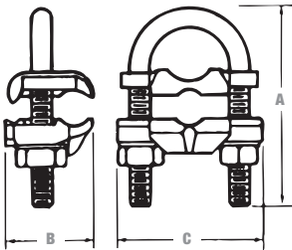




## Clamps

### Type GUV — U-Bolt Clamps

- Listed for direct burial in earth or concrete
- For connecting copper or copper clad steel grounding conductor to ground rod or pipe or rebar
- Excellent for connecting multiple electrodes with a single cable in substation grounding
- GUV body components are cast or forged from copper alloy and U-Bolts are stainless steel
- Specially designed spacer provides proper alignment between cable and electrode and affords more positive contact area



Cat. No.	Conductor Range (Cu)		Nominal Rod Size (in.)		IPS Pipe Size (in.)		Dimensions (in.)				
	Max.	Min.	Max.	Min.	Max.	Min.	A	B	C		
GUV584	4	8	3/4	5/8	3/8	-	2-13/16	1-9/16	2-1/4		
GUV5821	2/0	4									
GUV5825	250	2/0									
GUV784	4	8	1	7/8	3/4	1/2	2-3/4		2-5/8		
GUV7821	2/0	4									
GUV7825	250	2/0									
GUV1184	4	8	1-1/4	1-1/8	1	-	3-5/16		1-9/16	2-3/4	
GUV11821	2/0	4									
GUV1384	4	8									
GUV13821	2/0	4	1-1/2	1-3/8	1-1/4	-	3-7/16			1-9/16	2-15/16
GUV13825	250	2/0									
GUV1584	4	8									
GUV15821	2/0	4	1-7/8	1-5/8	1-1/2	-	3-15/16	1-9/16			3-3/16
GUV15825	250	2/0									
GUV204	4	8									
GUV2021	2/0	4	2-3/8	2	2	-	4-7/16				1-9/16
GUV2025	250	2/0									
GUV21221	2/0	4									
GUV21225	250	2/0	2-7/8	2-1/2	2-1/2	-	4-15/16		1-9/16		
GUV3021	2/0	4									
GUV3025	250	2/0									
GUV31221	2/0	4	3-1/2	3	3	-	5-9/16			1-9/16	
GUV4021	2/0	4									
GUV4025	250	2/0									
GUV31221	2/0	4	4	3-1/2	3-1/2	-	6-1/16	1-9/16			
GUV4021	2/0	4									
GUV4025	250	2/0									
GUV4021	2/0	4	4-1/2	4	4	-	6-5/16				1-9/16
GUV4025	250	2/0									

For tin-plated, add suffix TP to Cat. No.