

- Lasts Up To 60 Years
- Reduces Corrosion
- Quick Installation

ConduDisc™

Innovation. Reliability. Value.

Increase the reliability of your utility network while reducing downtime with SAE's ConduDisc™ utility pole ground plate. The ConduDisc™ ground plate virtually eliminates electrode corrosion and lasts up to 60 years -- the life of a utility pole. ConduDisc™ offers many advantages:

- Extends the life of the grounding system
- Maintenance free
- Environmentally neutral
- High strength and reliability
- Easy installation

ConduDisc™ is a conductive grounding plate that dramatically enhances the performance, reliability and longevity of utility pole grounding systems. It is sold in a ready to install package.

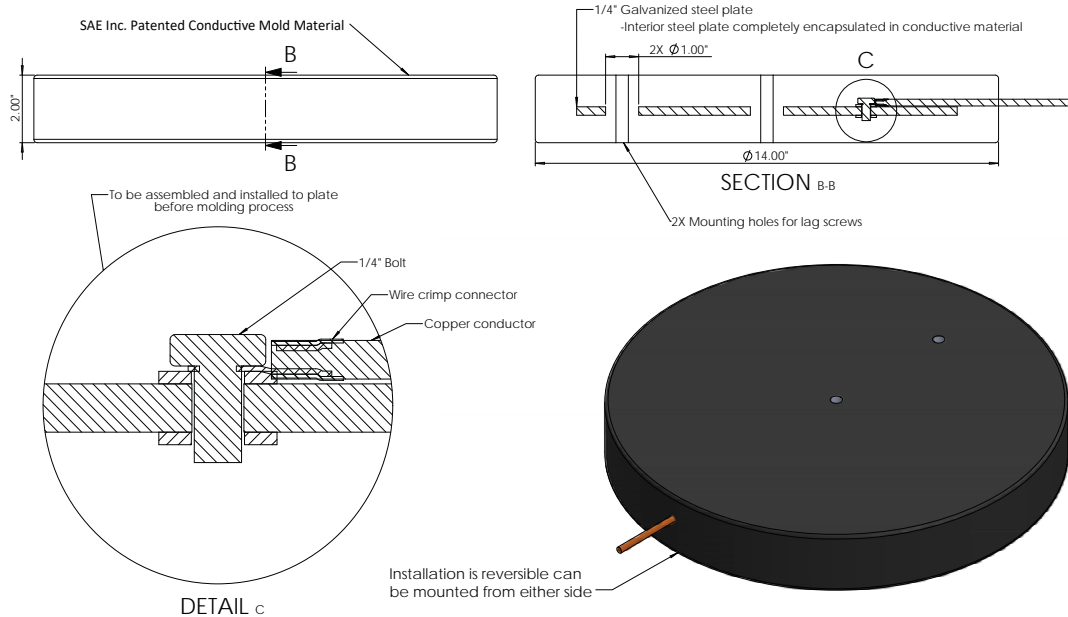
ConduDisc™ can be used with or without ConduFlow™ pourable backfill. When using ConduFlow™ with the ConduDisc™, ensure that ConduFlow™ is properly mixed and poured down the hole prior to installing the ConduDisc™.



Applications

- Power distribution
- Telecom

Product Specifications



CSA Standard

ConduDisc™ is designed and manufactured in compliance with the CSA Standard C22.2 No. 41-13 and No. 65-13; as such meets the ESA Technical Guideline for Section 6 “Approval of Electrical Equipment” with regards to Ontario Regulation 22/04 and the construction requirements of NESC (American Standard).

A Global Player

SAE’s innovative premium products and services solve the most challenging grounding, AC mitigation and cathodic protection issues. Founded in 1990, SAE continues to develop best-in-class electrical grounding systems and cathodic protection solutions. In addition to further developing its core business, SAE is currently focused on establishing international distribution for its products and services.