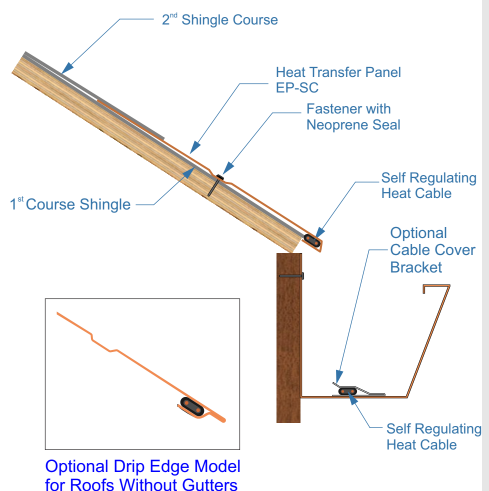


Eave Panel - Single Cable EP-SC

Overview

The IceBlaster Eave Panel Single Cable (EP-SC) is specifically designed to prevent ice dam and icicle build up at the eaves. This highly efficient system is comprised of a heavy gauge aluminum panel fabricated to house a single run of self regulating heat cable at the roof edge. The low profile panel is perfect for today's designer shingles, cedar shingle roofs, lower sloped roofs, and other applications where efficient ice dam prevention and affordability are important. Suitable for all Snow Class areas (see Snow Class Guide).



NOTE:

Some roof assembly features omitted for clarity. IceBlaster products are fully compatible with most roof styles and systems. Cable Cover Bracket (CCB) is optional.



Performance:

1 run of self-regulating industrial grade heat cable

Cover Panel:

0.040" Kynar 500 pre-finished aluminum or 20 oz. real copper

Warranty:

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

Supplied Components:

Panel cover (standard 5' lengths)
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

Integrated Drip Edge

Additional Cost Options 20 oz. solid copper