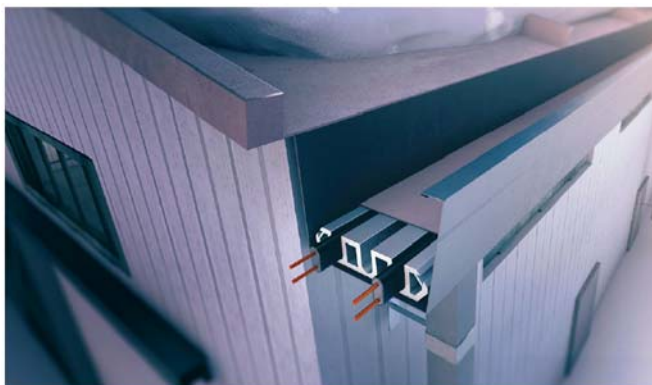


# Heating Cable

## GMP Gutter Melt Panel

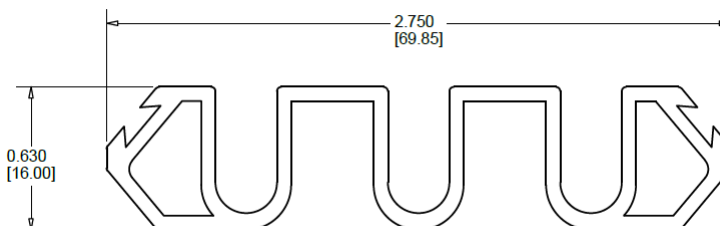
- Long Term Snow Melting Solution for Gutters
- Protects against icicles, water damage, mold and mildew
- Mechanically protects the Heat Trace
- Conceals Heat Trace so it is more aesthetically pleasing
- 2.75" (69.85 mm) Width
- 8' (2.43 m) Length
- Utilizes Chromalox heat trace
- Constructed of aluminum for uniform heating across surface



### Description

The Chromalox Gutter Melt Panels (GMP) are designed to melt snow in gutters to protect against water damage, icicles, mold, and mildew. The GMP panels are placed in the gutter to ensure maximum thermal transfer between the panel and the heated surface.

The GMP consists of an extruded aluminum panel with channels that provide a path for the heat trace, and a cover to protect the heat trace. The GMP can be configured to utilize 1, 2, or 3 runs of heat trace. The GMP panels can be easily customized by connecting multiple panels together for applications requiring larger heat temperatures or larger surface areas.



Note: Junction boxes, conduits and heating cable are provided by separately. Appropriate control and monitoring systems should be used with the GMP system. For heat trace specs appropriate heat trace datasheet.

Model	PCN
GMP	394361

The Ice Armour logo is a registered trademark of All Weather Armour