




# THERMA VALLEY

 (970) 279-7828

 sales@thermaline.us

 thermaline.us

ThermaValley ice melt panels use patented technology to stop ice dams in your valleys. The panels secure a single or double run of UL-listed self regulating heat trace cable for highly efficient, direct heat transfer. ThermaValley is installed without roof deck penetration and is paired with ThermaShingle on the eaves to stop ice damming and provide a clean melt path for your roof.

## THREE SIZES AVAILABLE

**1.5"    2"    3"**



## RISK REDUCTION

ThermaLine defends against structural damage as well as slip and fall hazards.

## ENERGY EFFICIENT

Replacing heat tape with ThermaLine can generate savings of up to 65%.

## DURABILITY

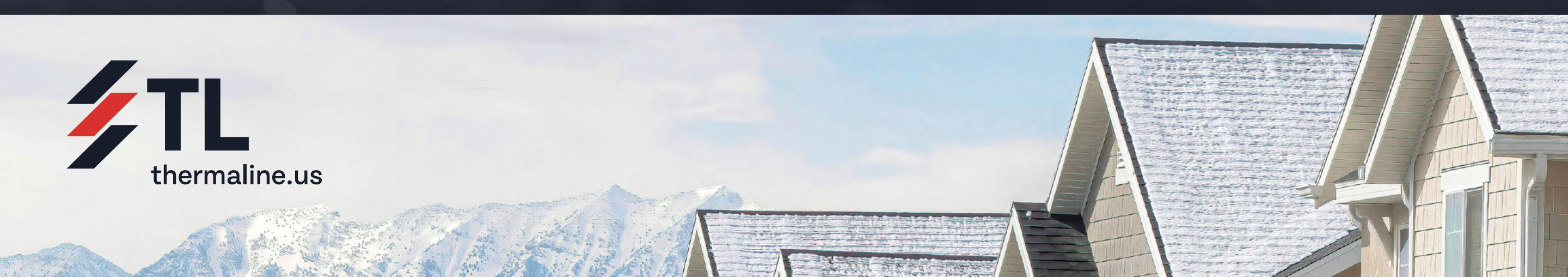
ThermaLine cable is protected by the panel, decreasing expected maintenance to just once every 10 years.

## CURB APPEAL:

Our panels are an attractive addition to your property and are offered in a variety of designs and colors.

## SAFETY:

Patented technology, UL listed and compliant with NEC Article 426 requirements.



## SPECIFICATIONS



### Material Selection

.032" aluminum, .021" copper or 24 gauge steel

### Dimensions

ThermaValley is available in 5' lengths and can be trimmed onsite.

### Heating System

Commercial grade self-regulating heat cable, UL-approved for roof and gutter de-icing. Available in 240 or 120 volt and 6, 8, 10 or 12 watts.

### Components

ThermaValley panels, commercial grade, heat cable and commercial grade adhesive.


### Electrical Requirements

120VAC or 208-277VAC. NEC Article 426.28 requires 30mA ground fault circuit protection for roof ice melt systems.

## COMPLETE YOUR SYSTEM:

**THERMASHINGLE**

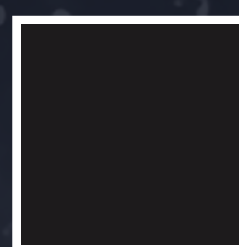
**THERMAGUTTER**

 (970) 279-7828

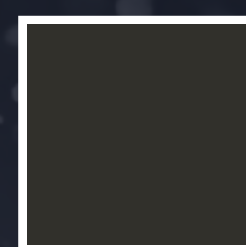
 sales@thermaline.us

 thermaline.us

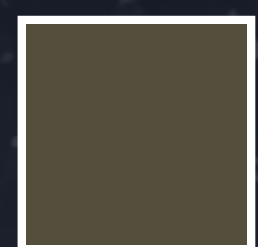
### COLORS AVAILABLE:



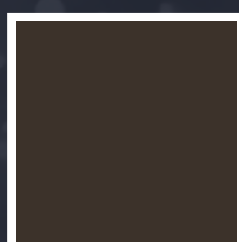
Matte  
Black



Dark  
Bronze



Medium  
Bronze



Mansard  
Brown



Copper



More  
Colors

