



Lomanco® Vents



Lomanco Manufacturing Plant in Jacksonville, Arkansas

Our high product quality and functionability, combined with our well-recognized integrity and solid partner base has established Lomanco as the premier manufacturer of residential ventilation products in the world. Our success has been built on pride, dedication and the hard work of Lomanco owners, management, employees, sales representatives, vendors and customers since 1946.

– Your Lomanco Team

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What is Ventilation?

Ventilation is simply the process of supplying a continuous supply of air through the attic space. "Proper Ventilation" consists of 50% intake ventilation, near the lower part of the attic space, and 50% exhaust ventilation, near or at the roof peak, at least 3 feet higher than the intake system.

Why Ventilate?

To fight the enemies, heat and moisture, you must ventilate year round. Heat in unventilated attics may cause temperatures to exceed 150 degrees causing damage to shingles, roof sheathing, and possibly radiate to the living area. Moisture, being the #1 enemy, causes rot, mildew, mold, paint blisters, and renders insulation to be ineffective. Proper ventilation reduces energy bills, winter ice build up, and eliminates mold/mildew which can lead to major health problems. By ventilating, you are extending the life of shingles, insulation, and other building components.

Why Lomanco?

Lomanco has been producing quality ventilation products since 1946. Two factors have remained the same throughout the years. They are known as "The Lomanco Balance", free movement of air and weather protection. We take a great deal of pride in the production of our products. They are the necessity to be effective in ventilating homes everywhere. Product design does make a difference in quality ventilation products. Our commitment to providing these quality products, combined with our experienced personnel, is the reason Lomanco is your best choice for ventilation.



1

Install all Exhaust Ventilation at the <u>SAME HEIGHT</u> within a common attic area.

Installation of exhaust vents at more than one level on a roof allows the upper exhaust vent to pull air in from lower exhaust vents rather than from the intake vents. Intake air must come from intake vents located near the lower part of the attic space to properly ventilate the total attic area and eliminate weather infiltration.

2

Install <u>ONLY ONE TYPE</u> of Exhaust Ventilation within a common attic area.

Exhaust Vents pull air from the easiest intake source. Vent types cannot be mixed. The use of different types of exhaust vents could make one of the vents act as intake for the other. Intake air must come from intake vents located near the lower part of the attic space to properly ventilate the total attic area and eliminate weather infiltration.

3

Install a **BALANCED SYSTEM** of Intake and Exhaust Ventilation.

50% Intake Ventilation - Intake vents located near the lower part of the attic area are required to balance out your ventilation system.

50% Exhaust Ventilation - Use a Lomanco Ventilation Selector Guide, or the calculators at lomanco.com, to determine the number of vents needed to properly ventilate an attic to meet the Ventilation Minimum Property Standard.



Scan the QR Code to access additional information on lomanco.com, such as:

Sales Literature
Install Instructions
Product Specifications
Sales Videos
Installation Videos
Ventilation Calculators

SUBSCRIBE ON YOUTUBE



Iomancovents

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lomanco.com 1.800.643.5596 Masters in Home Ventilation Since 1946



Lomanco® Shingle Over Ridge Vents

Lomanco Omni Series Ridge Vents are available in two styles and many variations. The roll version comes in easy to handle 20 and 30 foot lengths, while the stick version comes in 4 foot lengths. The regular Omni style is traditionally installed using a hammer, while the Lo-Omni style, with its low profile, can be installed using a nail gun.

Features—All Omni Series Shingle Over Ridge Vents come with a lifetime limited warranty. The engineered material guarantees it will last as long as your shingles.

Other common features of Omni Series Ridge Vents is the air flow acceleration design, which maximizes ventilation capacity, along with the internal aerodynamic curved baffles and external perpendicular omni baffles, which maximize weather protection. External omni baffles allow air flow from any direction, while the internal baffles maintain superior weather protection and performance with no filter to clog. Each Omni Series Ridge Vent design is field tested and proven effective under all weather conditions.

Installation—Installation of Omni Series Ridge Vents is fast and easy and will fit any roof pitch from a 2/12 to a 16/12. The Omni Series Ridge Vents feature supported nail holes every foot and will not crush down. Molded-in visual nail lines and center lines along with the patented fan-folded end plugs mean no accessories, connectors or alterations are needed.









Common Features

- Lifetime limited warranty.
- Adjusts from 2/12 to 16/12 roof pitches.
- ▶ Engineered material guarantees longevity.
- Field tested design proven effective under all weather conditions.

Model	LTH (ft.)	NFA (in. ²)
LOR-30* † ‡	30'	330
LOR9-4 † ‡	4'	44
LOR9-4FR †	4'	44
OR-20	20'	360
OR-4* † ‡	4'	72
OR4-N* †	4'	72
OR4-S* †	4'	72

CFM at Wind Velocity of

	3 MPH	8 MPH	15 MPH								
LOR-30	52	148	283								
LOR9-4	52	148	283								
LOR9-4FR	52	148	283								
OR-20	95	235	430								
OR-4	95	235	430								
OR4-N	95	235	430								
OR4-S	95	235	430								
Above CFM are per 4-Ft. Sections											

Lo-OmniRoll[®]





- Compact 30 foot roll is easy to handle.
- Pneumatic nail gun or hammer installed.
- Exterior convolute baffles—incurved design allows flexibility to roll up and out while maintaining its shape.
- Two coils of 13/4" nails provided.
- Can be cut at one foot intervals—multiple cut lines eliminates unnecessary scrap.

OmniRidge[®]



- External venturi baffle.
- Weatherproof under-lapping joint.
- Four drain holes per foot per side.
- ▶ Pre-formed to 3/12 pitch.
- External water shield.
- OR4-N includes 30, 2½" ring shank nails per
- OR4-S has screen attached for added protection.

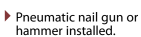
CHART INSTRUCTIONS: Use the charts in this catalog by selecting the Attic Floor Space to be ventilated in the green sections and an Exhaust System in the red sections, find where they intersect to determine the number of exhaust vents needed. Repeat the steps in the blue Intake System sections to find the number of intake vents needed for a balanced ventilation system. To calculate your ventilation system to your exact square footage scan the QR code on page 3 with your mobile device.

How many Ridge Vents do you need?

JST MS	l			10	00)		·	l			150			c f	lo	o r	S		се 200		o b	е	v (e n	til	a t e		i n 0	S (յ ս բ 	are	f			00			ı	,		3	350	0		
4				Inta	ake			•				Inta	ke			7				nta	ke			T	П		In	tak	e						nta	ke			T				nta	ke		_
EXHAU SYSTEI	Exhaust	C416	C616	C816	105/190	140	SV-10	DA-4 / IV-9	Exhaust	C416	C616	C816	105/190	140	SV-10	DA-4/IV-9	Exhaust	C416	C616	C816	105/190	140	SV-10	DA-4/IV-9	Exhaust	C416	C616	105/100	140	SV-10	DA-4/IV-9	Exhaust	C416	C616	C816	105/190	140	SV-10	DA-4/IV-9	Exhaust	C416	C616	C816	105/190	SV-10	DA-4 / IV-9
LOR30 / LOR9-4	22'	10	7	4	4	3	4	7	33'	15	10	6	6	5	6	11	44'	20	14	8	7	6	8 1	4	55'	25 1	7 1	0 9	7	10	17	66'	30	20	12	11	9	12	21	77'	34	23	14	12 1	0 14	24
OR20 / OR-4	14'	11	7	4	4	3	4	7	20'	15	10	6	5	5	6	10	27'	20	14	8	7	6	8 1	4	34'	25 1	7 1	0 9	7	10	17	40'	29	20	12	10	9	12	20	47'	34	23	14	12 1	0 14	24
DA-4 / OW-4	27'	10	7	4	4	3	4	7	40'	15	10	6	5	5	6	10	54'	20	14	8	7	6	8 1	4	57'	25 1	7 1	0 9	7	10	17	80'	29	20	12	10	9	12	20	94'	34	23	14	12 1	0 14	24

Lo-OmniRidge®





- External venturi baffle.
- Weatherproof underlapping joint.
- External water shield.
- Molded centerline for fast and easy alignment.



Model I OR9-4FR RIDGE VENTS - CLASSA AS TO EXTERNAL FIRE EXPOSURE WHEN INSTALLED IN ACCORDANCE WITH INSTRUCTIONS PROVIDED WITH RIDGE VENTS

OmniRoll[®]





- Compact 20 foot roll is easy to handle.
- ▶ 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 eliminate scrap.



Lomanco® Static Roof Vents

Lomanco provides a complete line of Roof Vents from which to choose. Static Vents are available in two designs, Slant Back and Pan Style, to fit all of your ventilation needs. The Slant Back design is available in Aluminum, Plastic, and Galvanized finishes. Lomanco Pan Style Series consists of the 550, 600, and 135 Roof Vents and is available in aluminum finish only.

Features—L o m a n c o Static Vents are exhaust vents by design. Each vent's unique design offers maximum weather protection. All of Lomanco Static Roof Vents are available in several colors to blend with your roofing materials. Other

common features include a bird-proof design, a weather tight seamed collar, and a high profile and rolled flange on the vent stack for superior weather protection and circulation.

Installation-

All Lomanco Static Vents offer a large nailing flange for ease of installation. The Lomanco[®] Slant Back is designed to be installed on any roof pitch.

The Lomanco 750 Original Slant Back — Often Imitated, but Never Duplicated.

Model	Overall Size (in.)	Opening Size (in.)	Net Free Area (in. ²)
730*	123/16 x 173/4 x 4	6 1/4	30
750*	16 x 205/16 x 5	8	50
750-S*	16 x 205/16 x 5	8	50
750-G* Galvanized Steel	16 x 205/16 x 5	8	50
750-GS* Galvanized Steel	16 x 205/16 x 5	8	50
750-E	23 x 27¼ x 5	8	50
750-ES	23 x 27¼ x 5	8	50
770*	16% x 22% x 6	91/2	70
770-D*	32½ x 22¾ x 6	Two 91/2	140
700	16 x 205/16 x 5	8	_
550	15% x 16½ x 4	9	50
550-S	15% x 16½ x 5½	9	50
600	16% x 18% x 4	91/2	60
600-D	32½ x 18% x 4	Two 91/2	120
600-S	16% x 18% x 6½	91/2	60
135*	20 x 23 x 7¾	14	144
845	14% x 17¼ x 4	6¾ x 8½	41
865	161/2 x 193/8 x 43/4	8½ x 10¼	61
865-S	16½ x 19¾ x 6¼6	8½x 10¼	61

MIAMI-DADE COUNTY
APPROVED

(135, 730, 750, 750-S, 750-E, 770, 770-D)



CSA Approved (750, 750-5,770, 550,845,865)



Texas Department of Insurance "Windstorm" Approved



How many Static Vents do you need?

	Attic floor space to be ventilated in square feet:																																															
TS IS				10	00							15	00							20	00							25	00							30	00							35	00			
EM				Int	ake			6				Inta	ke			9				Inta	ake			6				Inta	ke			6				Inta	ake			6	П	_		Inta	ake			ō.
EXHAUST SYSTEMS	Exhaust	C416	C616	C816	105/190	140	SV-10	DA-4 / IV-	Exhaust	C416	C616	C816	105/190	140	SV-10	DA-4 / IV-	Exhaust	C416	C616	C816	105/190	140	SV-10	DA-4 / IV-	Exhaust	C416	C616	C816	105/190	140	SV-10	DA-4 / IV-	Exhaust	C416	C616	C816	105/190		SV-10	DA-4 / IV-	Exhaust	C416	C616	C816	105/190	0	SV-10	DA-4 / IV-
550	5	10	7	4	4	3	4	7	8	16	11	7	6	5	7	12	10	20	14	8	7	6	8	14	12	24	17	10	9	7	10	17	15	30	21	12	11	9	12	21	17	34	23	14	12	10	14	24
600	4	10	7	4	4	3	4	7	6	15	10	6	5	5	6	10	8	20	13	8	7	6	8	14	10	24	17	10	9	7	10	17	12	29	20	12	10	9	12	20	14	34	23	13	12	10	14	24
730	8	10	7	4	4	3	4	7	12	15	10	6	5	5	6	10	16	20	13	8	7	6	8	14	20	24	17	10	9	7	10	17	24	29	20	12	10	9	12	20	28	34	23	13	12	10	14	24
750	5	10	7	4	4	3	4	7	8	16	11	7	6	5	7	12	10	20	14	8	7	6	8	14	12	24	17	10	9	7	10	17	15	30	21	12	11	9	12	21	17	34	23	14	12	10	14	24
770	4	12	8	5	4	4	5	8	6	17	12	7	6	5	7	12	7	20	14	8	7	6	8	14	9	26	18	10	9	8	10	18	11	31	21	12	11	9	13	22	12	34	23	13	12	10	14	24
770D	2	12	8	5	4	4	5	8	3	17	12	7	6	5	7	12	4	23	16	9	8	7	9	16	5	28	19	11	10	8	12	20	6	34	23	13	12	10	14	24	6	34	23	13	12	10	14	24
135	2	12	8	5	4	4	5	8	3	18	12	7	6	5	7	12	4	24	16	9	8	7	10	16	5	29	20	12	10	9	12	20	5	29	20	12	10	9	12	20	6	35	24	14	12	10	14	24
845	6	10	7	4	4	3	4	7	9	15	10	6	6	5	6	11	12	20	14	8	7	6	8	14	15	25	17	10	9	7	10	18	18	30	20	12	11	9	12	21	21	35	24	14	12	10	14	24
865	4	10	7	4	4	3	4	7	6	15	10	6	6	5	6	11	8	20	14	8	7	6	8	14	10	25	17	10	9	7	10	17	12	30	20	12	11	9	12	21	14	35	24	14	12	10	14	24

Chart instructions available on page 5.

700 Series

- Designed to prevent roof discoloration.
- Three sides louvered for greater air flow.
- Embossed aluminum finishes add strength, extend paint life, and blend with roofing materials.
- 700 has neoprene damper for use as kitchen/bathroom exhaust vent.
- 730 is a smaller version of a 750 and included in the EVA Combo vent package. (See page 15)
- > 750-E is a 750 with an extended flange size.
- 750-S, 750-GS and 750-ES; metal screen insert for enhanced weather protection.
- > 750-G; heavy duty galvanized steel construction.
- 770 is larger version of a 750.
- 770-D is a twin 770; off-ridge vent.



550 & 600 Series

- Includes 8x8 perma-coated screen extended to the edges of the cap for added protection.
- Rolled flange on vent stack to prevent weather infiltration.
- Models 600-S and 550-S have a tall throat to allow room for air circulation on shake roofs after the installation of shakes.



- Made of durable abs plastic.
- UV Protection for longer life.
- Large nailing flange with pre-drilled nail slots to allow for expansion and contraction and ease of installation.
- 8x8 perma-coated screen extends to the edges of the cap for added protection.
- ▶ 865-S has a tall throat to allow room for air circulation on shake roofs.











135 Roof Vent

- ▶ All-aluminum construction.
- ▶ 8x8 aluminum screen attached for added protection.
- Weather-shielding rain guard for maximum weather protection.







Lomanco® Whirlybird® Turbine Vents

Lomanco is the home of the original Whirlybird Turbine Ventilator, the All Weather Whirlybird Turbine. Whirlybird Turbines offer all of the essentials for energy savings and are geared toward going green. They are available in three sizes–8", 12", and 14". The 14" Big Whirly turbine moves 37% more air than the 12". The 12" turbine is available in aluminum and galvanized finishes as well as a Tile Roof design. Whirlybird turbines are also available in two models—internally or externally braced. While the internally and externally braced turbines both have the same internal construction, the externally braced turbines have three braces that surround the outside of the turbine.

Features—All Lomanco Whirlybird turbines come with a Lifetime Transferable Warranty. Simply put, you can't buy a better turbine. The turbine design features permanently lubricated upper and lower ball bearings that ensure long life and no maintenance. Other common features of the turbine are its rigid spider-type construction—riveted at every connection and tested to withstand winds of 110 M.P.H., 21 air-foil curved vanes with rolled edges to deflect water, and 100% rust-free all-aluminum construction.

Installation—The Whirlybird turbine's large flashing makes installation easy. The Whirlybird turbine's exclusive varipitch base adjusts to a 12/12 roof pitch for use on many roof applications. When installed properly, the Whirlybird turbine reduces energy bills and the likelihood of winter ice buildup.

Available Colors BL WH BR MF WB

foreverguarantee

The Quality & Performance of the Lomanco® Whirlybird® Turbine is Guaranteed Forever

Model	Hole Size	Height	Base
B I B-12*	12	171/4	20 x 20
BEB-12*	12	17%	20 x 20
B I B-12TR*	12	201/4	20 x 20
BEB-12TR*	12	20%	20 x 20
B I B-14*	14	20	22 x 22
BEB-14*	14	20%	22 x 22
T I B-12	_	111/4	_
TEB-12	_	11%	_
T I B-14	_	11%	_
TEB-14	_	12	_
GT-12	12	15¾	20 x 20
GEB-12	12	16	20 x 20
I B-8 (Top)	8	141/4	-
VP-8 (Bottom)	8	7¾	16 x 16

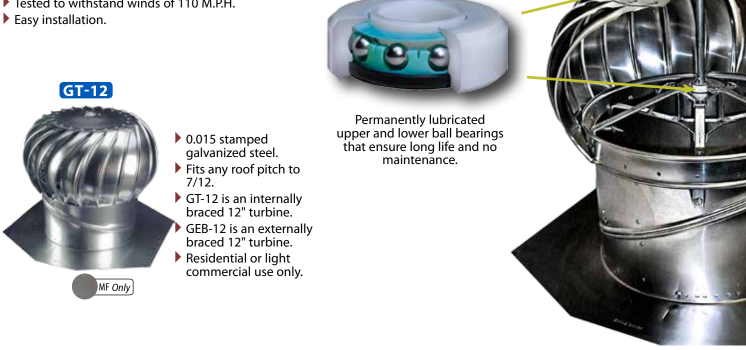
All B Series Turbines







- ▶ Forever guarantee—residential use only.
- All-aluminum construction.
- Exclusive vari-pitch base adjusts to 12/12 roof pitch.
- ▶ Tested to withstand winds of 110 M.P.H.



General Specifications for Whirlybird Turbines

- BIB & TIB are **internally** TR turbines are for tile braced.
- BEB & TEB are **externally** braced.
- GT-12, GEB-12, & IB-8 available in mill finish only.
- Model number denotes throat size.

- roof applications.
- **B** Series are packaged with base.
- T Series are packaged without base.

How many Turbine Vents do you need?

VENT EXHAUST SYSTEMS 12"	10	00	15	00 2		00		00	30	00	35	00
14"	•	1	- 2	2	- 2	2	3	3	3	3	4	<u>. </u>
					Intal	(e						
Selected Turbine Size	12"	14"	12"	14"	12"	14"	12"	14"	12"	14"	12"	14"
C416	21	14	21	28	32	28	42	42	42	42	52	56
C616	15	10	15	19	22	19	29	29	29	29	36	38
C816	8	6	8	11	12	11	16	16	16	16	20	22
105/190	8	5	8	10	11	10	15	15	15	15	18	20
140	6	4	6	8	9	8	12	12	12	12	15	16
SV-10	· 10 9 6		9	11	13	11	17	17	17	17	21	22
DA-4/IV-9	15	10	15	20	22	20	29	29	29	29	36	39

Chart instructions available on page 5.

Hurricane caps for 12" and 14" turbines are available.



LomanCool™ 2000

- Deep drawn flange and unique rain shield keep water out.
- Factory-set adjustable thermostat (switches on at 100 degrees and off at 85 degrees).
- Adjustable humidistat settings are: minimum 80%, normal 42%, and maximum 20%.
- ▶ 8x8 aluminum screen attached for added protection.
- 2000TH model equipped with thermostat/humidistat combo switch

Copper 2000

Specialty Item Available

▶ 5 Year limited warranty.

Lomanco® Standard Power Vents

Lomanco Standard Power Vents are designed for quiet operation and high volume air removal. Lomanco offers two styles of electric power vents—the LomanCool 2000 and the 1800 Add-A-Vent. The LomanCool 2000 is a roof mount power vent and the 1800 is designed to be mounted behind an existing vent to add powered ventilation to a gable.

Features—Lomanco Standard Power Vents are made of all aluminum construction. Other common features include a 5 year limited warranty, balanced fan blades for quiet operation, and an American-made motor. An optional humidistat is available for both the 2000 and the 1800. The LomanCool 2000TH comes equipped with an adjustable thermostat/humidistat combo control to accommodate individual attic humidity levels.

Installation—Lomanco Standard Power Vents are equipped with an adjustable thermostat that features a "push-to-test" button, allowing homeowners to make sure the unit is operating properly.











How many Power Vents do you need?

POWER VENT EXHAUST SYSTEMS		1 1	1 1	entilated	'	ı
2000	1	2	2	3	3	4
1800	1	2	2	3	3	4
OSV40	1	2	2	3	3	4
SGABLE40	1	2	2	3	3	4
			Int	ake		
C416	31	62	62	93	93	123
CC1C						
C616	21	42	42	63	63	84
C816	21 12	42 24	42 24	63 36	63 36	84 48
C816	12	24	24	36	36	48
C816 105/190	12	24	24	36 32	36 32	48

Chart instructions available on page 5.

NOTE: Lomanco recommends the use of one gable vent per gable end of structure. Your roof must have the required number of gable ends to install the proper number of gable vents for a balanced ventilation system.

		Mo	otor		Base	Fan I	Blades
Model	Amps	HP	RPM	Volts		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	_	5	12

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 positions on either 16" or 24" on center framing members.
- Optional humidistat is adjustable to fit individual attic humidity levels.
- Designed to mount behind existing gable louver.
- ▶ 5 Year limited warranty.

Original parts and accessories for all Lomanco power roof vents are available online at lomanco.com













Lomanco® Solar Power Vents

Lomanco Solar Power Vents are your attic's best choice for solar powered protection against heat and moisture from sun-up to sun-down. We have created a unique design that is not only functional, but looks good on the roof.

Features—The Omni Solar Vent and Omni Solar Gable vent feature a 40+ Watt solar panel, the largest standard panel offered on solar attic vents.* They also include a 10 year limited warranty and a 5 Year limited warranty on the solar panel and motor. Other common features include a whisper quiet motor and precision balanced 5 blade fan.

Installation—Installation couldn't be easier with our Solar Power Vents. In fact, there is no need for an electrician. The Omni Solar Vent and Omni Solar Gable Vent will operate automatically when the solar panel is illuminated by sunlight.

Available Colors

- ▶ The OSV40 is a **Proven Best Performer** for solar powered attic ventilation.
- ▶ Heavy duty aluminum construction.
- Upward exhaust prevents roof discoloration.
- Low profile design blends with roof profile.
- Internal screen for added protection.

Common Features

- ▶ 40+ Watt solar panel.*
- ▶ 15 foot power cord.
- Solar panel remotely mounted for optimum energy collection.
- Easy Installation. No electrician required.
- 10 Year limited warranty, 5 Year on solar panel & motor.
- Eligible for a 30% Federal Tax Credit for Homeowners. See the Solar Power Vent page on Iomanco.com for further details.

Omni Solar Gable Vent

- Provides additional ventilation to gable vents.
- Whisper quiet motor.
- Precision balanced 5 blade fan.
- 768 square inches of Net Free Area required for each vent.
- Glass-filled polypropylene shroud.



 Model
 Base (in.)
 Fan Blades DIA. (in.)

 OSV40 †
 33.5 x 33.5
 5
 14

 SGABLE40
 17.5 x 17 x 6
 5
 14



*Rated Power: 40W - Power Tolerance (W): 0, +4.99



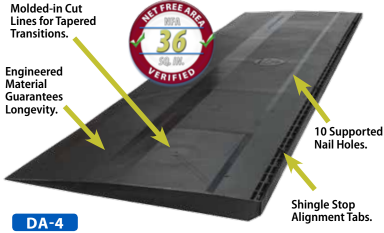
NEW!

Deck-Air® Vent

The Lomanco Deck-Air® is a low profile shingle over intake vent that can be installed on or off the roof edge. The DA-4 also has the option to be used as an off-ridge exhaust vent.

Features—The DA-4 has a unique design for enhanced weather protection and is made from the same durable, long lasting and field tested material as the Lomanco Omni Series. The DA-4 offers 9 square inches of Net Free Area per linear foot and comes with a Lifetime Limited Warranty.

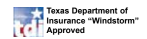
Installation—The DA-4 is designed to fit any roof pitch from a 3/12 to a 16/12. Installation is made easy with supported nail holes, molded nail lines, shingle stop alignment tabs, slot width guidelines, and integrated end plugs every 2 inches.















- Low profile blends with roof construction.
- 2 1/2" ring shank nails included.
- Made from the same durable, long lasting and field tested material as the Lomanco Omni Series vents.
- Fits roof pitches 3/12 to 16/12.
- Unique design provides enhanced weather protection.
- Integrated end plug every 2 inches.

- 9 square inches of Net Free Area per linear foot.
- Molded nail lines.
- Intake slot width guidelines.
- Patent Pending.

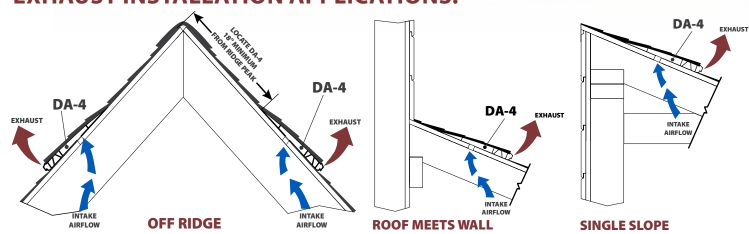
Optional Specialty Use:

The DA-4 can be used as an off-ridge exhaust vent (see installation instructions).

Lifetime Limited Warranty.



EXHAUST INSTALLATION APPLICATIONS:



Omni-Wall[™]

The Lomanco Omni-Wall Shingle Over Vent offers functional ventilation for where your roof joins a wall. The OW-4 may also be used in a contemporary shed roof (monoslope/single-slope) application.

Features—The OW-4 is designed for maximum weather protection, offering internal aerodynamic curved baffles with external perpendicular omni baffles. An external water shield and four drain holes per foot are also incorporated into the design of the vent. The OW-4 offers 9 square inches of Net Free Area per linear

foot and comes with a Lifetime Limited Warranty.

Installation—The OW-4 is designed to fit any roof pitch from a 2/12 to a 16/12. Installation is made easy with supported nail holes, molded nail lines, alignment tabs, slot width guide lines, and moldedin end plugs.



- ▶ Weatherproof underlapping joint.
- External venturi baffle.
- Supported nail holes.
- ▶ High grade, high impact UV resistant material.
- Lifetime limited warranty.

Model	Section LTH.	Net Free Area (in. ²)
OW-4	4'	36

LPR / VUR

Lomanco offers two styles of Aluminum Ridge Vents—the LPR and VUR. The LPR Ridge Vent is available in 8' or 10' sections and is adjustable to fit 3/12 to 12/12 roof pitches. The VUR Ridge Vent is available in 10' sections and is adjustable to fit 3/12 to 8/12 roof pitches.

Features—Lomanco LPR and

VUR Ridge Vents are made of embossed aluminum finishes for added strength, extended paint life, and blending appearance with shingles. Both offer a high Net Free Area—18 square inches of NFA per foot.

Installation—The LPR and VUR are manufactured with pre- notched nail holes for easy installation. Both are one- piece construction and can be cut at desired length at two-foot intervals.

Hurricane straps and tight fitting, high density polyethylene foam end-plugs are available for both the LPR and VIIR





VUR Only



- Low profile blends with roof construction.
- Large 2-inch-wide nailing flange.
- Easy installation, male/female connections—no straps necessary.
- ▶ Optional strap available in all colors.
- LPR has an aerodynamic design revolutionary three-baffle system for complete weather protection.

Model	Section LTH.	Net Free Area (in. ²)
LPR-8*	8	144
LPR-10*	10	180
VUR-10*	10	180
V-Plug	_	_
L-Plua	_	_





- Easy installation, male/female connections—no straps necessary.
- ▶ Engineered weather infiltration protectors at each connection.
- Exterior wind baffles.



Specialty Item Available



Powered Crawlspace Vent

The Lomanco® Powered Crawlspace Vent (PCV1) is a quick and simple solution for under-ventilated crawlspaces. The PCV1 upgrades your present foundation vent and dries the crawlspace gradually. The PCV1 is made of tough polypropylene construction.

Installation—The PCV1 mounts behind an existing foundation vent for invisible operation and offers easy installation in a variety of constructions.





- Quiet 110 CFM ball bearing motor.
- Humidity sensor for worry free operation.
- ▶ Thermostat shuts fan off at low temperatures.
- U.L. approved means assured safety.
- Can help stop mold growth.
- Upgrades your present foundation vent.
- ▶ 1 year limited warranty.

EVA-34 & EVA Combo Vent

Lomanco offers an exhaust vent adapter for our Static Roof Vent Series. The EVA-34 works with any Static Roof Vent while blending with existing accessories. The EVA-34 is designed to fit a 3" or 4" flexible duct. The EVA Combo Vent is a Lomanco® 730 Static Roof Vent that comes with an EVA-34 adapter.

Installation—The EVA-34 is ideal for new construction and can be a solution for existing homes as well. The EVA-34 can be installed from the top of the roof deck or from inside the attic to the Static Roof Vent or to a Cornice Vent in the soffit area.

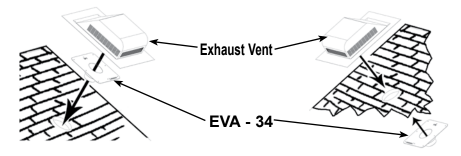




- Exhaust vent adapter fits 3" or 4" flexible duct.
- Installs from top of deck or inside of Works with any roof system. attic to roof vent or cornice vent.
- Exhausts household moisture.
- ▶ Tested for all climates.

Model	Size (in.)	Fits
EVA-34	10x10 x 31/4	3" or 4"

- Built in damper prevents backdraft.
- Ideal for new construction.
- Solution for existing homes.
- Blends with existing accessories.
- ▶ 10" nailing flange.



Cupola & Weather Vanes

The Lomanco® DRB-24 Cupola offers an elegant answer to your ventilation needs. The DRB-24 is made of all aluminum construction. A built in rain shield and an 8x8 perma-coated screen are engineered into the design to assure maximum weather protection.

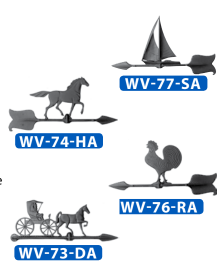
Installation—The DRB-24 has a vari-pitch base that adjusts from a 2/12 to a 6/12 roof pitch. It is installed over a 17" by 17" hole, straddling the roof peak. Weather vanes are also available in four styles and are sold separately.



Model	Size (in.)	NFA (in. ²)
DRB-24	24 x 24 x 24	254
WV-74-HA	_	_
WV-73-DA	_	_
WV-76-RA	_	_
WV-77-SA	_	_
Clutch Base	_	_

Weather Vane Features

- Cast aluminum with black enamel finish.
- Four styles available.
- Weather vanes include ornament pole and directional.
- Measures 24¼" high and arrow under the main figure is 18½" long.
- Clutch bases are available from Lomanco on special order. For use on pitch roof when not using a cupola.



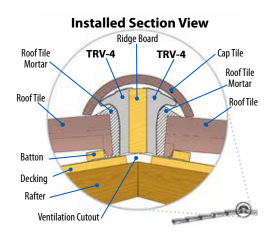
TileRidge® Vent



The Lomanco® TRV-4 TileRidge exhaust vent provides proper and functional attic ventilation for tile roofs (compatible with high and medium profile "S" tile roofs with 2"x 6" ridge pole at this time). The excellent airflow design of the TileRidge affords superior weather protection with no filter to clog.

Features—The TRV-4 is made of a tough, durable engineered material that guarantees longevity backed with a 30 year transferrable warranty. The TileRidge can be used with any intake vent that will provide the proper amount of NFA for a balanced system. If possible, Lomanco recommends using the TileRidge exhaust vent with the TileIntake intake vent for a complete Tile Roof Ventilation system.

Installation—The TileRidge design and installation method allows the vent to be completely concealed under the cap tile. Installation will work with mortar or other approved weather blocking material. Since the vent is installed on each side of the ridge pole, the Net Free Area (NFA) is 9 square inches per side, per linear foot. This equals 18 square inches of NFA per linear foot of installed vent. The bottom integrated hinge allows the vent to be installed on 2/12 through 8/12 roof pitches.



- Functional and concealed ventilation installed under the cap tile.
- Works on high & medium profile "S" tile roofs with 2" x 6" ridge pole.
- Interlocking self alignment design with weatherproof over lapping joint.
- Works with mortar or other approved weather blocking material.

Model	LTH. (ft.)	NFA (in. ²)
TRV-4	4	36
TRV-4FR	4	36

- 18 inches Net Free Area per linear foot of installed vent. 9 square inches per side.
- Molded-in weep openings, nail holes and end plug.
- Internal water shield.
- Also available in CLASS A FIRE RATING.
- 30 year transferable warranty.





How many Tile Vents do you need?

L	Attic floor space to be ventilated in											
<u> </u>	_					quar						
5.8	1000			1500		2000		2500		000	3500	
4		Intake		Intake		Intake		Intake		Intake		Intake
EXH/ SYST	Exhaust	6-/1	Exhaust	6-/1	Exhaust	6-AI	Exhaust	6-/1	Exhaust	IV-9	Exhaust	6-/1
TRV-4	28'	7	40'	10	54'	14	68'	17	80'	20	94'	24

Chart instructions available on page 5.

Omni Solar Vent[™] for Tile Roofs

The **Lomanco Omni Solar Vent** is your attic's best choice for solar powered protection against heat and moisture from sun-up to sun-down. Use the power of the sun to cool your attic! It is the PROVEN BEST PERFORMER for solar powered attic ventilation.

Features—The Omni Solar Vent has a unique, sleek design that blends well with roof profiles. Its design makes it impossible for birds or other pests to get into the attic through our vent.

Installation—The Omni Solar Vent is a great option for your tile roof. To install the Omni Solar Vent on a tile roof, the vent must be installed on a raised curb. The installation requires no electrician.

(See page 11 for additional information.)



TileIntake® Vent

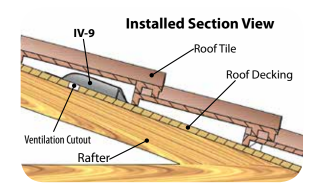


The **Lomanco® IV-9 TileIntake** vent provides proper and functional intake of your attic space for tile roofs. The unique design and installation method insures complete invisibility. The IV-9 works on all tile roofs with use of a batten system.

Features—The TileIntake vent has excellent airflow design with superior weather protection and no filter to clog. Each vent features interlocking self alignment designs with weatherproof over lapping joints. The TileIntake can be used with any exhaust vent that provides the proper amount of NFA for a balanced ventilation system. If possible, Lomanco recommends using the TileRidge exhaust vent with the TileIntake intake vent for a complete Tile Roof Ventilation system.

Installation—The TileIntake vent is installed underneath the tiles and gets outside make-up air from the airspace between the roof tiles and the roof decking. A constant air supply is provided to this space from the permeability of the tile roof itself. The Tile Roof Institute states, "Natural air ventilation under the tile creates a heat transfer barrier that can provide the benefit of a cooler house in the summer and a warmer house in the winter." The Lomanco TileIntake not only utilizes this natural air ventilation, but will also increase the circulation of the air in the batten space. This will influence the dispersion of moisture and energy performance of the roof.

The TileIntake vent will work on 2/12 and up roof pitches. The vent is molded in 4 foot lengths with a NFA of 9 square inches per linear foot. Alternate installation methods that require no batten system are available.



- Complete invisibility when installed.
- Aerodynamically curved internal baffles to minimize wind resistance.
- Excellent airflow design with superior weather protection and no filter to clog.
- Tough durable construction.
- Interlocking self alignment design with weatherproof overlapping joint.
- Quick, easy installation.

- Works on all tile roofs with use of a batten system.
- 9 inches Net Free Area per linear foot.
- Supported molded in nail holes.
- Molded-in weep openings, nail holes and end plug.
- Cut line provided for two foot lengths.
- Engineered material guarantees longevity.
- ▶ 30 year transferable warranty.

Model	LTH. (ft.)	NFA (in. ²)
IV-9	4	36



How many Tile Vents do you need?

T.S	Attic floor space to be ventilated in square feet:											
AUS	1	000	1	500	2	000	2	500	3	000	3	500
A E		Intake		Intake		Intake		Intake		Intake		Intake
EXH	Exhaust	6-VI	Exhaust	6- / I	Exhaust	6- / I	Exhaust	6-/1	Exhaust	6-/1	Exhaust	6-/\
TRV-4	28'	7	40'	10	54'	14	68'	17	80'	20	94'	24

Chart instructions available on page 5

Tile Roof Turbine Vent

Lomanco offers a turbine option for your tile roof. Our BIB12TR & BEB12TR are approved for all tile and slate roof constructions.

Features— All Lomanco Tile Roof Turbines come with a Lifetime Transferable Warranty. Simply put, you can't buy a better turbine.

Installation—The Tile Roof Turbine's large flashing makes installation easy. The Tile Roof Turbine's exclusive vari-pitch base adjusts to a 12/12 roof pitch. (See pages 8-9 for additional information.)



Masters in Home Ventilation Since 1946

About Intake Ventilation

Inadequate intake is the #1 cause of failure of the attic ventilation system. Specifically, inadequate intake results in extreme heat buildup in the summer and severe weather infiltration and moisture problems in the winter.

The intake system must provide as much as or more than the exhaust system in Net Free Area.

Proper vent chutes should be installed before blown in insulation, to prevent choking your intake system. A good rule of thumb is to place one between each set of rafter tails in order to maximize intake air.

If maintenance free vinyl/metal under eave panels are used, the vented panels should be installed continuously around the under eave portion of the house.

If the under eave width prohibits the use of cornice or strip vents never use an exhaust louver as an intake vent. The most logical solution would be to install SV-10 or Deck-Air® intake vent (see page



Continuous Drip Edge Soffit Vent

- Offers two products in one: incorporates both drip edge vent and continuous soffit vent.
- All-aluminum construction.
- Perfect for homes built with little or no overhang.
- Can be cut to desired length at any point.
- The SV-10 is also available in copper.





C-Series Cornice Vents









- All-aluminum construction.
- ▶ 8x8 perma-coated aluminum screen attached for added protection.
- Pre-drilled nail holes.
- Unique "eyebrow" designed louvers provide maximum ventilating capacity with superior weather protection.
- Cornice-mounted companion product for all types of exhaust ventilators.



Model Number	General Specifications	Overall Size (in)	Hole Size (in.)	Net Free Area
C416	Screen & Louvers	4 x 16	3 x 15	25 SQ. IN.
C616	Screen & Louvers	6 x 16	5 x 15	37 SQ. IN
C816	Screen & Louvers	8 x 16	7 x 15	65 SQ. IN
CR-8	Screen & Louvers	8 Dia.	7 Dia.	13 SQ. IN

Contingous Soffit Vents







▶ 1" x 1/8" louvered openings.



- ▶ 2³/₈" wide continuous strip.
- ▶ 1" x 1/8" louvered openings.
- Instead of two 3/8" channels, there is only one with the other edge turned up 90 degrees to allow for easier installation.

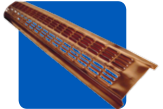
Model	LTH.(ft.)	WTH. (in.)	NFA (in. ²)
105	8	2¾	72
140	8	3¾	88
190	8	23/8	72
SV-10	10	_	63

All-aluminum construction.

▶ 1" x 1/8" louvered openings.

- Available in 8-foot sections and can be cut at 2-foot intervals.
- ▶ Mounting flange is recessed 3/8" for soffit board.





Specialty Item Available

Cirk - L - Vents

- All-aluminum construction.
- ▶ 18x16 aluminum screen attached for added protection (except for D-16 which has louvers only—no screen).
- Unique "eyebrow" designed louvers provide maximum ventilating capacity with superior weather protection.
- Prevents paint peeling by removing moisture from wall cavities
- Provides an outlet for air movement in small confined spaces.
- Easy installation (drill and pop in).

















P-18

D-16

CV-1

C-25

L-38

38 CV-2

CV-3

CV-4

Model Number	General Specifications	Overall Size (in.)	Hole Size (in.)	Net Free Area
L-38	Screen & Louvers	3	21/2	1.63 SQ. IN
C-25	Screen only	33/16	21/2	2.34 SQ. IN
P-18	Screen & Louvers	1	3/4	0.20 SQ. IN
D-16	Louver only	1	3/4	0.44 SQ. IN
CV-4	Screen & Louvers	41/2	4	3.00 SQ. IN
CV-3	Screen & Louvers	31/2	3	2.57 SQ. IN
CV-2	Screen & Louvers	21/4	2	1.50 SQ. IN
CV-1	Screen & Louvers	11⁄4	1	0.23 SQ. IN



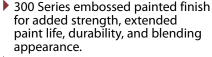


Specialty Item Available

Triangular Line

- A-Series is adjustable for steeper pitches.
- A-Series all-aluminum vari-pitch louver adjustable from 6/12 to 12/12 roof pitches.
- A Series & 900 Series have a unique blade design that provides maximum weather protection.
- 900 Series all-aluminum, vari-pitch louver. Adjustable from a 2½/12 to 9/12 roof pitches.
- 300 Series all-aluminum, twin section stationary louver. Twopiece complete louver with easy slip joint connectors. Applicable in sheds, knee walls, etc.

300 SERIES



- 8x8 perma-coated screen provided.
- Wide mounting flange.

Available Colors

Note: A Series & 900 Series Chart available for specifications at each pitch adjustment.



Adjustable NFA Frame Model LTH. **Base LTH** SQ. IN. A50B 28%" - 36%' 203% 46 to 60 A56B 33¾ - 42% 231/8 71 to 100 39 - 49% A88B 27%16 81 to 142 904 211/4 34 - 41% 34 to 69 *905 42 - 51% 261/4 57 to 117 906 311/4 50 - 61% 86 to 181 *907 361/4 58 - 71 122 to 255 908 411/4 66 - 803/4 163 to 341 *909 461/4 74 - 901/2 211 to 439 910 511/4 82 - 100% 263 to 548 911 561/4 90 - 1101/8 320 to 668 NFA **Base** Roof Center Model SQ. IN. LTH Pitch Height (in) 306-3 80 3/12 306-4 6 4/12 12 121 306-5 5/12 162 308-3 8 3/12 12 166 *308-4 242 4/12 16 *308-5 5/12 20 322 *308-6 8 6/12 24 408 310-3 10 3/12 15 273 *310-4 4/12 398 *310-5 10 5/12 25 523 310-6 6/12 30 605 312-3 416 3/12 18 312-4 12 4/12 24 609 312-5 12 5/12 30 805

> **Recommended Stock Sizes** 150 Series

Model (Hole Size)	Overall Size (WxH)	NFA SQ. IN.
8 x 8	10" x 10"	19
12 x 12	14 x 14	49
12 x 18	14 x 20	79
14 x 24	16 x 26	128
18 x 24	20 x 26	147
24 x 30	26 x 32	285

100 & 200 Series

Model (Hole Size)	Overall Size (WxH)	NFA SQ. IN.
8x8	11 x 11	22
8x12	11 x 15	36
8x16	11 x 19	51
*12x12	15 x 15	56
12x16	15 x 19	79
*12x18	15 x 21	90
12x24	15 x 27	124
14x18	17 x 21	106
*14x24	17 x 27	146
*18x24	21 x 27	190
24x14	27 x 17	140
24x24	27 x 27	256
*24x30	27 x 33	325
30x12	33 x 15	146
30x18	33 x 21	234
30x24	33 x 27	332

Square Line 200 **150 Used for** Can be Used for flush recessed mounted mounting. mounting. flush or Ideal for homes recessed. with siding or brick. 150 SERIES

100 SERIES

- ▶ 100 Series used for flush mounting.
- 200 Series used for recessed mounting. Ideal for homes with siding or brick.
- 150 Series can be mounted flush or recessed.
- 100 & 200 offer wide mounting flange. Available Colore

200

Available (_oiors	
MF	WH	BR

CARLE	-												Α	tti	c f	Ιо	01	r s	ра	се	t	0	b e	٧	e n	til	lat	e c	i k	n s	s q ı	u a	re	fe	e t	:											
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VENT	Intake ক				-9	1			Inta	ike			ب			Inta		ke			-9	_			Inta	ake			-9	-			Inta	ake			-9				Inta	ike		- 6			
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905*	2	12	8	5	5	4	5	9	3	18	12	7	7	5	7 1	3	4	24	16	9	9	7	10	17	5	29	20	12	11	9	12	21	5	29	20	12	11	9	12	21	6	35	24	14	13	10 1	4 25
907*	1	12	8	5	4	4	5	8	2	23	16	9	8	7	9 1	6	2	23	16	9	8	7	9	16	3	34	23	13	12	10	14	24	3	34	23	13	12	10	14	24	3	34	23	13	12	10 1	4 24
909*	1	19	13	7	7	6	8	13	1	19	13	7	7	6	3 1	3	2	37	25	14	13	11	15	26	2	37	25	14	13	11	15	26	2	37	25	14	13	11	15	26	2	37	25	14	13	11 1	5 26
911*	1	28	19	11	10	8	11	20	1	28	19	11	10	8 1	1 2	0	1	28	19	11	10	8	11	20	1	28	19	11	10	8	11	20	2	55	38	22	20	16	22	39	2	55	38	22	20	16 2	22 39
12x18*	3	11	8	5	4	4	5	8	4	15	10	6	5	5	5 1	0	6	22	15	9	8	7	9	15	7	26	18	10	9	8	10	18	8	29	20	12	10	9	12	20	10	36	25	14	13	11 1	5 25
14x24*	2	12	8	5	5	4	5	9	3	18	12	7	7	5	7 1	3	4	24	16	9	9	7	10	17	5	30	20	12	11	9	12	21	5	30	20	12	11	9	12	21	6	36	24	14	13	10 1	4 25
18x24*	2	16	11	6	6	5	7	11	2	16	11	6	6	5	7 1	1	3	23	16	9	8	7	10	16	4	31	21	12	11	9	13	22	4	31	21	12	11	9	13	22	5	38	26	15	14	11 1	6 27
24x30*	1	13	9	5	5	4	6	10	2	26	18	10	10	8 1	1 1	9	2	26	18	10	10	8	11	19	2	26	18	10	10	8	11	19	3	39	27	15	14	12	16	28	3	39	27	15	14	12 1	6 28
*900 series calculat	ions	use 6	/12	pitch	າ. Sqi	ıare	Line	size	s are	for 1	100 a	nd 2	00 sei	ies.		_		·	·			·																		C	hart	instr	uctio	ns av	/ailab	le on	page 5.

Lomanco® Foundation Ventilation

Lomanco provides a complete line of Foundation Vents. Lomanco offers foundation vents in Plastic, Die-Cast Aluminum, and All-Aluminum Construction. Foundation vents are available in several styles- shutter style, hinged louver style, and with a damper for tight closure.

Features—Lomanco Foundation Vents are designed with an 8x8 perma-coated aluminum screen attached and are engineered for maximum weather protection. Most vents are available in the standard concrete block size- 16"x 8".



- Polypropylene plastic.
- Easy working 2-slide shutter.
- J209 is larger in height to fit King and Queen Bricks.

Available Colors









- All-aluminum construction.
- Three hinged louvers.
- Embossed painted finish, available in black and brown, adds strength, extended paint life, and durability.
- ▶ 189G is available in galvanized mill finish only.

Available Colors







- Die-cast aluminum.
- Aluminum damper for tight closure.
- ▶ 106-L has a 1-½" lintel on top for extra strength.
- ▶ 106-S does not have damper.

Available Colors





- Extruded aluminum construction.
- Deep louvered blades.
- Overlapping top and bottom.
- 2711 replaces a single brick.
- 2712 replaces a double brick.

Available Colors





- Heavy die-cast aluminum.
- 3-slide shutter provides maximum ventilation.

Available Colors



147



- All-aluminum construction.
- ► Two-slide shutter for maximum ventilation.
- Self-framed on all sides.
- ▶ 142F flush mount with prepunched holes for ease of installation.
- ▶ 142F used as replacement of existing block vents, mobile home skirting, and portable buildings.

Available Colors







Model	Size (in.)	Description	NFA (in. ²)
106	16 x 8	Die-cast aluminum with aluminum damper	64
106L	16 x 8	Same as 106 with 11/2" lintel	64
106S	16 x 8	Same as 106 without damper	64
142	16 x 8	2-slide die-stamped aluminum, self-framed on all sides	46
142F	16 x 8	Same as 142 with flange	46
179	16 x 8	Die-cast aluminum, 3-slide shutter	56
189	16 x 8	All aluminum construction, 3-hinged louver	74
189G	16 x 8	Galvanized, 3-hinged louver	74
199	16 x 8	Polypropylene plastic, 2-slide shutter	39
J209	16 x 91/4	Polypropylene plastic, 2-slide shutter	47
2711	1 brick	Extruded aluminum overlapping top & bottom mortar ribs 7% x 2% x 3%	12
2712	2 brick	Extruded aluminum overlapping top & bottom mortar	23

How many Foundation Vents do you need?

FOUNDATION VENT	VENT square feet.													
SYSTEMS	1000	1500	2000	2500	3000	3500								
106L	15	23	30	38	45	53								
179	18	26	35	43	52	60								
189	13	20	26	33	39	46								
199	25	37	50	62	74	87								
J209	21	31	41	52	62	72								

Chart instructions available on page 5.

Note: Lomanco foundation ventilation product requirements are based on the 1/150 rule.

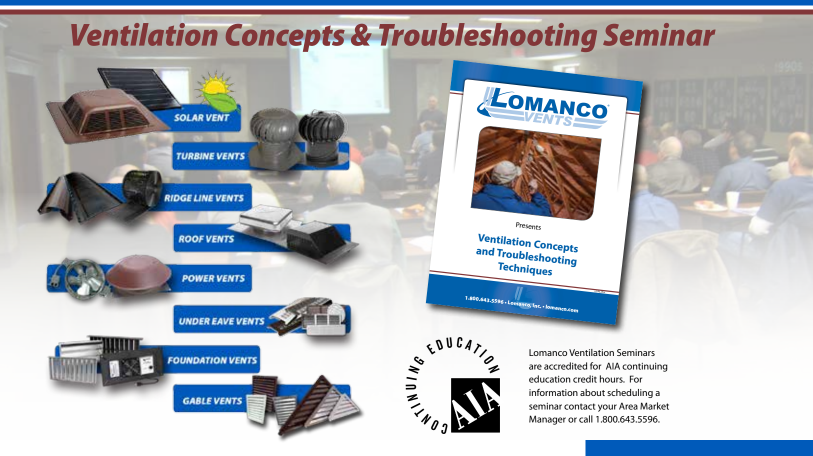
ribs 7% x 51/6 x 35/8

Carton Information Index

					Cai	COI		01111	ation	IIIG	CA
Page	Model	CTN. QTY.	WT. CTN (lbs.)	Page	Model	CTN. QTY.	WT. CTN (lbs.)	Page	e Model	CTN.	WT. CTN (lbs.)
4	LOR-30	1	16 1/4	14	LPR-HSTRAP	18	1 3/4	20	*310-4	QTY.	8 ½
4	LOR9-4	10	10 74	14	PCV1	6	27	20	*310-4	1	10
4	LOR9-4FR	10	17	15	EVACV	6/MC	13 1/4	20	310-5	1	11 ½
4	OR-20	1	13 3/3	15	EVA-34	12	6	20	312-3	1	12
4	OR-20 OR-4	10	30 ½	15	DRB-24	1	21	20	312-4	1	11 ½
4	OR4-N	10	33 1/4	15	WV-74-HA	1	3	20	312-5	1	14 1/4
4	OR4-N	10	31	15	WV-73-DA	1	3	20	150-8 x 8	12	4 1/2
6	730	6	7 1/4	15	WV-76-RA	1	3	20	150-12 x 12	12	8 ½
6	750	6	11 1/4	15	WV-77-SA	1	3	20	150-12 x 18	12	11 ½
6	750-S	6	11 1/2	15	Clutch Base	1	1 1/4	20	150-12 x 18	12	16 1/4
6	750-G	6	21 3/4	16	TRV-4	12	20 ½	20	150-14 x 24	12	20 1/4
6	750-GS	6	22 1/4	16	TRV-4FR	12	20 ½	20	150-16 x 24	6	15 1/4
6	750-G5	6	15 ½	17	IV-9	12	17 1/4	20	100-8x8	6	3 1/4
6	750-ES	6	15 ½	17	14-5	12	17 /4	20	100-8x12	6	4
6	750 (Copper)	3	14 3/4			Inner CT	, WT.	20	100-8x16	6	5
6	770 (Copper)	6	13 ½	Page	Model	CTN CII	N. CTN	20	*100-0x10	6	5 ½
6	770-D	4	17 1/4	i age	Model	QTY. QT	Y. (lbs.)	20	100-12x16	6	6 1/4
6	700	6	11 3/4	18	C416	12 72		20	*100-12x18	6	7 ½
6	845	6	10	18	C616	12 72		20	100-12x16	6	9 1/4
6	865	6	13 ½	18	C816	12 72		20	100-12x24	6	8 1/4
6	865-S	4	11	18	CR-8	12 72		20	*100-14x24	6	10 ½
6	550	6	8	18	SV-10	12 30		20	*100-14x24	6	12 ½
6	550-S	6	9 1/4	18	SV-10 (Copper)	5		20	100-10X24	6	9 1/4
6	600	6	10 ½	19				20	100-24x14	6	14 ½
6	600-D	4	13	19	L-38 C-25	6 72		20	*100-24x24	6	19 1/4
6	600-S	4	8 1/4					20	100-24x30	6	10 ½
6	135	2	14 1/4	19 19	P-18 D-16	6 72		20	100-30x12	6	13 3/4
8	B I B-12	1	6 ½	19	CV-4	— 36		20	100-30x18	6	18 3/4
8	BEB-12	1	6 3/4	19	CV-4 (Copper)	— 36 — 36		20	200-8x8	6	3 3/4
8	B I B-12TR	1	6 3/4	19	CV-4 (Copper)	6 72		20	200-8x12	6	4 ½
8	BEB-12TR	1	6 3/4					20	200-8x12 200-8x16	6	5 ½
8	B I B-14	1	7 ½	19 19	CV-2 CV-1	6 72		20	*200-8x10	6	6 1/4
8	BEB-14	1	7 3/4	19	105	36		20	200-12x16	6	7 ½
8	T I B-12	1	4 ½	19	105 (Copper)	15		20	*200-12x18	6	8 1/4
8	TEB-12	1	4 3/4	19	140	36		20	200-12x18	6	9 3/4
8	T I B-14	1	4 3/4	19	190	36		20	200-14x18	6	8 3/4
8	TEB-14	1	5	19	190	30) 22 74	20	*200-14x24	6	11 3/4
8	GT-12	1	9			CTN.	WT. CTN	20	*200-18x24	6	13 3/4
8	GEB-12	i	9 ½	Page	Model	QTY.	(lbs.)	20	200-24x14	6	10 ½
8	I B-8 (Top)	1	4	20	A50B	1	2 ½	20	200-24x24	6	16 3/4
8	VP-8 (Bottom)	i	2 1/4	20	A56B	1	3 1/4	20	*200-24x30	6	20 ½
10	2000	1	14 ½	20	A88B	1	4	20	200-30x12	6	12
10	2000 (Copper)	i	25 1/4	20	904	1	2 ½	20	200-30x12	6	16 ½
10	2000TH	1	16 1/4	20	*905	1	3 ½	20	200-30x24	6	20
10	2000TH (Copper)	i	27	20	906	1	4 3/4	21	106	12	8 ½
10	1800	1	8 ½	20	*907	1	6	21	106L	12	11 1/4
11	OSV40	1	33	20	908	1	8	21	106S	12	6 1/4
11	SGABLE40	1	21	20	*909	1	8 3/4	21	142	12	6 1/4
12	DA-4	10	33	20	910	1	11	21	142F	12	12
13	OW-4	10	30 ½	20	911	1	13 ½	21	179	12	32
14	VUR-10	10	48	20	306-3	1	4	21	189	12	13 1/4
14	VUR-10 (Copper)	5	57 ½	20	306-4	1	3 3/4	21	189G	12	13 1/4
14	V-PLUG	24	1	20	306-5	1	4 1/2	21	199	12	18 3/4
14	VUR-HSTRAP	18	1	20	308-3	1	5	21	J209	12	20 3/3
14	LPR-10	10	66 ½	20	*308-4	1	6 1/2	21	2711	12	10 ½
14	LPR-8	10	52 ½	20	*308-5	1	7	21	2712	12	15 1/4
14	L-PLUG	24	1 1/4	20	*308-6	1	8		commended G		
14	LPR-STRAP	18	1	20	310-3	1	7 1/4	ке	commended G	מטוב שנוס	LK SIZES

Please call our customer service department at 1.800.643.5596 for any additional information, including shipping or broken carton details, on any of our quality ventilation products. Detailed warranty information and replacement parts are available at lomanco.com.

Remember, a properly functioning ventilation system consists of INTAKE and EXHAUST ventilators. Please see the ventilation guide on each product page for the proper number of vents to achieve FHA Minimum Property Standards for attic ventilation, or visit the ventilation calculator at lomanco.com



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