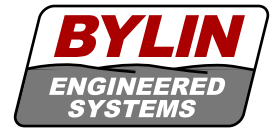


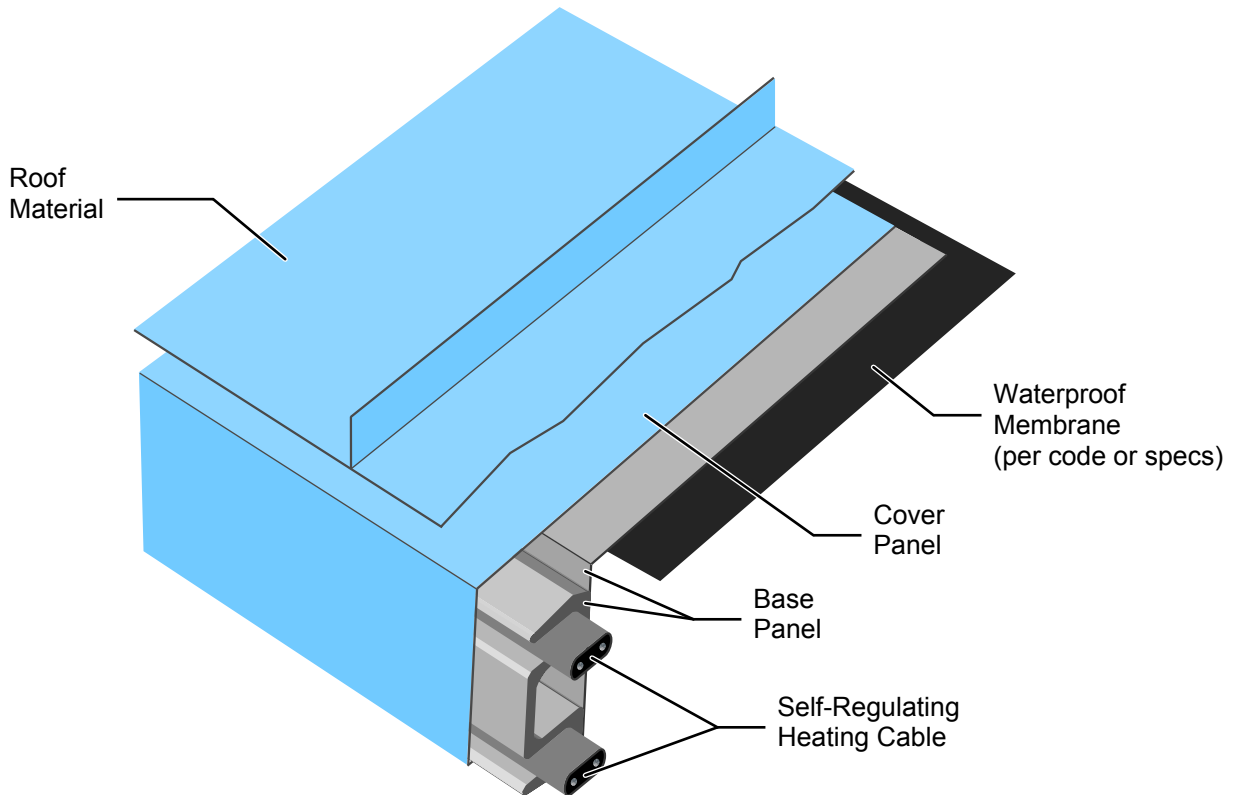
Bylin Engineered Systems

4800 Golden Foothill Parkway, El Dorado Hills, CA 95762

Phone: 916-933-5666 / Fax: 916-933-5959



RIM2 Low-Pitch Eave Panel



Description

The patented RIM2 Low-Pitch Eave Panel is specifically designed for integration with metal roof systems and for applications involving roof pitches of 3:12 or less. The Low-Pitch Eave Panel minimizes the formation of icicles and ice dams. First developed in 1993, RIM Systems have successfully eliminated icicle and ice dam problems on thousands of commercial and residential applications.

Specifications

Material Selection: Copper or Kynar painted aluminum

Color Selection (Alum.): Over 30 colors

Heating Cable Supplied: 2 runs per foot of panel
Model WFP-612 for 120V operation
Model WFP-622 for 208 to 277V operation

Panel Lengths: Up to 10 feet per panel

Components Supplied: Power connection kit(s)

Note: Heated gutters and downspouts should be specified for eaves above walkways, driveways, decks and lower roofs.