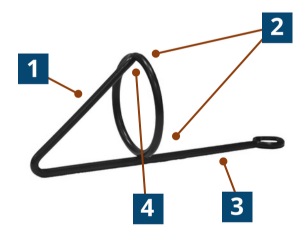




# WIRE LOOP HD

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 Morel





### **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