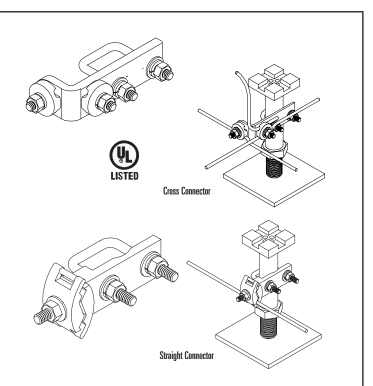
Product Information Sheet PEDESTAL CLAMP WITH GROUNDING CONNECTOR

Support ground wires from round or square raised floor pedestals using the Pedestal Clamp with Grounding Connector. The connector provides a ground connection for the pedestal and supports up to four wires from the pedestal. Use to create a signal reference grid under the raised access floor using #6 AWG or 2/0 bare round wire. Select the Pedestal Clamp with Grounding Connector to match the style and size of the pedestal and size of the conductor. See the order table below.

- Two styles: Cross and Straight Connectors
- Use Cross Connectors to create signal reference grid intersections; support up to four conductors, two per side, size #6 AWG or 2/0
- Use Straight Connectors to support the signal reference grid in between intersections; support one or two conductors on one side of the pedestal only, size #6 AWG or 2/0
- Manufactured from electrotin plated copper or bronze (P/N 40169-003) with stainless steel installation hardware
- Part numbers 40169-001 and 40169-002 are UL Listed



Part Number	Description	Pedestal Style and Size	Number and Size of Connections	Shipping Weight
40169-001	Pedestal Clamp, Cross Connector	Square, 1-1/8" (28 mm) OD	(2) #6 AWG per side	2 lb (0.9 kg)
40169-002	Pedestal Clamp, Cross Connector	Round, 1-1/8" (28 mm) to 1-3/4" (44 mm) OD	(1) #6 AWG & (1) 2/0 per side	2 lb (0.9 kg)
40169-003	Pedestal Clamp, Straight Connector	Square or Round, 1-1/8" (28 mm) OD	(2) #6 AWG or (2) 2/0, one side only	2 lb (0.9 kg)

Note: P/N 40169-003 can support two conductors that are the same size; conductors can be #6 AWG through 2/0.

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



CHATSWORTH PRODUCTS, INC.

©2008 Chatsworth Products, Inc. All rights reserved. CPI, Saf-T-Grip, Seismic Frame, SlimFrame and MegaFrame are federally registered trademarks of Chatsworth Products, Inc. CPI Passive Cooling, Cube-iT Plus, Evolution, Simply Efficient, TeraFrame and QuadraRack are trademarks of Chatsworth Products, Inc. All other trademarks belong to their respective companies. 07/08