

GROUNDING BUSBAR

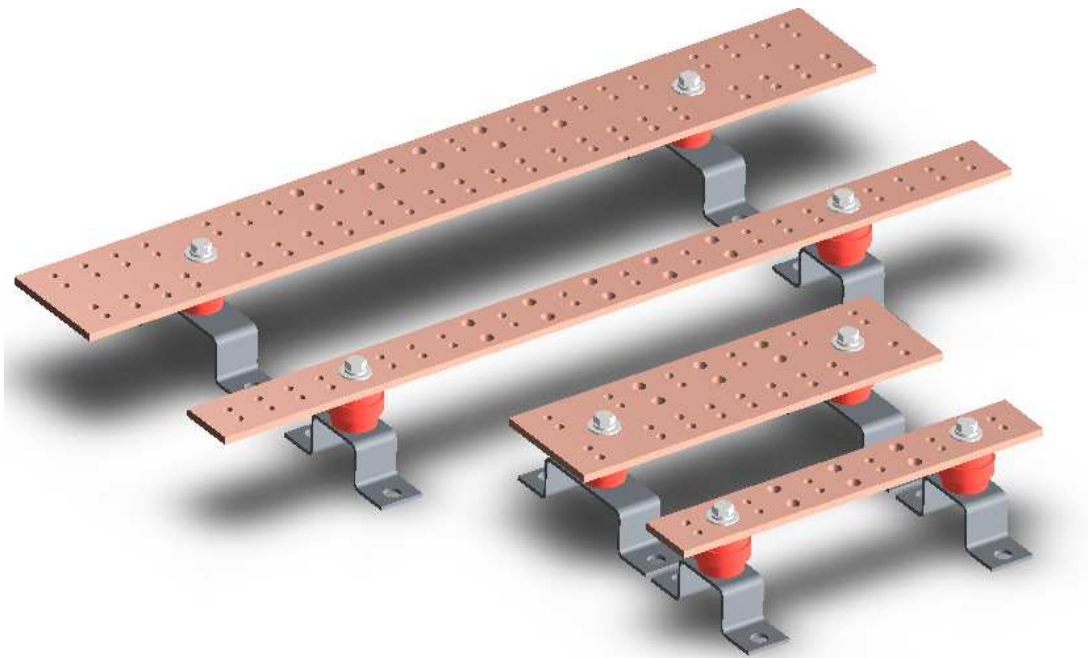
Telecommunications Grounding Busbar and Grounding Main Busbar

Applications:

The TGB and TGB-M are parts used in telecommunications grounding systems. The TGB-M is the extension of the building grounding electrode system for the telecommunications infrastructure. The TGB centrally connects systems and equipment served by a telecommunications cabinet. The bonding conductor between the TGB-M and TGB should be continuous and run in the most direct path.

Features:

- Stainless steel brackets and fasteners provide superior corrosion resistance.
- Standoff Insulators provide busbar isolation
- Splice plates for both TGB and TGB-M busbar allow for future expansion or the use of multiple smaller lengths to meet system requirements.



Options:

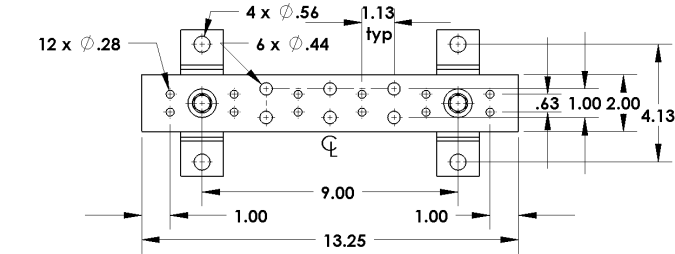
- Electro-tin plated busbars
- Various insulators
- Plates and fasteners for splicing two TGB or two TMGB busbars
- Aluminum Brackets

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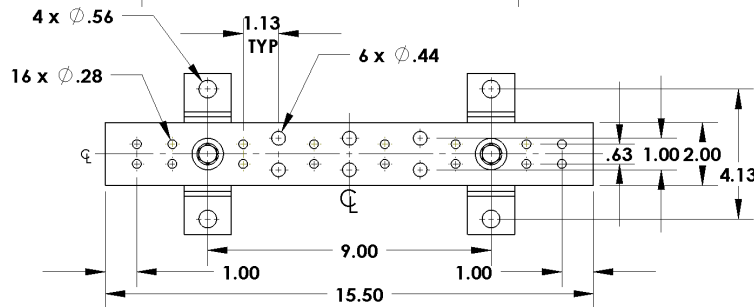
Telecommunications Grounding Busbar

Specifications:

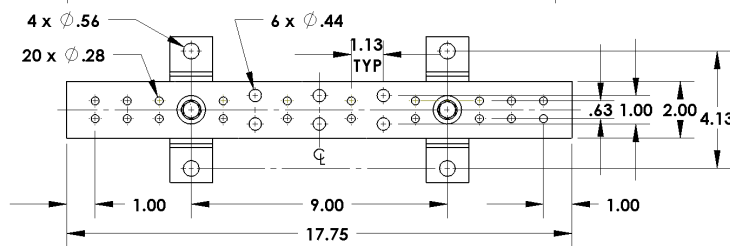
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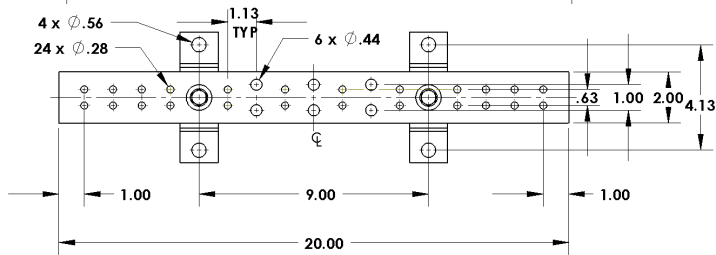
TGB-13



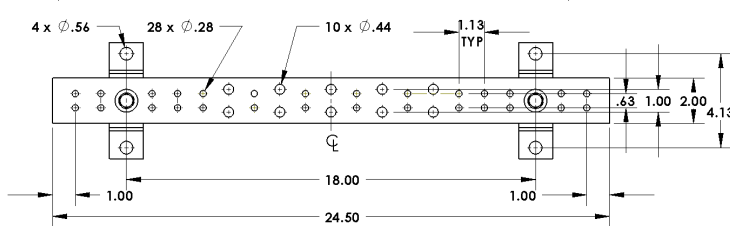
TGB-15



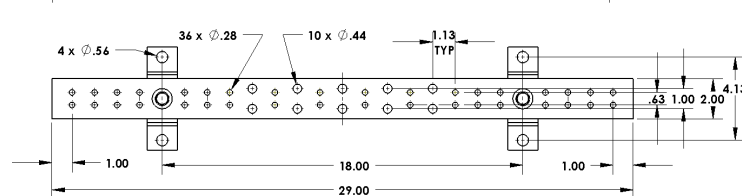
TGB-17



TGB-20



TGB-24



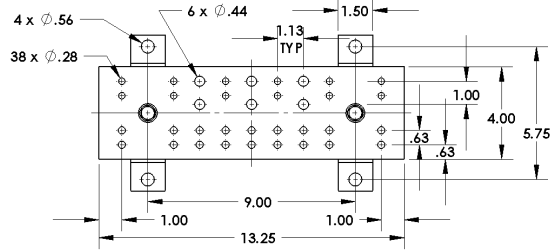
TGB-29

GROUNDING BUSBAR

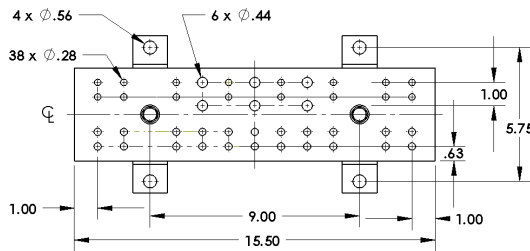
Telecommunications Grounding Main Busbar

Specifications:

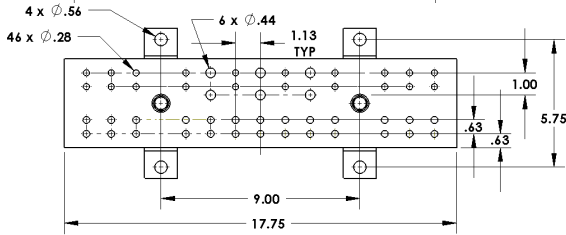
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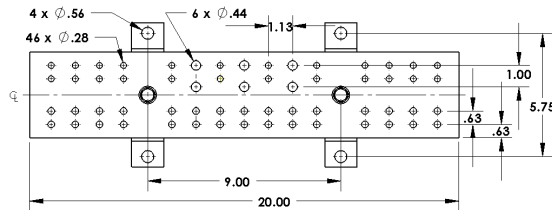
TGB-M13



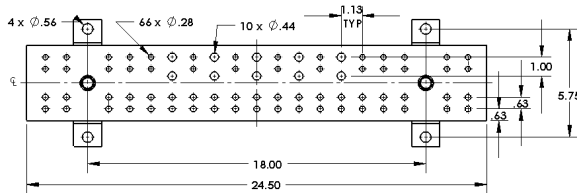
TGB-M15



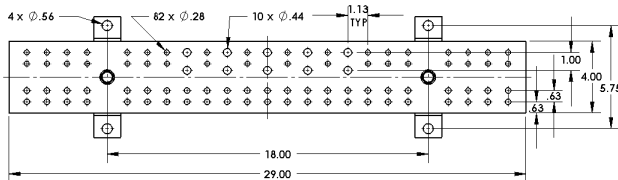
TGB-M17



TGB-M20



TGB-M24



TGB-M29