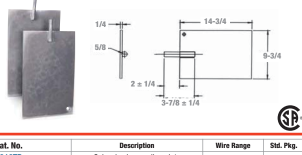


Grounding Systems

Ground Plates

Galvanized Grounding Plates

- Made of high-quality steel, hot dip galvanized
- Major time and cost savings vs ground rods



Cat. No.	No. Description		Std. Pkg.	
1016TB	Galvanized grounding plate		1	
1016BTB	Galvanized grounding plate (complete with JAB34C connector)	8 sol. to 4/0 str.		
1016TB-NG*	Grounding plate (not galvanized)	0 SUI. 10 4/0 SUI.		
1016BTB-NG*	Grounding plate (not galvanized) (complete with JAB34C connector)			

* CSA not applicable.

Type GP — Copper Pole Bottom Ground Plates for Multigrounded Neutral Construction

- More efficient than butt wrapping poles
- Made of electrolytic sheet copper
- Built-in high-pressure connector for ground lead, or supplied with #6 AWG copper pigtail pre-attached



Plates are grooved for trapping moisture

Cat. No.	Pigtail Wire Range				Diameter of Plate	
	Min.	Max.	Min. (mm²)	Max. (mm²)	(in.)	(mm)
GP100	8	2 sol.	6.3	25.6	7-1/2	191
GP110					10	254
GP114					14	356
GP1003		-	-	7-1/2	191	
GP1008	#6 AWG solid Cu P					
GP1108					254	

Ground Electrode Boxes

Cat. No.	Description Pregalvanized steel		
51628			
51629	Hot dip galvanized steel		



Metallic Gradient Control Mats

• To reduce risk and prevent build up of dangerous potential differences between high-voltage equipment or structures and the user standing on the ground surface. CEC Rule 36-308.



Cat. No.	Description	Otd Disa	Wt/	Wt/100	
Gal. NO.	Description	Std. Pkg.	lb.	kg	
64663	Mat with connectors	1	3000	1363	

4 ft. x 6 ft. hot dip galvanized mat is made from 6 in. x 6 in. welded mesh. 1/4 in. diameter. With hardware $3-1/2 \ge 1/2 \ge 1/2$ galvanized bolts, 3 gal. washers and 3 gal. nuts.

Type PB — Copper Pole Ground Plates

- Installed on butt end of utility poles to provide an economical, low resistance neutral ground
- Installed cost considerably less than butt-wrapped poles. Plate portion fabricated of 0.025 in. pure copper
- PBGW connector is eye-bolt type, cast of corrosion resistant aluminum bronze alloy, with silicon bronze nut and lock washer. Riveted all copper terminal lug is an integral part of the PBH, and provides the means of connection to the grounding conductor



Cat. No.	Wire	Wire Range		Surface Area	
	Max.	Min.	Size (in.)	(sq. in.)	
PBGW	2/0 str.	10 sol.	77.5/0	56	
PBH*	4 str.	14 sol.	7 x 7-5/8		

RUS Listed.

