

GROUNDING BUSBAR - TELECOM / BUSBAR - COPPER

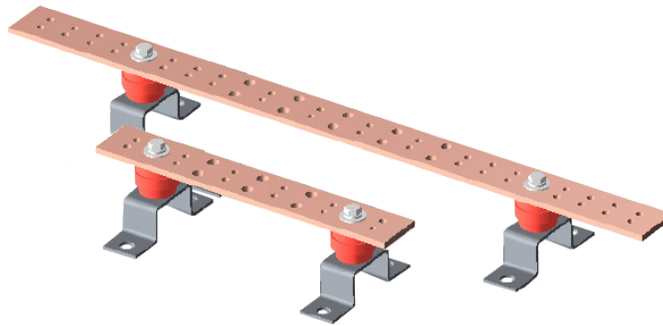
Telecommunications Grounding Busbar & Grounding Main Busbar

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.

- Aluminum brackets 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 include:

- Electro-tin plated busbars
- Various insulators
- Custom sizes available
- Plates and fasteners for splicing two TGB or two TGB-m busbars



CAT No:	L - COPPER	W - COPPER	LBS
TGB-13	13.25	2.00	2.20
TGB-15	15.50	2.00	3.36
TGB-17	17.75	2.00	2.70
TGB-20	20.00	2.00	4.04
TGB-24	24.50	2.00	4.78
TGB-29	29.00	2.00	5.38

Custom sizes & hole patterns available

GROUNDING BUSBAR - TELECOM GROUNDING BUSBAR

Specifications	CAT No.
	TGB-13
	TGB-15
	TGB-17
	TGB-20
	TGB-24
	TGB-29

TELEPHONE & CABLEVISION

GROUNDING BUSBAR - TELECOM / MAIN BUSBAR - COPPER

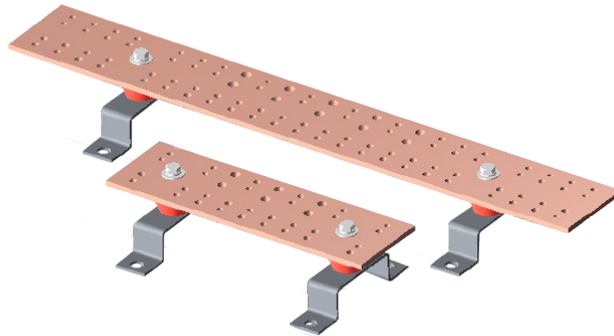
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TGB-M13	13.25	4.00	5.21
TGB-M15	15.50	4.00	6.57
TGB-M17	17.75	4.00	7.25
TGB-M20	20.00	4.00	7.25
TGB-M24	24.50	4.00	8.58
TGB-M29	29.00	4.00	9.94

Custom sizes and hole pattern available

GROUNDING BUSBAR - TELECOM GROUNDING MAIN BUSBAR

Specifications	CAT No.
	TGB-M13
	TGB-M15
	TGB-M17
	TGB-M20
	TGB-M24
	TGB-M29

TELEPHONE & CABLEVISION