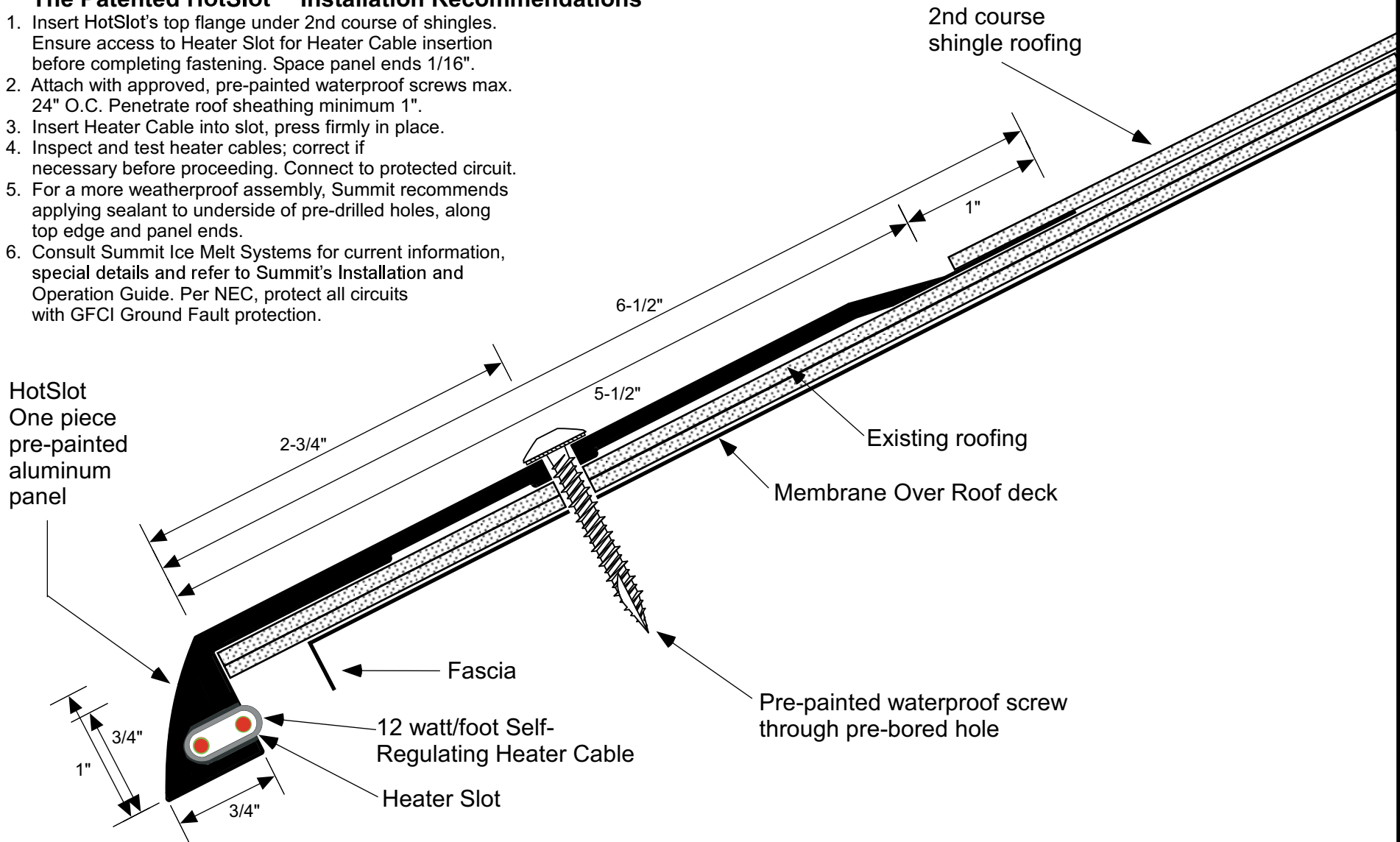


## The Patented HotSlot™ Installation Recommendations

1. Insert HotSlot's top flange under 2nd course of shingles. Ensure access to Heater Slot for Heater Cable insertion before completing fastening. Space panel ends 1/16".
2. Attach with approved, pre-painted waterproof screws max. 24" O.C. Penetrate roof sheathing minimum 1".
3. Insert Heater Cable into slot, press firmly in place.
4. Inspect and test heater cables; correct if necessary before proceeding. Connect to protected circuit.
5. For a more weatherproof assembly, Summit recommends applying sealant to underside of pre-drilled holes, along top edge and panel ends.
6. Consult Summit Ice Melt Systems for current information, special details and refer to Summit's Installation and Operation Guide. Per NEC, protect all circuits with GFCI Ground Fault protection.



**Summit Ice Melt Systems, Inc.**

*Thermodynamics analyzed. Applied.™*

Protected under U.S. Patents #8,946,601, #10,072,422  
and other patents pending.

2911 Lake Forest Rd., P.O. Box 6928, Tahoe City, CA 96145 530/583-8888  
summiticemelt.com info@summiticemelt.com

Scale  
Do Not  
Scale

Date  
4-2-2019

Title HotSlot™  
Existing composition  
shingle roofing

Dimensions shown are  
for reference only.

Drawing Number  
320