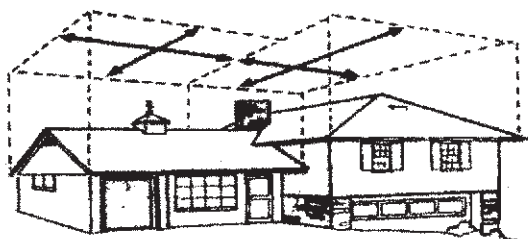


Canada Specialty Products

A WORLD OF ROOFING PRODUCTS AVAILABLE
THROUGH LEADING DISTRIBUTORS

Bathroom Vent	153
Cedar Breather	156
Cedar Roll Vent	155
Neoprenes	154
Pipe Flashings	153
Power Vents	147
Residential Roofing Vents	145-156
Steel Roof Vents	157
Turbine Vents	146, 148
Vents	145-157



The minimum requirement to ventilate your home is 1 sq. ft. of ventilation for every 300 sq ft of ceiling area, except in cathedral or less than 2/12 pitch when 1 sq. ft. of ventilation is required for every 150 sq ft.

To give the correct air circulation, 50% of this vent area should be in the roof and 50% in the soffit.

To determine the square footage measure the length and width dimensions of your attic space, including the overhang of the roof. Multiply each separate roof area where applicable; L x W, and treat them as separate areas to be ventilated.

Free-Area-Chart													
WIDTH (IN FEET)	20	22	24	26	28	30	32	34	36	38	40	42	
LENGTH (IN FEET)	20	189	212	230	250	269	288	306	326	346	365	384	404
	22	212	232	255	275	295	315	338	358	381	402	422	444
	24	230	256	276	299	323	345	367	391	414	438	463	486
	26	250	275	299	324	348	375	400	424	449	475	500	525
	28	269	295	323	348	376	404	430	456	486	512	539	574
	30	288	315	345	375	404	430	460	489	519	548	576	604
	32	306	338	367	400	430	460	493	522	552	571	613	645
	34	326	359	391	424	456	489	523	552	589	620	651	687
	36	346	381	414	449	486	519	552	588	620	658	692	724
	38	365	402	438	475	512	548	571	620	658	692	730	762
	40	384	422	463	500	539	576	613	651	692	730	768	808
	42	404	444	486	525	574	604	645	687	724	762	808	850
	44	422	464	505	550	590	631	675	718	762	800	845	889
	46	442	485	530	575	620	661	705	754	792	840	882	925
	48	460	504	552	600	647	680	732	761	840	877	920	967
	50	477	526	574	624	672	720	758	816	865	912	960	1008



Spar Marathon B50 Aluminum Roof Vent

Classical design and sound construction in an economically priced roof vent.

Aluminum mesh screen covers underside of hood and vent opening to prevent intrusions

by animals, insects and debris. Available in black, brown, weathered wood and mill finishes. Net free area 50 sq. in.

Spar Marathon Copper Roof Vent

Check out our copper roof vent featuring:

- extra heavy duty construction
- 50 sq. inches net free area
- extra large 19" x 18" flange making it excellent for cedar, slate, etc.
- also available in pre-painted aluminum





Whirlybird Series

- permanently lubricated upper and lower ball bearings
- all aluminum construction
- exclusive vari-pitch base adjusts to 12/12 roof pitch
- lifetime warranty – transferrable
- reduces energy bills
- available in 12" and Big Whirlybird 14" which moves up to 37% more air



BIB – Dade County approved
Acceptance # 96-0123.01



- Optional Pneumatic Nail Gun or Hammer Installed.
- Two Coils of 1 3/4" Nails Provided.
- Compact 30 Foot Roll Is Easy to Handle.
- Superior Weather. Protection and Performance with No Filter to Clog.
- Full 11 Sq. In. of Net Free Area per Linear Foot.
- Omni Roll available in 20' rolls.

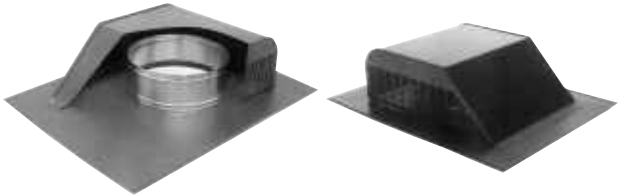
LPR LOW-PROFILE RIDGE VENT



- Embossed aluminum finish for added strength, extended paint life, and blending appearance with shingles.
- One-piece construction.
- Low profile blends with roof construction.
- Pre-notched nail holes for easy installation.

Colours Available: Black,
Brown and Weathered Bronze

750 ROOF LOUVER



- Three sides louvered for greater air flow
- Large nailing flange
- All-aluminum rust-free construction
- Fits all pitched roofs
- Weather-tight seamed collar
- High profile for increased weather protection and circulation
- Prevents roof discolouration
- Bird proof
- Embossed painted finish for added strength, extended paint life, durability, and blending appearance with shingles

LOMANCOOL 2000



DETERMINE UNITS REQUIRED BASED ON ATTIC SIZE		
Square Feet	Total Vents	
	2000	1800
0 - 1000	1	1
1001 - 1500	1	1
1501 - 2000	2	2
2001 - 2500	2	2
2501 - 3000	2	2

- All-aluminum construction
- Deep drawn flange and unique rain shield keep water out
- Factory-set adjustable thermostat (switches on at 100 degrees and off at 85 degrees)
- Thermostat features a "push to test" button
- Balanced fan blades for quiet operation
- 8x8 aluminum screen attached for insect protection
- Humidistat available at an additional cost to allow the unit to discharge moisture-laden winter air automatically
- Settings for humidistat are: minimum 80%, normal 42%, and maximum 20%
- Humidistat is adjustable to fit individual attic humidity levels

Continuous Soffit Vent



- All-aluminum rust-free construction
- Available in 8-foot sections and can be cut at 2-foot intervals
- 2 3/4" wide continuous strip
- 1" x 1/8" louvered openings
- Mounting flange is recessed 3/8" for soffit board



ShingleVent® II

- 12" width for most applications
- 18 sq. in. NFA per linear ft.
- External baffle and weather filter
- 3/12 to 16/12 roof pitch
- Dade County Approval Code: 06-0411.10
- Lifetime warranty; Replacement Plus™ protection



SLA Slant Aluminum

- 1-piece base and throat is weather tight and adds strength
- Large flange for easy installation
- NFA (square inches): 50/pc.
- 3/12 to 12/12 roof pitch
- 8" opening



12" Turbine

- Dade County Approval Code: 06-0411.06
- 95 sq. in. net free area
- 12" opening

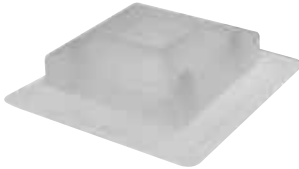
duraflo.com
WE KNOW VENTILATION



Square Top Roof Vents 50 & 75 Sq. In.
An attractive low profile style

- Excellent UV performance
- Molded-in screen
- Unique angled screen that prevents birds from nesting
- Wide, flexible flange which will not crack on installation, even in cold weather
- Angled throat to efficiently deflect water

Colours: Black, Brown, Green, Grey, Weatherwood and White



Shed Light Roof Vent Translucent Skylight Vent
A Skylight for Storage Sheds, Garages and Barns

- Available in 50 & 75 Sq. In. sizes
- Lets in free natural light
- Ventilates hot air and fumes
- Wide flange for ease of installation



Slant Back Roof Vents 61 Sq. In.
Ideal for steep pitched roofs

- Attractive low profile with a slanted back
- Ideal for steep pitched roofs
- Will not scratch, crush or dent the way metal vents do

Colours: Black, Brown, Grey, Weatherwood



6050T Universal Roof Vent 50 Sq. In.

Works and looks great with wood shakes or shingles

- Excellent UV protection
- Specially blended material designed to endure all seasons, from the hottest summers to the coldest winters
- Extended throat and wider flange offer increased protection from the elements and easier installation with both shakes and shingles

Colours: Black, Brown, Grey, Weatherwood

EASTERN CANADA
1-888-749-7777

WESTERN CANADA
1-866-338-7727



Unique baffle system wards off driving snow and blistering rain



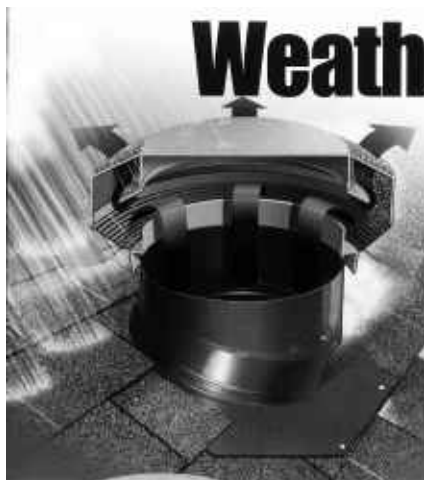
Drainage openings allow for water to escape

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

- Dade County & CSA approved
- Patent pending baffle system wards off driving snow and blistering rain
- 50 sq. in. of net free area
- Ideal for most roof pitches
- Eliminates bird nesting
- Cold impact resistant down to -40°
- UV resistant polypropylene



Canada Specialty Products

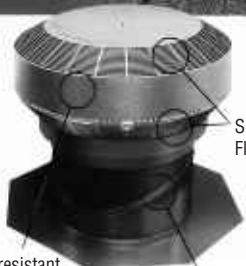


WeatherPRO®

TURBO

Control the Weather

- Superior Air Flow
- No Maintenance
- Wards off Rain and Snow
- Internal Flow Through Technology



Superior Air Flow

UV resistant polypropylene

Adjustable base

- Eliminates traditional turbine "squeaking"
- 117 sq. in. net free area
- Available in black, brown or weatherwood UV resistant polypropylene
- Turbo Cap resists crushing, denting and peeling
- Extreme cold & heat resistant
- Adjustable base
- Patent Pending
- CSA & Dade County approved



WeatherPRO® TURBO GUARD

Install WeatherPRO® Guard over existing roof vents to eliminate weather infiltration.



E-MAIL

info@canadaspecialty.com

WEB

www.canadaspecialty.com







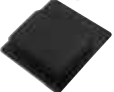
duraflo.com

WE KNOW VENTILATION

HOW MANY VENTS DO YOU NEED?

A home requires an equal amount of intake (soffit) & exhaust (roof) ventilation.

BUILDING CODE REQUIREMENTS FOR YOUR HOME NUMBER OF VENTS NEEDED FOR

	NET FREE AREA OF VENT	1000	1500	2000	2500
		SQ. FT. OF ATTIC SPACE			
 WEATHERPRO TURBO	117 SQ. INCHES	1	2	2	3
 60PRO50 WEATHERPRO	50 SQ. INCHES	5	8	10	12
 RIDGE VENT	74 SQ. INCHES	4	5	7	10
 RIDGE ROLL	300 SQ. INCHES	16ft.	24ft.	32ft.	40ft.
 6050 SQUARE TOP	50 SQ. INCHES	5	8	10	12
 6075 SQUARE TOP	75 SQ. INCHES	4	5	7	8
 6065 SLANT BACK	61 SQ. INCHES	4	6	8	9

Canada Specialty Products

duraflo.com

WE KNOW VENTILATION



Thermoplastic Base Flashing

Fits Roof Pitches from 2/12 - 12/12

- Available in Black, Brown & Gray
- UV and Extreme Cold Resistant
- Water Deflectors
- IAPMO & CSA Approved

Available

Pipe Size	Flange Size
3"	16 1/4" x 16 1/4"
4"	18 x 16 1/4"



Steep Roof Flashing

Works on pitches up to 20/12 (60°)

- Patented one-piece design
- Easy installation with thermoplastic base
- 2/12 (10°) up to 14/12 (60°)
- Tear away ring sizing for different pipe sizes
- Double seal, No-Calk® water tight collar

Available

Pipe Size
3" - 4"



Bathroom Exhaust Vent with Flapper

Black.....6008BL	Weatherwood.....6008WV
Brown.....6008BR	White.....6008W
Grey.....6008G	

EASTERN CANADA
1-888-749-7777

WESTERN CANADA
1-866-338-7727

canplas
INDUSTRIES LTD.

duraflo™

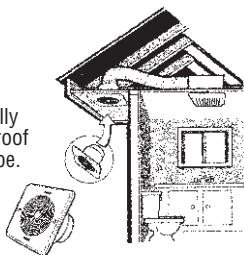


Rangehood Exhaust Vent with Adapter Collar

- For venting kitchen range hoods and other large exhaust fans through the roof
- Large enough to handle the most modern, high powered kitchen fans
- The seamless body and dual flapper system prevents back draft and weather infiltration
- Includes a 6", 7" and 8" adapter collar

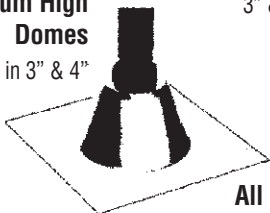
Bathroom Soffit Exhaust Vent

Makes adding a bathroom fan easy and virtually invisible. Eliminates the need for penetrating roof or wall. Will connect to 4" or 5" ducting or pipe.



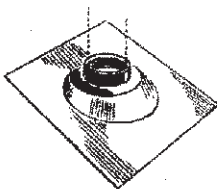
Aluminum High Domes

Available in 3" & 4"



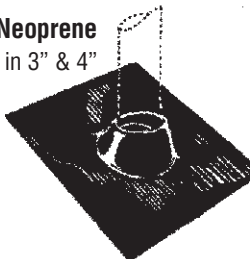
Pitch High Domes

3" & 4"



All Neoprene

Available in 3" & 4"



Canada Specialty Products



Roll Vent

We stock Roll Vent in 3 sizes
- metric, imperial and cedar

1) **FOR METRIC SHINGLES** width 29.21cm (11.5 in)

2) **FOR IMPERIAL SHINGLES** width 10.5 inches

Both sizes are 20" long (6.1m), .9 inches thick (2.29 cm) and feature a total net free area of 381 sq. cm/linear m (18 sq. in./linear foot)



Roll Vent for Cedar Roofs

with its narrower width, is designed for use with traditional cedar, flat tile, and slate roofs with a minimum 8 inch wide hip and ridge cap.

Dimensions - Thickness: 0.9 inches minimum
Width: 7 inches ± .25 inches
Length: rolls 20 ft.

Technical Data - Total net free area is 18 square inches per linear foot minimum.



Rapid Ridge easily installs with any pneumatic roofing nail gun.

Dimensions - Thickness: 5/8 inc
Width: 11.5 inches
Length: 20 feet

Technical Data - Net Free Area: 12.5 sq. inches/linear feet





X18X

Provides maximum ventilation
(18 sq. in./linear foot net free area)

Comes with filter

Width: 14 3/4 in.

Length: 4 ft. sections

Height: 13/16 inch



XLP

For Nail Gun installation

Width: 14 in.

Length: 4 ft. sections

Height: 5/8 inch

Cedar Breather

Cedar Breather

Allows for a continuous air space between roof deck and shingles

- eliminates excess moisture
- reduces potential rotting and warping
- allows entire underside of shingle to dry
- cushions the shingle during severe hail

Easy to install

- not affected by UV light
- packaged in 61.5'L x 39"W rolls (approximately 200 square feet)
- lightweight – easy to handle
- no special tools required
- eliminates the need for furring strips

Durable

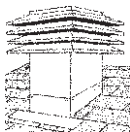
- not affected by heat or cold
- patented 3 dimensional nylon matrix



VENTILATION MAXIMUM[®]

Models for Sloped Roof:

Vents available in Black, Brown and Grey



Model #301:

- can ventilate 1000-1200 sq. ft.
- universal base flashing for slopes 1/12 to 15/12
- replaces two 14 inches or three 12 inches turbine



Model #302:

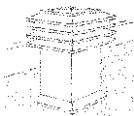
- can ventilate 400-500 sq. ft.
- universal base flashing for slopes 1/12 to 15/12
- one 12 inch turbine



Model #303:

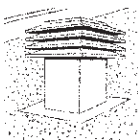
- can ventilate 700-800 sq. ft.
- universal base flashing for slopes 1/12 to 15/12
- replaces one 14 inch turbine

Models for Flat Roof:



Model #101

- can ventilate up to 600 sq. ft.
- 45 degree angle base flashing to fit over a curb
- can also be ordered with a flat base for torched down membrane application
- replaces three to four gooseneck ventilators



Model #201-i-ex

Ventilator with a flat base which must be incorporated into the roofs membrane. This model includes the ventilator and its insulated flashing in two separate parts.



Model #102

- ventilation area = 150 sq. ft.
- 45 degree angle base flashing to fit over a curb
- can also be ordered with a flat base for torched down membrane application
- standard colours: grey only

Canada Specialty Products

A WORLD OF ROOFING PRODUCTS AVAILABLE
THROUGH LEADING DISTRIBUTORS

