The ORIGINAL 750 SLANT BACK VENT LOMANCO

THE ORIGINAL

- ▶ The Original Slant Back Design
- ▶ The Original Weather Proof Design
- ▶ The Original Bird Proof Design
- The Original Upward Discharging Louver Design

FIELD TESTED & PROVEN

- Field Tested & Proven for Over 60 Years
- Field Tested & Proven to Prevent Roof Discoloration
- Field Tested & Proven Stack Effect for Enhanced Airflow
- Field Tested & Proven Customer Satisfaction

OFTEN IMITATED NEVER DUPLICATED



North American Contractors' "Roof Vent of Choice" for over 60 years!

Model	Overall Size (in.)	Opening Size (in.)	NFA (in. ²)
750	16 x 205/16 x 5	8	50
750-G Galvanized Steel	16 x 205/16 x 5	8	50
750-E	23 x 271/4 x 5	8	50
750-S	16 x 205/16 x 5	8	50
750-GS Galvanized Steel	16 x 205/16 x 5	8	50







CSA-approved 83070









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



















Roof Vents OMANCO

Lomanco 700 Series Roof Louvers are built with three outward and upward discharging side vents to prevent unsightly roof streaking that is so common with ordinary roof louvers. This exclusive Lomanco design also prevents the problem of bird and animal infiltration while providing maximum attic exhaust air flow and weather protection.

FEATURES

- Designed to prevent roof discoloration.
- Three sides louvered for greater air flow.
- **Embossed aluminum** finishes for added strength, extended paint life, and blending appearance with shingles.
- 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.

- 750 is the ORIGINAL slant back vent. See reverse for full details.
- > 750-E is a 750 with an extended flange size.
- 750-G; heavy duty galvanized steel construction.
- 750-S & 750-GS; metal screen insert for enhanced weather protection.
- 770 is a larger version of a 750.
- 770-D is a twin 770; offridge vent.









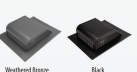
Model	Overall Size (in.)	Opening Size (in.)	NFA (in. ²)
730*	123/16 x 173/4 x 4	6 1/4	30
750*	16 x 205/16 x 5	8	50
750-G* Galvanized Steel	16 x 205/16 x 5	8	50
750-E	23 x 27¼ x 5	8	50
770*	16% x 22% x 6	91/2	70
770-D*	32½ x 22¾ x 6	Two 91/2	140
700	16 x 205/16 x 5	8	_
750-S	16 x 205/16 x 5	8	50
750-GS Galvanized Steel	16 x 205/16 x 5	8	50

730,750,770,770-D MIAMI-DADE COUNTY



CSA-approved (750) 83070





How many Roof Vents do you need?

Your attic floor space to be ventilated in square feet.

2000 2500 3000 3500 **ROOF VENT SYSTEM**

	/30	ŏ	12	10	20	24	28
	750	5	8	10	12	15	17
	770	4	6	7	9	11	12
	ROOF	VEN	IT SY	STE	И		
ì	C416	10	16	20	24	30	34
ĺ	C616	8	10	14	18	20	24
ĺ	C816	4	6	8	10	12	14
ĺ	105/190	4	6	8	10	10	12
ĺ	140	4	6	6	8	10	10
	SV-10	4	6	8	10	12	14





