

Condensed Installation Recommendations

- 1. The Valley Channel is typically installed on one side of the "W" valley flashing (by others), preferably the side with less watershed above.
- 2. If necessary, trim back adjacent roofing to allow installation.
- 3. Sweep valley area clean of all debris and loose granules and clean with solvent such as isopropyl alcohol.
- 4. Apply bead of approved adhesive to the underside of the Base Panel.
- 5. Install the Base Panel onto valley. Position Base Panel 1/8" from valley flashing metal to allow clearance for snap-on Cover Panel If necessary, use tape to temporarily keep panels in place.
- 6. Leave 1/2" gap between Base Panels ends. Ensure proper alignment with a short length of heater cable in one slot between sections.
 - IMPORTANT: Install Base Panels all the way down the valley. Failure to do so may result in re-freezing and form icicles and ice dams.
- 7. Once adhesive has set, insert Heater Cables into Base Panel slots per Layout.
- 8. Inspect heater cable for proper fit and routing (no contact with sharp edges). Perform megger test at junction box; correct if necessary. Document readings.
- 9. Install snap-on Cover Panel.
- 10. Inspect visible heater cables and perform second megger test at junction box; correct if necessary. Document readings.
- 11. Consult Summit Ice Melt Systems for special details and refer to Summit's Installation and Operation Guide. Per NEC, protect all circuits with 30mA Ground Fault protection.









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Title

Valley Channel® Roof Ice Melt System Standard "W" Valley Shingle Roofing

Scale Dwg # 510 Feb 09, 2021 None