

RAISED FLOOR RACK SUPPORT

KEY FEATURES

- Attaches the rack to the structural floor below the raised floor.
- Supports weight of rack and equipment.
- Helps prevent rack from tipping over.
- Can be used as part of an overall seismic bracing solution.

APPLICATIONS

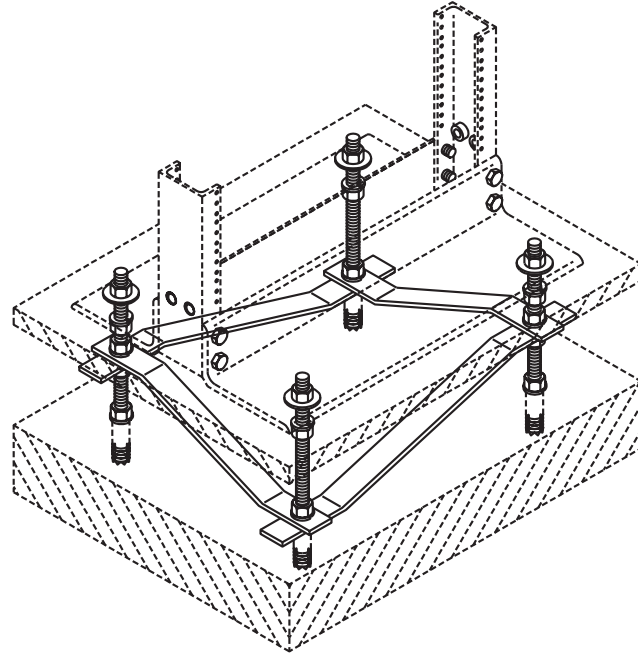
- Install CPI Standard, Universal or 6" Deep Standard Racks over raised floors.

USE WITH

- Standard Rack
- Universal Rack
- 6" Deep Standard Rack
- Global Standard Pack
- High Density Patching Frame
- XLBET 110A Block Mounting System
- MDF 66 Block Mounting System

RELATED ACCESSORIES

- Anchor Setting Tool
- Universal Earthquake Bracing Kit
- Rack Seismic Gusset Kit
- Heavy-Duty Top Angle
- Equipment Tie-Down Bracket



Raised Floor Rack Support includes all the hardware you need to install a CPI Standard, Universal or 6" Deep Standard Rack over a raised floor.

Standard, Universal and 6" Deep Standard Racks are two-post racks that support network equipment on a single pair of vertical mounting channels. The compact size of each rack requires the base of the rack to be attached directly to building structure to help prevent tipping when the rack is loaded with equipment.

Raised floors are used in many data centers as a means of distributing cables, power and cool air to equipment. Use Raised Floor Rack Support to connect the two-post rack through the raised floor to the structural floor below.

Select the Raised Floor Rack Support to match the height of the raised floor and the style and width of the rack. Choose from five sizes for floors up to 36" high. Each support includes four threaded rods of appropriate length, concrete anchors and z-shaped braces that connect the rods together under the raised floor forming a sturdy support. A special anchor setting tool is required to install the anchors.

See reverse for product selection. Contact CPI for configuration assistance.



SPECIFICATIONS

- Installation kit for two-post racks placed over raised floors
- Available in five heights to match raised floor heights
- Available in two depths to match the type of rack
- Includes:
 - (4) 5/8-11 threaded rods
 - (4) z-shaped brackets
 - (4) concrete anchors
 - (16) 5/8-11 hex nuts
 - (16) 5/8" split lock washers
 - (8) flat washers
- Material: Steel
- Finish:
 - Gray epoxy-polyester hybrid powder coat paint on z-shaped brackets
 - Hardware is zinc plated with a gold chem. finish

ORDERING INFORMATION

Raised Floor Rack Support		
Part Number	Description	Shipping Weight
For 19" Wide Standard or Universal Racks		
10632-119	4" to 10" High Floors	15 lb
10629-119	10" to 16" High Floors	18 lb
10630-119	16" to 22" High Floors	21 lb
10631-119	22" to 28" High Floors	24 lb
13501-119	30" to 36" High Floors	34 lb
For 23" Wide Universal Racks		
10632-123	4" to 10" High Floors	15 lb
10629-123	10" to 16" High Floors	18 lb
10630-123	16" to 22" High Floors	21 lb
10631-123	22" to 28" High Floors	24 lb
13501-123	30" to 36" High Floors	35 lb
For 19" Wide 6" Deep Standard Rack		
11760-119	4" to 10" High Floors	15 lb
11761-119	10" to 16" High Floors	18 lb
11762-119	16" to 22" High Floors	21 lb
11763-119	22" to 28" High Floors	24 lb
13515-119	30" to 36" High Floors	34 lb
For 23" Wide 6" Deep Standard Rack		
11760-123	4" to 10" High Floors	15 lb
11761-123	10" to 16" High Floors	18 lb
11762-123	16" to 22" High Floors	21 lb
11763-123	22" to 28" High Floors	24 lb
13515-123	30" to 36" High Floors	35 lb

Installation Tool		
Part Number	Description	Shipping Weight
06003-001	Anchor Setting Tool	1 lb

Note: The Anchor Setting Tool is required to install the floor anchors that are included with the Raised Floor Rack Support.

