



### Busbars

- 1/4" thick copper
- ASTM B187-C11000
- Electro-tin plating available (add "T" to part number)

### Brackets

- Type 304 stainless steel
- 1/8" thick

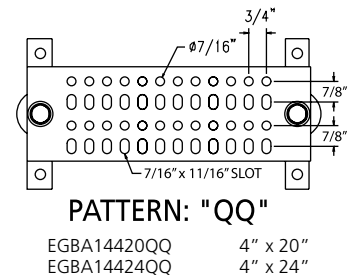
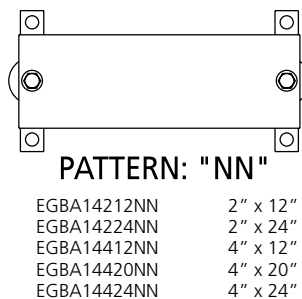
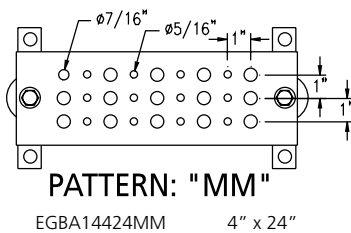
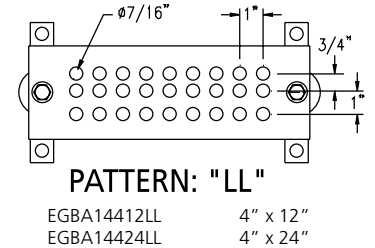
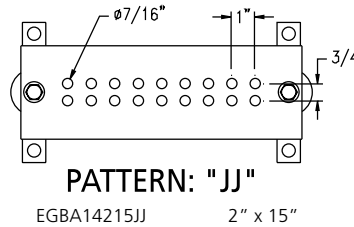
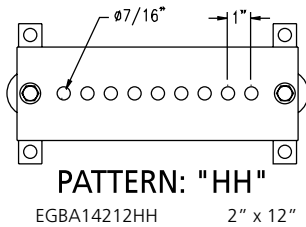
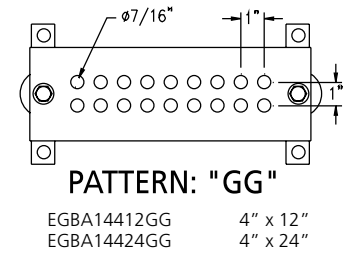
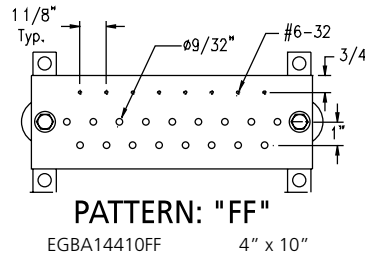
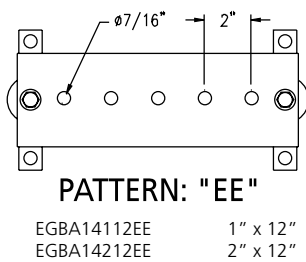
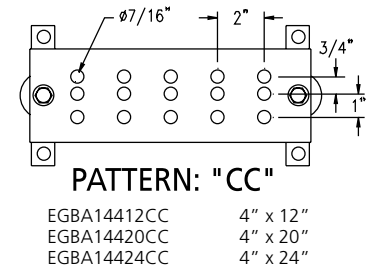
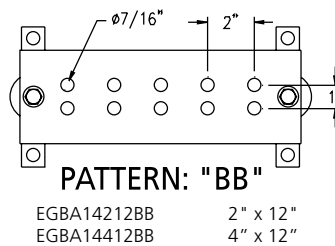
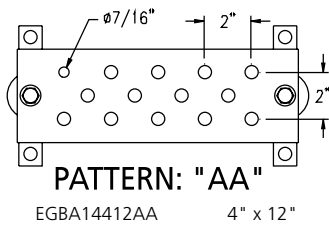
### Insulators (Stand Off)

- Manufactured from a halogen-free, fiberglass-reinforced thermalset unsaturated polyester molded compound (BMC)
- Meet the requirements of UL® 94 V-0 for self-extinguishing materials
- Indoor rating: 600 volts

### Fasteners

- 3/8" Type 304 stainless steel

- All bars shown include insulators, stainless steel brackets, stainless steel mounting bolts, and are UL Listed.
- All illustrations show bars of 12" length. Bars of longer lengths will have additional holes according to the pattern shown.
- Contact ERICO for additional ground bar configurations.



## TGB & TMGB Series – 1/4" Thick

Standard Configurations in Stock



### Busbars

- 1/4" thick copper
- ASTM B187-C11000
- Electro-tin plated

### Brackets

- Type 304 stainless steel
- 1/8" thick

### Insulators (Stand Off)

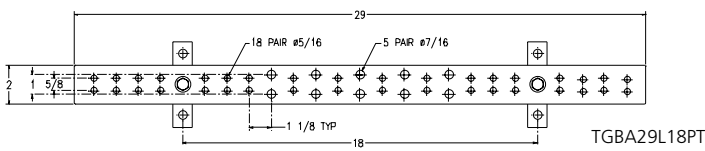
- Manufactured from a halogen-free, fiberglass-reinforced thermalset unsaturated polyester molded compound (BMC)
- Meet the requirements of UL® 94 V-0 for self-extinguishing materials
- Indoor rating: 600 volts

### Fasteners

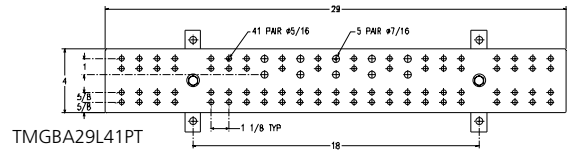
- 3/8" Type 304 stainless steel

- All bars shown include insulators, stainless steel brackets, stainless steel mounting bolts and are UL Listed.
- All TGB and TMGB bars meet ASTM B187-C11000 Standard for copper, and ANSI/TIA/EIA-J-STD-607.

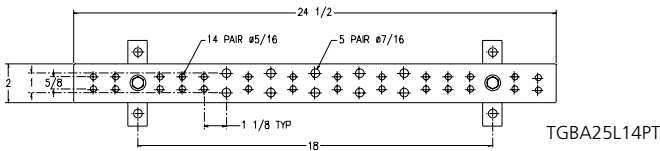
## Electro-Tin Plated Bars



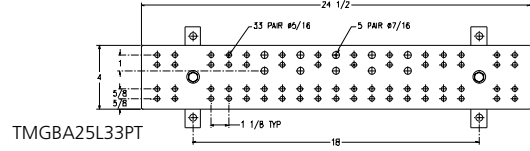
TGBA29L18PT



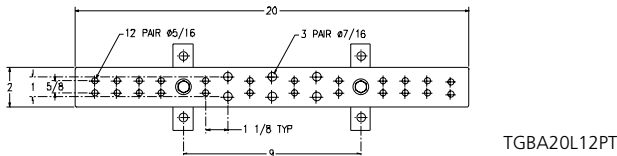
TMGBA29L41PT



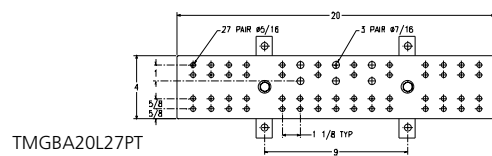
TGBA25L14PT



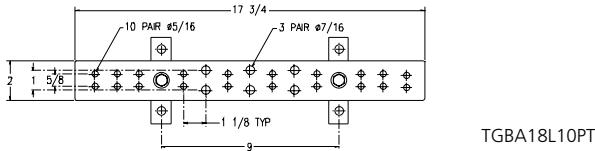
TMGBA25L33PT



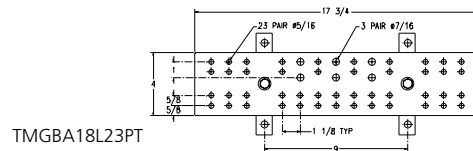
TGBA20L12PT



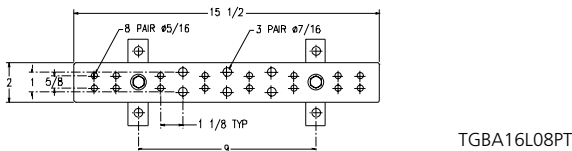
TMGBA20L27PT



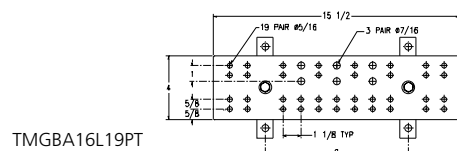
TGBA18L10PT



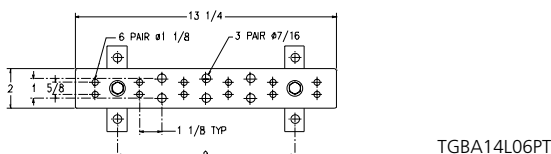
TMGBA18L23PT



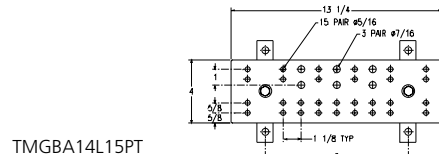
TGBA16L08PT



TMGBA16L19PT



TGBA14L06PT



TMGBA14L15PT

ANSI is a registered trademark of the American National Standards Institute. ASTM is a registered trademark of ASTM International. EIA standards are copyright the Electronic Industries Alliance. TIA standards are copyright the Telecommunications Industry Association. UL is a registered trademark of Underwriters Laboratories, Inc.

**WARNING**  
 ERICO products shall be installed and used only as indicated in ERICO's product instruction sheets and training materials. Instruction sheets are available at [www.erico.com](http://www.erico.com) and from your ERICO customer service representative. Improper installation, misuse, misapplication or other failure to completely follow ERICO's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death.

Copyright ©2009 ERICO International Corporation. All rights reserved. CADDY, CADWELD, CRITEC, ERICO, ERITECH, ERIFLEX, and LENTON are registered trademarks of ERICO International Corporation.



Phone: 800-677-9089  
 Fax: 800-677-8131  
[www.erico.com](http://www.erico.com)



E9085-NAEN E830LT09NAEN 006WB9