

FIRE & ICE® - Snow-Resistant Attic Vents

NEW!

O'Hagin's New Patent-Pending, Snow-Resistant Attic Vents for Slate, Shake & Composite Shingle Roof Applications



1. Installed O'Hagin's snow-resistant Tapered Low-Profile Vent, cut-away to show new optional snow-resistant interior matrix; 2-3. O'Hagin's new snow-resistant Tapered Low-Profile Vent during wind-driven snow demonstration in the Sierra Nevada at 7,200 ft. elevation – illustrating protection of airway from snow intrusion or build-up by patent-pending interior matrix, while providing the same superior airflow as the standard line of ventilation products; 4-6. FBC TAS 100(A)-95 Attic Vent Testing for wind-driven rain and snow, May 2009, showing no intrusion at 70 mph; optional diverter available for areas with extreme weather conditions, up to 110 mph (performance results certified by an independent laboratory).

O'Hagin's, Inc., America's Leading Attic Ventilation Company, is proud to announce its new patent-pending, **Snow-Resistant Attic Vent** for slate, shake and composite shingle roof applications. Retaining all the unique design features of O'Hagin's standard tapered low-profile attic vent (including 72 S.I. NFVA), this optional added feature provides protection against wind-blown snow intrusion into the attic spaces by utilizing a new patent-pending, corrosion-resistant interior matrix.



With O'Hagin's new Snow-Resistant Attic Vents, when the weather is like this on the outside...



...no snow penetrates through the vent on the inside!



O'Hagin's New Snow-Resistant Attic Vents

Features Include:

- Patent-pending, snow-resistant attic ventilation system for slate, shake and composite shingle roof applications
- Patent-pending internal stainless steel, snow-resistant interior matrix
 - corrosion-resistant interior matrix blocks snow intrusion into interior space
 - allows superior airflow for net free ventilation area (NFVA) requirements in building code
 - protects vent opening into attic from entry of snow, as well as any accumulation of snow that can melt into attic space when heat is exhausted through vent
- Easy retrofit for existing O'Hagin's or other applications



Corporate Office
210 Classic Court
Rohnert Park, CA 94928
Phone (800) 394-3864
Fax (707) 588-5772

Manufacturing / Distribution Facilities
Rohnert Park, CA 94928 Omaha, NE 68128
Lakeland, FL 33803 Dallas/Ft. Worth, TX 76133
www.ohaginvent.com