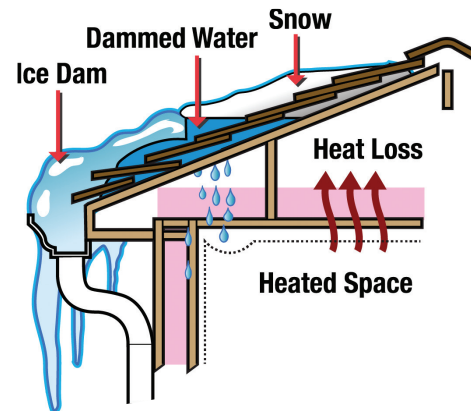


## Ice Shield Roof & Gutter Deicing System



Detail of a typical ice dam, shown above.

Ice and snow accumulating on your roof or inside your gutters can cause costly water damage to your home or business. WarmlyYours Ice Shield Roof & Gutter Deicing Cable System provides a reliable solution for ice damming that occurs in gutters, downspouts, overhangs, valleys, and bottleneck areas between roof features, such as dormers or adjacent rooflines. Installing our heavy duty heating cable will give you peace of mind in knowing that your roof will be secure and unharmed by even the harshest winter storms.

### Features & Benefits

- Rated for residential, commercial and industrial applications
- Cost effective solution against ice damming
- Variable temperature output
- Flexible cable placement and positioning
- Hardwired and cut-to-length by installer
- UV Stabilized Polyolefin Weatherproof Outer Jacket
- Backed by WarmlyYours 3-year warranty

### Technical Information

- 16 AWG nickel-coated copper bus wires
- UL rated high-quality heating cable
- Voltages available: 120V, 240V, 208V, and 277V\*

### Accessories

- Hardwire power connection kit with end seal
- 3-prong Aluminum roof/gutter clips
- Double-sided tape strips for aluminum clips
- 1 quart primer for adhering clips to EPDM /Ethylene Propylene Diene Monomer/ rolled rubber roof

\* The 240V rated cable may also be used for commercial applications at 208V or 277V.

30mA trip type GFPE ground fault protection breakers are required for each heater circuit. Breakers that meet this rating should be installed by a qualified electrician.

### Maximum Circuit Lengths

Minimum start-up temperature	AMPS	ET-SR-120-05		ET-SR-240-05	
		120V	208V	240V	277V
0° F (-18° C)	15	140	268	285	311
	20	190	357	380	414
	30	270	508	540	589
	40	270	508	540	589