Tuff Cable® Snow Melt, Roof Deicing, & Floor Warming Cable DATA SHEET

Tuff Cable is an incredibly durable 10 gauge coated copper cable that is chemical and gasoline resistant.

A low voltage product, Tuff Cable is powered by a step down transformer, supplied with 120, 208, 240, or 277 VAC, that lowers the supply voltage to 65 volts or less to the Tuff Cable.

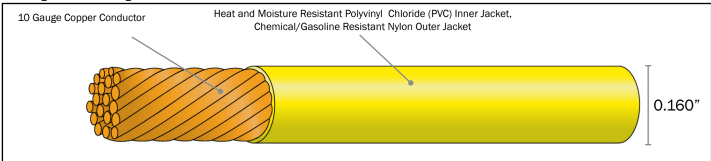
Tuff Cable is listed to be installed in a variety of surfaces for snow melting,

including new pour concrete or asphalt, retrofit into existing concrete or asphalt or in a sand or stone dust bed under paver. Tuff Cable can be embedded in a cementitous heatsink for floor warming or space heating under nearly any floor covering. For roof deicing, Tuff Cable is installed under roofing materials and is paired with our Invizimelt Panel or Heatsink Systems.

The heat generated by Tuff Cable varies with the spacing, voltage and length of the cable, individual systems are designed to each specific need of the project.

Tuff Cable is customizable and cut to length in the field accomodating for an easy installation in a variety of applications and carries an industry leading 25 year warranty.

Heating Element Design:



Snow Melting:

Walkways

Entry Areas

Driveways Helicopter Pads

Bridges Stairs Ramps (ADA) Patios Roof Deicing:

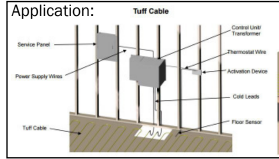
Valley Metal Standing Seam

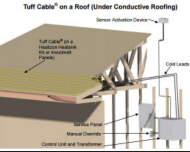
Copper All Metal Roofing

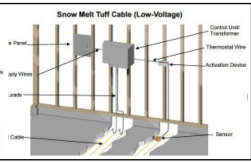
Membrane Shingles
Slate Cedar Shake

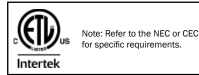
Floor Heating:

Tile Stone
Concrete Wood
Rock Carpet
Marble Travertine











4137 South 500 West Murray, Utah 84123

FOR MORE INFORMATION

Company: Heatizon Systems Toll Free: 888-239-1232 Email: info@heatizon.com Visit us at: www.heatizon.com