QUICKSPECS

MODELS

Rack 4136 303656-001

Rack 4136 (Frame Only) *303668-001*

Compaq Rack 4000 Series

The Compaq Rack 4000 Series brings all the space-saving and organizational benefits of racks to flexibility-minded businesses. This series offers a 36U rack that provides plenty of room for your components while staying within your height restrictions.

Compaq Rack 4136

The Rack 4136 is a 19" industry-standard rack that provides an enclosure for rack-mountable products and has a height capacity of 36U (63 in)¹, front and back doors included. Side panels and stabilizing foot are optional. It is also available as a frame only, with optional mesh front and back doors, side panels and stabilizing feet.

Standard 19-inch EIA Width

Conforms to the Electronics Industry Association (EIA 310-D) standard for 19" racks, allowing maximum flexibility and convenience by supporting a wide variety of standard rack-mountable components

Flexible Configuration

Available as a complete rack with front and back doors, or as a frame only with optional front and back doors, the Rack 4136 has greater configuration flexibility

Lighter Weight Design

The lighter weight steel material of the frame makes the Rack 4136 easy to move but also stable and strong enough to handle today's heaviest components.

Mesh Front Door

The Rack 4136 increased air flow mesh front door provides proper visibility and ventilation.

Coupling Kit Design

This simple, toolless mechanism lets you easily join multiple Rack 4136 units together by simply clamping the sides of adjacent rack frames together. Optional side panels are available to place on the two ends.

Toolless Sidewall Panels

Optional removable sidewall panels on the Rack 4136 are easy to install and remove via quarter turn key locks. A single key opens and locks the sidewall panels and the front and back doors, providing enhanced security and convenience.

Configuration Software

The new web-based Compaq Rack Builder Pro configuration tool allows you to predetermine your equipment needs and plan space prior to ordering your system. Using Rack Builder Pro you can simulate an actual rack or multi-rack installation. Upon completion of your simulated installation, Rack Builder Pro generates comprehensive reports detailing site planning data, rack "U" space, power requirements, ordering information and a graphic of your customized installation.

SPECIFICATIONS

Dimensions (HxDxW)

Overall 67.97 x 33.25 x 23.25 in/1726.4 x 844.5 x 590.5 mm

Rack-Mountable Area 63.05 x 29.21 x 19 in/1601.47 x 741.93 x 482.6 mm

Shipping 85.25 x 48 x 32 in/2165.35 x 1219.2 x 812.8 mm

Snippi Weight

> Shipping 234 lbs/106 kg Operating 165 lbs/75 kg

Maximum Weight Capacity

On casters 900 lbs/408.16 kg
On leveling feet 1,500 lbs/680.27 kg

QUICKSPECS

RACK 4136 OPTIONS

Rack Frame 4136	303668-001
Front Door for the Rack 4136	303669-B21
Back Door for the Rack 4136	303670-B21
Coupling Kit for the Rack 4136	303659-B21
Sidewall Panels for the Rack 4136	303658-B21
Stabilizing Feet for the Rack 4136	303659-B21

RACK ACCESSORIES

Compaq Flat Panel Monitor	
Rackmount (TFT450R)	332662-001
Monitor/Utility Shelf Kit	303606-B21
1U Keyboard Drawer Kit	338056-B21
Sliding Shelf Kit	332564-B21
Depth Adjustable Fixed Rail Kit	332558-B21
Internal Keyboard with Trackball	185152-406
Blanking Panels	169940-001
Keyboard, Monitor, and Mouse Extension Cables	169989-001
Keyboard/Monitor/MouseSwitch Box – 4-port	242694-001
Keyboard/Monitor/MouseSwitch Box – 8-port	242695-001
Switch Box Connector Kit	242691-001
1x16 Switch Box Coupling Kit	242778-001
9 foot CPU to Switch Box Cable	165638-001
20 foot CPU to Switch Box Cable	165638-002
40 foot CPU to Switch Box Cable	165638-003
Rack-Mountable Power Distribution Unit (low voltage)	295363-001
Rack-Mountable Power Distribution Unit (high voltage)	295363-002
Compaq Networking Cable Management Kit	292407-B21
Compaq Networking Recessed Rail Management Kit	292406-B21
Compaq Rack UPS R1500	242704-001
Compaq Rack UPS R3000	242705-001
Compaq Rack UPS R3000h-NA	242705-003
Compaq R6000 UPS	347207-001

 $^{^{1}}$ 1U = 1.75 in.