

High airflow vents such as the PROVentilator allow faster air movement through the attic. Attic air that does not move can cause home damage such as moisture and mold.



The cool soffit air replaces the warm air completing a continuous airflow cycle.

> **Proper Ventilation eliminates** extreme temperature ranges, assuring life span of shingles.

> > Soffit airflow protected from insulation.

Proper Ventilation helps home interior maintain steady temperatures by stopping heat from radiating back into the home.

Cool air enters soffit.

Balanced Ventilation

The proper number of vents positioned along the ridge line of the roof to allow warm moist air to exhaust from within the attic space.

Moisture in the attic space can lead to mold build up. The key to mold control is moisture control. Water-damaged materials or wet surfaces serve as a breeding ground for biological pollutants such as molds, mildew and bacteria.

Health effects from biological pollutants such as mold include: irritation of eyes, skin and mucous membranes as well as various respiratory symptoms such as asthma.

Moisture problems in houses are detrimental to good health and to the durability and resale value of homes.



Weather

Why Choose WeatherPRO®?

Protect Against Snow/Rain Infiltration

Proper ventilation is required to prevent moisture problems in attics caused by ice-damming, rain and snow penetration. During periods of extreme weather poorly designed roof vents and unbalanced attic ventilation systems will promote the entry and build up of snow and rain in the attic space. Weather infiltration in the attic can lead to high levels of moisture causing damage to insulation and ceiling coverings.

Control Heat/Moisture/Mold

cool soffit area.

In the warmer summer months heat trapped in the attic builds up promoting the deterioration of shingles and warming the living space below. In the colder winter months poor ventilation allows heat from the home to build up in the attic space. Warm moist air in the attic will condense and can lead to rotting wood framing, wet insulation and sagging or stained ceilings.

www.duraflo.com

canplas

Canplas Industries Ltd. 500 Veterans Drive, P.O. Box 1800 Barrie, Ontario Canada L4M 4V3 1-800-461-5300

Tel: (705) 726-3361 Fax: (705) 726-2186





1 Tier

DESCRIPTION

Grev

- airflow for superior attic ventilation. Pivoting top with locking pitch tabs
- For 3/12 to 12/12 roof pitches
- 55% lighter than traditional tall vents
- 48 to 130 Sq. In. NFA models
- Crush, dent & corrosion resistant
- UV & Cold impact resistant to -40 U.S. Patent 9,523,509



CATEGORY 2 HURRICANE RATED



durafio

Superior Air Flow
No Maintenance

DESCRIPTION	PART #	CTN. QTY.
Black	60PRO117BL	1
Brown	60PRO117BR	1
Grey	60PRO117G	1
Weatherwood	60PRO117WW	1

130 Sq. In. NFA

3 sizes

2 Tier

available in 4 colours

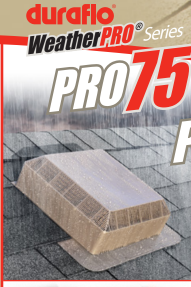
3 Tier Model: 130 Sa. In. NFA



Patented internal baffles deflect water and snow, allowing it to drain harmlessly out the drainage openings.

Eliminates traditional turbine "squeaking"

- 117 sg. in. net free area
- UV resistant polypropylene
- Turbo Cap resists crushing, denting and peeling
- Extreme cold & heat resistant
- Adjustable base
- CDN. Patents 2,536,023 & 2,803,775 US. Patent 7.774.023





Moisture Control System

PRO75:

DESCRIPTION	PART #	CTN. QTY.
Black	60PRO75BL	4
Brown	60PRO75BR	4
Grey	60PRO75G	4
Weatherwood	60PRO75WW	4

duraflo



Fits 12" & 14" bases

With the WeatherPRO®

The unique baffle system and

flat exterior walls wards off

wind driven snow and rain.

Cold impact resistant down to -40°

PART#

60PRO50RI

60PRO50G

60PRO50WW

CTN. OTY.

9

Series you no longer

need to worry about

extreme weather.

Eliminates bird nesting

PRO50:

DESCRIPTION

Grey

Weatherwood

UV resistant polypropylene

50 Sa. In. NFA

Replaces traditional "squeaking" turbines easily without removing existing

DESCRIPTION	PART #	CTN. QTY.
Black	6001BL	1
Brown	6001BR	1
Grey	6001G	1
Weatherwood	6001WW	1

vent base or shingles.





No Problem! Use as an exhaust vent or use

> ventilation is prohibited. No need to worry about extreme weather or insufficient soffit ventilation!

as an intake vent when soffit

- Suitable for roof pitches from 3/12 to 14/12
- Cold impact resistant down to -40°
- UV resistant polypropylene
- US Patent 9,243,813
- US Patent 9,557,074 B2

DESCRIPTION	PART #	CTN. QTY.
Black	60PRO50SLBL	8
Brown	60PRO50SLBR	8
Grey	60PRO50SLG	8
Weatherwood	60PRO50SLWW	8







durafio

The Intake

& Exhaust

multi ven

Intake

- · Net Free Area: 18.3 sq.in./lin.ft.
- With UV inhibitors
- Molded nail supports Code regulated insect grill
- · Manufactured in both U.S. & metric sizes
- · TriFold flexibility for ease of use on full range of pitches

PRORidge SOLID

- Black with UV inhibitors • 3 tab & metric



Latch Connectors to assure

DESCRIPTION PART # CTN. QTY.

PRORidae

Black, Brown & Weatherwood with UV inhibitors, Manufactured in both U.S. & metric sizes



DESCRIPTION 6072METBL 6073BI

