## PRODUCT REFERENCE SHEET

©2020

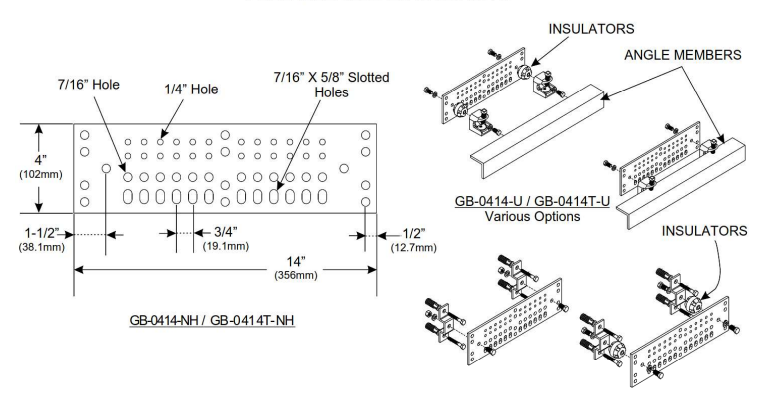
# GB-0414-series Ground Buss Bar Kits for Coaxial Cable Grounding Applications

1535 PR C

#### PRODUCT DESCRIPTION

GB-0414-series Ground Buss Bar Kits provide a single, versatile solution to create a central ground point at your site. GB-0414-series ground buss bars are manufactured from 1/4" (6.4mm) thick solid copper and incorporate 12 pairs of 7/16" holes, and 12 pairs of 1/4" holes. By slotting one hole in each pair of 7/16" holes, the ground buss bar accommodates any lug hole spacing from 3/4" to 1". Six pairs of 7/16" holes are incorporated for lug connections to the ground system. Ground buss bar kits are available with or without attachment hardware and are also available with an optional tin plated finish.

## TYPICAL APPLICATIONS



## **SPECIFICATIONS**

#### Material:

- Buss bar solid copper
- Mounting hardware stainless steel
- Mounting brackets galvanized steel

GB-0414 GROUND BUSS BAR KITS			
Part #	Description	Weight lbs. (kg)	Kit Qty
GB-0414-NH	Ground Buss Bar, 1/4" X 4" X 14" (6.3mm X 102mm X 356mm), Hardware Not Included	3.9 (1.8)	Each
GB-0414T-NH	Tinned Ground Buss Bar, 1/4" X 4" X 14" (6.3mm X 102mm X 356mm), Hardware Not Included	3.9 (1.8)	Each
GB-0414-U	Universal Ground Buss Bar Kit, 1/4" X 4" X 14" (6.3mm X 102mm X 356mm), w/ Universal Buss Bar Hardware Kit	7.8 (3.5)	Each
GB-0414T-U	Universal Tinned Ground Buss Bar Kit, 1/4" X 4" X 14" (6.3mm X 102mm X 356mm), w/ Universal Buss Bar Hardware Kit	7.8 (3.5)	Each