

Ground Plates

Plate Dimensions			
Thickness (inch)	Width (inch)	Length (inch)	Weight (ea)
0.25 +/- 0.01	10 +/- 0.25	16 +/- 0.25	12
Grounding Connector			
Height above Plate (inch)		Diameter (inch)	
2		0.50	
2		0.58	

All values are nominal and subject to correction

Application: Galvanized steel ground plates are to be driven into the earth to provide grounding for substations,

towers, homes, buildings and all other structures containing electrical products. For wire range 8ga solid thru 1/0 stranded. Grounding plates are as efficient at two (2) 10 foot x 5/8" ground rods. Note, grounding

plates must be buried at least 24" below grade, according to CEC Rule 10-702.

Construction: Galvanized steel ground plates contain high quality steel with a consistent covering of zinc.

Standards: Galvanized steel ground plates meet or exceeds the following standards

Steel conforms to CSA G40.21-M, Grade 230G Galvanizing conforms to CSA G164-M $\,$