



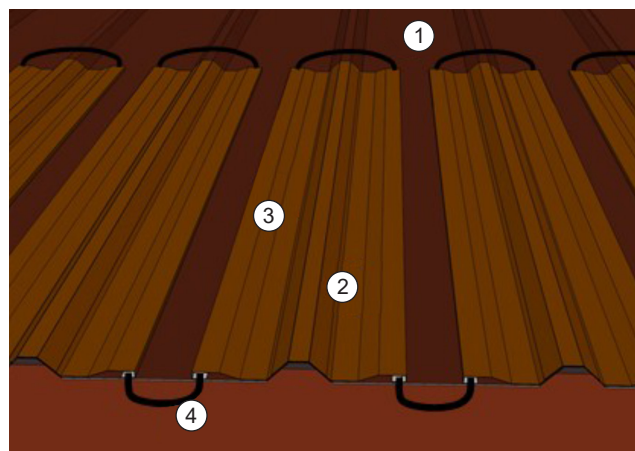
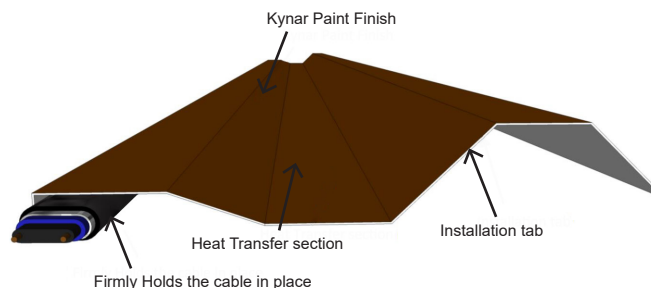
SFP-SCH-PBR Shingle Cable Holder

Description

The Sno-Free SCH-PBR Shingle Cable Holder for PBR exposed fastener roofs. This is a low cost method to control any ice dams that would form on a building with an existing metal roof of exposed fasteners, commonly known as a PBR panel. With 2 passes covering each rib or specific ribs, the SFP-SCH will create open sections for water to safely flow from the roof without the possibility to refreeze over unheated portions of the roof. The shingle cable holder system gives an aesthetic look compared to standard serpentine heat cable to any structure while keeping a cleaner method to eliminate ice dam issues. All SFP systems come standard with a durable 30 year Kynar finish to match most desired looks.

- Beautifully heats the roof while keeping the intended look of the roof.
- Simple to access.
- Attractive and hides the heat cable in the majority of visible areas.
- Simple to Install
- Available in 24 ga. Kynar Steel, Aluminum, Cor10, Copper, Etc.
- Use with SFP-SCH-V for all valleys.

For best ice dam prevention, ensure every layer of shingle from the drip edge until 1' above the heated wall is covered. This product should also be used in conjunction with the SFP-Drip Edge systems.



Key Sections

1. Chosen Roofing Material
2. SFP-SCH Shingle Cable Holder (1st Part)
3. SFP-SCH Shingle Cable Holder (2nd Part)
4. Single pass of Self-Regulating 2806 Heater Cable

Applications

For all buildings with a pitch greater than 1/12

For new roof installations:

Standing Seam Metal

For installation on existing roofs:

Standing Seam Metal