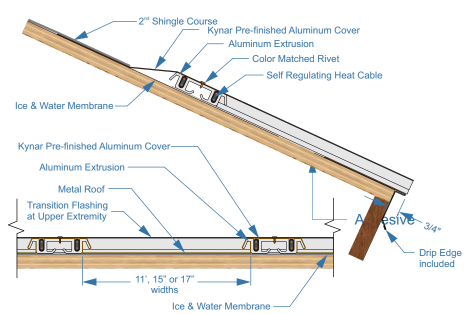
Eave Panel - Exposed Overhang EP-EO

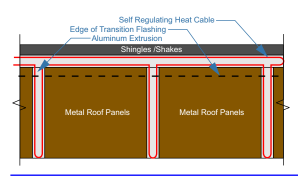
Overview

The IceBlaster Over Hang Panel (EP-EO) is specifically designed to prevent ice dam and icicle build on extended overhangs. 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 EP-EO are roof edges, dormer edges, extended overhangs with exposed rafters, and other areas where roof slopes present ice dam and icicle problems. Installation is simple. Base extrusion integrates with metal roof panels and transition. Route two runs of industrial grade self regulating heat cable. Pre-finished aluminum cover panel covers batten and transition extrusion and is riveted to base panel for maximum heat transfer. Route any heat cable in gutter and downspout(s).



NOTE:

Some roof assembly features omitted for clarity. IceBlaster products are fully compatible with most roof styles and systems. IceBlaster EP-EO Panel can be installed on a roof overhang without a gutter.



Example Heat Cable routing

Heat is transferred to the surrounding aluminum roof panels through the heated battens effectively clearing the entire area. Any melt water flowing from above is not allowed to re-freeze and form ice dams.



Performance:

2 runs of self-regulating industrial grade heat cable

Base Extrusion:

6063 T5 Aluminum

Cover Panel:

0.040" Kynar 500 pre-finished aluminum

Warranty:

50 yr on base panel 30 yr on cover panel finish 10 yr on supplied heat cable See Warranty for complete details

Supplied Components:

Base extrusion Panel cover Splice covers Mounting hardware C/US Listed self-regulating heat cable

Options:

110-130v or 208-277v in 5, 8, & 10 watts/foot self regulating heat cable

Standard Colors: Medium Bronze, Matte Black, Dark Bronze, Hartford Green, Mansard Brown, Slate Gray or Charcoal Gray

Additional Cost Options 20 oz. solid copper

Special Order Colors: Complete line of UnaClad aluminum colors

Made to order - no standard lenghts

info@edgemeltsystems.com

www.EdgeMeltSystems.com