## <u>FLAMCO</u>



## **HURRICANE COUNTRY** SHINGLE OVER VENT







**OUANTITY** 12 PCS.

4' PLASTIC HURRICANE COUNTRY SHINGLE OVER VENT

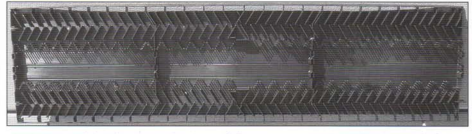


- 72 Square Inches of Net Free Area Per Piece.
- Low 1 1/8" Profile is Almost Invisible From The Ground
- Exterior Baffles For Superior Weather Protection
- Manufactured from a Space Age Polypropylene Rubberized Copolymer.
- Accommodates Any Pitch.
- Once Installed, This Vent Creates A Strong Ridge Cap.



V	ENT USAGE	CHART
NO. OF SQUARE FEET IN ATTIC	NO. OF FLAMCO 4' SHINGLE OVER VENTS	MINIMUM AMOUNT OF UNDER EAVE VENTILATION
1000	4 PCS OR 16'	288 SQ. INCHES
1500	6 PCS OR 24'	432 SQ. INCHES
2000	8 PCS OR 32'	576 SQ. INCHES
2500	10 PCS OR 40'	720 SQ. INCHES
	BALANCE VEN E UNDER EAV	
16" x 4"		22 SQ. INCHES
16" x 8"		58 SQ. INCHES
8' CONTINUOUS		61 SQ. INCHES





ith 72 square inches of free area per 4' section, the one piece, low profile design of Shingle Over Vent provides an excellent alternative to conventional ventilation systems.

In order to achieve maximum performance, the ridge vent must be installed in a balanced ventilation system. To insure proper ventilation it is important that the net free area of the under eaves vent is equal to or greater than the net free area of the ridge vent.

With only a 1-1/8" profile, the vent is almost invisible from the ground. Exterior baffles for superior weather protection and 1/8" spacing between support pegs eliminates the need for a bug screen. An adjustable hinge is integrated into the end caps to accommodate any pitch.



Installation is quick and easy due to pre-marked nail locations and built in end caps. The snap together design eliminates bulges from overlap and considerably reduces the amount of inventory to track.

The vent is manufactured from a space age polypropylene rubberized copolymer so at low temperatures the vent does not become brittle.

P.O. Box 6310, Jacksonville, FL 32236

800-634-3937 Florida 800-866-1224 Texas

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Texas Department of Insurance windstorm resistant construction guide product evaluation.