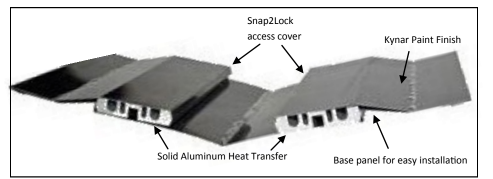
# PREMIER RADIANT HEATING

## SFP-V New Valley Panel



- \* Effectively controls ice and snow with 4 passes of cable
- \* Cable requirements as recommended.
- \* Heats more than 10 inches of each side of the valley.
- \* Comes with a 30-year protective Kynar finish.
- \* Sheet metal pieces come in 48-inch widths for ease of handling.
- Minimal exposed fasteners for better roof membrane protection.
- \* System Parts List:
  - 2—Aluminum Extrusions (4" or 6")
  - 1—SFP 24 ga. Kynar Steel Base
  - 1—SFP 24 ga. Kynar Steel Valley Connector
  - 2—SFP 24 ga. Kynar Steel Caps
  - 2—SFP 24 ga. Kynar Steel Expansion Joint

### Description

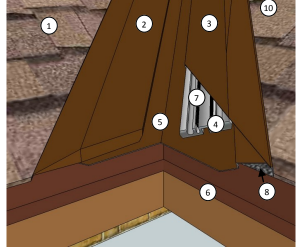
The Sno-Free 4" or 6" Valley Panel is an efficient method to control any ice dams that would form within a valley. Effectively clearing both sides of the valley between 6"-10". The SFP-V panel will create all the open area for water to safely flow from the valley without the possibility to refreeze over unheated portions of the roof. The Sno-Free heated panel system gives an aesthetic look to any structure while keeping a more efficient and cleaner method to eliminate ice dam issues in a valley or dormer. 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

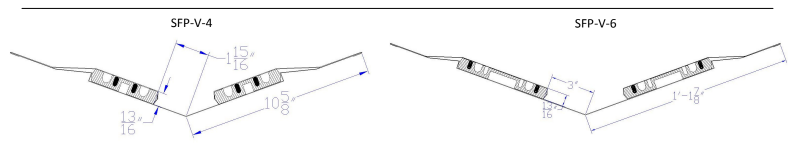
For new roof installations:

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



#### **Key Sections**

- 1. Chosen Roofing Material
- 2. SFP-12 Cover (Leftside)
- 3. SFP-12 Cover (Rightside)
- 4. 4"Extrusion with 2 Passes of heat cable on both sides of the valley.
- 5. SFP-4V Valley Base
- 6. Fascia and Existing Drip Edge
- 7. 2806-R / 6 Watts per Foot Heat Cable
- 8. Full Roof Water Barrier



Warmzone - 12637 S. South 265 West, Suite 100, Draper, Utah 84020 - 801-948-7500 -

WARMZONE.com