Product Cut Sheet

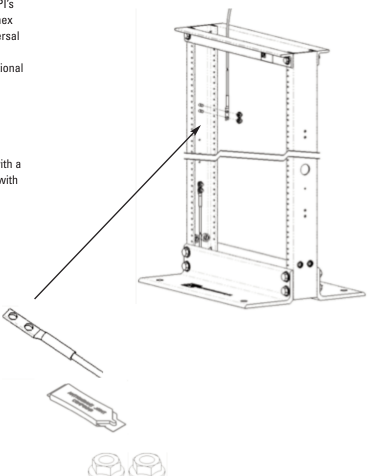
RACK GROUND JUMPER KIT

Rack Ground Jumper Kits serve as a rack bonding conductor for CPI's Universal Rack. Each kit includes a 9'L (2.7 m) ground jumper, two hex flange nuts and a packet of antioxidant joint compound. CPI's Universal Racks include a location for attaching the Rack Ground Jumper Kit inside the rack's vertical equipment mounting channel. Order additional hardware as required to secure the other end of the jumper to the telecommunications equipment bonding conductor or directly to a telecommunications grounding busbar.

- Includes:
- 9'L (2.7 m) #6 AWG stranded copper conductor insulated green with a horizontal yellow stripe attached to a two-hole compression lug with 1/4" (6.35 mm) bolt holes spaced on 5/8" (15.88 mm) centers
- 1/4-20 zinc plated serrated flange hex nuts
- 0.5 oz (14 g) packet of aluminum antioxidant joint compound
- · Use with:

Universal Rack

- . Constructed of UL Listed components
- Available individually or in packages of 10



| Part Number | Description | Shipping Weight |
|----------------|---------------------------------|--------------------|
| 40159-008 | Rack Ground Jumper Kit, 1 Each | 2 lb (0.9 kg) |
| 40159-018 | Rack Ground Jumper Kit, 10 Each | 12 lb (5.4 kg) |

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

