

Ice Dam Prevention



Stop ice and water damage to your home

Roof De-icing systems are one of the best investments homeowners, builders, and business can make to protect against ice damage and personal injury.

Innovative new systems are now available that will clear away snow and ice from critical areas of the roof. Expand the life of your roof and reduce the risks associated with snow and ice by installing an innovated roof de-icing system.

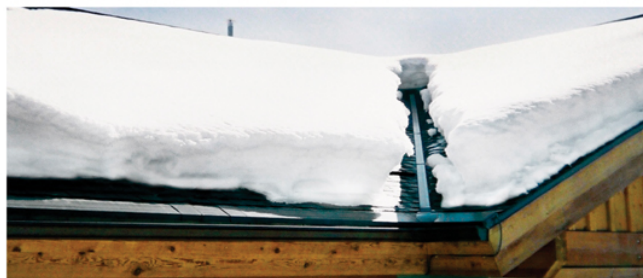
1. Can retro-fit existing roofs with our self-regulating heat cable.
2. Direct Heat Transfer along the ENTIRE Panel for maximum heat transfer.
 - T Panels™ Thermal Eave Panels use 30% LESS Heat Cable than similar competitors
 - 30% Less Energy Consumption
 - Requires 30% of the Electrical Circuitry
3. Serviceable – unique design allows full access to the cables or tubing for future servicing or expansion of the system with removal of existing snap in top.
4. Attractive design which conceals the heating cables from view.

Preventing Ice Dams

Thermal Technologies innovative roof de-icing systems are one of the best investments homeowners, builders, and businesses can make to protect against ice damage and personal injury. Innovative new systems are now available that will melt away snow and ice from critical areas of the roof. Expand the life of your roof and reduce the risks associated with snow and ice by installing a well designed Thermal Technologies roof de-icing system.

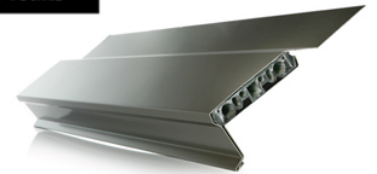
Why Thermal Technologies

- Using Heat Cables, Heat Tape or Heat Trace alone simply does not solve the problem on the roof edge.
- Durable alloy panels. Built to last.
- Attractive, color matched panels with 10 year guarantee
- Melt more for less. Our panels heat more surface area to reduce Ice Dams than any other solution on the market today.
- Energy efficient – Give your customers a cost effective solution they can afford to run. 70% less energy consumption than running standard heat cables.



Ice Buildup Causes Property Damage

- Water buildup can cause roof failure and serious leaks



T1 HEATED EAVE PANEL

Heated Eave Panel (6")

The T1 Panels' simple integrated drip edge and color matched cover is designed to eliminate icicles, ice dams, and snow at the roof's edge



THE T-PANEL VALLEY PANEL

The valley panel system designed to be installed on the valley of the roof. This panel is 4" wide and is guaranteed to heat the entire length of the panel. The valley panel can be custom built to fit the length of your roof's valley.



THE T2 EAVE PANEL

The T2 is a single panel system designed to be installed on the eave of your roof. The system is 12" wide and is guaranteed to eliminate ice and snow from the entire area of the panel.