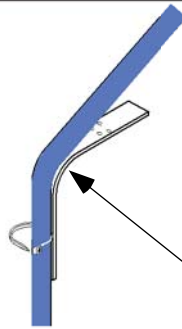


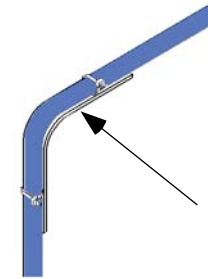
DSH Strap

DSH Contents/Description: The package consists of a heavy-duty pre-punched stainless steel strap and two UV resistant cable ties to provide protection to S1 and S2 heater cables over sharp edges and at the top of downspouts.



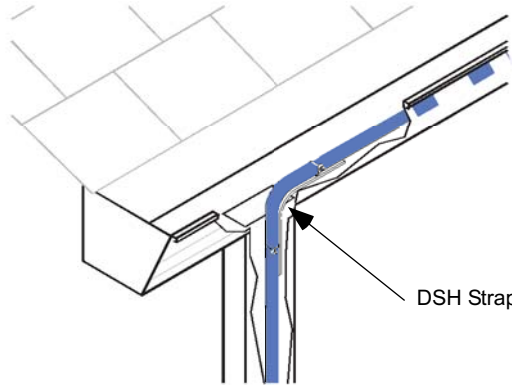
DSH Strap

- Bend DSH strap to approximately 90°
- Insert cable ties through holes



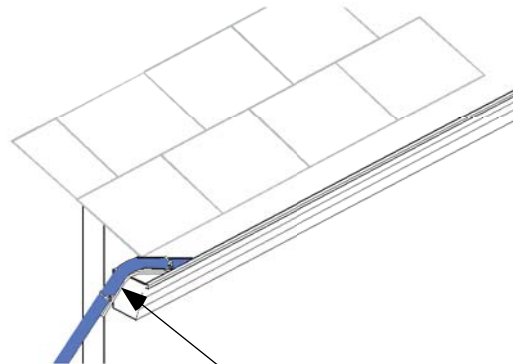
DSH Strap

- Position DSH and tighten cable ties
- Trim off excess cable tie



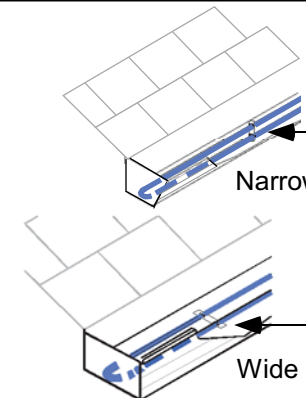
DSH Strap

- The DSH strap should be centered on the edge of the downspout to prevent damage and support cable



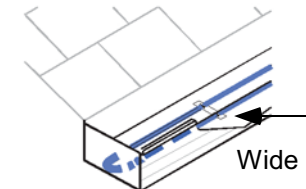
DSH Strap

- Bend DSH strap to approximately 90°
- Insert cable ties through holes



DSH Strap

Narrow width gutter



DSH Strap

Wide gutter

- The DSH strap can be used to secure multiple runs of heater cable in gutters and oriented to accommodate different width gutters

Warning: DSH Downspout hangers must be installed properly to ensure proper operation and prevent the risk of electrical hazard or fire. Follow all design, installation, assembly, testing and Installation Guides carefully. To minimize the danger of fire from sustained electrical arcing if the heating cable is damaged or improperly installed, and to comply with the requirements of Summit Ice Melt Systems and national electrical codes, ground-fault equipment protection must be used on each heating cable branch circuit. Arcing may not be stopped by conventional circuit protection. Damaged heating cable can cause arcing or fire. Do not energize damaged or untested cable per installation requirements. Repair or replace damaged heating cable before applying power.



Summit Ice Melt Systems, Inc.

Thermodynamics analyzed. Applied.™

Protected under U.S. Patent #8,946,601 and other patents pending.

2911 Lake Forest Road - P.O. Box 6928

Tahoe City, CA 96145-6928

Ph: 530-583-8888 - Fax: 530-583-7777

Scale
Do Not
Scale

Revision Date
10-11-15

Title
**DSH
Down Spout
Hanger**

Dimensions shown are
for reference only.

Drawing Number