



GROUNDING

I-BEAM GROUNDING CLAMPS – ALUMINUM

CU only
Continuous Loop

Use to connect grounding electrode conductor to galvanized steel or anodized aluminum

I-beam, metal frame, cable tray

Screw penetrates I-beam surface paint or oxide for electrical contact

Eliminates drilling structural steel

Aluminum body, tin-plated

Stainless steel screws

UL 467 listed, CU only



GBC2A-SS

GBC2A-SS

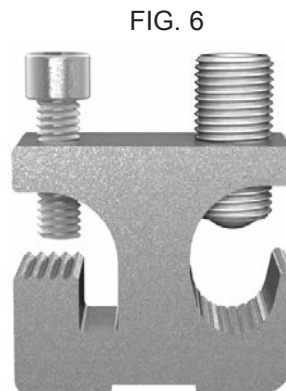
Stainless steel screws



GBC2A-SST

GBC2A-SST

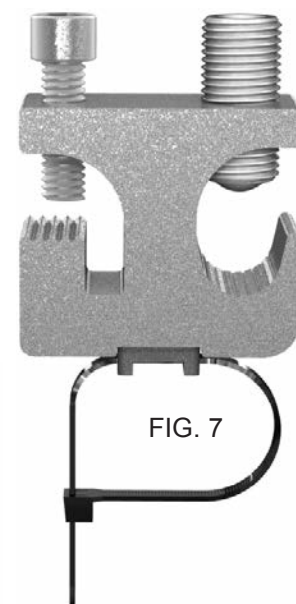
Stainless steel screws
Cable tie slot (.06X.19) of
black UV resistant nylon.
Cable ties sold separately
UL 2703 (solar) listed in USA



GBC250A-SS

GBC250A-SS

Stainless steel screws



GBC250A-SST

GBC250A-SST

Stainless steel screws
Cable tie slot (.06X.19) of
black UV resistant nylon.
Cable ties sold separately
UL 2703 (solar) listed in USA

GBCA SERIES

NAED NUMBER	CATALOG NUMBER	FLANGE THICKNESS	WIRE RANGE	DIMENSIONS (IN)			FIG.	CTN QTY	EST. SHIPPING	
				W	L	H			WEIGHT (lbs)	UNIT
27171	GBC2A-SS	.06 - 3/8	#14AWG - #2 STR	1.5	.62	1.21	4	10	1.3	CTN
27172	GBC2A-SST	.06 - 3/8	#14AWG - #2 STR	1.5	.62	1.4	5	10	1.4	CTN
27174	GBC250A-SS	.08 - .575	#6AWG - 250MCM	2	.87	1.8	6	10	2.8	CTN
27176	GBC250A-SST	.08 - .575	#6AWG - 250MCM	2	.87	2.0	7	10	2.9	CTN