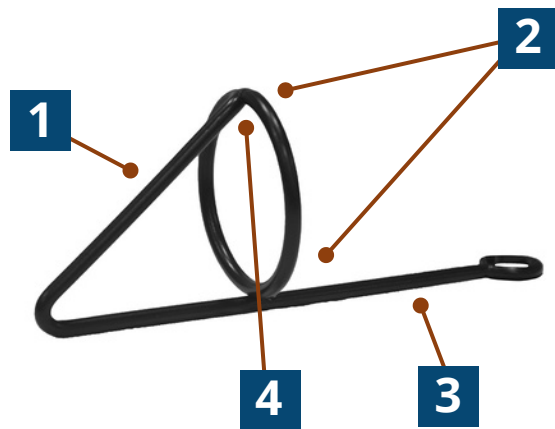




## WIRE LOOP HD

Simple. Unseen. Effective.



- 1-2. 3/16" thick Galvanized Steel wire, welded at all interfaces, provides significant strength - 450lbs ultimate snow load per snow guard.
3. The shaft sits in the roofing material's keyway, allowing the next course of shingles to sit tight and provide a "positive positioning lock," preventing the guard from turning in abnormal load conditions like valleys.
4. The height of the loop measures 2 3/8" tall, allowing for the snow guard to be very effective with modern synthetic shingles that have 1/2" and 3/4" butt thickness.

### COMPATIBLE ROOF TYPES

New Synthetic Slate & New Synthetic Shake

## WIRE LOOP HD SNOW GUARDS



### WIRE LOOP HD DESIGN

Clear objectives led to an Alpine-proven design.

SIMPLE: Easy to install

UNSEEN: Low-profile & visually appealing

EFFECTIVE: Exceptional ability to manage snow

### WIRE LOOP HD PERFORMANCE

Extensive performance tests by Alpine conclude Wire Loop HD is optimal for:

- Roofs with 8/12 pitch or less, with 50 psf GSL or less
- Higher pitched roofs (9/12+) when a pipe/rod snow guard system is also installed

Properly installed at 12 per roofing square, WIRE LOOP HD may be the least expensive and most effective system on the market.

*Learn More!*



SCAN ME

### ALPINE SNOWGUARDS

Alpine SnowGuards' products are designed, engineered, and proven through extensive 3rd party testing to prevent the dangerous sudden release of snow and ice from a roof. After thousands of install points over the last 25+ years, Alpine's snow guards have been confirmed to protect the watertight integrity of the roof as well.

### CONTACT

INFO@ALPINESNOWGUARDS.COM

ALPINESNOWGUARDS.COM

888-766-4273 | MORRISVILLE, VT