

TUFF CABLE KITS

Description

Heatizon Systems Tuff Cable is durable 10 gauge coated copper cable that is chemical and gasoline resistant. Tuff Cable is designed to always be imbedded into a heatsink. Examples of heatsinks are asphalt, concrete, mortar, pavers, stone, Heatizon Systems Heatsink Kit (Heatizon Part Number CABCENKIT), Invizimelt (Part Number INV-PANEL), etc.

The heat density of Tuff Cable heating element is dependent on the spacing between adjacent runs of the element, the length of the element and the size of the transformer.



Kit Contains:

Heatsink Board	1
5"x 60" Heatsink Middle Strip	5
1.5"x 60" Heatsink Starting Strip	1
2.5"x 60" Heatsink Ending Strip	2
5 Gallon Bucket	0.20
5 Gallon Bucket Lid	0.20
Heatizon Filler, (Heatsink)	0.33

Black Tube Clamps	30
7/8" Roofing Nails	30
Grout Bag	0.20
Trowel, 5"	0.20
Trowel, 12"	0.20
Heatsink Screws	100
Heatizon Filler Mixer	0.20

25 Year Warranty

Uses

Heatizon Systems Tuff Cable is capable of delivering 5 to 12 watts per linear foot. As a result, Tuff Cable is plenty robust to:

- Melt snow off of asphalt, concrete or paver driveways, walk ways, helipads, handicap ramps, parking lots, entryways and just about any other surface that needs to be free of snow and ice. Tuff Cable can be installed into new or retrofitted into existing asphalt, concrete or pavers.
- Deliver the watts required to radiant heat entire buildings and provide a nice warm floor as a bonus.
- Warm floor surfaces like stone, ceramic tile, hard wood, etc. When your feet are nice and warm, you feel warm all over.
- Reduce the risk to life and buildings by melting snow and ice off of all metal roofs, eaves and valleys.

Available Lengths

Tuff Cable is available in 100-foot increments in lengths ranging from 100 linear feet to 800 linear feet. Tuff Cable Kits offered by Heatizon Systems include:

☐ CABKIT100	☐ CABKIT500
☐ CABKIT200	☐ CABKIT600
☐ CABKIT300	☐ CABKIT700
CARKIT400	☐ CABKIT800

