

# Bronze Ground Beam Clamps

## Types GBC and GBCH

- Clamp is manufactured from high strength, corrosion resistant copper alloy
- Used to ground trailer frames, cable trays, telephone and CATV pedestals
- Design allows copper ground wire installation from four directions
- 7/16" hex head bolt installs with cam-wrench, socket, or crescent wrench
- Square head bolt installs with pliers when tighter connection is needed
- UL 467 listed



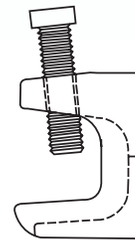
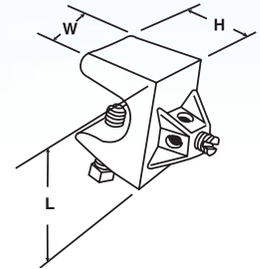
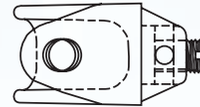
Type GBC



Type GBCH



CATALOG NUMBER	CONDUCTOR RANGE	BEAM BOLT	APPROXIMATE DIMENSIONS (IN.)		
			L	W	H
GBC-6	6 Sol. - 14 Sol.	Square HD 5/16 - 18	1.63	1.00	1.19
GBCH-6		Hex HD 5/16 - 18			

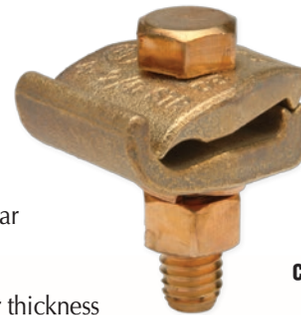


SLOTTED SET SCREW

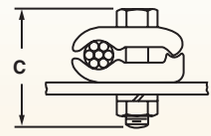
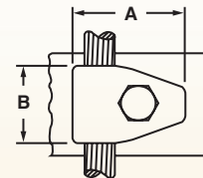
# Bronze Ground Clamp Connectors

## Type GM

- Clamp is manufactured from high copper content alloy
- Designed to clamp a single copper conductor to a flat surface or 1/4" thick bus bar
- Furnished with silicon bronze bolt, nut, and lockwasher for corrosion resistance
- Standard catalog items accommodate 1/4" bar; for other applications, specify bar thickness
- Suitable for direct burial in earth or concrete
- UL 467 listed



CATALOG NUMBER	CONDUCTOR RANGE	APPROXIMATE DIMENSIONS (IN.)			BOLT SIZE
		A	B	C	
GM-1	8 Sol. - 4 Str.	1.25	1.00	1.63	3/8
GM-2	4 Sol. - 2/0 Str.	1.63	1.13	1.75	3/8
GM-3	2/0 Sol. - 250 kcmil	2.13	1.50	2.00	1/2
GM-4+	300 - 500 kcmil	2.38	1.63	2.50	1/2
GM-5+	500 - 750 kcmil	3.00	1.75	3.00	5/8
GM-6+	750 - 1000 kcmil	3.50	1.88	3.13	5/8



• UL listing is limited to a maximum wire size of 250 kcmil