Lomanco OmniRidge[®]

The Shingle-Over Ridge Vent with Proven Performance!

Aerodynamically curved internal baffles are positioned to enhance the airflow from the attic space.

Unique OmniRidge® perpendicular baffles enhance air flow.

> The louvers are positioned closer to wind stream to allow for better air flow.

OR-4 FEATURES:

- Internal aerodynamic curved baffles.
- External perpendicular omni baffles.
- Weatherproof underlapping joint.

Texas Department of

Insurance "Windstorm"

The OmniRidge® underlap / prohibits weather infiltration.

Molded-in endplug.

- Four drain holes per foot per side.
- 18 square inches of Net Free Area per linear foot.
- External venturi baffle.
- Pre-formed to 3/12 pitch.
- 10 supported nail holes.

MIAMI-DADE COUNTY



- Alignment tabs.
- External water shield.
- Slot width guide lines.
- Molded-in fanfolded endplug fits all roof pitches.
- **•** Lifetime Limited Warranty.

lomanco

lomancovents

Approved	Approved	APPROVED		ESR-3	482							
	OR-4 Ventilation Guide (Attic floor space) in squa											
			Area Ventilated			1000		2000 2000	2500	3000	3500	
			OR-4 Required (ft.)			14'	20'	27'	34'	40'	47'	
	Want more info?		Intake Required(in ²)			252	360	486	612	720	846	
	Scan this QR code with your		Based on the IRC/FHA standard of one square foot of ventilation for every 300 square feet of attic floor space.									
	smartphone.		Model	Length	NFA (in. ²)	Roof	Packaged		CFM at Wind Velocity of 3 MPH 8 MPH 15 MPH			
			OR-4	(ft.) 4'			10 Por Poy			235	15 MPH 430	
	011-4	4	12	To 16/12	10 Per Box	Abov	Above CFM are per 4-Ft. Sections					
MADE IN USA										LC	0445_1214	

ICC (FS

🕉 🖲 CSA