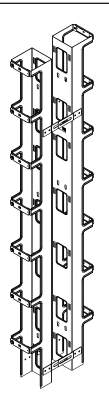
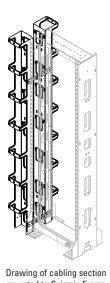
## **Product Information Sheet**

## VERTICAL CABLING SECTION FOR SEISMIC FRAME® TWO-POST RACK

Provides a double-sided, front and rear cable pathway next to CPI's Seismic Frame® Two-Post Rack. The Seismic Frame Two-Post Rack is designed specifically to support network equipment in areas with seismic activity. The welded, steel Seismic Frame Two-Post Rack resists the swaying motion caused by earthquakes to reduce the amount of vibration transferred through the rack to equipment and is less likely to be damaged during a seismic event, which means faster network recovery.

- Separate front and rear 6"W x 6.38"D (150 mm x 162 mm) cable managers attach with included offset brackets to align with the front and rear of the rack
- Large cable pass-through ports on the back of each manager align with ports in the side of the frame; spin-open plastic latches secure cables inside the managers
- Keyhole slots on the back of the managers allow two power strips to be mounted on the back of each manager using the Seismic Frame Two-Post Rack Vertical Power Strip Mounting Hardware Kit
- Includes one Single-Sided Cable Management Fingers Kit to organize cables by RMU
- Made of aluminum
- Includes installation hardware





Drawing of cabling section mounted to Seismic Frame Two-Post Rack

Part Number	Description	Shipping Weight
13704-X03	Seismic Frame Two-Post Vertical Cabling Section	35 lb (15.9 kg)

X=color: 1=Gray, 2=Computer Beige, 7=Black

800-834-4969 in U.S. & Canada • www.chatsworth.com

