# **Compaq Rack 9000 Series**

Compaq sets the standard for performance and value in the enterprise with the Compaq Rack 9000 Series family of rack cabinets and rack options. This enterprise-class rack cabinet system combines next-generation structural integrity and ease of use capabilities to deliver industry-leading performance. Compaq Rack 9000 Series provides a common, integrated platform for mounting all Compaq enterprise hardware, including Compaq ProLiant, Compaq Alpha, and Non-Stop Himalaya servers, as well as workstations, networking and Compaq StorageWorks storage products. Available in 42U, 36U, and 22U models, these innovative racks deliver maximum storage density in an architecture designed to save valuable real estate.

## <u>Rack 9142</u>

Standard Flat Pallet	120663-B21
Shock Pallet	120663-B22
Crated	120663-B23

The Rack 9142 is a 19" industry-standard rack that provides an enclosure for rack-mountable products with a height capacity of 42U. The Compaq Rack 9142 is the only rack available that provides 42U of internal storage space in a 2-meter external cabinet (78.75"), allowing fully-configured racks to move under most doors in the data center. Perforated front and back doors included. 42U side panels optional.

#### Dimensions (HxDxW)

Total Cabinet Area	78.7 x 35.8 x 23.7 in/2,000 x 909 x 603 mm
Shipping	83.38 x 48 x 32 in/2,168.65 x 1,219.2 x 812.8 mm
Weight	
Operating	253 lbs/114.84 kg
Shipping	325 lbs/147.52 kg
Color	
Opal	Opal



#### Rack 9136

Standard Flat Pallet	120664-B21
Shock Pallet	120664-B22
Crated	120664-B23

The Rack 9136 is a 19" industry-standard rack that provides an enclosure for rack-mountable products with a height capacity of 36U. Perforated front and back doors included. 36U side panels optional.

#### Dimensions (HxDxW)

Total Cabinet Area Shipping	68.6 x 35.8 x 23.7 in/1,742 x 909 x 603 mm 75.25 x 48 x 32 in/1,911.35 x 1,219.2 x 812.8 mm
Weight	75.25 X 10 X 52 III 1,911.55 X 1,219.2 X 012.0 IIII
Operating	165 lbs/75 kg
Shipping	234 lbs/106 kg
Color	
Opal	Opal



A "U" is the measuring unit for racks and rack-mountable components. 1U = 1.75" or 44.45 mm.

### Rack 9122

Standard Flat Pallet	120665-B21
Shock Pallet	120665-B22
Crated	120665-B23

The Rack 9122 is a 19" industry-standard rack that provides an enclosure for rack-mountable products with a height capacity of 22U. Perforated front and back doors, side panels, and stabilizer come standard.

#### **Dimensions (HxDxW)**

Total Cabinet Area	43 x 35.8 x 23.7 in/1,092 x 909 x 603 mm
Shipping	52.25 x 48 x 32 in/1,327.15 x 1,219.2 x 812.8 mm
Weight	
Operating	176 lbs/79.89 kg
Shipping	225 lbs/102.13 kg
Color	
Opal	Opal
-	-



#### Rack 9842

#### Standard Flat Pallet 222192-B21

The Rack 9842 is a 42U, 19" industry-standard rack in a "wide" profile to accommodate switching equipment or server/storage equipment. The Rack 9842 ships standard with built in conduit for clean cable routing. Fully perforated front and back doors included. Rear doors are split to allow full access to rack mounted devices without interfering with neighboring racks. In addition, the access panel can be removed to all cabling out the bottom right of the rack. 42U side panels optional.

#### Dimensions (HxDxW)

Total Cabinet Area	78.7 x 35.8 x 31.5 in/2,000 x 909 x 800 mm
Shipping	86.22 x 48 x 38.8 in/2,190 x 1,219.2 x 985.52 mm
Weight	
Operating	374 lbs/170 kg
Shipping	440 lbs/200 kg
Color	
Opal	Opal



# Compaq Rack 9000 Series Options

Several options allow for quick and easy expansion of the Compaq Rack 9000 Series to create a custom solution.

#### **Baying/Coupling Kit**

#### 120669-B21

The baying kit is used to join two or more racks together in minutes to crate a multi-bay configuration. The baying kit supports 24" and 600mm floor tile spacing. Sides of adjacent rack frames are joined together and optional side panels are then placed on the two ends of the multi-bay configuration.



A "U" is the measuring unit for racks and rack-mountable components. 1U = 1.75" or 44.45 mm.

For more information on how to purchase these Compaq Racks, Options, and Accessories contact a Compaq Representative at 1-800-AT-COMPAQ.

### Rack 42U Side Panel

**120670-B21** Side panels for the Rack 9142 and 9842. Two side panels included in a kit.

### Rack 36U Side Panel

120671-B21

Side panels for the Rack 9136. Two side panels included in a kit.

## Ballast Option Kit 120672-B21

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.

## **Stabilizer Option Kit**

120673-B21

An anti-tip stabilizer provides stability and support when equipment is installed, removed or accessed within the rack. It is recommend you use a stabilizer option kit with a stand-alone rack.

## 9142 Short Rear Doors

Worldwide 218217-B21 9142 (42U)

The short rear door for the 9142 (42U) rack allows 7 inches of room at the rear of the rack for cables while maintaining the security of the rack with a locking door. Each kit comes with one door.

## 9136 Short Rear Doors

Worldwide 218218-B21 9136 (36U)

The short rear door for the 9136 (36U) rack allows 7 inches of room at the rear of the rack for cables while maintaining the security of the rack with a locking door. Each kit comes with one door.

A "U" is the measuring unit for racks and rack-mountable components. 1U = 1.75" or 44.45 mm.





### **<u>9142 Extension Kit</u>** Worldwide 120679-B21 9142 (42U)

The extension kit for the 9142 (42U) rack is a steel collar that attaches to the rear of the rack and provides an additional 100mm (3.94") of space for cable management or equipment. Each kit comes with one collar.

## 9136 Extension Kit

#### Worldwide 218216-B21 9136 (36U)

The extension kit for the 9136 (36U) rack is a steel collar that attaches to the rear of the rack and provides an additional 100mm (3.94") of space for cable management or equipment. Each kit comes with one collar.

# Rack Rail Adapter Kit (25")

Worldwide 120675-B21

Adapters for mounting equipment at the 25" depth level within the rack cabinet. Traditional equipment depth is 29" for ProLiant and 25" for AlphaServers.

## Roof Mounted Fan Kit (110V)

#### 120677-B21

Roof-mounted extractor fan kit enhances natural convection cooling by increasing the airflow in the rack. This option is designed for 100VAC-120VAC applications and mounts on the top of the 9000 Series rack.

# Roof Mounted Fan Kit (220V)

## 120678-B21

Roof-mounted extractor fan kit enhances natural convection cooling by increasing the airflow in the rack. This option is designed for 200VAC-230VAC applications and mounts on the top of the 9000 Series rack.

#### Grounding Rack Option Kit Worldwide 120682-B21

This product essentially reduces the electromagnetic emissions that may be given off by electronic components operating within the rack cabinet. The grounding kit ties all the conductive structural components the Rack together with conductive cables and is designed be attached to a ground bonding point on the cables and is designed to be attached to a ground bonding point on the Rack's AC Power Distribution Device. This option will be used predominately by the Compaq Custom Systems Organization to configure Compaq Racks with the Alpha Server products.

A "U" is the measuring unit for racks and rack-mountable components. 1U = 1.75" or 44.45 mm.

For more information on how to purchase these Compaq Racks, Options, and Accessories contact a Compaq Representative at 1-800-AT-COMPAQ.

4







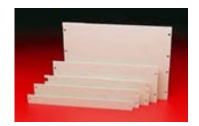
## **Blanking Panel Kit**

Worldwide 169940-B21

Blanking Panels are sheet metal plates used to cover any unused area within the rack. They help facilitate proper airflow to the rack components. One of each size, 1U, 2U, 4U, and 8U, included a kit.

Worldwide	189453-B21 (1U)
Worldwide	189453-B22 (2U)
Worldwide	189453-B23 (3U)
Worldwide	189453-B24 (4U)
Worldwide	189453-B25 (5U)

These Blanking Panel Kits come in packs of 10 of one specific "U" size.



A "U" is the measuring unit for racks and rack-mountable components. 1U = 1.75" or 44.45 mm.