LOMANCO Lo-OmniRol

The Rollable, Gunnable and Functional Ridge Vent.



LOR-30 FEATURES:

- Pneumatic nail gun or hammer installed.
- Two coils of 13/4" nails provided.
- Patented design brings you the truly functional roll out.
- Compact 30 foot roll is easy to handle.
- Superior weather protection and performance with no filter to clog.
- Exterior convolute baffles incurved design allows flexibility to roll up and out while maintaining its shape.
- Can be cut at one foot intervals - multiple cut lines eliminates unnecessary scrap.
- Patented molded fanfold end plugs no accessories or alterations needed.
- Molded centerline for fast and easy alignment.
- Field tested design proven effective under all weather conditions.

- The air flow acceleration design maximizes ventilation capacity.
- Omni baffles signify air flow from any direction.
- Nail holes marked every 6 inches supported every foot - will not crush down
- Full 11 square inches of net free area per linear foot.
- Engineered material guarantees longevity.
- Lifetime Limited Warranty.







Want more info? Scan this QR

code with your smartphone.

LOR-30 Ventilation Guide

(Attic floor space) in square feet

Area Ventilated	1000	1500	2000	2500	3000	3500	
Required length(feet)	22	33	44	55	66	77	
Intake Required(in ²)	242	363	484	605	726	847	
Proof on the IDC/FUA standard of one square feet of contiletion for your 200 feet of still G							

Based on the IRC/FHA standard of one square foot of ventilation for every 300 square feet of attic floor space.

Model	Length (ft.)	NFA	Roof	CFM :	at Wind Vel	ocity of	
Model	(ft.)	(in. ²)	Pitch	3 MPH	8 MPH	15 MPH	
				52	148	283	
LOR-30 30'	30	330	330	To 16/12	Above CF	M are per 4	-Ft. Section:

LO448_0913









LOMANCO

POWER VENTS STANDARD POWER VENTS

LomanCool[™] 2000

- Deep drawn flange and unique rain shield keep water out.
- ▶ 8x8 aluminum screen attached for insect protection.
- Factory-set adjustable thermostat (switches on at 100 degrees and off at 85 degrees).
- Thermostat features a "push-to-test" button.
- ▶ 2000TH model is equipped with thermostat/humidistat combo switch.
- Adjustable humidistat settings are: minimum 80%, normal 42%, and maximum 20%.
- ▶ 5 Year Limited Warranty.













red Bronze Black

How many Power Vents do you need?

Your attic floor space to be ventilated in square feet.

2000/2000TH 1 2 1800 1 NF

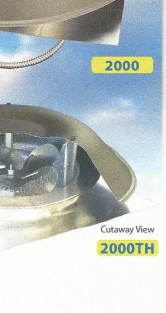
| 1000 | 1500 | 2000 | 2500 | 3000 | 3500 | 1 | 2 | 2 | 3 | 3 | 4 | 1 | NR | NR | NR | NR | NR | NR | NR





Available on special order





Add-A-Vent 1800

- Factory-set adjustable thermostat (switches on at 100 degrees and off at 85 degrees).
- Can be mounted in horizontal or vertical position on either 16" or 24" center framing members.
- Optional humidistat is adjustable to fit individual attic humidity levels.
- Designed to mount behind existing gable louver.
- ▶ 5 year limited warranty.





LomanCool 2000









Want more info? Scan this QR code with your smartphone.

			Mo	otor			Fan Blades	
P	Model	Amps	НР	RPM	Volts	Base (in.)	No.	DIA. (in.)
	2000	3.4	1/10	1100	120	20 x 23	5	12
	2000TH	3.4	1/10	1100	120	20 x 23	5	12
	1800	3.4	1/10	1100	120	<u></u>	5	12

LO476_0113







Mhirly bird Turbine Ventilators OMANCO

BEB-12 BEB-14

> 313-15 BIB-14

foreverguarantee

The Quality & Performance of the Lomanco

COMMON FEATURES:

- Reduces energy bills.
- Easy installation.
- Forever Guarantee residential use only.
- Permanently lubricated upper and lower ball bearings that ensure long life and no maintenance.
- All-aluminum rust-free construction.
- Rigid spider-type structure.
- Riveted at every connection.

- 21 air-foil curved vanes with rolled edges to deflect water.
- Exclusive vari-pitch base adjusts to 12/12 roof pitch.†
- Large flashing for easy installation.
- Tested to withstand winds of 110 m.p.h.
- Reduces winter ice build up.
- Big Whirly 14" moves up to 37% more air than the 12".

Ventilation Calculator

How many Whirlybirds® do you need?

Your attic floor space to be ventilated in square feet.

1000 | 1500 | 2000 | 2500 | 3000 | 3500

TURBINE VENT EXHAUST SYSTEM Turbine 14" TURBINE VENT INTAKE SYSTEM Turbine Size 74" 14" 14" 14" 14" C416 29 29 29 43 43 57 C616 20 20 20 29 29 39 C816 11 11 11 17 17 22 105/190 10 10 10 15 15 20 140 9 9 9 13 13 17

COLORS AVAILABLE - B SERIES



Weathered Bronze











RING FA

Molded and fully machined raceways - not merely molded. Concentric to .0015 for low drag and quiet operation.

DuPont Delrin® inner and outer bearing rings - the longest lasting and smoothest polymer ball bearing material

SV-10

Hurricane caps available!

Model	Hole Size	Height	Base
B1B-12*	12	171/4	20 x 20
BEB-12*	12	175/8	20 x 20
B1B-12TR*	12	201/4	20 x 20
BEB-12TR*	12	20%	20 x 20
B1B-14*	14	20	22 x 22
BEB-14*	14	203/8	22 x 22
GT-12	12	15¾	20 x 20
GEB-12	12	16	20 x 20



GEB-12 & GT-12(shown) GALVANIZED STEEL TURBINE **+ADJUSTS TO 7/12 ROOF PITCH** AVAILABLE IN MILL ONLY

All B Series Turbines

MIAMI-DADE COUNTY Lomanco, Inc.

Jacksonville, AR

Unique Turcon® permanently seals lubricant in and dirt and moisture out.

100 Grade 302 series stainless steel balls for low turning resistance and high resistance to moisture.



*Texas Department of Insurance "Windstorm" Approved - Report # RV-12



Find us on **Facebook**

Follow us on **Twitter**



1.800.643.5596 • Lomanco, Inc. • www.lomanco.com



The Rolled Vent That Works!

Want more info? Scan this QR code with your

smartphone.

Use with Lomanco intake vents for a complete ROOF VENTILATION SYSTEM

OR-20 FEATURES:

- Patented design brings you the truly functional roll out.
- Compact 20 foot roll is easy to handle.
- Superior weather protection and no filter to clog.
- Exterior convolute baffles incurved design allows the flexibility to roll up and out while maintaining shape.
- Can be cut at one foot intervals, multiple cut lines eliminate unnecessary scrap.
- Patented molded fanfold end plugs, no accessories or alterations needed.
- Field tested design the air flow acceleration design - maximizes ventilation capacity.
- Omni baffles mean air flow from any direction.

- Supported nail holes, placed every foot, will not crush down.
- Full 18 square inches of Net Free Area per linear foot.
- Engineered material guarantees longevity.
- Lifetime Limited Warranty.









OR-20 Ventilation Guide

(Attic floor space) in square feet

Area Ventilated	1000	1500	2000	2500	3000	3500
Required length(feet)	14	20	27	34	40	47
Intake Required(in²)	252	360	468	612	720	846
Based on the IRC/FHA standard of	one square fo	oot of ventila	tion for every	300 square	feet of attic f	oor space.

Model	Length	NFA (in.²)	Roof Pitch	CFM at Wind Velocity of			
Model	(ft.)			3 MPH	8 MPH	15 MPH	
	CONTRACTOR OF THE PARTY OF THE			95	235	430	
			To 16/12	Above CFM are per 4-Ft. Sect			

.0447_0113





