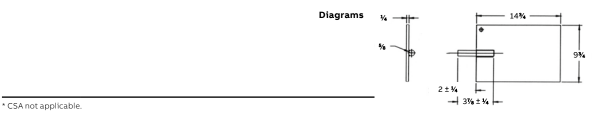
Ground plates

Galvanized grounding plates

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

| | | | SP |
|----------|---|---------------------|----------|
| Cat. no. | Description | Wire range (AWG) | Std. pkg |
| 1016TB | Galvanized grounding plate | #8 sol. to 3/0 str. | 1 |
| 1016BTB | Galvanized grounding plate (complete with JAB34C connector) | #8 sol. to 3/0 str. | 1 |

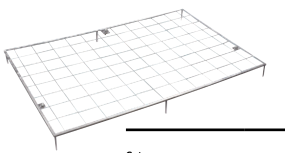




Ground electrode boxes

| Cat. no. | Description |
|------------|---------------------------------------|
| 51628-TB | Pregalvanized steel |
| 51629 | Hot dip galvanized steel |
| 51628-ALTA | Ground electrode box for Alberta only |

14 gauge steel, 10 in. diameter, 12 in. depth.



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.

| | | | Wt./100 | | |
|----------|-------------------|-----------|---------|------|--|
| Cat. no. | Description | Std. pkg. | lb | kg | |
| 64663 | Mat with hardware | 1 | 3000 | 1363 | |

4 ft. x 6 ft. hot dip galvanized mat is made from 6 in. x 6 in. welded mesh. **¼** in. diameter. With hardware 3**¼** x **¼** galvanized bolts, 3 galvanized washers and 3 galvanized nuts. Custom ground mat also available upon request.

Ground plates



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. (AWG) | Max. (AWG) | Min. (mm²) | Max. (mm²) | (in.) | (mm) |
| GP100 | #8 | #2 sol. | 6.3 | 25.6 | 71/2 | 191 |
| GP110 | | | 6.3 | 25.6 | 10 | 254 |
| GP114 | | | 6.3 | 25.6 | 14 | 356 |
| GP1003 | #6 AWG solid Cu pigtail with 18 in. conductor | | _ | _ | 71/2 | 191 |
| GP1008 | #6 AWG solid Cu pigtail with 18 in. conductor | | _ | _ | 71/2 | 191 |
| GP1108 | #6 AWG solid Cu pigtail with 18 in. conductor | | - | - | 7 ¹ / ₂ | 254 |



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 buttwrapped 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.

| | Wire range (AWG) | | | |
|----|------------------|----------|---------------------|------------------------|
| 0. | Max. | Min. | Finished size (in.) | Surface area (sq. in.) |
| | 2/0 str. | #10 sol. | 7 x 75⁄8 | 56 |
| | #4 str. | #14 sol. | 7 x 75⁄8 | 56 |

* RUS Listed.