



# S-5!® ColorGard® System Warranty Program\*

#### Why do we offer a System Warranty Program?

Virtually every snow retention company boasts about product superiority. It is increasingly difficult to distinguish fact from confusing sales hype and empty claims. But only ColorGard® from S-5!® offers a performance warranty for the life of the roof. That's not an empty claim, puffy boast, or wishy-washy sales rhetoric—it's total, written assurance of system performance that no other manufacturer can match.

For over a decade, the ColorGard system has delivered proven performance in extensive independent laboratory testing and installations around the world. Using patented S-5! clamping technology and 100% non-corrosive metals (never plastic), ColorGard systems are custom engineered to meet the specific needs of each project.

Don't let competitive rhetoric deceive you. At S-5!, we put our money where our mouth is by introducing this industry first: we offer a system warranty because we know that only the ColorGard system measures up to the task—not just for a few years, but for the life of the roof.

#### What does the ColorGard® Warranty cover?

This ColorGard System Warranty Program provides that:

- The S-5! clamps will not pull off the seam, break, or otherwise cause the system to release.
- The ColorGard crossmember and its anchorage will not buckle, break, or otherwise fail under load.
- The ColorGard system will not corrode or cause corrosion of the roof.
- The ColorGard system will not damage the roof.
- The ColorGard system will color-match the roof for the life of the roof.

Summed up—the warranty says our system will perform for the life of the roof! All warranted projects are subject to inspection and review by the manufacturer. The warranty does not cover circumstances over which we have no control, such as deficiency of the building structure, or components that have been abused or improperly installed. Visit www.S-5.com for complete Terms and Conditions of the LIMITED ColorGard System Warranty Program.

\*See optional limited ColorGard System Warranty Program information at www.S-5-ColorGard.com



ColorGard® dramatically reduces the risks associated with rooftop avalanches and maintains the clean colorful appearance of the roof with perfect color and finish matching, which lasts as long as the roof itself! S-5!® is the only manufacturer of snow retention systems that can be designed and engineered on a site-specific basis.

### How to obtain your ColorGard® System Warranty

## Step 1

Calculate and print your system requirements using the S-5!® ColorGard® calculator found on our website, **www.S-5.com**.

## Step 2

Download the S-5! ColorGard Warranty Application Form PDF from our website, www.S-5.com. The Application Form must be completed by the contractor that purchases and installs the ColorGard snow retention system.

Comply with all requirements/instructions on the form and send it, along with related documents and the warranty application/inspection fee, to:

ColorGard Warranty Metal Roof Innovations, Ltd. 8655 Table Butte Road Colorado Springs, CO 80908

### Step 3

Once a satisfactory Field Inspection Report is provided by a designated representative of the manufacturer, you will receive your ColorGard Limited Warranty by mail.

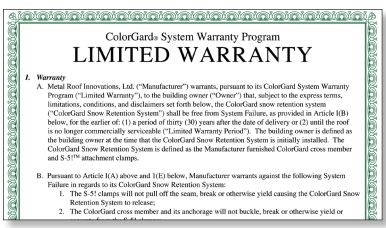
\*This literature does not constitute a warranty offer, and is intended only to provide information on the ColorGard from S-5!. See optional limited ColorGard System Warranty Program information at www.S-5-ColorGard.com

#### 

Step 1 - Calculate



Step 2 - Apply



Step 3 - Receive Your Warranty

#### S-5!® Warning! Please use this product responsibly!

Products are protected by multiple U.S. and foreign patents. Visit the website at www.S-5.com for complete information on patents and trademarks. For maximum holding strength, setscrews should be tensioned and re-tensioned as the seam material compresses. Clamp setscrew tension should be verified using a calibrated torque wrench between 160 and 180 inch pounds when used on 22ga steel, and between 130 and 150 inch pounds for all other metals and thinner gauges of steel. Consult the S-SI website at www.S-5.com for published data regarding holding strength.

Distributed by