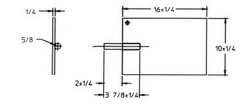
- 1/4" thick, hot-dipped galvanized
- Can be as efficient as two ground rods
- Must be buried at least 600mm (24") below finish grade level according to CEC Rule 10-702

GALVANIZED GROUND PLATESCat. No.DescriptionConductor Range1016TBGalvanized ground plates8 sol. to 1/0 str.1016BTBGalvanized ground plates with JAB58H connector8 sol. to 1/0 str.





GALVANIZED GROUND PLATES

- 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

TYPE GP – COPPER POLE BOTTOM GROUND PLATES FOR MULTIGROUNDED NEUTRAL CONSTRUCTION

		Pigtail Wire				
		min.	max.		Diamete	er of Plate
Cat. No.	min.	max.	(mm²)	(mm²)	(in.)	(mm)
GP100					7½	191
GP110	8	2 sol.	6.3	25.6	10	254
GP114					14	356
GP1003	#6 AWG solid CU Pigtail		_	_	7½	191
	with 12" conductor					
GP1008	#6 AWG solid CU Pigtail				7½	191
	with 96" cor	nductor	_	_	1 /2	191
GP1108	#6 AWG solid CU Pigtail with 96" conductor		_	_	10	254
						254
•	•				•	

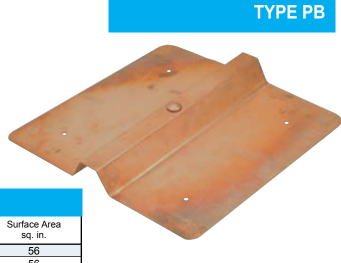


- Installed on butt end of utility poles to provide an economical, low resistance neutral ground.
- Installed cost considerably less than buttwrapped poles. Plate portion fabricated of .025" pure copper.
- PBGW connector is eye-bolt type, cast of corrosion resistant aluminum bronze alloy, with silicon 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.

TYPE PB - COPPER POLE GROUND PLATES

	Wire F	Range		Surface Area
Cat. No.	max.	min.	Finished Size	sq. in.
PBGW	2/0 str.	10 sol.	7 x 7%	56
PBH‡	4 str.	14 sol.	7 x 7%	56

[‡]RUS Listed.





[‡]RUS Listed.