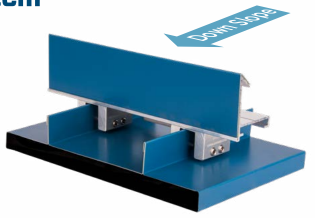
Raising the Bar in Snow Retention

SELL SHEET

3" iClad™ Snow Retention System

For Standing Seam Metal Roof Systems

- Aircraft-Grade Aluminum Extrusion
- Utilizes Patent-Pending WaveLock™ Technology
- Attach to Virtually Any Standing Seam Profile
- Unparalleled Strength & Easy-to-Install
- No Painting Required
- Non-Penetrating Seam Attachment
- ▼ iPlate™ for Sliding Snow & Ice
- Made in the USA



Typical 3" iClad™ Assembly

Overview

Sno Gem's® 3" iClad™ is an innovative clamp to the seam bar/fence snow retention system that utilizes the Sno Cube™ Clamp and is the roofing industry's first system to offer 3 full inches of vertical coverage without the use of multiple bars/fences. The Sno Cube™ can attach to virtually any standing seam profile and provides unparalleled strength using Sno Gem's® WaveLock™ Technology with 3 points of attachment. Offering easy installation, Sno Cube's™ Silver Bullet™ set screws include a rounded bullet tip to maximize strength that won't damage the paint finish or pierce the seam. Additionally, the iClad™ system comes in standard mill finish aluminum material, making it an item you can easily keep in stock when the need arises. Once installed, it only takes seconds to attach the pre-finished metal trim from the material that was used to install the panels (not included) onto the face of the iBeam™ to have an aesthetically pleasing and effective snow retention system that matches your standing seam roof system.

For additional details, engineered layouts (if desired), technical questions, or to get an estimate, visit snogem.com or call 888-SNO-GEMS.

Full Line of Sno Cubes™ for Various Standing Seam Profiles



Sno Cube™



Sno Cube™ Mini



Sno Cube™ KLOC



Sno Cube™ KLOC Mini



Sno Cube™ Wide

Side Profile



Front View



HD Clamps



All Sno Cubes™ also available in HD (Heavy Duty) with 5 set screws for heavy snow load applications.

Sno Cube™ HD

*Seller assumes no responsibility for the warranty. Check your roof manufacturer's warranty information before installation.