## Ground Clamps - Lay-In - Rebar



- Connect Grounding Electrode Conductor to Bare Rebar
- Rugged and Compact
- Lay-In Feature for Use with Continuous Ground Loops
- Popular for Swimming Pool/Spa, Telecommunications, Agriculture, Marine & Food Processing Applications
- Cast of High Strength High Conductivity Copper Alloy
- Stainless Steel Hardware
- UL 467 Listed for Direct Burial In Soil & Concrete
- Not for Use on Epoxy Coated Rebar



DIMENSIONS = INCHES

CAT. No.	REBAR SIZE	WIRE RANGE		DIMENSIONS			BOX
		MIN	MAX	LENGTH	WIDTH	HEIGHT	ÕТY
91712	3/8"	8 SOL	6 SOL	1.14"	.74"	.75"	25
91713	1/2"	8 SOL	4 STR	1.35"	.83"	.91"	25

## Ground Clamps - Vice Grip Style

- For Grounding to Flat Bar with One or Two Conductors - Copper Only
- Use as Splice or Tap
- Lay-In (Side Entry) for easy installation
- V-Groove aligns Conductors
- Interlock Design for Resistance to
- Cast of High Strength High Conductivity Bronze - Excellent Heat Dissipation



OAT	CONDUC	nov		
CAT. No.	MAX 2 Conductors	MIN 2 Conductors	BOX QTY	
91912	6 SOL	8 SOL	25	
91913	4 STR	6 SOL	25	

## Ground Clamps - I-Beam



- Connect Ground Conductor to I-Beam or Metal Frame
- Connects one ground wire to 1/4" Thick Bar or Stanchion
- Lay-in Feature for Use with Continuous Ground Loops
- Popular for Cable Tray, Fence Posts & Structural Steel
- Cast of High Strength High Conductivity Copper Alloy
- Stainless Steel Bolts, Nuts & Lock Washers
- UL 467 Listed for Direct Burial In Soil or Concrete





FIG 1

FIG 2

DIMENSIONS = INCHES

CAT. No.	FIG	CONDUCTOR RANGE		DIMENSIONS			BOLT	ВОХ
		MIN	MAX	LENGTH	WIDTH	HEIGHT	SIZE	QΤŸ
GROUND CONDUCTOR ISOLATED FROM BAR								
91715	1	8 SOL	4 STR	1-1/4	1	1-5/8	3/8	25
91716	1	4 SOL	2/0 STR	I-5/8	I-I/8	I-3/4	3/8	10
91717	1	2/0 SOL	250 MCM	2-1/8	I-I/2	2	1/2	10
GROUND CONDUCTOR CLAMPED TO BAR								
91721	2	8 SOL	4 STR	1-1/4	1	1-5/8	3/8	25
91722	2	4 SOL	2/0 STR	1-5/8	I-I/8	1-3/4	3/8	25
91723	2	2/0 SOL	250 MCM	2-1/8	I-I/2	2	1/2	10