

# GROUND CLAMPS

## FOR ARMORED CABLE

### APPLICATION

Used to connect armored cable to water pipe for grounding.

### FEATURES

- Special pressure bar grips armored cable insulation to decrease chances of grounding conductor being pulled out

### STANDARD MATERIALS

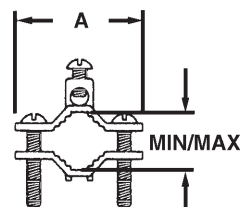
Solid Brass with Steel Screws



**UL LISTED**  
E93683  
CSA file No. LR57925



### With Steel Screws



## TYPE 35B

CATALOG NUMBER	TRADE SIZE	WIRE SIZE		DIM A	MIN.	MAX.	UNIT PACK	MASTER PACK	LBS. / 100 PCS.	UPC #
		MIN	MAX							
<b>35B</b>	2-1/2" - 4"	8 SOL.	4 STR.	6.350	2.700	5.900	-	10	150	43524

### APPLICATION

Integral cast, lay-in lug style direct burial ground clamps are for making connection with #10AWG solid to #2 AWG stranded copper wire to 1/2" to 1" ground water pipe or 3/8" to 1" rebar. Clamps meet both UL and NEC requirements for burial in earth or embedment in concrete. Typical installations include swimming pool and service grounding.

### FEATURES

- Combines FOUR clamps into ONE
- It eliminates, rebar clamp, clamp with steel screws, clamp with brass screws, and direct burial clamp
- Configure any job in 1/3 the time by presetting clamps with lay-in feature

### STANDARD MATERIALS

Bronze Alloy with Stainless Steel Screws

### Patent Pending



**UL LISTED**  
E93683  
Listed for Direct Burial  
in Earth & Concrete

### Patent Pending Direct Burial-Ground Clamp for Rebar



## TYPE RBC-50

CATALOG NUMBER	PIPE RANGE	REBAR RANGE	GROUND ROD RANGE	WIRE RANGE	MECHANICAL CONNECTION/ SPLICE	UNIT PACK	MASTER PACK	LBS. / 100 PCS.	UPC #
<b>RBC-50</b>	1/2" - 1"	3/8" - 1"	1/4" - 1"	#10 SOL - #2 STR	TWO #8 SOL	25	250	21	66101