load), keeping a fully loaded rack safe in the truck and in the datacenter

Fully-tested ship load allows racks to be shipped fully configured, reducing time to deployment.

Universal rack design compatible with all Hewlett Packard Enterprise rack mount products including servers, networking, and storage.

Full line of options and accessories to create the rack that supports your compute solution needs.

Our Racks Have Evolved to Stay a Step Ahead of Would-be Threats to your Servers

HPE G2 Advanced Series Racks front and rear doors support a variety of electronic and biometric locking solutions for improved physical security.

Flush-mounted side panels allow racks to be securely bayed together.

Single-key access to front, rear and sides provides a solution for all rack access points that's as convenient as it is secure.

Our Racks Give you More for Less, Keeping your Servers Working Hard and you Working Easy

HPE G2 Advanced Series Racks provide the industry's widest range of rack enclosures that supports a broad variety of workloads and configurations.

Improved cable management provisions simplify installation, organization and maintenance.

Hewlett Packard Enterprise Foundation Care services purchased for servers and storage extend to our rack and power infrastructure products. What is the HPE advantage for you? Save \$\$\$.

An extensive range of rack, power, and KVM products to outfit your rack.

Data sheet Page 3

Technical specifications

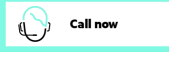
HPE 36U 600mmx1075mm G2 Kitted Advanced Shock Rack with Side Panels and Baying

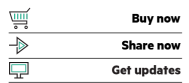
Product Number (SKU)	P9K06A
Rack capacity	36U
Total cabinet area	23.5 x 42.72 x 68.66 in (59.78 x 108.52 x 174.39 cm)
Static load	3000 lb (1360.77 kg)
Dynamic load	2500 lb (1133.98 kg)
Door color	Black with industry standard flush locking handle
Frame color	Black
Rack height	36U
Rack depth	1075mm
Rack width	600mm
Minimum dimensions (H x W x D)	90.00 x 129.20 x 216.80 cm
Weight	191.00 kg
Warranty	HPE G2 Advanced Series Racks are covered by a 10-year limited warranty. Additional information regarding worldwide limited warranty and technical support is available at: http://h17007.www1.hpe.com/us/en/enterprise/servers/warranty/index.aspx#.V-10xE3rvbq

For additional technical information, available models and options, please reference the QuickSpecs

> Make the right purchase decision. Contact our presales specialists.









HPE POINTNEXT

<u>HPE Pointnext</u> leverages our breadth and depth of technical expertise and innovation to help to accelerate digital transformation. A comprehensive portfolio that includes—Advisory, Professional, and Operational Services is designed to help you evolve and grow today and into the future.

Operational Services

- HPE Datacenter Care offers a tailored operational support solution built
 on core deliverables. It includes hardware and software support, a team of
 experts to help personalize deliverables and share best practices, as well
 as optional building blocks to address specific IT and business needs.
- HPE Proactive Care is an integrated set of hardware and software support including an enhanced call experience with start to finish case management helping resolve incidents quickly and keeping IT reliable and stable.
- HPE Foundation Care helps when there is a hardware or software problem offering several response levels dependent on IT and business requirements.

Advisory Services includes design, strategy, road map, and other services to help enable the digital transformation journey, tuned to IT and business needs. Advisory Services helps customers on their journey to Hybrid IT, Big Data, and the Intelligent Edge.

Professional Services helps integrate the new solution with project management, installation and startup, relocation services, and more. We help mitigate risk to the business so there is no interruption when new technology is being integrated in the existing IT environment.

HPE GREENLAKE

<u>HPE Greenlake</u>is an as-a-service offering that delivers on-demand capacity and planning, combining the agility and economics of public cloud with the security and performance of on-premises IT.

© Copyright 2020 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.