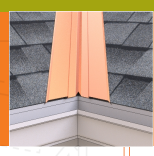


## DATA SHEET for HotValley PRO™





HotValley PRO™ Panel is engineered for new construction and re-roofing projects to secure up to two commercial grade self regulating heat cables and install in place of or over traditional valley flashing. HotValley PRO provides the option of a heated melt path down the valley and prevent ice dams from forming and structural problems as a result of water pooling behind compacted ice in roof valleys. The HotValley PRO should be used in combination with the HotEdge Rails to ensure that snowmelt draining down from the valleys does not have the chance to re-freeze and form ice dams in the lower portion of the valley closest to the roof edge, roof eaves, and overhangs.

### **EXCLUSIVE FEATURES**

**SIMPLE & FAST INSTALLATION:** Simple design installs easily on all new construction and re-roofing projects.

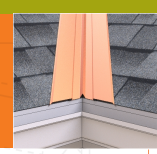
**NEC Compliant:** The engineered open raceway design conforms to the NEC (National Electrical Code) Article 426 and provides access for insertion, inspection and replacement.

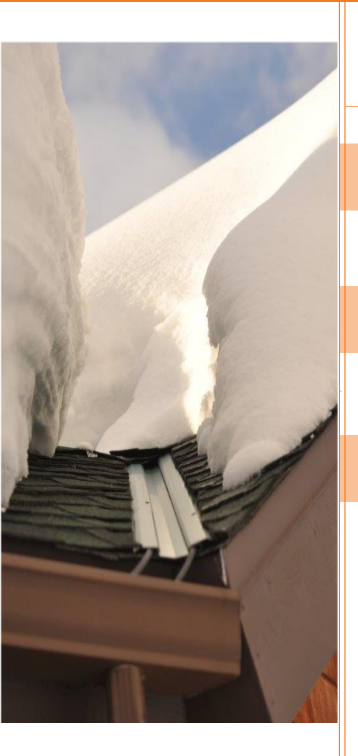
**WARRANTY:** Industry leading 20-year limited warranty on metal product and a 10-year limited warranty against heat cable failures and manufacture defects assures a long service. Heat trace cable is protected from UV light and snow/ice shifts and slides.

**COLOR MATCH:** Our expansive inventory and nationwide network allows HotEdge to best match existing roof or trim color.



# DATA SHEET for HotValley PRO™





### **SPECIFICATIONS**

#### **MATERIAL SELECTION:**

.021" copper or 50,000 psi galvanized steel (24 gauge), or .032 aluminum

#### COLOR:

Available in 16 stock colors using a Siliconized Modified Polyester (SMP) paint system or in natural copper.

#### **DIMENSIONS:**

5' lengths

#### **HEATING SYSTEM:**

Commercial grade self-regulating heat cable, UL Approved for roof and gutter deicing. Wattage required dependent on product(s) specified for project.

#### **COMPONENTS:**

HotValley PRO, commercial-grade self-regulating UL-approved for roof and gutter deicing heat cable.

#### **ELECTRICAL REQUIREMENTS:**

120VAC, or 208-277VAC. NEC Article 426.28 requires 30mA ground fault circuit protection for roof ice melting systems.