DESCRIPTION

Basic Use: SGLLC1 Copper Loop-The-Loop Snow Guard is a device designed for the prevention of damage caused by the sliding of snow and ice on Asphalt Shingle, Cedar Shake, and Slate roofs.

INSTALLATION

Application - Snow Guard Placement

Lay out the eaves course close, as usual, but lay the next course with joints slightly open to receive the shank of guard. After lining the third course place the guards in the joints, with the loop just below lap of course, and drive the prong into the roof boards; then lay the course which will only leave the loop exposed.

Take care to have the shank well sunk into the joint so that the slate of the following course will lay perfectly flat and not bear upon the guard.

- one-quarter pitch roof use 50 guards per square
 one-third pitch roof use 75 guards per square
- one-tnird pitch roof use 75 guards per square
 one-half pitch roof use 150 guards per square

All towers should have a guard at every joint.