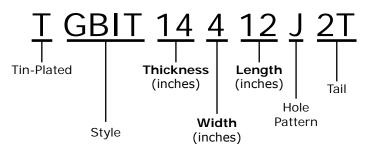


Harger Ground Bar Numbering System



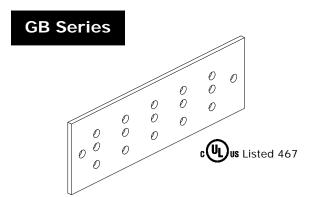
Simply follow the steps outlined below to specify the style and size of the ground bar you need. The following example is a ground bar with wall mounting brackets, insulators, and an exothermically welded tail. The ground bar is tin plated 1/4" thick, 4" wide and 12" long. It has a hole pattern "J" with a No. 2 AWG solid tinned tail.



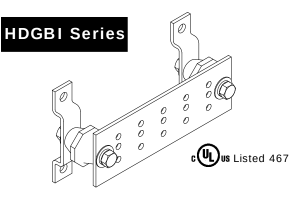
- 1. **Style:** GB Plain ground bar.
 - GBA Ground bar with stainless steel angle adapters.
 - GBI Ground bar with wall mounting brackets and insulators.
 - HDGBI Ground bar with heavy duty wall mounting brackets and insulators.
 - GBIT Ground bar with wall mounting brackets, insulators and a 25' exothermically welded tail.
 - GBT Ground bar with tail only.
 - GBS Ground bar with standoff insulators only.
 - GBB Ground bar with brackets only.
 - BGB Bent ground bar.
 - GBIP Ground bar with insulators, wall mounting brackets and plexiglass cover.
 - GBIA Ground bar with insulators and stainless steel angle adapters.
 - GBU Ground bar with insulators, wall mounting brackets and zinc plated malleable beam clamps.
- 2. Size: Thickness, width, length in inches.
- 3. Hole Pattern: See Pages 51-52 to specify hole pattern.
- 4. **Tail:** Specify American Wire Gauge (AWG) size and stranding required. 25' length is standard unless otherwise requested.
- 5. **T:** Prefix designates electro-tin plated ground bar.



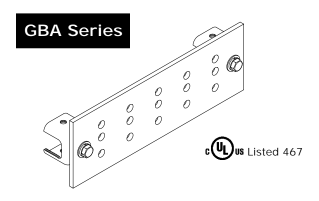
Ground Bar Styles



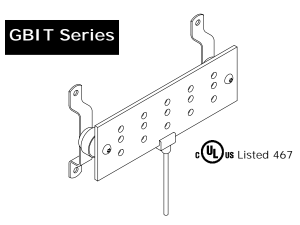
Plain Ground Bar



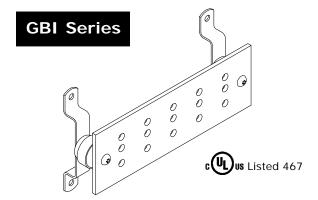
Heavy Duty Ground Bar with Heavy Duty Wall Mounting Brackets and Insulators



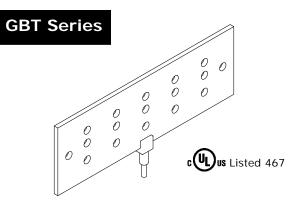
Ground Bar with Stainless Steel Angle Adapters



Ground Bar with Wall Mounting Brackets, Insulators and a 25' Exothermically Welded Tail



Ground Bar with Wall Mounting Brackets and Insulators



Ground Bar with a 25' Exothermically Welded Tail



TIA-607 Pattern Telecommunications Grounding Busbars



TGB Busbars

Part No.	Bar Size	Material	Plexiglass Cover	No. of 5/16" Hole Sets	No. of 7/16" Hole Sets	Approx. Each Wt. (lbs.)
GBI1426TGB	1/4" x 2" x 6"	Copper	No	2	2	1-1/2
GBIP1426TGB*	1/4" x 2" x 6"	Copper	Yes	2	1	2
TGBI1426TGB	1/4" x 2" x 6"	Electro Tin Plated	No	2	2	1-1/2
TGBIP1426TGB*	1/4" x 2" x 6"	Electro Tin Plated	Yes	2	2	2
GBI14210TGB	1/4" x 2" x 10"	Copper	No	4	3	3
GBIP14210TGB*	1/4" x 2" x 10"	Copper	Yes	4	3	3-1/2
TGBI14210TGB	1/4" x 2" x 10"	Electro Tin Plated	No	4	3	3
TGBIP14210TGB*	1/4" x 2" x 10"	Electro Tin Plated	Yes	4	3	3-1/2
GBI14212TGB	1/4" x 2" x 12"	Copper	No	6	3	4
GBIP14212TGB*	1/4" x 2" x 12"	Copper	Yes	6	3	4-1/2
TGBI14212TGB	1/4" x 2" x 12"	Electro Tin Plated	No	6	3	4
TGBIP14212TGB*	1/4" x 2" x 12"	Electro Tin Plated	Yes	6	3	4-1/2

^{*}TGB is standard lettering in black with a minimum lettering height of 3/8". Other sizes available. Please contact factory for more information. See page 61 for plexiglass cover.

- 1/4" thick x 4" wide electrolytic tough pitch copper alloy 110.
 Includes 1-1/2" insulators and 1" offset stainless steel mounting brackets.
 Includes one 1/2 oz. tube of antioxidant (#HCAJC1/2).
- 5/16" hole sets 5/8" on centers. Accommodates "A" spaced two hole compression lugs.
 7/16" hole sets 1" on centers. Accommodates "C" spaced two hole compression lugs.
- Other sizes available. Please contact factory for more information.
- Meets Bicsi and TIA-607 standards.