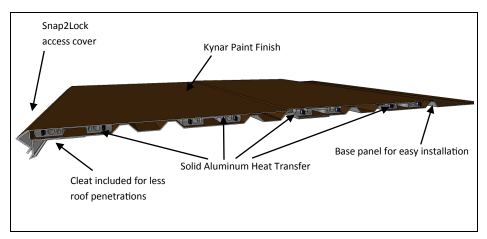


SFP-48 Eave Roof Panel



- Effectively controls ice and snow with six passes of cable
- * Heats more than 48" 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 for 48" eave overhangs.

System Parts List:

- 4-6" Aluminum Extrusion
- 1—SFP 24 ga. Kynar Steel Lower Base
- 1—SFP 24 ga. Kynar Steel Upper Base
- 1—SFP Cleat Drip Edge
- 1—SFP 24 ga. Kynar Steel Lower Cap
- 1—SFP 24 ga. Kynar Steel Upper Cap
- 1—SFP 24 ga. Kynar Steel Lower Exp. Joint
- 1—SFP 24 ga. Kynar Steel Upper Exp. Joint

Description

The 48-inch eave roof panel is an efficient method to control any ice dams that would form on a building with an overhang up to 50". With close to 54" of the deck covered, the SFP-48 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 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.

Applications

For all buildings with a pitch greater than 4/12

For new roof installations:

Asphalt Shingle

Wood Shake Shingles

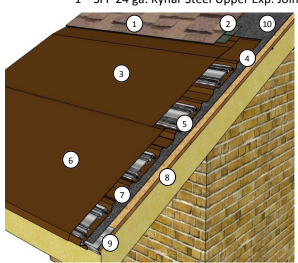
Tile or Slate Roofs

Standing Seam Metal

For installation on existing roofs:

Asphalt Shingle

Wood Shake Shingles



Key Sections

- Chosen Roofing Material
- 2. 12" Strip of Ice & Water Barrier
- 3. Upper SFP-48 Cap
- 4. Upper SFP-48 Base
- 5. 4—6"Extrusions with 6 Passes of cable

- 6. Lower SFP-48 Cap
- 7. Lower SFP-48 Base
- 8. Structural Roof Sheeting
- 9. SFP-Cleat
- 10. Full Roof Water Barrier

