Raising the Bar in Snow Retention

**SELL SHEET** 

## Uni-Cube™ Roof Accessory System Attachment

For Standing Seam Metal Roof Systems

- Aircraft-Grade Aluminum Extrusion
- ▼ Utilizes Patent-Pending WaveLock™ Technology
- Attach Virtually Anything to Standing Seam Metal Roofs
- Non-Penetrating Standing Seam Attachment
- Available in Multiple Sizes & Configurations
- Unparalleled Strength & Easy-to-Install
- No Painting Required
- Made in the USA



## Overview

Sno Gem's® Uni-Cube™ is truly a universal clamp-to-seam attachment solution for virtually any miscellaneous roof system improvement, such as roof penetrations, HVAC/rooftop equipment, pipes/conduits, dishes/antennas and signage. The Uni-Cube™ is available in multiple sizes and configurations that can attach to most standing seam profiles and provides unparalleled strength using patent-pending WaveLock™ Technology with 3 points of attachment. Offering ease of installation, Sno Gem's® Silver Bullet™ set screws include a rounded bullet tip to maximize strength and won't damage the paint finish or pierce the seam. Simply mount any roof system improvement directly to the Uni-Cube™ with the set screws and installation is complete. Additionally, the Uni-Cube™ is available in standard mill finish aluminum material, making it an item you can easily keep in stock when the need arises. The Uni-Cube™ can be powder coated or in a Kynar finish that is aesthetically pleasing and matches the standing seam roof system. Sno Gem® is pleased to offer manufacturers and distributors private-labeling for all clamp-to-seam products based on volume.

For additional details, technical questions, or to get an estimate, visit snogem.com or call 888-SNO-GEMS. HD clamps available upon request.

## **Full Line of Uni-Cubes™ for Various Standing Seam Profiles**







Uni-Cube™ Wide



Uni-Cube™ Mini



Uni-Cube™ Zip



**Uni-Cube™ KLOC** 



Uni-Cube™ KLOC Mini



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