



# GROUNDING

## I-BEAM GROUNDING CLAMPS

To connect grounding electrode conductor to structural I-beam or metal frame  
 Can also be used on fence posts, trailer frames, cable tray  
 Series covers a wide range of beam and wire sizes  
 Eliminates drilling structural steel  
 Replaces exothermic welding

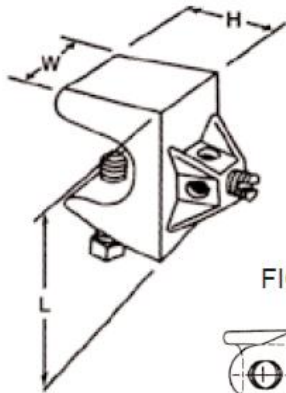


FIG. 1

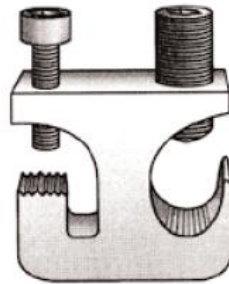
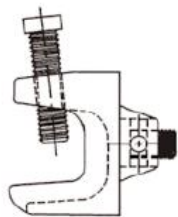


FIG. 2

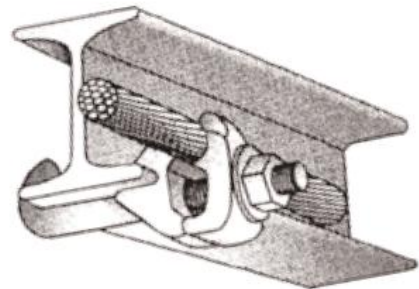
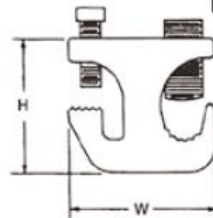
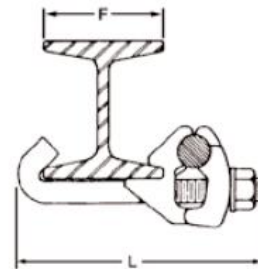


FIG. 3



### GBCH

High strength copper-alloy bronze casting  
 Steel hardware, zinc plated  
 Screw penetrates paint or oxide  
 Use to terminate wire  
 For use with copper wire only  
 UL (CU only)

### GBC250A

Aluminum body, tin-plated  
 Steel hardware, zinc plated  
 Screw penetrates paint or oxide  
 Dual-rated for copper or aluminum wire  
 Side-entry allows continuous loop  
 Also for sheet metal cable tray  
 UL (CUAL), CSA (CU only)

### GBC40

High strength copper-alloy bronze casting  
 Steel hardware, zinc plated  
 Clean beam surface for electrical contact  
 Side-entry allows continuous loop run  
 Shape of hook may vary by size  
 For use with copper wire only  
 CSA (CU only)

## GBC SERIES

NAED NUMBER	CATALOG NUMBER	BEAM FLANGE (IN)		WIRE RANGE MAX - MIN	DIMENSIONS (IN)			FIG.	EST. SHIPPING	
		F	TH		W	L	H		WEIGHT (lbs)	UNIT
27190	GBCH6	-	5/8 MAX	#6SOL - #14AWG	1	1 1/8	1 3/16	1	0.29	EA
27191	GBC250A	-	1/2 MAX	250MCM - #6	2	7/8	1 3/4	2	0.27	EA
27192	GBC40-2	2	3/16	4/0 - #4STR	1	4 1/2	1 3/4	3	0.52	EA
27194	GBC40-4	4	1/4	4/0 - #4STR	1	6 1/2	1 3/4	3	0.57	EA
27196	GBC40-6	6	5/16	4/0 - #4STR	1	8 1/2	1 3/4	3	0.62	EA
27198	GBC40-8	8	3/8	4/0 - #4STR	1	10 1/2	1 3/4	3	0.67	EA

2005 NEC 250.52(A)(2) requires bonding all "present" grounding electrodes, including grounded I-Beams.