



Maintain Your Grounding
Performance - with a Corrosion Free

Conductive Jacket

ConduWire is an extruded, conductively coated grounding wire that dramatically extends the life of any grounding system by virtually eliminating wire corrosion.





ConduWire
ensures your
grounding
conductor will
last in corrosive
environments

ConduWire is as flexible as bare wire while protecting from theft and corrosion





Why Choose ConduWire?

ConduWire maintains all aspects and performance expectations from your specified conductor, while significantly improving lifespan. This ensures your grounding system functions equally well at end of the design life as it did on the day of install.

Suitable for installation in any climate, at any time of the year. ConduWire can be installed with trenchless machinery and all wire stripping tools.

Protect your assets!

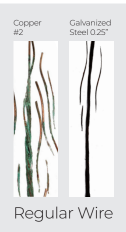
ConduWire | The Durable Solution

By using ConduWire as your grounding conductor compared to traditional materials used today, you will benefit from:

- 1 Increased lifecycle by significantly reducing electrode corrosion
- 2 Increased safety by ensuring grounding systems remain functioning for their design life
- **3** Lower overall cost by eliminating the need to replace grounding over time
- 4 No impact to installation by maintaining existing work methods







Accelerated Corrosion Testing

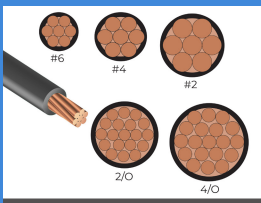
All 4 samples were exposed to identical conditions.

Bare wire failed. ConduWire did not. It's that simple.

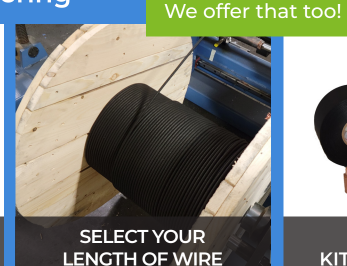
Are you looking for a

stove element coil?



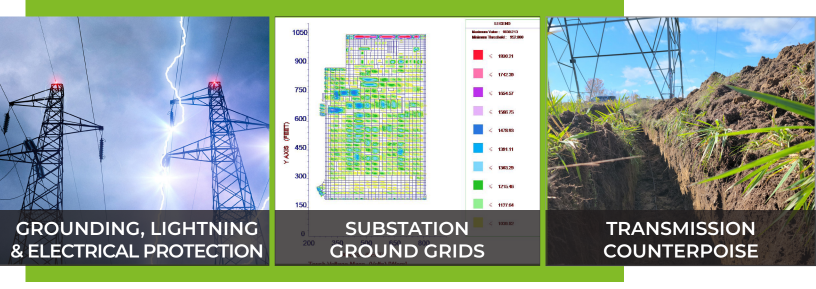


SELECT YOUR
WIRE GAUGE





OPTIONAL KIT ACCESSORIES



ConduWire	CONDU
APPLICATION	Any grounding application including utility pole end wraps and stove top coils
	Suitable for substation and ground grid design applications
DIMENSIONS	Available in wire sizes from #6AWG to 4/0.
	Standard sizes will be #6, #4, #2, 2/0 and 4/0
MATERIAL	Conductive material
INSTALLATION FLEXIBILITY	Suitable for all climates
	Install during all 4 seasons
	Suitable for trenchless application
	Easy manual or automated wire stripping
PERMEABILITY	4.2 x 10-8 -8 g/(s*m ² *Pa)

Published Date:March 2023



705 733 3307 | 1877 234 2502 sales@saeinc.com