

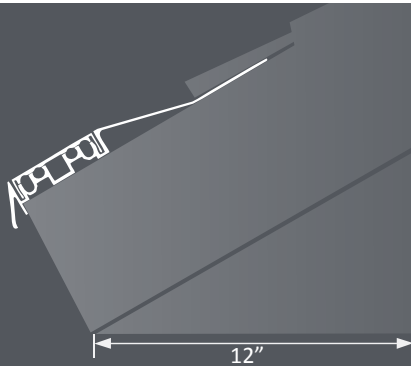
T1 HEATED EAVE PANEL (8")

Heat Cable channels are designed to hold 11mm or 13 mm cables.

DATA SHEET

T1 HEATED EAVE PANEL (8")

The T1 Panel's simple integrated drip edge and color matched cover is designed to eliminate icicles, ice dams, and snow at the roof's edge. Thermal Technologies innovative roof snow and ice elimination systems are attractive and cost effective. They ensure that the building's owner will not have the frustration, property damage, and costs associated with water damage, caused by the inability of roofs to drain water during winter months. Thermal Technologies revolutionary roof de-icing systems will extend the life of your roof and reduce the destructive situations that snow and ice can inflict on any roof.



The T1 Panel helps protect roofs with eaves up to 12"

SPECIFICATIONS

Material Selection	♻️ Recycled Aluminum Alloy 6063 Temper - T5
Color	Spray Powder Coating Colors
Panel Size	8" x 5'—Designed to eliminate icicles and ice dams on roof eaves up to 12" wide.
Heating Systems	Commercial Grade-Self Regulating Heat Cable (8 Watt per foot in 100-130 VAC or 208-240 VAC). The T1 System requires 2 feet of Heat Trace per foot of panel. Designed for 11mm or 13 mm heat cables.
Components	The 8" (T1) Heated Eave Panel System Includes Aluminum Alloy Snap Loc Top, Aluminum Alloy Base Panel
Optional Items	Ambient and/or Moisture Sensor Controllers, Self regulating heat trace for gutters and downspouts
Electrical Requirements	N.E.C. 426-28 requires 30 mA Ground Fault circuit protection for snow and ice melting applications



The T-Panel System melts and prevents property-damaging ice dams, the formation of dangerous icicles and heavy snow load. There's no longer a need to shovel and scrape away snow and ice.



THERMAL
TECHNOLOGIES

(866) 635-8123
www.thermaltechusa.com

INNOVATIVE
ROOF DE-ICING
SYSTEMS