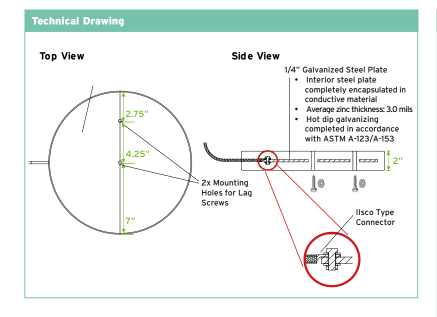
## **NiGLON** Earthing

## **NEDF** Earthing disc



0

Technical Specifications	
Physical state	Black Soil
Water Permeability	1.72 x 10 <sup>-7</sup> cm/sec ASTM D5084 (2.6psi)
Flammability	No ignition - Exposed to a propane torch (~2000°c) for 60 seconds
Electrical Corrosion Resistance	Copper 100% Steel 98.09 % Galzanised Steel 99.91%
Compatibility	Copper Yes Steel Yes Galvanised Steel Yes
Environmental Impact	Neutral - Ontario Regulation 558/00 (Leachate Testing)
Freeze-thaw withstand	30 Years
12000 kg 14500 kg	2.2 (4.3) mm % 2.6 (5.1) mm % 3.0 (5.9) mm % 3.1 (6.1) mm %
Maximum Load Applied	16 771 kg

**NiGLON** 

E&OE. Whilst every care has been take in ensuring the accuracy of this catalogue, the Supplier accepts no liability whatsoever for any eventuality arising from errors or omissions within its catalogues, brochures or within any online presence. 0121 711 1990 sales@niglon.co.uk | www.niglon.co.uk

## **NEDF** Earthing disc

## Earthing disc v Earth Rod



Does not corrode and will last for the lifecycle of the equipment it is attached to.

ConduDisc eliminates the need for additional locates.

One ConduDisc is equivalent to surface area of a 10 ft ground rod.

Simple and efficient installation system.

ConduDisc is versatile and can be installed with wood, composite, concrete and steel poles.



Requires replacement every 15 years on average due to corrosion.

Ground rod installations risk hitting buried infrastructure, which can be fatal or result in life-changing injuries.

Several ground rods may be required to match ConduDisc performance.

Increase safety risk to employees and the public, when corroded.

Require additional locates and can't be installed in rocky terrain.

**NiGLON** 

E&OE. Whilst every care has been take in ensuring the accuracy of this catalogue, the Supplier accepts no liability whatsoever for any eventuality arising from errors or omissions within its catalogues, brochures or within any online presence. 0121 711 1990 sales@niglon.co.uk | www.niglon.co.uk