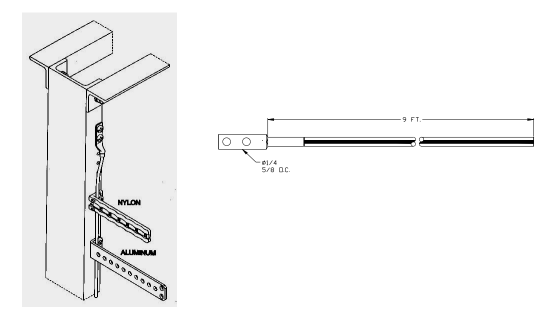
Installation Instructions for Ground Jumper

Ground Jumpers achieve the objective of bonding that equalizes potential between equipment racks/cabinets and other metallic members found within the telecommunications space. This is done for personnel safety and to preclude arcing between the equipment racks/cabinets and other metallic components that might otherwise be at different potentials. These jumpers are connected to a busbar located in the telecommunications space via a bonding conductor sometimes called a "halo".



Instructions -

- 1. Locate area on the rack or cabinet in which the jumper is to be attached.
- 2. Remove any paint, oxidation, etc from the surface. A grinding tool is typically used to ensure that all paint and oxidation has been removed.
- 3. Apply a generous coating of grey antioxidant, (#40166), to the mounting surface.
- 4. Attach jumper to the equipment rack/cabinet using two Clean-Thread screws, (#40605).
- 5. Wipe off any excess antioxidant material.

For additional product information, please contact Customer Service Department at: **1-800-834-4969** (in U.S.A.) or **www.chatsworth.com**

