

SFP-6 Eave Roof Panel

Description

The SnoFree™ 6" eave roof panel is an efficient method to control any ice dams that would form on a building with an overhang up to 9". With close to 12" of the deck covered, the SFP-6 panel will create all the open area for water to safely flow from the roof without the possibility to refreeze over unheated portions of the roof. The SnoFree™ heated panel system gives an aesthetic look to any structure while keeping a more efficient and cleaner method to eliminate ice dam issues. All SFP systems come standard with a durable 30 year Kynar finish to match most desired looks.

- Effectively controls Ice and Snow with 2 Passes of Cable
- · Heats more than 6" up the roof deck
- Comes with a 30 Year protective Kynar finish.
- Sheet metal pieces come in 48" widths for ease of handling.
- · An economical and beautiful option to control ice dams.
- · System Parts List:
 - 1—4" Aluminum Extrusion
 - 1—SFP 24 ga. Kynar Steel Base
 - 1—SFP Cleat Drip Edge
 - 1—SFP 24 ga. Kynar Steel Cap
 - 1—SFP 24 ga. Kynar Steel Expansion Joint

Applications

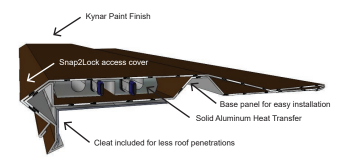
For all buildings with a pitch greater than 4/12

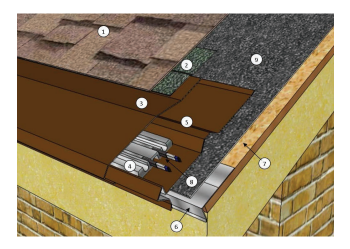
For new roof installations:

Asphalt Shingle Wood Shake Shingles Tile or Slate Roofs Standing Seam Metal

For installation on existing roofs:

Asphalt Shingle Wood Shake Shingles





Key Sections

- 1. Chosen Roofing Material
- 2. 12" Strip of Ice & Water Barrier
- 3. SFP-6 Cover
- 4. 4" Extrusion with 2 Passes of heat cable
- 5. SFP-6 Base
- 6. SFP-Cleat
- 7. Structural Roof Sheeting
- 8. 2806-R / 6 Watts per Foot Heat Cable
- 9. Full Roof Water Barrier

