



features

- **Description:** The solid copper vertical bar with lacing slots is for proper grounding of connected equipment in rackmount applications. The bar is available in two sizes (36" or 72").
- **Construction:**
 - 1/8" thick copper bar for grounding connected equipment in racks
 - 10-32 tapped holes on E.I.A. spacing along one side
 - Includes wide array of lacing slots and tie-down points for organized wire management. Holes (0.312" diameter) and obrounds (0.375" x 1.5" and 0.375" x 3")
 - Available in two sizes: 36" long (Model #GBB-36) and 72" long (Model #GBB-72)
- **Hardware:** 1/4-20 x 5/8" screws, insulation washers, and slide nuts
- **Origin:** Made in the U.S.A.

a&e specifications

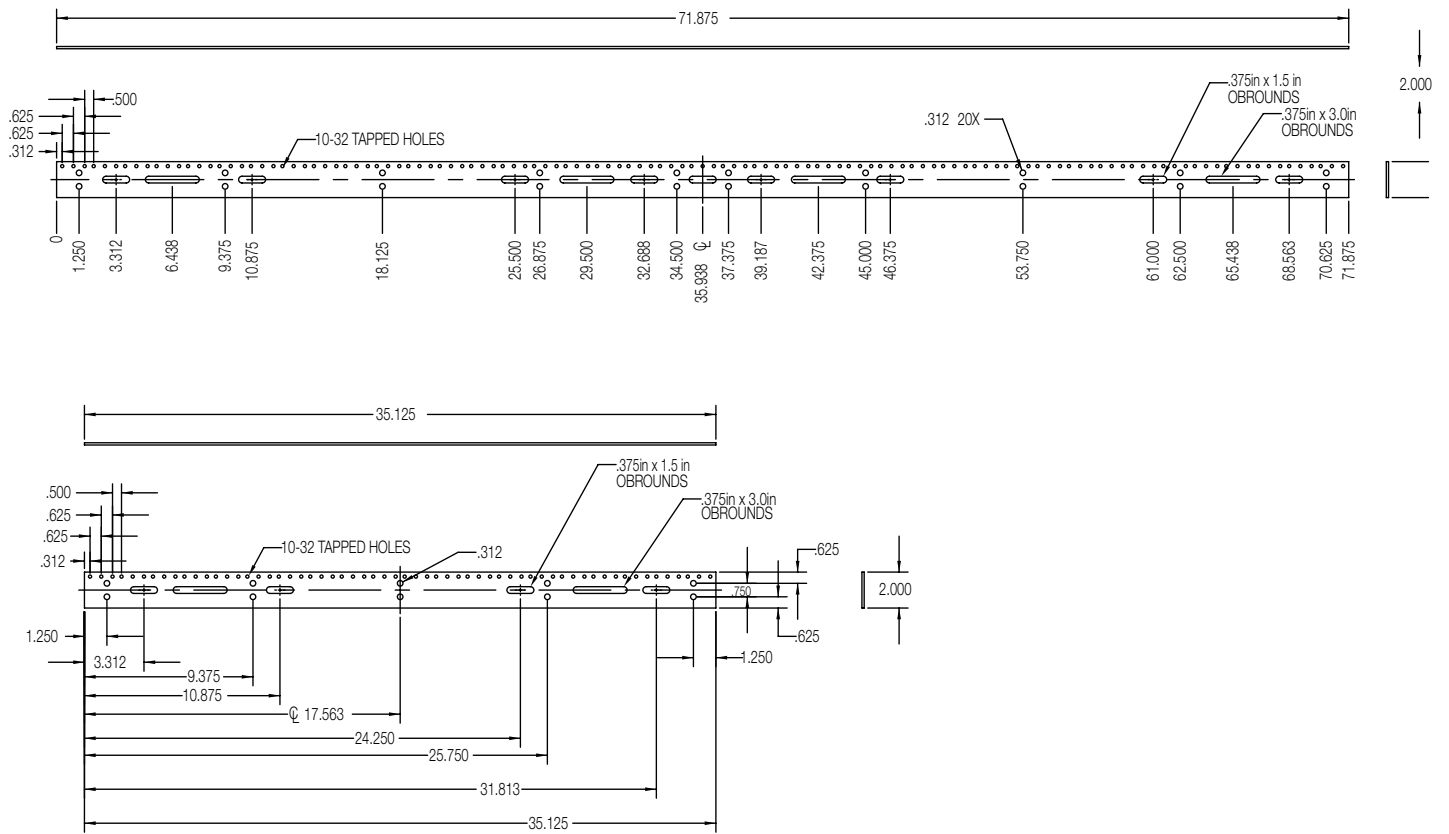
The solid copper grounding bus bar for vertical rackmount use shall be Lowell Model _____ (#GBB-36, #GBB-72), which shall measure _____ (36"L x 2"W, 72"L x 2"W). The bar shall have 10-32 tapped holes (0.312" diameter) and obround slots (0.375" x 1.5" and 0.375" x 3"). The bar shall include installation hardware.

GBB series summary

| Model. No. | Description | Length | Width | Weight | For Rack Height* |
|------------|---------------------------|---------------|------------|-----------------|------------------|
| GBB-36 | Grounding bus bar, copper | 36" [914 mm] | 2" [51 mm] | 4 lbs. [1.8 kg] | 19-44U |
| GBB-72 | Grounding bus bar, copper | 72" [1829 mm] | 2" [51 mm] | 8 lbs. [3.6 kg] | 44U |

* One rack unit (RU or U) = 1.75" [44.45 mm]





mounting instructions

