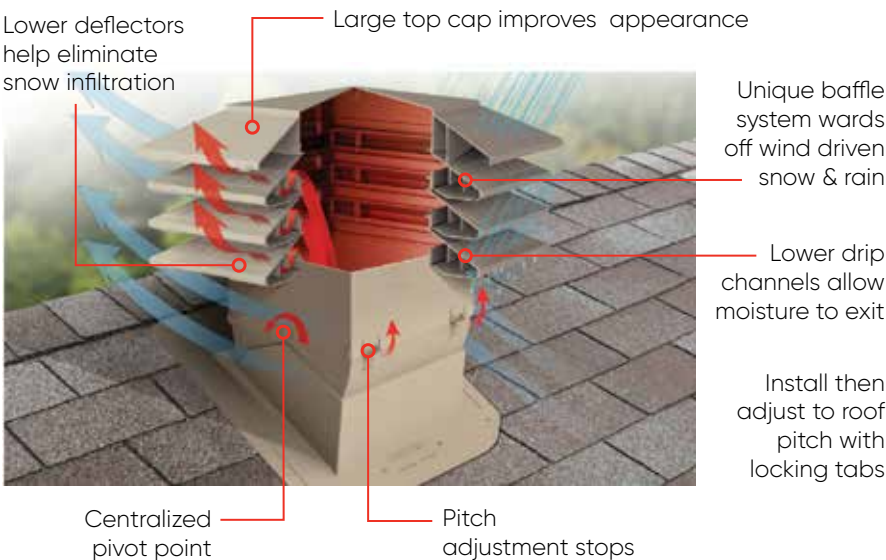


Duraflo[®] PROVentilator Tall Roof Vent

Tall vents can be installed slightly above the roof line, creating a high point to maximize the exchange of warm, moist air from the attic to the exterior of the building. In climates with high accumulations of snow, tall vents keep the exhaust above the snow, improving their operation year round. The patented PROVentilator features an architecturally designed large top cap improving the appearance of the roofline. Engineered with the contractor in mind, the lightweight, durable construction and pivoting pitch adjustment system are designed to simplify the installation process saving both time and money.

PROVentilator Tall Roof Vents

Description	3 Tier Model 130 sq. in. NFA Part Number	2 Tier Model 95 sq. in. NFA Part Number	1 Tier Model 48 sq. in. NFA Part Number
Size	21.25" x 21.25" x 22"	21.25" x 21.25" x 19.50"	21.25" x 21.25" x 17"
Black	60PRO150BL	60PRO140BL	60PRO130BL
Brown	60PRO150BR	60PRO140BR	60PRO130BR
Gray	60PRO150G	60PRO140G	60PRO130G
Weather wood	60PRO150WW	60PRO140WW	60PRO130WW



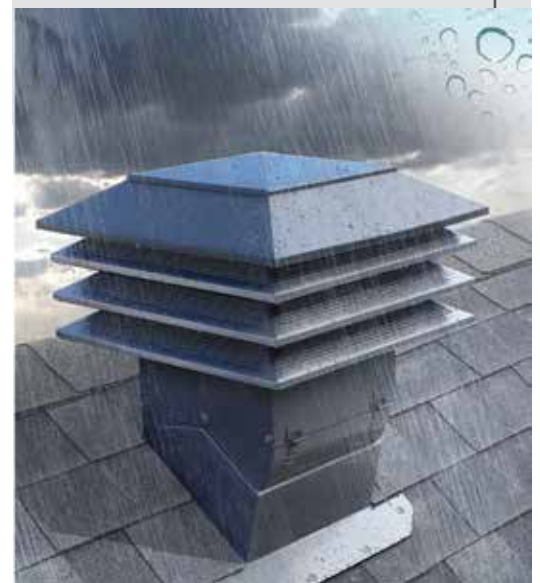
Features & Benefits:

- Unique, patented, weather infiltration protection internal baffle system with multi stage, high volume, airflow for superior attic ventilation
- Pivoting top with locking pitch tabs accommodate 3/12 to 12/12 roof pitches
- UV & Cold impact resistant to -40
- 55% lighter than traditional tall vents for easy installation
- 48 to 130 sq. in. NFA models
- Easy level system with high performance airflow
- Crush, dent & corrosion resistant

Standards:



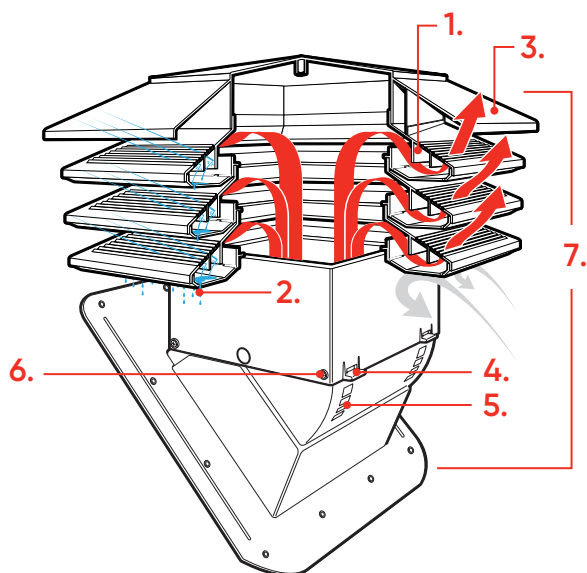
CSA Approved
Category 2 Hurricane Rated



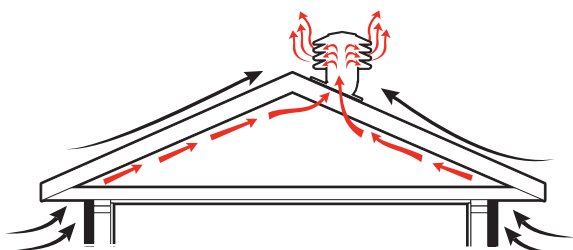
CDN Patent 2,792,461, U.S. Patent 9,523,509

Duraflo PROVentilator Tall Vent

PROVentilator is designed to harness wind energy and create pressure variances that powerfully draw air out from within the attic space.

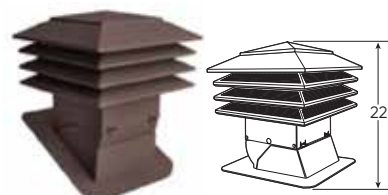
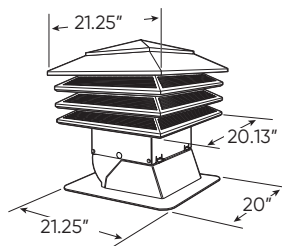


1. Unique baffle system wards off wind driven snow and rain
2. External Drip tray allows moisture to drain harmlessly away from vent openings
3. Large top cap improves appearance of the roof line
4. Easily adjust to roof pitch with front and back locking tabs
5. Multiple pivot stop points for quick leveling
6. Molded in screw guides help secure vent position quickly and accurately
7. Fully assembled – no top and base attachment required on the jobsite



- 48 to 130 Sq. In. Net Free Venting Area
- Roof pitch range 3/12 – 12/12

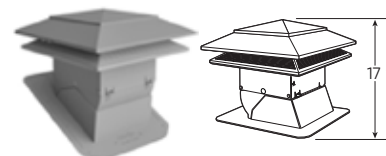
Fresh, clean air is drawn up into the soffits replacing stale air and moisture that are pulled out of the attic space through the PROVentilator.



3 Tier Model 21.25" x 21.25" x 22"



2 Tier Model 21.25" x 21.25" x 19.50"

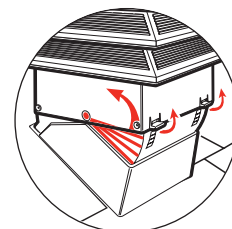


1 Tier Model 21.25" x 21.25" x 17"

Easy Level System

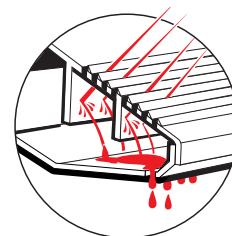
The chimney style design allows the PRO Ventilator to harness wind energy and create pressure variances that powerfully draw air out from within the attic space.

Lightweight, no-assembly design makes for easy handling. Setting the pitch is quick and simple with centralized pivot points, built-in adjustment tabs and pitch stops.



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 / sales@ipexamerica.com

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

Duraflo® is a registered trademark.