

ATLAS ROOF VENTILATION

PRODUCT BROCHURE

pros *live* here 



Ventilation: A Crucial Component of the Atlas Signature Select® Roofing System

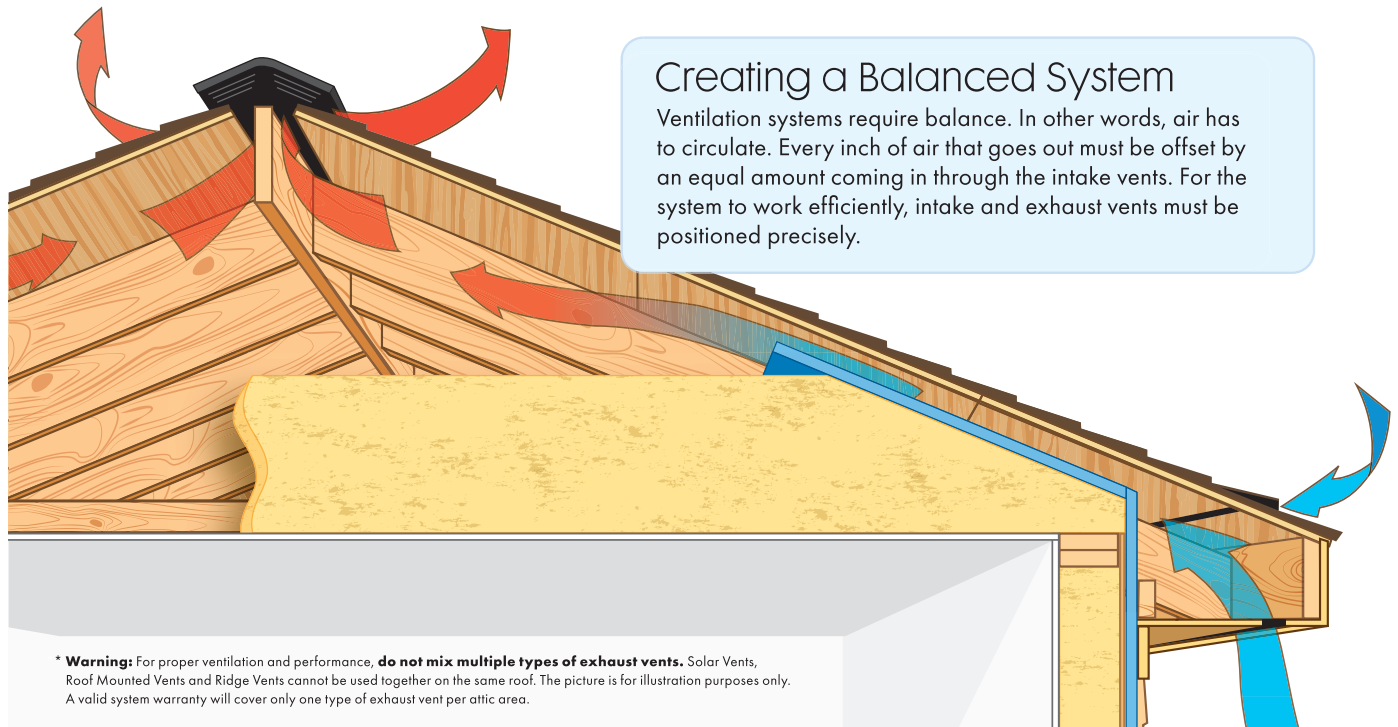


Homeowners already know that high winds and hail can wreak havoc on their roofs.

What they may not know is that humidity is often enemy No.1 for a roof, as the buildup of moisture in a home's attic can create a variety of damaging issues.

The best way to prevent these moisture-related problems is installing one of Atlas Roofing's well-designed ventilation products.

As a crucial component of the Atlas Signature Select® roofing system, TruRidge® and HighPoint® ventilation products can vastly improve shingle performance, thereby extending the life of the roof.



Creating a Balanced System

Ventilation systems require balance. In other words, air has to circulate. Every inch of air that goes out must be offset by an equal amount coming in through the intake vents. For the system to work efficiently, intake and exhaust vents must be positioned precisely.

* **Warning:** For proper ventilation and performance, **do not mix multiple types of exhaust vents.** Solar Vents, Roof Mounted Vents and Ridge Vents cannot be used together on the same roof. The picture is for illustration purposes only. A valid system warranty will cover only one type of exhaust vent per attic area.

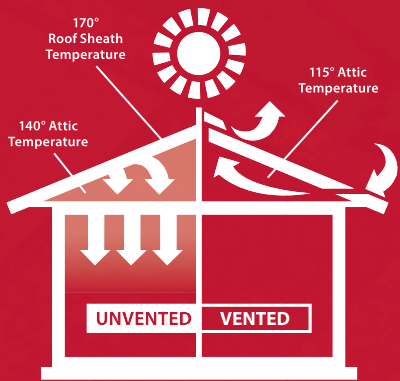


Ventilate to Regulate

A properly ventilated attic can prevent a multitude of heat-and moisture-related issues, including:

- Premature deterioration of roof components, including shingles, as well as paint
- Higher utility costs due to the air conditioning running more
- A lower R-value for some insulation
- The formation of ice dams

In addition, proper ventilation is required to qualify for enhanced warranty coverage for Atlas roofing systems.

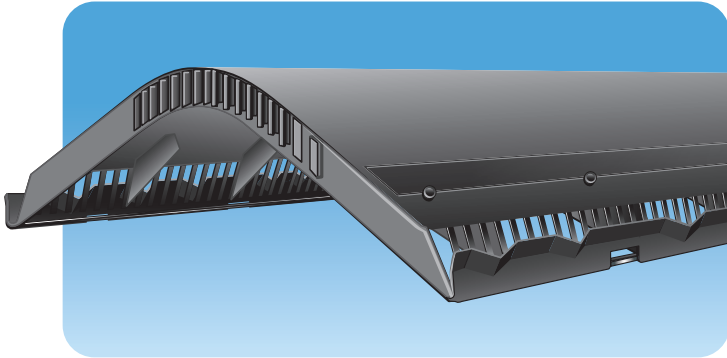


TruRidge®

ROOF VENTILATION

TruRidge® STANDARD EXHAUST VENT

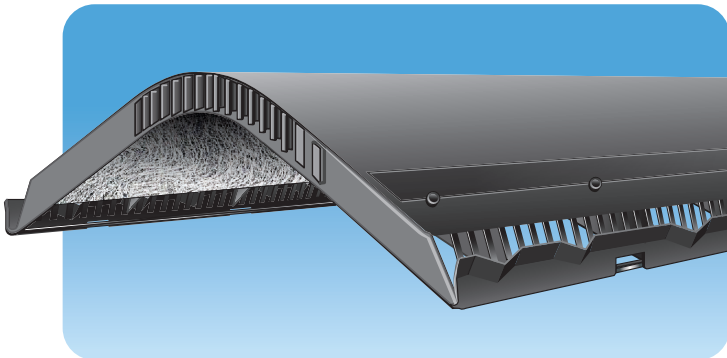
A standard ridge vent of time-tested design and proven performance. Available in a configuration to suit your requirements.



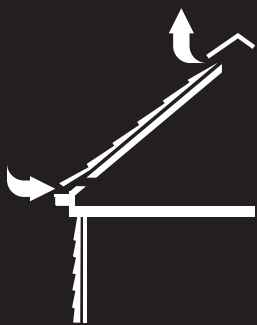
- Exterior baffle product
- Raises the cap less than 1"
- Patented Exterior baffles and louvers for extreme protection
- 3:12 to 12:12 roof pitch
- Nails included
- NFA: 18 sq. in/ft.

TruRidge® ALL-WEATHER EXHAUST VENT

Similar to the design of our TruRidge® exhaust vent and offers the same proven performance. Available with a filter to help combat driving wind, rain, snow, dust, and insect infiltration.



- Exterior baffle product
- Raises the cap less than 1"
- Patented Exterior baffles and louvers for extreme protection
- 3:12 to 12:12 roof pitch
- Filter & nails included (filter prevents wind driven rain, snow and insect infestation)
- NFA: 18 sq. in/ft.



The Benefits of Proper Roof Ventilation

Correctly installed ventilation means:	Which gives your homeowners:
Minimal heat buildup in the attic	Much lower cooling costs
Insulation that works more efficiently	Lower heating bills
Less moisture and condensation	Prevention of mold and fungus growth
Greater protection of roof materials	Roof materials that last longer

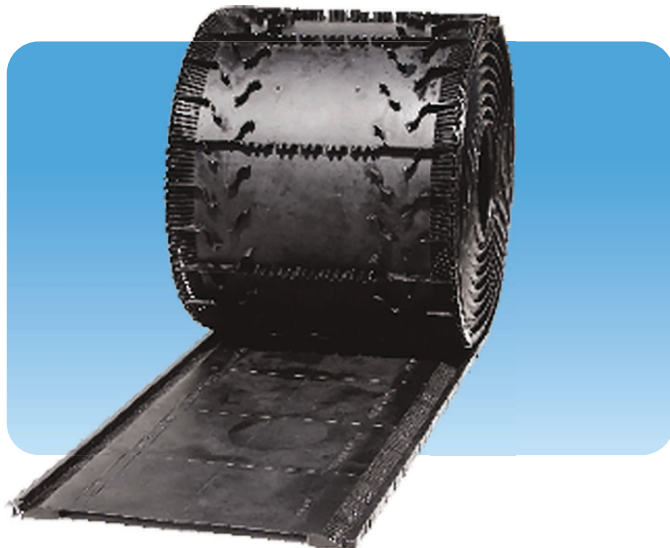


Our specially formulated polymer makes TruRidge® and HighPoint® ventilation products stronger than the competition. When properly installed, all Atlas ventilation products exceed Department of Energy recommendations and all nationally recognized building codes.



TruRidge® PRO 25 ROLL VENT

The Atlas low profile rolled ventilation rolls out quickly and lays flat for a smooth roof ridge. It offers the rigidity of a sectional ridge vent, but the increased convenience of a faster installation.



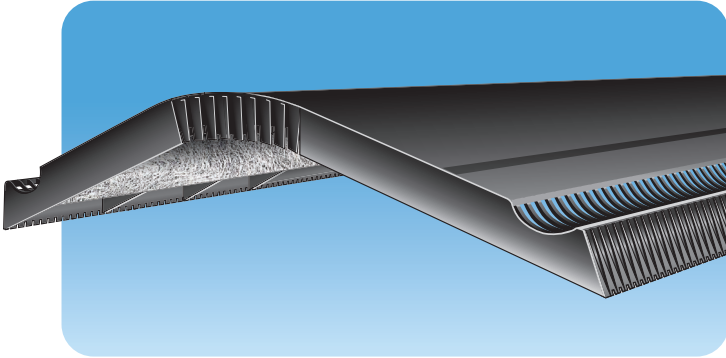
- Baffle design provides better fit over architectural shingles and prevents weather from infiltrating the vent
- Nail, slot, and center guides provide increased ease of application
- Enhanced 12" wide fit area to prevent vent slot blockage
- 3:12 to 16:12 roof pitch
- 1-3/4" Coil Nails Included
- NFA: 12 sq. in/ft.

HighPoint®

ROOF VENTILATION

HighPoint® PERFORMANCE RIDGE EXHAUST VENT

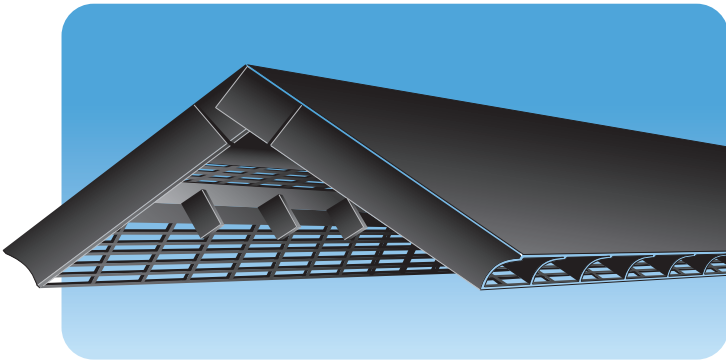
An all-weather filter that provides a more complete barrier to ensure better protection from wind-driven rain, snow, dust, and insect infiltration.



- Low-profile design
- Raises the cap less than 1"
- Exterior baffles and louvers for extreme protection
- Filter & nails included (filter prevents wind driven rain, snow and insect infestation)
- 3:12 to 12:12 roof pitch
- NFA: 18 Sq. in/ft.

HighPoint® INVISARIDGE EXHAUST VENT

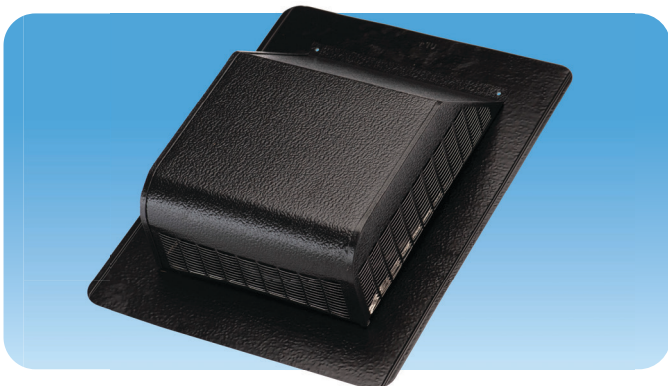
The high-performance, innovative design of HighPoint® INVISARIDGE has no exterior baffles, making it virtually undetectable from the street while allowing just as much airflow as external baffle products.



- 896 internal louvers for better air movement
- Virtually invisible from any angle
- Raises the cap less than 1"
- 3:12 to 12:12 roof pitch
- Nails included
- NFA: 18 Sq. in/ft.

HighPoint® AL 50 Slant Back EXHAUST VENT

This low-profile, roof-mounted, aluminum static box vent is designed to work with open attics. Located just off the ridge, these vents work best with soffit ventilation.



- Low profile aluminum construction
- Weather-tight
- One-piece base/throat, louvered
- 3:12 to 12:12 roof pitch
- Available in Black, Weathered Wood and Brown
- NFA: 50 Sq. in/part.

HighPoint® GL 50 Slant Back EXHAUST VENT

This low-profile, roof-mounted, galvanized steel static box vent is designed to work with open attics. Located just off the ridge, these vents will work best with soffit ventilation.



- Weather-tight
- One-piece base/throat, round throat, louvered
- 3:12 to 12:12 roof pitch
- Available in Black, Weathered Wood and Brown
- NFA: 50 Sq. in/part.

HighPoint® POWER VENT HT

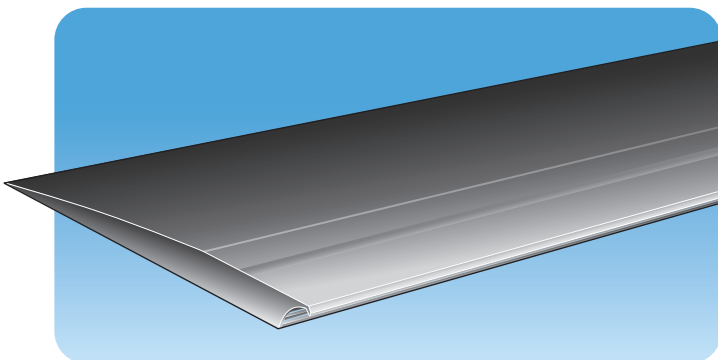
This sleek roof-mounted power vent comes with a pre-wired humidistat and thermostat and is capable of venting attics up to 1650 Sq. Ft.



- Low profile durable steel dome
- Standard with pre-wired humidistat and thermostat
- Overload protection
- Florida Building Code Approved
- Available in Black and Weathered Wood
- 1170 CFM

HighPoint® INTAKE

Installed on the roof deck above the insulation line, HighPoint® INTAKE vent is designed to add intake to homes without soffits, creating a balanced system.



- Provides intake ventilation for homes with no soffit overhang
- Low profile. Blends with roof construction
- Filter included (filter prevents wind driven rain, snow and insect infestation)
- NFA: 9



For proper ventilation and performance, do not mix multiple types of exhaust vents. Solar Vents, Roof Mounted Vents and Ridge Vents cannot be used together on the same roof. A valid system warranty will cover only one type of exhaust vent per attic area.

Install the Complete System and Maximize the Coverage

Demand Peak Coverage

When you install an Atlas Signature Select® roofing system, all the components are designed for and backed by the industry's best warranty coverage.**

Unlike many other roofing warranties that over promise and under deliver, Atlas packs value and assurance into an enhanced premium protection period, which includes non-prorated labor and materials, tear-off and disposal fees, coverage of the full Atlas product system, and transferability.

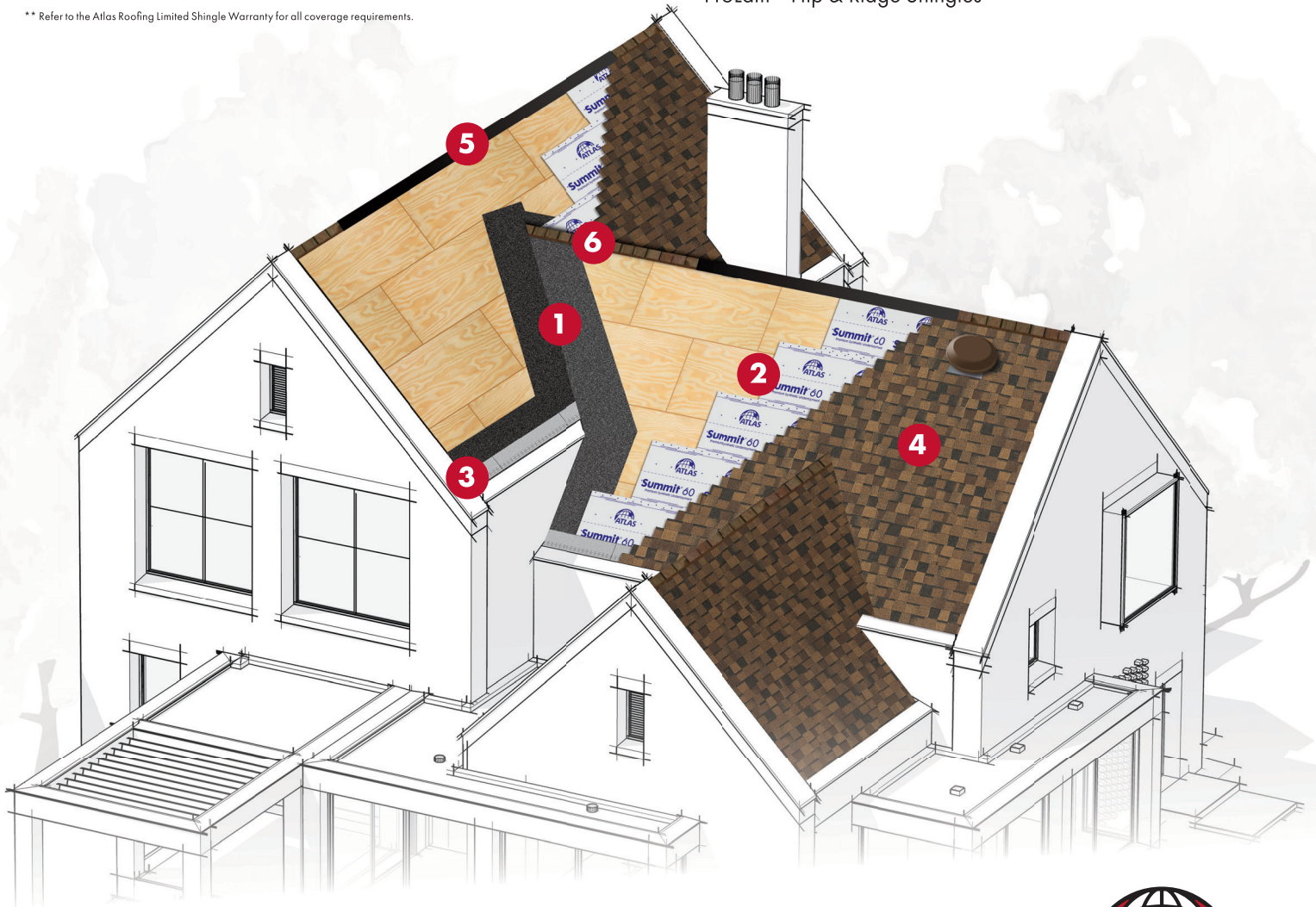
*** Warning:** For proper ventilation and performance, **do not mix multiple types of exhaust vents.** Solar Vents, Roof Mounted Vents and Ridge Vents cannot be used together on the same roof. The picture is for illustration purposes only. A valid system warranty will cover only one type of exhaust vent per attic area.

** Refer to the Atlas Roofing Limited Shingle Warranty for all coverage requirements.

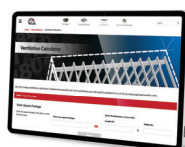


Roof System Components:

- 1 WeatherMaster® Ice & Water Underlayment
- 2 Atlas Premium Underlayment
- 3 Pro-Cut® Starter Shingles
- 4 Atlas Roof Shingles
- 5 TruRidge® or HighPoint® Ventilation Products*
- 6 StormMaster® Hip & Ridge, Pro-Cut® High Profile Hip & Ridge, Pro-Cut® Hip & Ridge or ProLam™ Hip & Ridge Shingles



Visit AtlasRoofing.com/VentCalculator
to calculate the amount of ventilation
needed for your next job!



AtlasRoofing.com
#AtlasProtects

