

# **GUTTERMELT CABLE**

### **Description**

GutterMelt is a high quality heating element used to melt snow and ice from gutters and downspouts. GutterMelt can also be used for heat tracing along eaves and valleys when the roof covering cannot be removed for ZMesh, Invizimelt, or Tuff Cable Heatsink applications as a retrofit option.

#### Uses

- Roof Eaves
- Roof Vallevs
- Gutters
- Downspouts
- Pipe Tracing
- Drains

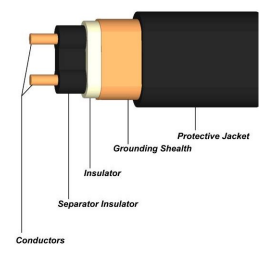
#### **Features**

- May be applied anywhere melted snow or ice can penetrate and refreeze
- Manages lifting shingles, pull away gutters and broken gutters and downspouts
- Industry leading warranty—designed for reliability
- Cut to length in field.
- SR cable delivers up to 12 watts for roof and gutter deicing
- 24 watts per foot also available
- 480VAC available by special order using Mineral Insulated Cable

#### Installation

Heatizon Systems GutterMelt system utilizes easy to install self regulating or MI heating cable to provide reliable freeze protection of roofs, gutters, downspouts and roof drains. Simply run the cable in gutters using Heatizon foil tape with pressure sensitive adhesive to secure cable placement. The cable can also be inserted in downspouts using downspout hangers to support the heating cable. Roof clips attach the cable to standard roofing material for self-regulating eave melt. GutterMelt Self Regulating cable may be cut to length making installation easy and convenient, while GutterMelt MI Cable is a fixed length.

## Heatizon Systems GutterMelt Self Regulating Cable



#### **GutterMelt Kit Components**

- Power Connection Kit (Heatizon part # HT386505)
- Gutter Cable Splice Kit (Heatizon part # HT386513)
- Gutter Cable End Kit (Heatizon part # HT386521)
- Downspout Hanger Kit (Heatizon part # HT386411)
- Application Tape (Heatizon part # HT376548)
- Roof Clips (Heatizon part # HT386530)