

# SNOW GUARDS

**for all roof types**  
[alpinesnowguards.com](http://alpinesnowguards.com)











## The Original

This early '90s copper snow guard, handmade by our company founder and president, is an original iteration of our PD10. It sparked several innovations and patented rooftop snow management solutions.

Today, Alpine is an employee-owned company that proudly designs, engineers and manufactures 50+ products for architectural firms, developers, and leading roofing contractors and manufacturers who inspire us with their craftsmanship.

# ALPINE SNOWGUARDS®

Alpine SnowGuards, a Division of Vermont Slate & Copper, Inc.  
888-766-4273 | [info@alpinesnowguards.com](mailto:info@alpinesnowguards.com) | [alpinesnowguards.com](http://alpinesnowguards.com)





# Precision Engineered Pipe-Style Snow Guards



University of Notre Dame, South Bend, IN, left, with PP125-AL 3-Pipe-Style Snow Guards and Ice Screens on Slate; Plaza Hotel on 5th Avenue, NYC, middle, and a Private South Bend, IN Residence, top right, both with PP235 Three-Pipe Height Adjustable Snow Guard and Base Plate for Ludowici Flat Tile; Wogaman Elementary School, Dayton, OH, bottom right, with PP115 on Sika Sarnafil Membrane.

**durable & beautiful**

Precision engineering is what makes our pipe-style snow guards not only extremely durable, but beautiful as well. Alpine's pipe-style snow guard assortment includes two-pipe and three-pipe snow retention systems, as well as height adjustable bracket options to accommodate a wide range of roof pitches.



An aerial photograph of a large, multi-story building with a prominent teal-colored roof. The roof features a central dome structure. The building's facade is visible at the bottom, showing arched windows and a classic architectural style. The image is overlaid with a semi-transparent white box containing text.

## Projects of Note

### *Pipe-Style Snow Guard Installations*

American Express Tower, NYC

Audi Field, Washington DC

Family Field, Milwaukee, WI

Camden Yards, Baltimore, MD

Candler Building, NYC

The Dome at America's Center, St. Louis, MO

Erie Intermodal Transportation, PA

LaGuardia Terminal B, NYC\*

Museum of the Bible, Washington DC\*

Philadelphia International Airport, PA

Plaza Hotel, NYC

Snowmass Village, Commerce City, CO

St. Mary's Parish, Perth, ON

Tufts University, Medford, MA

University of Notre Dame, IN

Yankee Stadium, Bronx, NY

\*AIA Award Winners



# Low-Profile Pad-Style Snow Guards



Low profile pad-style snow guards are ideal snow management solutions for residential and commercial applications alike. Alpine has innovated two new snow guard options for synthetic slate and shake: Snow Bird and Fusion-Guard.

## optimum strength & aesthetic integrity

Traditional pad-style snow guards feature our "fish head" design which provides optimum strength while maintaining aesthetic integrity. There is a pad-style snow guard for every roof type, for both new and existing (retrofit) roofs, and in many style and color options to please even the most discerning taste.



# Ledge-Style Snow Guards



**Ideal for cornices, curtain walls, facades, parapets & terraces**

Alpine SnowGuards' LedgeGuard was introduced in 2019 as a snow guard solution to the risk of falling snow and ice from high-rise city buildings onto busy sidewalks and streets below. The product has proven its strength and performance after rigorous pre-launch testing and almost three years of installations in US cities known for perilous weather patterns.

## Most Extensively Lab Tested Alpine System

The system was designed to reduce risk created by more intense modern weather patterns with more frequent freeze/thaw cycles and increased ice formation that adversely affect ice melt on buildings; and thermally efficient modern façade materials that restrict heat from escaping and contribute to ice build-up.



Alpine's patented LedgeGuard products hold snow and ice in position, allowing it to melt and shed gradually, instead of all at once, preventing injuries to pedestrians and property damage. Alpine has invested in more extensive testing on the LedgeGuard system than any other product offered.

Testing included 36 hours of mock-up performance testing on three separate occasions with MicroClimate Ice & Snow Consulting at Ontario Tech University's climatic chamber and wind tunnel. Additional testing occurs at our in-house performance testing facility.



A modern building facade with a grid of windows and white vertical snow guards. The snow guards are rectangular and protrude from the window frames, creating a rhythmic pattern. The windows are blue-tinted, and the overall scene is brightly lit, suggesting a sunny day.

# SNOW GUARDS

**for cornices, curtain walls, façades, parapets & terraces**

[alpinesnowguards.com](http://alpinesnowguards.com)