# ADJUSTABLE RAIL SERVERRACK AND QUADRARACK<sup>™</sup> SIDE PANEL

### Safety Information

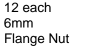


WARNING: Improper use of this product may lead to serious injury or death. Read and understand all instructions for proper installation and use of this product.

#### **Tools Required** 10mm socket wrench

#### Included Hardware

4 each 6 mm x 16 mm Bolt



6mm

2 each

Knob

12 each Nylon Flat Washer

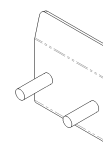


8 each 1/4" Flat Washer

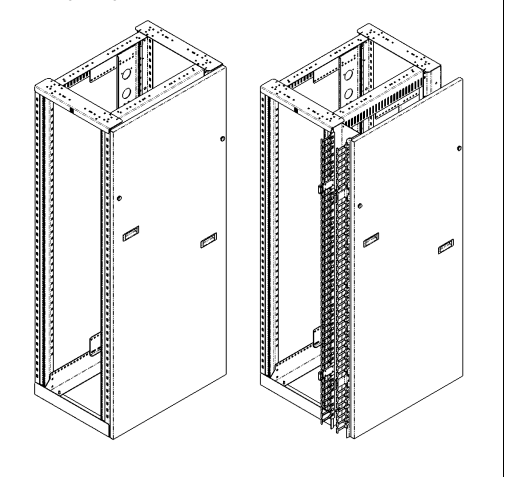


CHATSWORTH PRODUCTS, INC.

4 each Mounting Brackets



The side panel may be mounted directly to the rack frame or if a vertical cabling manager is attached to the rack the side panel can be mounted to the outside of the cabling manager.



#### IIS-715270, 01/06/10, Rev. 2, CPI/B Krietzman

800-834-4969 (USA & Canada) • www.chatsworth.com • techsupport@chatsworth.com For international phone numbers, see our website or contact CPI Tech Support.

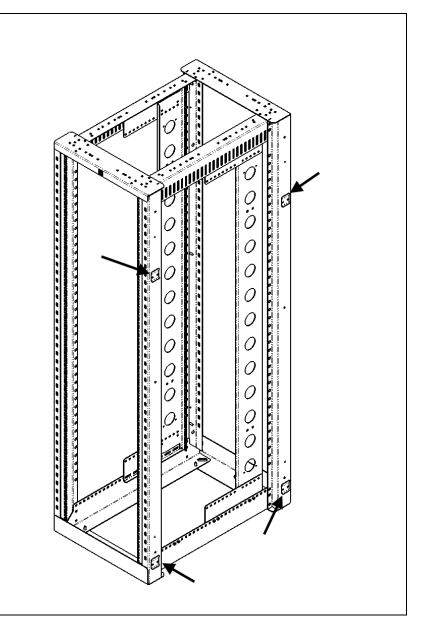
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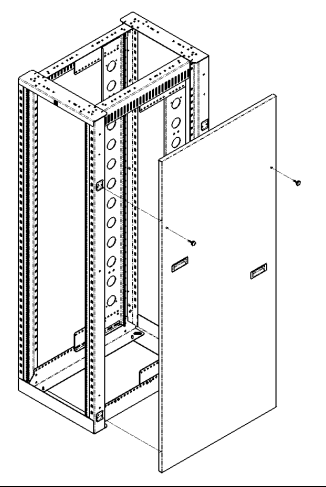
#### Mounting the Side Panel to Rack Frame

Attach the four panel mounting brackets to the outside of the rack 1. frame; the angled side of the bracket should point toward the top of the rack. Slide 1 or 2 nylon washers onto the threaded bracket studs; 2 washers are required where the stud mounts through the front rail. Position the bracket into the frame holes with the washers inside the holes. Install a steel washer and nut onto each stud and tighten. Тор luga i Inside view of front rail (0) Bottom 



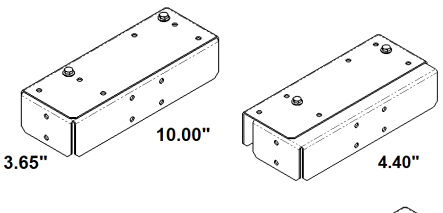
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2. Position side panel up against rack, lift the panel about a half inch so that the notches on the panel inside flange hook over the top of the brackets, then lower panel down. The bottom of the panel should rest on the floor. Install the two knobs into the threaded holes in the panel and screw them in as far as they will go. These knobs are a safety device to ensure that the panel does not fall off the rack and must be installed at all times. To remove the panel: loosen the knobs about a half inch and then lift off panel.

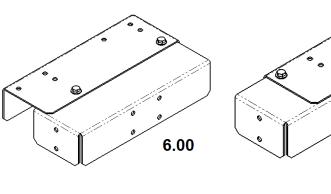


Mounting the Side Panel to a Vertical Cable Manager

- 1. The side panel can either mount to a single cable manager or to two managers which are attached at the front and rear of the rack. If the panel is mounting to a single cable manager you will need to install the standoff support brackets to the rear frame.
- The support brackets can be set to lengths of 3.65", 4.40", 6.00", 10.00", or 12.00" to match the width of the cable manager. The brackets are shipped assembled in the 3.65"/10.00" configuration. Adjust the size of the support brackets, if required, as shown below.



12.00"



## ADJUSTABLE RAIL SERVERRACK AND QUADRARACK<sup>™</sup> SIDE PANEL

Mounting the Side Panel to a Vertical Cable Manager Continued

- 3. Attach the two support brackets to the rear rack frame with 2 each of a screw, nylon washer, steel washer, and nut.
- 4. Mount a panel mounting bracket to the support bracket using 2 nuts.
- 5. Mount 2 panel mounting brackets to the vertical cable manager as described on page 2.

