

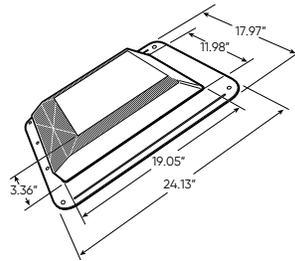
## Duraflo<sup>®</sup> PRO Slantback Roof Vent

With the WeatherPRO<sup>®</sup> Series PRO SlantBack you no longer need to worry about extreme weather. The unique baffle system within the WeatherPRO Series wards off wind driven snow and rain. The Duraflo<sup>®</sup> PRO Slantback is a multi-task vent for use as both an intake and exhaust vent.

Install within 24 inches of the peak on a sloped, shingled roof to ventilate hot, moist attic air as part of a balanced ventilation system.

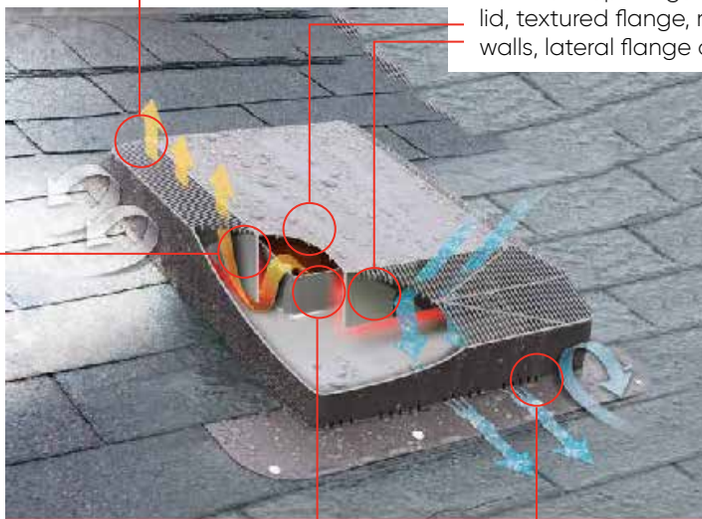
### PRO Slantback Roof Vent 17.97" x 24.13" x 3.36" (8/ctn)

Description	Part Number
Black	60PRO50SLBL
Brown	60PRO50SLBR
Gray	60PRO50SLG
Weatherwood	60PRO50SLWW



Warm moist air exits in a chimney like fashion eliminating shingle stains

Moisture Control System directs and deflects precipitation away from vent openings (ribs under lid, textured flange, ribbed baffle walls, lateral flange deflectors)



Baffle system wards off wind driven snow and rain

Offset Vent Throat Position

Drainage openings allow for water to escape

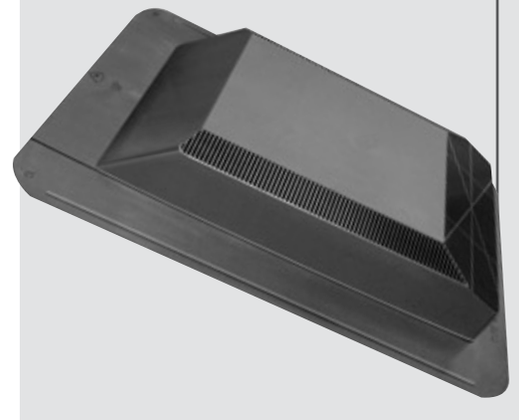
### Features:

- Roof pitch range 3/12 – 14/12
- Can be used as an intake vent when soffit ventilation is not an option
- 50 sq. in. of net free area
- Unique, patented, weather infiltration protection internal baffle system
- Vent cap with built in weeping holes eliminates bird nesting and water pooling
- Top venting channels moist air away from roof eliminating shingle staining
- Cold impact resistant to -40°
- Five PRO SlantBack's will ventilate approximately 1000 sq ft of attic space

### Standards:



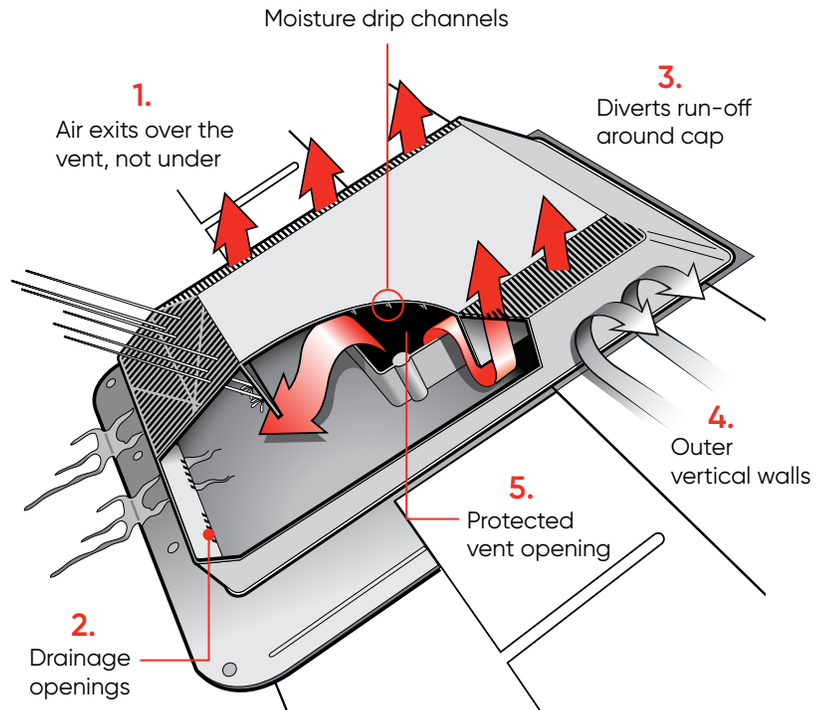
US Patent 9,243,813 & 9,557,074 B2



# Duraflo WeatherPRO Slantback Roof Vent

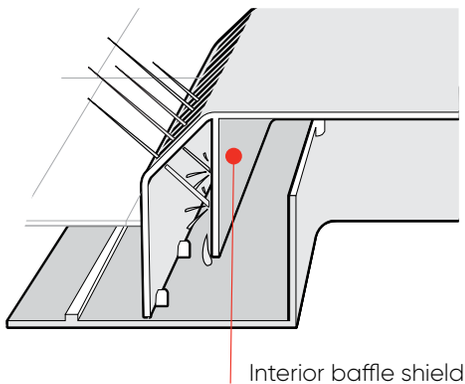
## Description

1. Unique baffle system wards off driving snow and blistering rain while allowing warm moist air to exit in a chimney like fashion eliminating shingle stains
2. Drainage openings allow for water to escape.
3. Design diverts water around vent cap.
4. The flat exterior wall acts as the first line of weather defense by deflecting driving wind over the cap and not under it like many traditional vents do.
5. The throat opening is positioned deep into the vent behind the weather protecting baffles. Also under the cap are moisture drip channels that collect fine water mist and direct it away from the opening.



## Weather Protection

WeatherPRO's patented internal baffles deflect water and snow, allowing it to drain harmlessly out the drainage openings. Designed to allow high airflow while providing excellent defense against weather infiltration.



## Contact us

Visit our website: [ipexna.com](http://ipexna.com) /  
[sales@ipexamerica.com](mailto:sales@ipexamerica.com)

Eastern U.S. Toll free: (800) 463-9572  
Western U.S. Toll free: (888) 461-5307

Duraflo® is a registered trademark.