 (970) 279-7828

 sales@thermaline.us

 thermaline.us

INTELLIGENT ICE DEFENSE

ThermaLine systems leverage patented technology to prevent ice based hazards before they start. The three-sided raceway compresses heat cable directly against the panel, delivering efficient heat transfer and consistent melting performance. This design allows ThermaLine systems to melt using significantly less heat cable than traditional zig-zag heat tape.

REDUCE RISK

- ThermaLine defends against structural damage as well as 'slip and fall' hazards.
- These patented designs are the only heated ice melt panels awarded a UL listing.
- Installation is performed with commercial-grade adhesive and does not require roof puncture.

ENERGY EFFICIENT

- Replacing heat tape with ThermaLine can generate savings of up to 65%.
- Our attractive panels run parallel to the eave instead of perpendicular zig-zag.
- Our unique design enables us to typically protect the same area with half the cable.

HIGHLY DURABLE

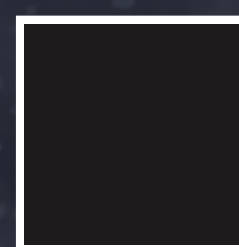
- Cable maintenance is easily performed without roof or panel damage.
- ThermaLine panels protect the cable, reducing maintenance to once in every 10 years.
- Heat tape is exposed to the elements, increasing expected maintenance to every 2 years.



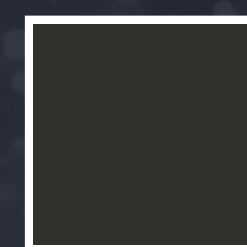
INSTALLATION

ThermaShingle is installed without any modifications to the existing roof structure, keeping current project and future maintenance costs a fraction of the expense of zig-zag or less efficient panels.

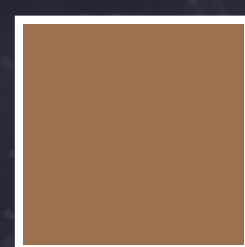
COLORS AVAILABLE:



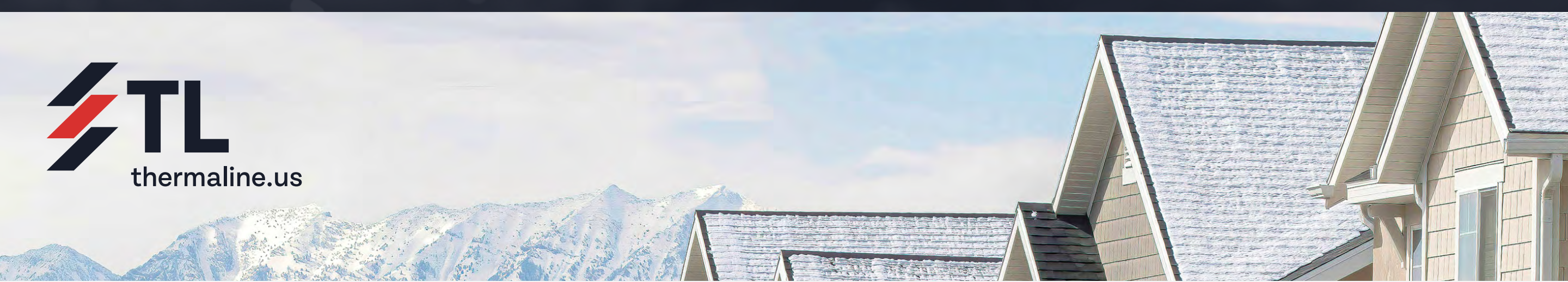
matte
black



dark
bronze



more
colors





THERMASHINGLE

ThermaShingle ice melt panels use patented technology to stop ice dams on your roof. Panels are installed onto new or existing asphalt shingles without penetrating the roof deck.

A three sided raceway secures UL-listed self regulating heat trace cable in place for highly efficient, direct heat transfer. The design ensures the long-term costs of ownership to be a fraction of the expense of zig-zag.



THERMAVALLEY

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.

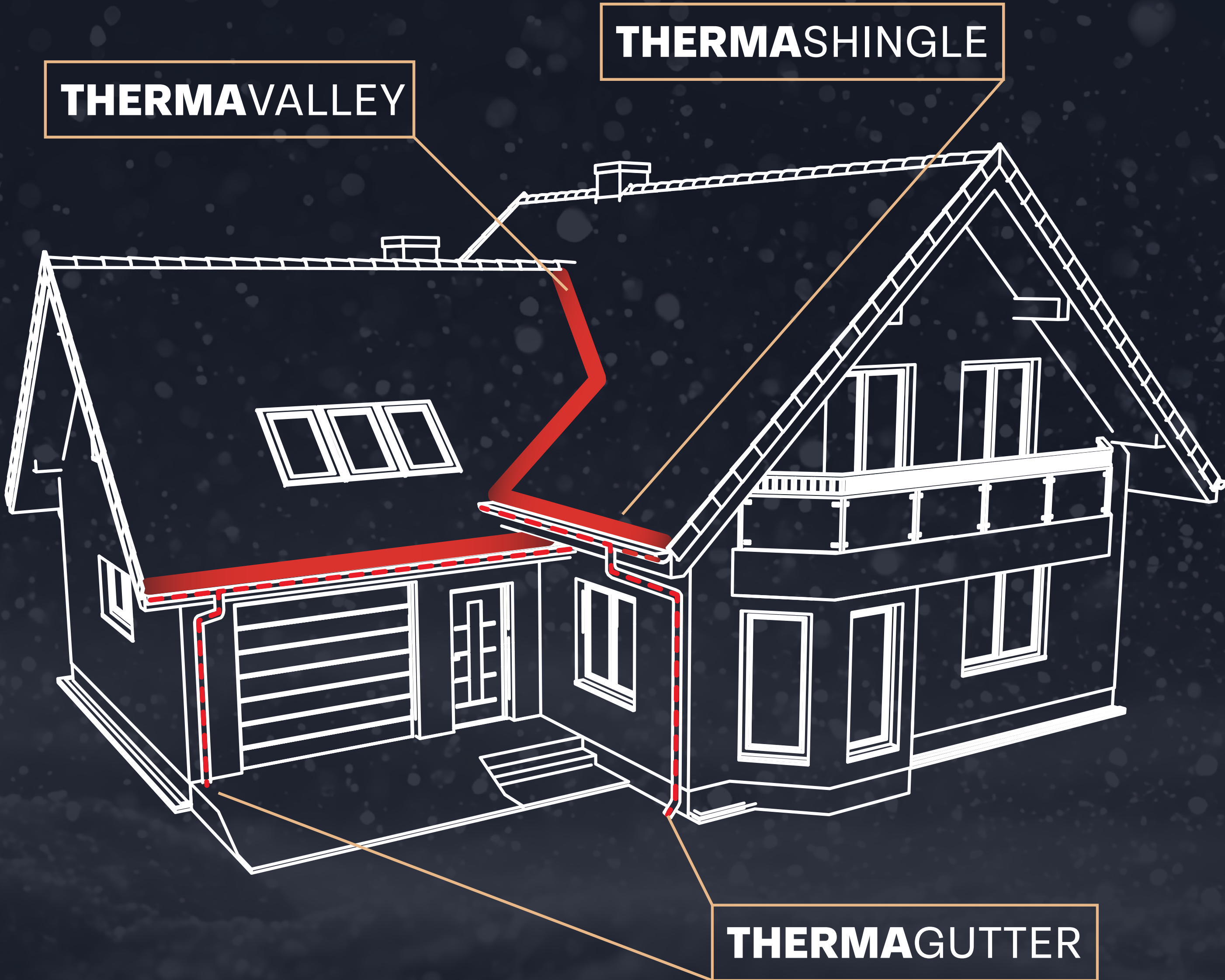


THERMAGUTTTER

ThermaGutter is the final step to a complete ThermaLine ice melt system. This slim design is engineered to prevent icicles and ice dams from forming inside of gutters, providing a clean melt path away from your roof.

THERMAVALLEY

THERMASHINGLE



THERMAGUTTER

