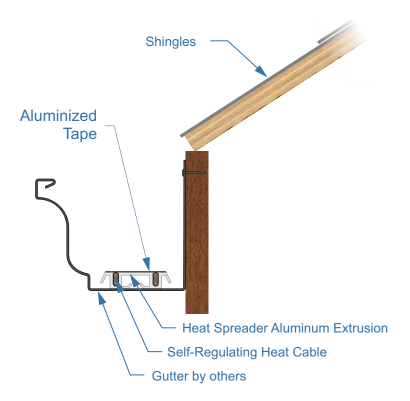
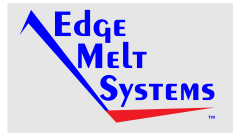
lceBlaster.

Heated Gutter - Gutter Melt Extrusion HGS-GMX

The IceBlaster Gutter Melt Extrusion HG-GMX is specifically designed to prevent ice dam and icicle build up in the gutters. The HG-GMX is perfect for larger, industrial gutter systems. The highly efficient system is comprised of an aluminum extrusion base panel which houses two runs of industrial grade self regulating heat cable. Uses for the HG-GMX are in commercial and residential gutters. Gutter sizes 5" through 9" use one HG-GMX. Gutter sizes 10" and larger can use 2 or more HG-GMX. Installation is simple. Base extrusion is laid in gutter bottom. Route two runs of industrial grade self regulating heat cable in HG-GMX. Cover with supplied aluminized tape. Route any heat cable in downspout(s). Expert design layout and installation guidance are available with order.



NOTE: Some roof assembly features omitted for clarity. VSP is designed to fit a variety of gutter style and installation methods. IceBlaster products are fully compatible with most roof styles and systems.



Performance:

Two runs of industrial grade selfregulating heat cable

Base Extrusion:

6063 T5 Aluminum

Aluminum Cover Panel: Aluminumized tape

Warranty:

10 yr on supplied heat cable 50 yr on base extrusion See Warranty for complete details

Supplied Components:

Base Extrusion

Aluminized Tape

Options:

C/US Listed self-regulating heat cable, please specify 5, 8, or 10 watt/foot in 120 or 240 VAC. See Self-Regulated Heat Cable Datasheet