

# PRODUCT REFERENCE SHEET

©2020

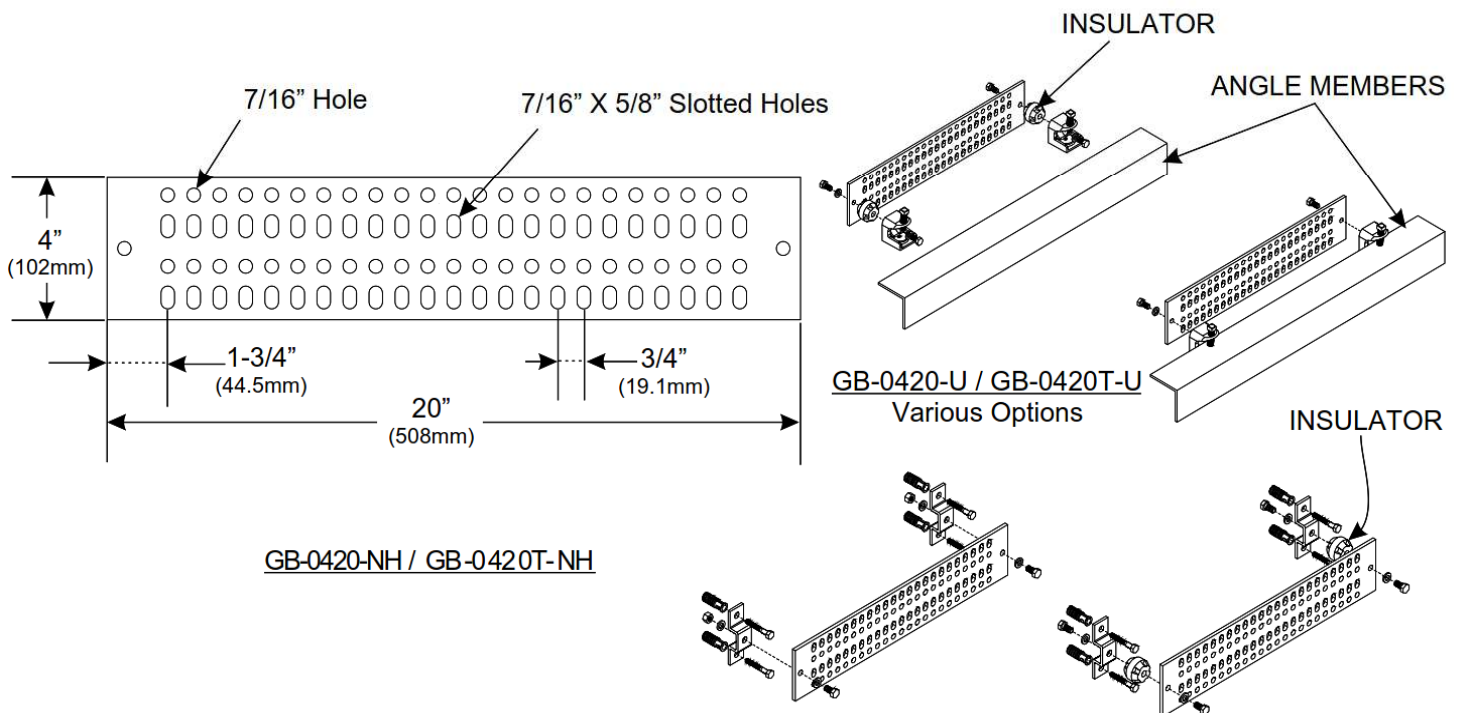
## GB-0420 Series Ground Buss Bar Kits for Coaxial Cable Grounding Applications

1536 PR C

### PRODUCT DESCRIPTION

GB-0420 Series Ground Buss Bar Kits provide a single, versatile solution to create a central ground point at your site. GB-0420 series ground buss bars are manufactured from 1/4" (6.4mm) thick solid copper and incorporate 46 pairs of 7/16" 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". Ground buss bar kits are available with or without attachment hardware and are also available with an optional tin plate finish.

### TYPICAL APPLICATIONS



### SPECIFICATIONS

Material:

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

GB-0420 GROUND BUSS BAR KITS			
Part #	Description	Weight lbs. (kg)	Kit Qty
GB-0420-NH	Ground Buss Bar, 1/4" X 4" X 20" (6.3mm X 102mm X 508mm), Hardware Not Included	3.0 (1.4)	Each
GB-0420T-NH	Tinned Ground Buss Bar, 1/4" X 4" X 20" (6.3mm X 102mm X 508mm), Hardware Not Included	3.0 (1.4)	Each
GB-0420-U	Universal Ground Buss Bar Kit, 1/4" X 4" X 20" (6.3mm X 102mm X 508mm), w/ Universal Buss Bar Hardware Kit	6.9 (3.2)	Each
GB-0420T-U	Universal Tinned Ground Buss Bar Kit, 1/4" X 4" X 20" (6.3mm X 102mm X 508mm), w/ Universal Buss Bar Hardware Kit	6.9 (3.2)	Each