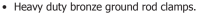


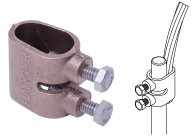
## **Ground Rod Clamps**

### **Universal Ground Rod Clamp - Heavy Duty**

Part No.	Ground Rod Size	Conductor Range (AWG)	Box Qty.	Approx. Box Wt. (lbs.)
	1/2"	#6 Sol 350 MCM		
302U	5/8"	#6 Sol 350 MCM	5	5
	3/4"	#2 Sol 250 MCM		



- Provides over 1-1/2 inches of contact area with cables and ground rod.
- Two stainless steel cap screws secure the cable to the ground electrode for a positive electrical connection.

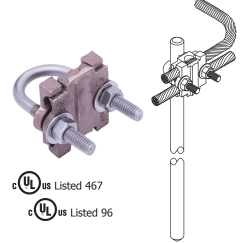




### **"U" Bolt Ground Rod Clamp**

Part No.	Ground Rod	Conductor	Box	Approx. Box
	Size	Range (AWG)	Qty.	Wt. (lbs.)
305	Up thru 1"	#6 - 500 MCM	5	3

- Bronze ground rod clamp features a stainless steel "U" bolt for strength and corrosion resistance.
- Provides over 1-1/2" of contact between the ground electrode and conductors.
- Accommodates two horizontal conductors thru 250 MCM.
- Accommodates one vertical conductor up to 500 MCM.
- Fits all ground rods through 1" diameter. Ideal for connecting down conductors to ground loop conductors.



#### **APPLICATION NOTES:**

• Ground Rod Clamps for lightning protection systems require 1-1/2" of surface contact between conductor and ground rod.



# **Ground Rod Clamps**

### **Ground Rod Clamp - Light Duty**

Part No.	Ground Rod Size	Conductor Range (AWG)	Box Qty.	Approx. Box Wt. (lbs.)
300LD	1/2"	10 Sol #2 Str.	10	2
301LD	5/8"	10 Sol #2 Str.	10	2
302LD	3/4"	10 Sol #2 Str.	10	2
303LD	1"	8 Sol 4/0	10	6

- Bronze cap screw secures the cable to the ground electrode.
- Commonly called acorn or tear drop clamp.



## **Universal Ground Rod Clamp - Light Duty**

Part No.	Ground Rod Size	Conductor Range (AWG)	Box Qty.	Approx. Box Wt. (lbs.)
	1/2"	1/0 - 10 Sol.		
302UGRC	5/8"	1/0 - 10 Sol.	10	2
	3/4"	1/0 - 8 Sol.		

- Light duty ground rod clamp for securing cable to ground rod.
- Eliminates the need to inventory assorted different size clamps.
- Manufactured from corrosion resistant silicon bronze.
- UL and CSA listed for Direct Burial.



### **APPLICATION NOTES:**

- Ground Rod Clamps for lightning protection systems require 1-1/2" of surface contact between conductor and ground rod.
- Light duty series (300LD, 301LD, 302LD & 302UGRC) acceptable for electrical grounding, but not lightning protection.