

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

ConduDisc™

Innovation. Reliability. Value.

Increase the reliability of your utility pole network while reducing downtime with SAE's ConduDisc utility pole ground plate. The ConduDisc $^{\text{TM}}$ 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 reliable
- Easy installation, can be installed with or without liquid backfill

ConduDisc $^{\text{TM}}$ is a conductive carbonaceous polymeric grounding plate that dramatically enhances the performance, reliability and longevity of utility pole grounding systems. It is sold in a ready to install package.

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





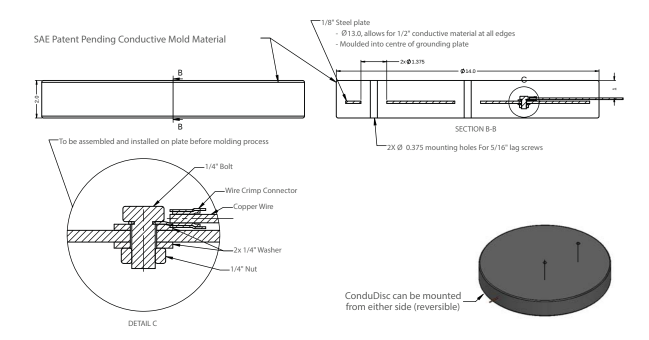




Applications

- Power distribution
- Telecom

Product Specifications



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.

