Raising the Bar in Snow Retention

CUT SHEET

Sno Barricade® Snow Retention System 2" Bar Clamp-To-Seam Standard Model

Designed For **Standard Profile** Standing Seam Metal Roof Systems





Overview

The Sno Barricade® Clamp-To-Seam Snow Retention System is recognized worldwide for its strength, appearance, design and function and is the roofing industry's first system to offer nearly 3 full inches of vertical coverage without the use of multiple bars/fences. Every inch of the Sno Barricade® system is fully painted in either a powder coating or Kynar finish, and unlike competing products, the Sno Barricade® system's color seamlessly becomes one with your roofing system.

The Sno Barricade® system is simple and easy to install with few required components, regardless of whether installed on a new or existing standing seam metal roof system. The system's unparalleled strength is derived from the unique design of the patent-pending WaveLock™ Technology, which creates an efficient, snow-stopping profile. The Sno Barricade® system utilizes 3 points of attachment and is designed to maximize strength, but not to pierce or penetrate the roof panel.

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

Custom Configurations

Configuration and size of your Sno Barricade® Clamp-To-Seam Snow Retention System is based on the standing seam profile, historic weather patterns, slope of roof, width of panel, panel length and other considerations. Sno Gem® representatives will work with you to design the most efficient system to meet your specific requirements.

Dimensions

Height: 4 3/4" - Width: 6 1/2" - Length: 1 1/4"

Applications

For **Standard Profile** Standing Seam Metal Roof Systems.

Colors/Finishes

Standard or Custom Metal Roof Panel Manufacturers' Colors Available in Powder Coating or Kynar Finish.

Recommended Accessory



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