QuickSpecs

Overview

HPE G2 Advanced Series Racks

HPE G2 Advanced Series Racks are designed for low-to-medium density IT configurations deployed in a diverse set of environments – from the data closet to the data center. Following EIA-310 specifications for 19-inch racks, G2 Advanced Racks are designed specifically to support a wide range of HPE IT equipment (servers, storage, and networking), as well as the entire portfolio HPE Rack and Power Infrastructure solutions (PDU, UPS and KVM).

All HPE G2 Advanced Series Racks are supported with a 10 year limited warranty that provides either repair or complete replacement of the rack. Offering this industry-leading warranty requires a highly reliable and durable design that includes features such as a fullywelded, roll-form rack design, heavy-gauge rails, and heavy-duty castors that can support a static load of up to 3000 lbs. Additionally, select shock pallet models include packaging specifically designed to support the shipment of pre-configured racks with up to 2,250 lbs. of It equipment.

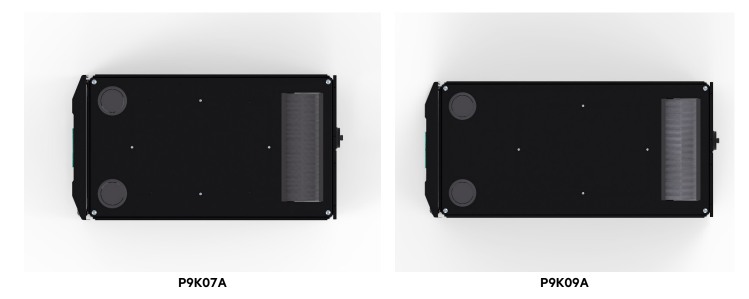
The G2 Advanced Series Rack portfolio includes a wide range of rack models covering a variety of heights, widths, and depths. To simplify purchasing and installation, all rack models include locking side panels and baying kits. Additionally, HPE offers a large portfolio of rack accessories that support airflow management, cable management, and added rack stability.





Overview





HPE G2 Advanced Series Rack Models

Review the following details to better understand the different rack models that are offered in the HPE G2 Advanced Series rack portfolio.

Pallet Rack

Standard pallet and packaging for racks that will be configured on-site.

Shock Pallet

Pallet and packaging designed to support racks that will be shipped directly to the data center fully configured.

- Can support up to 2,250 lbs. of IT equipment during shipment
- Packaging includes integrated ramp to simplify rack deployment
- Must be selected when requesting HPE Factory Express Services

Network Racks

Designed to support dense Networking equipment configurations, or the integration of Networking, Server, and Storage equipment into a single industry standard 19" rack.

- Front and rear vertical EIA rails are moved back 75mm to facilitate front to rear cabling
- Include additional bristle covered cable access slots in the front and top of the rack to prevent the mixing of hot and cold air and to allow pass-through for large cable connectors and bundles

HPE G2 Advanced Series Racks

600mm Wide G2 Advanced Series Rack Models

HPE 22U 600mmx1075mm G2 Kitted Advanced Pallet Rack with Side Panels and Baying	Р9К03А
HPE 22U 600mmx1075mm G2 Kitted Advanced Shock Rack with Side Panels and Baying	Р9К04А
HPE 42U 600mmx1075mm G2 Kitted Advanced Pallet Rack with Side Panels and Baying	Р9К07А
HPE 42U 600mmx1075mm G2 Kitted Advanced Shock Rack with Side Panels and Baying	P9K08A
Additional HPE G2 Advanced Series Rack models	
600mm Wide G2 Advanced Series Rack Models	
HPE 36U 600mmx1075mm G2 Kitted Advanced Pallet Rack with Side Panels and Baying	Р9К05А
HPE 36U 600mmx1075mm G2 Kitted Advanced Shock Rack with Side Panels and Baying	Р9К06А
HPE 42U 600mmx1200mm G2 Kitted Advanced Pallet Rack with Side Panels and Baying	Р9К09А
HPE 42U 600mmx1200mm G2 Kitted Advanced Shock Rack with Side Panels and Baying	P9K10A
800mm Wide G2 Advanced Series Rack Models	
HPE 42U 800mmx1200mm G2 Kitted Advanced Pallet Rack with Side Panels and Baying	P9K15A
G2 Advanced Series Network Rack Models	

Standard Features

			HPE G2 Adva	nced Series Rack	(S	
		60	0mm Wide G2 Adv	anced Series Rack I	Models	
Model	Rack Height	Rack Weight (without packaging)	Shipping Weight (with packaging)	Static Load (without packaging)	Dynamic Load (Rolling) (without packaging)	Dynamic Load (Shipping)
P9K03A	22U	173.06 lb	202.83 lb	3,000 lb	2500 lb	_
		(78.50 kg)	(92.00 kg)	(1,360.78 kg)	(1133.98 kg)	
P9K04A	22U	173.06 lb	376.99 lb	3,000 lb	2500 lb	2250 lb
		(78.50 kg)	(171.00 kg)	(1,360.78 kg)	(1133.98 kg)	(1020.56 kg)
P9K07A	42U	281.09 lb	310.85 lb	3,000 lb	2500 lb	
		(127.50 kg)	(141.00 kg)	(1,360.78 kg)	(1133.98 kg)	
P9K08A	42U	281.09 lb	485.02 lb	3,000 lb	2500 lb	2250 lb
		(127.50 kg)	(220.00 kg)	(1,360.78 kg)	(1133.98 kg)	(1020.56 kg)
P9K05A	36U	255.74 lb	285.50 lb	3,000 lb	2500 lb	_
		(116.00 kg)	(129.50 kg)	(1,360.78 kg)	(1133.98 kg)	
P9K06A	36U	255.74 lb	459.66 lb	3,000 lb	2500 lb	2250 lb
		(116.00 kg)	(208.50 kg)	(1,360.78 kg)	(1133.98 kg)	(1020.56 kg)
P9K09A	42U	310.85 lb	342.802 lb	3,000 lb	2500 lb	
		(141.00 kg)	(155.50 kg)	(1,360.78 kg)	(1133.98 kg)	_
P9K10A	42U	310.85 lb	531.31 lb	3,000 lb	2500 lb	2250 lb
		(141.00 kg)	(241.00 kg)	(1,360.78 kg)	(1133.98 kg)	(1020.56 kg)
P9K19A	48U	141.50 lb	341.72 lb	3,000 lb	2500 lb	
		(311.95 kg)	(155.00 kg)	(1,360.78 kg)	(1133.98 kg)	
			HPE G2 Adva	nced Series Racks	·	
		80		anced Series Rack I	Models	
Model	Rack	Rack	Shipping	Static	Dynamic Load	Dynamic
Model	Height	Weight	Weight	Load	(Rolling)	Load
	neigin	(without	(with	(without	(without	(Shipping)
		packaging)	packaging)	packaging)	packaging)	(Sinpping)
P9K11A	42U	346.35 lb	376.11 lb	3.000 lb	2500 lb	
PAVITA	420	(157.10 kg)	(170.60 kg)	(1,360.78 kg)	(1133.98 kg)	-
P9K12A	42U	346.35 lb	550.27 lb	3,000 lb	2500 lb	2250 lb
PYKIZA	420				(1133.98 kg)	(1020.56 kg)
	(2).1	(157.10 kg)	(249.60 kg)	(1,360.78 kg)		(1020.50 kg)
Р9К15А	42U	362.66 lb	394.63 lb	3,000 lb	2500 lb	-
DOV14A	1.011	(164.50 kg) 362.66 lb	(179.00 kg) 583.12 lb	(1,360.78 kg) 3.000 lb	(1133.98 kg) 2500 lb	2250 lb
P9K16A	42U	362.66 lb (164.50 kg)	(264.50 kg)	,		
				(1,360.78 kg)	(1133.98 kg)	(1020.56 kg)
	(011			7 000 16		
P9K21A	48U	363.76 lb	393.53 lb	3,000 lb	2500 lb	2250 lb
P9K21A	48U		393.53 lb (178.50 kg)	(1,360.78 kg)	2500 lb (1133.98 kg)	2250 lb (1020.56 kg)
P9K21A	48U	363.76 lb	393.53 lb (178.50 kg)			
P9K21A	48U	363.76 lb (165.00 kg)	393.53 lb (178.50 kg) HPE G2 Adva	(1,360.78 kg)	(1133.98 kg)	
P9K21A Model	48U Rack	363.76 lb (165.00 kg)	393.53 lb (178.50 kg) HPE G2 Adva	(1,360.78 kg) nced Series Racks	(1133.98 kg)	
		363.76 lb (165.00 kg)	393.53 lb (178.50 kg) HPE G2 Adva G2 Advanced Serie	(1,360.78 kg) nced Series Racks s Network Rack Mo	(1133.98 kg)	(1020.56 kg)
	Rack	363.76 lb (165.00 kg) Rack	393.53 lb (178.50 kg) HPE G2 Adva G2 Advanced Serie Shipping	(1,360.78 kg) nced Series Racks s Network Rack Mo Static	(1133.98 kg) odels Dynamic Load	(1020.56 kg) Dynamic
	Rack	363.76 lb (165.00 kg) Rack Weight	393.53 lb (178.50 kg) HPE G2 Adva G2 Advanced Serie Shipping Weight	(1,360.78 kg) nced Series Racks s Network Rack Mo Static Load	(1133.98 kg) odels Dynamic Load (Rolling)	(1020.56 kg) Dynamic Load
	Rack	363.76 lb (165.00 kg) Rack Weight (without	393.53 lb (178.50 kg) HPE G2 Adva G2 Advanced Serie Shipping Weight (with	(1,360.78 kg) nced Series Racks s Network Rack Mo Static Load (without packaging)	(1133.98 kg) odels Dynamic Load (Rolling) (without	(1020.56 kg) Dynamic Load
Model	Rack Height	363.76 lb (165.00 kg) Rack Weight (without packaging) 346.35 lb	393.53 lb (178.50 kg) HPE G2 Adva G2 Advanced Serie Shipping Weight (with packaging) 376.11 lb	(1,360.78 kg) nced Series Racks s Network Rack Mo Static Load (without packaging) 3,000 lb	(1133.98 kg) odels Dynamic Load (Rolling) (without packaging) 2500 lb	(1020.56 kg) Dynamic Load
Model	Rack Height	363.76 lb (165.00 kg) Rack Weight (without packaging)	393.53 lb (178.50 kg) HPE G2 Adva G2 Advanced Serie Shipping Weight (with packaging)	(1,360.78 kg) nced Series Racks s Network Rack Mo Static Load (without packaging)	(1133.98 kg) odels Dynamic Load (Rolling) (without packaging)	(1020.56 kg) Dynamic Load

Standard Features

What's Included With Rack?

- Complete set of 4-piece locking side panels
- Baying kit
- Hardware Kit (including key to front and rear doors)
- Support documentation

Compatibility

- Designed to EIA-310 specifications for industry standard racks
- Designed for HPE IT solutions
- Integration with HPE rack and power infrastructure solutions
- Include adjustable EIA rails

Reliability/ Durability

- 10 year limited warranty. Hardware replacement and repair is available for ten years from date of purchase.
- Proven frame design, heavy-gauge mounting rails, and heavy-duty casters can support up to 3000 lbs. static loads and up to 2250 lbs. dynamic (rolling) loads
- Highest levels of ship-load testing to ensure a dynamic load of up to 2250 lbs. when selecting a shock pallet rack option
- Fully welded, roll form rack frame
- High-strength steel side bracing

Usability/ Management

- Industry's widest range of enclosure sizes with rack depths of 42-inches or greater
- Side panels and baying kit included with all G2 Advanced Series rack models
- Multiple 800mm wide rack models including Network rack models available
- Includes either 2 (1075mm models) or 4 (1200mm models) integrated and adjustable full-height PDU Mounting Trays in each rack to support PDU and cable management accessories
- 80% front-door airflow perforation
- Removal and reversible rack canopy with pre-installed brush strips capable of supporting easy pass-through of large cables and connectors
- Enhanced front and rear door cabling channels
- Redesigned bottom area designed for unobstructed access to data center floor
- Depth adjustable, side EIA mounting rails designed to support front-to-back cabling
- Flush-mounted, locking 2-piece side panels
- Quick release front and rear doors
- Wide array of rack accessories for airflow management, cable management, stabilization, and safety/security
- Eyebolt support integrated into enclosure frame
- Configuration services through HPE Factory Express

Safety/Security

- Industry standard lock panel on the front and rear doors capable of supporting a wide range of third-party electronic locking/security solutions
- Flush-mounted side panels that support rack baying when installed
- Optional electrical grounding covering frame and components
- Single key access for front doors, rear doors, and side panels

Standard Features

Industry Standards Compliance

- EIA
- Type A cabinet per section 4.1.1
- UL/CES Certification
- Yes
- WEEE
- Yes
- RoHS compliant
- Yes

- TAA compliant
- Compliant for all rack models sold in North America

Service and Support

HPE Pointnext - Service and Support

Get the most from your HPE Products. Get the expertise you need at every step of your IT journey with <u>HPE Pointnext Services</u>. We help you lower your risks and overall costs using automation and methodologies that have been tested and refined by HPE experts through thousands of deployments globally. HPE Pointnext <u>Advisory Services</u>, focus on your business outcomes and goals, partnering with you to design your transformation and build a roadmap tuned to your unique

challenges. Our **Professional** and **Operational Services** can be leveraged to speed up time-to-production, boost performance and accelerate your business. HPE Pointnext specializes in flawless and on-time implementation, on-budget execution, and creative configurations that get the most out of software and hardware alike.

Consume IT on your terms

HPE GreenLake brings the cloud experience directly to your apps and data wherever they are—the edge, colocations, or your data center. It delivers cloud services for on-premises IT infrastructure specifically tailored to your most demanding workloads. With a pay-per-use, scalable, point-and-click self-service experience that is managed for you, HPE GreenLake accelerates digital transformation in a distributed, edge-to-cloud world.

- Get faster time to market
- Save on TCO, align costs to business
- Scale quickly, meet unpredictable demand
- Simplify IT operations across your data centers and clouds

Managed services to run your IT operations

HPE GreenLake Management Services provides services that monitor, operate, and optimize your infrastructure and applications, delivered consistently and globally to give you unified control and let you focus on innovation.

Recommended Services

HPE Pointnext Tech Care.

HPE Pointnext Tech Care is the new operational service experience for HPE products. Tech Care goes beyond traditional support by providing access to product specific experts, an AI driven digital experience, and general technical guidance to not only reduce risk but constantly search for ways to do things better. HPE Pointnext Tech Care has been reimagined from the ground up to support a customer-centric, AI driven, and digitally enabled customer experience to move your business forward. HPE Pointnext Tech Care is available in three response levels. Basic, which provides 9x5 business hour availability and a 2 hour response time. Essential which provides a 15 minute response time 24x7 for most enterprise level customers, and Critical which includes a 6 hour repair commitment where available and outage management response for severity 1 incidents.

https://www.hpe.com/services/techcare

HPE Pointnext Complete Care

HPE Pointnext Complete Care is a modular, edge-to-cloud IT environment service that provides a holistic approach to optimizing your entire IT environment and achieving agreed upon IT outcomes and business goals through a personalized and customer-centric experience. All delivered by an assigned team of HPE Pointnext Services experts. HPE Pointnext Complete Care provides:

- A complete coverage approach -- edge to cloud
- An assigned HPE team
- Modular and fully personalized engagement
- Enhanced Incident Management experience with priority access
- Digitally enabled and AI driven customer experience

https://www.hpe.com/services/completecare

Service and Support

Cover rack options with a single convenient service package. HPE Support Services for rack-mounted ProLiant DL servers and storage products provide support for all HPE-branded rack hardware options that are qualified for inclusion with the server at the time of or after purchase. This covers all rack and power infrastructure options including power distribution units (PDU), UPS options up to 12kVA (not including battery), rack and rack accessories, and KVM consoles and switches. All of these products are covered at the same service level and for the same period as the server at no additional cost.

HPE Support Services help increase uptime and productivity with rapid response on a 24x7 or 13x5 basis. Both options feature sameday, 4-hour onsite assistance when service issues cannot be resolved remotely. And both help enhance the return on server investment with proven HPE Services expertise and consistent support levels across geographically dispersed sites.

Hewlett Packard Enterprise offers a full line of accessories and options that can be added to HPE Racks allowing you to customize each rack to fit your IT requirements. HPE Rack accessories include upgrades such as side panels, baying kits, cable management kits, drawers, shelving, and filler panels. To build a complete rack and power infrastructure for your IT environment, Hewlett Packard Enterprise also offers a full line of options that include power distribution units (PDU), uninterruptible power systems (UPS), and KVM (keyboard, video, mouse) consoles and switches. See HPE Rack and Power Infrastructure for more complete information at: https://www.hpe.com/info/rackandpower.

Notes: OD1 may appear after the above selected part numbers on yours sales order if factory integration is indicated.

Rack Baying Kits HPE G2 Rack Baying Kit	P9L12A
Notes: This Baying Kit is used to connect HPE G2 racks of the same U height and depth together and includes the following components: (4) 24-inch baying brackets, (4) 600mm baying brackets, and T-30 Torx screws. HPE G2 Advanced and Enterprise Series Rack 1075mm and 1200mm Offset Baying Kit	P9L19A
Airflow Optimization HPE Air Flow Optimization Kit Notes: The Airflow Optimization kit seals air gaps inside the rack, in between bayed racks, and the clearance from the floor to the rack to prevent hot and cold air from mixing thus optimizing the temperature at which the chilled air enters the racked servers.Notes: When configuring racks through Factory Express, a Rack Optimization kit will automatically ship with the rack. This kit is recommended for all other bayed rack configurations also.	BW930A
Sidewall Panel Kits HPE G2 Rack 42U 1075mm Side Panel Kit HPE G2 Rack 42U 1200mm Side Panel Kit HPE G2 Rack 48U 1075mm Side Panel Kit HPE G2 Rack 48U 1200mm Side Panel Kit Notes: HPE G2 Rack Side Panel Kits are locking, 2-piece panels that provide coverage for both sides of the rack.Notes: All HPE G2 Advanced Series Racks ship with a complete set of side panels.	P9L15A P9L16A P9L17A P9L18A
Rack Stabilization Kits HPE 600mm Rack Stabilizer Kit HPE 600mm Heavy Duty V2 Stabilizer Kit HPE 800mm Rack Stabilizer Kit Notes: Anti-tip stabilizer kits provide stability and support when equipment is installed, removed or accessed within the rack. Heavy Duty stabilizer kits should be used when a single racked component exceeds 200 lbs. HPE Rack Ballast Kit Notes: The Ballast Kit is designed to provide additional stability and support when used with the Stabilizer Kit. It is typically used when very heavy equipment is routinely installed, removed or accessed within the rack. Compatible with HPE Advanced and Enterprise Series racks.	BW932A BW961A BW933A 120672-B21
Tie Down Kit HPE Universal G2 Rack Tie Down Kit Notes: The Rack Tie Down Kit is used to secure the rack to the datacenter floor.	Q9V01A
Universal 1U Filler Panels HPE 1U 10-pack Black Universal Filler Panel HPE 1U 100-pack Black Universal Filler Panel Notes: Blanking panels are made from high grade molded plastic, and are designed to be installed without tools. The use of blanking panels is recommended to ensure proper airflow.	BW928A BW929A

Related Options

Rack Shelves HPE 10000 Rack 1U Monitor Utility Shelf (Recommended) Notes: This is a 1U fixed shelf that can be mounted at any height to place a monitor or other component within the rack. The shelf has a maximum weight capacity of 150 lbs. (68kg).	253449-B21
Adjustable Rails Depth Adjustable Fixed Rail Kit Notes: This kit contains two depth adjustable rails that allow Hewlett Packard Enterprise servers, storage, UPSs and other products to be mounted in HPE or third-party racks. Maximum weight capacity is 300 lbs. (136 kg).	332558-B21
Locking Drawer HPE 2U Universal Locking Drawer (Extended) Notes: This rack accessory mounts on HPE Advanced and Enterprise Series racks with sliding rails and is used to store CD's, instruction manuals, tools, and any other items that are frequently used at the rack. Drawer includes lock.	361591-B21
Cable Management Kits HPE Quarter Turn Hook and Loop 10 Pack Kit HPE Quarter Turn Hook and Loop 100 Pack Kit Notes: Quarter turn hook and loop straps help attach cables and other devices to the accessory bracket in the rear	BW963A BW964A
of the rack without tools. HPE G2 Cable Management D-ring Kit Notes: This kit consists of 10 "D" rings that can be used for cable management.	Q9V02A
HPE Rack Cable Management Velcro Clips HPE G2 Rack Cable Management Combo Kit Notes: The HPE Rack Cable Management Kit includes a 1U and 2U front cable entry panel with brush inserts, 2x crossover cable brackets, 10x D-rings, 10x hook and loop straps (8 inch), 10x hook and loop straps (10 inch), and mounting hardware.	379820-B21 Q9V03A
Grounding Kit HPE G2 Rack Grounding Kit Notes: The Rack Grounding Kit can be used to reduce the level of electromagnetic emissions outside the rack. The Kit includes (2) 6" Grounding Straps, (3) 14.5" Grounding Straps, (4) 6" Grounding Straps w/connectors, (4) 14.5" Grounding Straps w/connectors.	P9L11A
Hardware Kit HPE Rack Hardware Kit	H6J85A

Notes: The HPE Rack Hardware Kit includes 24x M6 cage nuts, 24x M6x16 T25 screws, 10x 6mm thread clip nuts, cage nut tool, and 5x Quarter turn hook and loop straps.

Door Kits

HPE G2 Rack 42U 600mm Front Door Kit

P9L22A

Related Options

HPE Support Services

HPE Install Rack and Rack Options Service			
HPE Factory Express Services			
HPE Hardware Customization Service	HA838A1		
HPE 3rd Party Hardware Install Service	HA844A1		
HPE Customer Defined Rack Cable Labeling Service	HA850A1		
HPE Customer Furnished Equipment Handling Service	HA851A1		
HPE Rack Product Placement Service	HA864A1		
Notes: HPE Factory Express offers a full line of services. For more information visit <u>http://www.hpe.com/info/factoryexpress</u> .			

HPE G2 Advanced Series Racks

600mm Wide G2 Advanced Series Rack Models

Rackable/Useable Area				Total Area		
Model	Height	Width	Depth	Total Cabinet Area (HxWxD)	Shipping Dimensions (HxWxD)	
Р9К03А	22U	600mm	1075mm	43.95 x 23.50 x 43.78 in	51 x 28 x 48 in	
				1116.38 x 597.00 x 1111.43 mm	1282 x 710 x 1200 mm	
P9K04A	22U	600mm	1075mm	43.95 x 23.50 x 43.78 in	60 x 36 x 51 in	
				1116.38 x 597.00 x 1111.43 mm	1518 x 903 x 1291 mm	
Р9К07А	42U	600mm	1075mm	78.99 x 23.50 x 43.78 in	86 x 28 x 48 in	
				2006.39 x 597.00 x 1111.43 mm	2172 x 710 x 1200 mm	
P9K08A	42U	600mm	1075mm	78.99 x 23.50 x 43.78 in	86 x 36 x 51 in	
			2006.39 x 597.00 x 1111.43 mm	2184 x 903 x 1291 mm		
P9K05A	36U	600mm	1075mm	68.83 x 23.50 x 43.78 in	76 x 28 x 48 in	
				1748.38 x 597.00 x 1111.43 mm	1914 x 710 x 1200 mm	
P9K06A	36U	600mm	1075mm	68.83 x 23.50 x 43.78 in	86 x 36 x 51 in	
				1748.38 x 597.00 x 1111.43 mm	2184 x 903 x 1291 mm	
Р9К09А	42U	600mm	1200mm	78.99 x 23.50 x 50.65 in	86 x 28 x 55 in	
				2006.39 x 597.00 x 1286.43 mm	2167 x 710 x 1393 mm	
P9K10A	42U	600mm	1200mm	78.99 x 23.50 x 50.65 in	86 x 36 x 58 in	
				2006.39 x 597.00 x 1286.43 mm	2185 x 903 x 1470 mm	
P9K19A	48U	600mm	1075mm	90.49 x 23.50 x 43.78 in	96 x 28 x 48 in	
				2298.41 x 597.00 x 1111.43 mm	2437 x 710 x 1200 mm	

HPE G2 Advanced Series Racks

800mm Wide G2 Advanced Series Rack Models

Rackable/Useable Area				Total Area		
Model	Height	Width	Depth	Total Cabinet Area (HxWxD)	Shipping Dimensions (HxWxD)	
P9K11A	420	800mm	1075mm	78.99 x 31.38 x 43.78 in 2006.39 x 797.00 x 1111.43 mm	76 x 36 x 48 in 2172 x 910 x 1218 mm	
P9K12A	42U	800mm	1075mm	78.99 x 31.38 x 43.78 in 2006.39 x 797.00 x 1111.43 mm	87 x 44 x 51 in 2193 x 1103 x 1291 mm	
P9K15A	42U	800mm	1200mm	78.99 x 31.38 x 50.65 in 2006.39 x 797.00 x 1286.43 mm	76 x 36 x 55 in 2172 x 910 x 1393 mm	
Р9К16А	420	800mm	1200mm	78.99 x 31.38 x 50.65 in 2006.39 x 797.00 x 1286.43 mm	88 x 44 x 58 in 2216 x 1103 x 1470 mm	
P9K21A	48U	800mm	1075mm	90.49 x 31.38 x 43.78 in 2298.41 x 797.00 x 1111.43 mm	96 x 36 x 48 in 2438 x 910 x 1218 mm	

HPE G2 Advanced Series Racks

G2 Advanced Series Network Rack Models

Rackable/Useable Area				Total Area		
Model	Height	Width	Depth	Total Cabinet Area (HxWxD)	Shipping Dimensions (HxWxD)	
Р9К17А	42U	800mm	1075mm	78.99 x 31.38 x 43.78 in 2006.39 x 797.00 x 1111.43 mm	76 x 36 x 48 in 2172 x 910 x 1218 mm	
Р9К18А	42U	800mm	1200mm	78.99 x 31.38 x 50.65 in 2006.39 x 797.00 x 1286.43 mm	88 x 44 x 58 in 2216 x 1103 x 1470 mm	

Technical Specifications

Understanding rack weights and loads HPE G2 Advanced Series Racks are designed to support high capacity weight loads that include the weight of the rack and all the equipment installed. Weight loads are defined as:

- Shipping Weight rack including shipping packaging and materials.
- Static Load maximum loaded weight that a rack can support when stationary.
- Dynamic Load (Rolling) maximum loaded weight a rack can support when rolled.
- Dynamic Load (Shipping) maximum loaded weight a rack can support when shipped configured with IT equipment

HPE G2 Advanced Series Racks are rated for Static Loads of up to 3000 lbs. If you require a rack that can be shipped when fully loaded with equipment, please consider purchasing one of our Shock Pallet models that can support up to 2,250 lbs. during shipment.

Environment-friendly Products and Approach - End-of-life Management and Recycling

Hewlett Packard Enterprise offers end-of-life product return, trade-in, and recycling programs, in many geographic areas, for our products. Products returned to Hewlett Packard Enterprise will be recycled, recovered or disposed of in a responsible manner.

The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the Hewlett Packard Enterprise web site. These instructions may be used by recyclers and other WEEE treatment facilities as well as Hewlett Packard Enterprise OEM customers who integrate and re-sell Hewlett Packard Enterprise equipment.

Summary of Changes

Date	Version History	Action	Description of Change
15-Nov-2021	Version 12	Changed	Service and Support Section was updated.
		-	Obsolete SKUs were removed.
02-Apr-2019	Version 11	Changed	Related Options Section was updated.
			Obsolete SKUs were removed.
03-Dec-2018	Version 10	Changed	Related Options Section was updated
15-Oct-2018	Version 9	Changed	Technical Specifications section was updated
01-Oct-2018	Version 8	Changed	Standard Features section was updated
02-Jul-2018	Version 7	Changed	Related options & Technical Specifications section was updated
05-Feb-2018	Version 6	Changed	Rack Models, Standard Features, and Technical Specifications were updated.
07-Aug-2017 Version 5	Version 5	Added	Added new Baying kits and Door kits.
		Changed	Related Options section was revised.
27-Mar-2017	Version 4	Changed	Standard Features, Related Options and Technical Specifications were
		_	updated.
13-Feb-2017	Version 3	Changed	Reliability/Durability and Sidewall Panel Kits were revised.
13-Jan-2017	Version 2	Changed	Description for P9L17A was changed.
		_	Front left image was updated.
28-Nov-2016	Version 1	Added	New QuickSpecs

Copyright

Make the right purchase decision. Contact our presales specialists.





© Copyright 2021 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.

c05324689 - 15754 - Worldwide - V12 - 15-November-2021