

CLIMATE-RESISTANT ATTIC VENTS
FLAME • EMBER • SNOW • RAIN



TESTED to 140 mph wind-driven rain (category 4 hurricane).

PASSED: Wind-driven rain tested for 75 feet-five plus stories.

O'HAGIN VENTS EXCEED INDUSTRY PERFORMANCE STANDARDS



Crafted with noncombustible, corrosion resistant material specifically to meet the new WUI building code.



FIRE & ICE WEATHER & MASTER

Brands and Trademarks may vary by region.

LOCAL AND NATIONAL APPROVALS

O'Hagin is a recognized leader in attic ventilation testing and design.



For additional info visit ohagin.com

O'Hagin vents are manufactured and protected under one or more of the following patents (other U.S. and foreign patents are pending): D456,531; D457,234; D458,391; D458,392; D469,889; D479,885; D504,172; D512,774; D549,316; 6,050,039; 6,129,628; 6,354,051; 6,390,914; 6,447,390; 6,491,579; 9,011,221

O'HAGIN
THE TECHNOLOGICAL LEADER IN ATTIC VENTILATION

O'HAGIN UNIVERSITY

O'Hagin University gives you the knowledge to create the best attic ventilation solution.



O'HAGIN UNIVERSITY TOOK THE GUESSWORK OUT OF ATTIC VENTILATION.
- ROOFING CONTRACTOR



SCAN THE QR CODE TO LEARN MORE.

CUSTOMER FEEDBACK

“When the WUI Code changed – eliminating combustible plastic vents – we were thrilled to discover O'Hagin's new Pitch Perfect vent. It is everything you expect from an O'Hagin. Superior design. Contractor-grade construction. Hassle free. It instantly became our go to ridge vent.”
- ROOFING CONTRACTOR

“I probably installed 10,000 plastic vents. After installing one O'Hagin Pitch Perfect vent, I'll never install a plastic vent again. This vent is just so much better.”
- ROOFING CONTRACTOR

“O'Hagin focuses on the details. You can tell they thoroughly tested this vent. It's a huge step forward in ventilation technology. A single metal vent that works on different roof pitches is exactly what we needed. Long overdue, but absolutely worth the wait. As always, O'Hagin does it right.”
- ROOFING CONTRACTOR



SCAN TO FIND A DISTRIBUTER NEAR YOU



MADE IN THE U.S.A.



SCAN FOR INSTALL VIDEOS

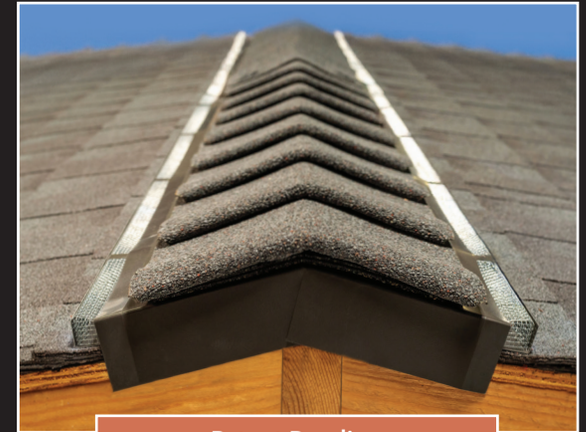
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O'HAGIN
THE TECHNOLOGICAL LEADER IN ATTIC VENTILATION

PITCH PERFECT™ METAL RIDGE VENT

Specifically designed for Metal and Shingle Roofs



Patent Pending
WUI Compliant Ridge Vent



NET FREE VENTILATION AREA

1/4" Wire Mesh	60.00 sq. in.
1/8" Wire Mesh	54.00 sq. in.

Figures based on independent evaluation reports.

PITCH PERFECT™ METAL RIDGE VENT

Specifically designed for Metal and Shingle Roofs



FEATURES

- 26 Gauge G90 Galvanized Steel
- 20 Year Warranty
- 1/4" Noncombustible, Corrosion-Resistant Wire Mesh
- Integrated High wind Diverter

UPGRADES?

METAL UPGRADE OPTIONS

- .032" Aluminum, 50 Year Warranty
- 16 oz. Copper, 50 Year Warranty

FINISH UPGRADE OPTIONS

Pre-Painted Galvanized Steel/Aluminum Finishes



Colors may vary between lots.

CLIMATE-RESISTANT UPGRADE OPTIONS

Stainless Steel or 1/8" Noncombustible, Corrosion-Resistant Wire Mesh

Patented Stainless Steel Fine/Flexible Wire Filament

DO I LIVE
IN A HIGH FIRE
ZONE?



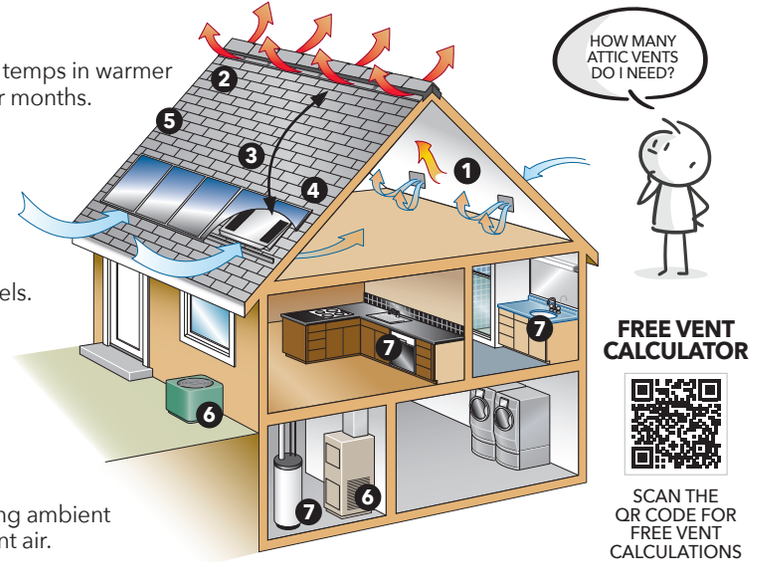
**WILDFIRE RISK TO
COMMUNITIES**

BENEFITS OF ATTIC VENTILATION

INSTALLING A CODE-REQUIRED BALANCED VENTILATION SYSTEM CREATES SUPERIOR AIR MOVEMENT

Benefits:

1. Extends the life of your roof by lowering temps in warmer months and removing moisture in cooler months.
2. Enhances curb appeal with shingle-over installation.
3. Secures maximum efficiency through a balanced design. (50% High/Exhaust and 50% Low/Intake)
4. Patented design installs below solar panels.
5. Shingle manufacturers warranties require compliance with attic ventilation codes such as the IRC & IBC.
6. Promotes a healthy home, reduces moisture and trapped gases to improve indoor air quality.
7. Conserves energy by naturally introducing ambient air into the attic while exhausting stagnant air.



FREE PROFESSIONAL SERVICES

- Detailed roof plan with number and location of attic vents
- Code-compliant calculations and installation notes

WHERE DO
I INSTALL THE
VENTS?



ATTIC VENTILATION ANALYSIS

DATE SUBMITTED:
PROJECT NUMBER:
PROJECT NAME:
LOCATION:

CODE APPLIED: International Residential Code (2024), Chapter 8 Roof Ceiling Construction, R804. Roof Ventilation (Page 446) & International Wildland Urban Interface Code (2024), Chapter 5 Special Building Construction Regulations, Section 504 & 505 Ignition-Resistant Construction (Page 30.32)

KEY RESOURCES:

International Residential Code (2024), Chapter 8 Roof Ceiling Construction, R804. Roof Ventilation (Page 446) & International Wildland Urban Interface Code (2024), Chapter 5 Special Building Construction Regulations, Section 504 & 505 Ignition-Resistant Construction (Page 30.32)

We've created an easy to follow attic ventilation plan.

Some guidelines to keep in mind:

- Our work is only as good as the information provided - check with your local code official before starting any work - and use an industry professional to install all products.
- Use only O'Hagin Attic Ventilation Products for your project's attic ventilation requirements - O'Hagin Attic Vents are designed for use as both INTAKE and EXHAUST vents - using other types of attic ventilation products may result in an "unbalanced" ventilation system and the potential for a reduction in results.
- For specific information regarding high-fire danger or Wildland Urban Interface (WUI) zones, visit www.wildfire-risk.org
- For specific installation requirements, complete installation instructions, warranty information and more, visit our website at www.ohagin.com

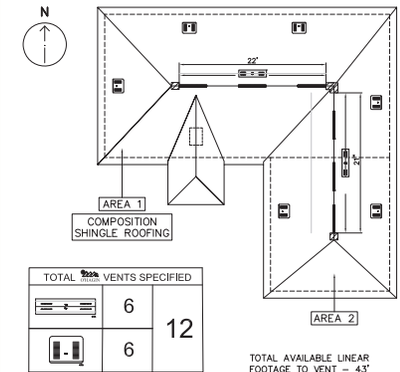
We value our thought partnership and take pride in being part of your project.

Thank you!

O'Hagin Inc Construction Services Team

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ATTIC VENTILATION METHOD (O'HAGIN'S BALANCED SYSTEM)							
ATTIC AREA	ATTIC SQUARE FEET	MINIMUM SQUARE FEET OF EXHAUSTION	MINIMUM SQUARE FEET OF INTAKE	MINIMUM SQUARE FEET OF EXHAUSTION	MINIMUM SQUARE FEET OF INTAKE	MINIMUM SQUARE FEET OF EXHAUSTION	MINIMUM SQUARE FEET OF INTAKE
AREA 1	850.00	1/200	410.00	4 HIGH	4 LOW	490.00	490.00
AREA 2	200.00	1/200	100.00	4 HIGH	2 LOW	200.00	200.00
TOTALS	1050.00	N/A	510.00	8 HIGH	6 LOW	690.00	690.00

SCAN THE QR CODE FOR FREE PRE-CONSTRUCTION SERVICES OR SEND THE PROJECT ADDRESS AND ROOFING MATERIAL TO VENT@OHAGIN.COM