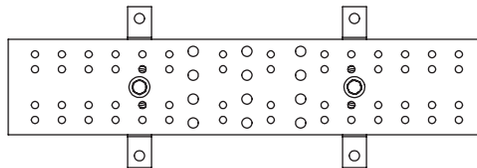


Telco Ground Bar Kits

Telecommunications Main Grounding Busbar (TMGB)



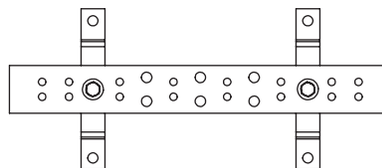
Description

The telecommunications main ground bar (TMGB) serves as the dedicated extension of the building ground electrode system for the telecommunications infrastructure.

Instructions

1. Mount the busbar to a flat surface using the appropriate 3/8" mounting hardware (mounting hardware not included).
2. Clean the busbar mounting surface with an abrasive pad. Then apply a copper base antioxidant before attaching compression lugs. Attach conductor with two-hole compression lugs and stainless steel hardware (kits include lugs & hardware).

Telecommunications Grounding Busbar (TGB)



Description

The telecommunications ground bar (TGB) is the grounding connection point for the telecommunications systems and equipment in the area served by that telecommunications room or equipment room. Each telecommunications and equipment room must have a TGB located in the room.

Instructions

1. Mount the busbar to a flat surface using the appropriate 3/8" mounting hardware (mounting hardware not included).
2. Clean the busbar mounting surface with an abrasive pad. Then apply a copper base antioxidant before attaching compression lugs. Attach conductor with two-hole compression lugs and stainless steel hardware (kits include lugs & hardware).

HOFFMAN (World Headquarters)
 2100 Hoffman Way
 Anoka, MN 55303-1745 USA
 (763) 421-2240 Fax: (763) 422-2178
 Customer Service: (763) 422-2211
www.hoffmanonline.com

Canada
HOFFMAN
 111 Grangeway Avenue
 Suite 504
 Scarborough, Ontario M1H 3E9
 (416) 289-2770 Fax: (416) 289-2883
 1-800-668-2500 (Canada only)

Mexico
HOFFMAN MEXICO, S de RL de CV
 Arquímedes No. 33
 Piso 1
 Col. Palmas Polanco
 México, DF
 CP 11560
 P: (55) 5280-1596
 F: (55) 5280-8827 / 5280-8167