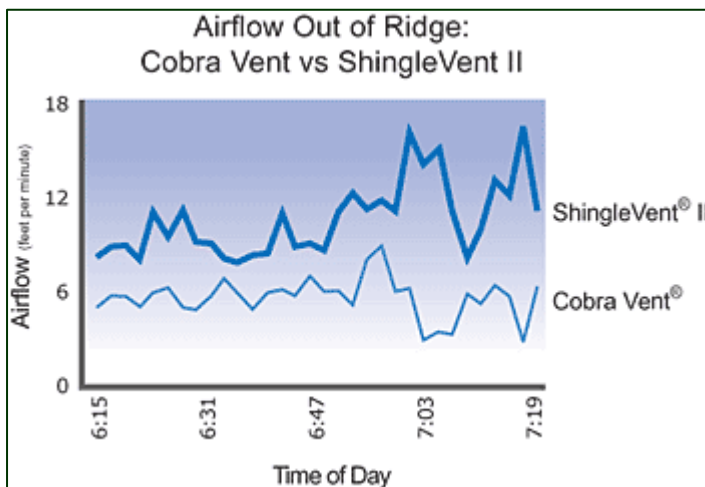


COREY & COREY

" The Roofers "

Roofing Cape Cod Since 1970
1694 Falmouth Rd. #115, Centerville, MA 02632
PHONE 1-508-775-8240

AIR VENT'S SHINGLE VENT II Beats All Ridge Vents for Air Movement while Allowing ZERO Rain or Snow



Comparison Charts

See charted results of airflow and rain infiltration tests of Air Vent's ShingleVent® II compared to other popular ridge vents. These Results are Extremely Impressive Especially Since the Cobra Vent was Installed According to Factory Specifications (I Have Never Seen A Cobra Vent Job Installed Properly

Airflow

During a one-hour early morning time period when average wind speed was only 3.5 miles per hour, researchers measured the airflow coming out of a ridge with ShingleVent II installed on it, compared to a ridge with Cobra Vent® rolled ridge vent installed on it. This test was performed on an actual test home at a research facility in Florida. The results are charted at the right.

Wind Speed and Water Leakage

Wind Speed	Leakage	Total Leakage	
70 mph	0 fl. oz.	0 fl. oz.	ShingleVent® II
90 mph	0 fl. oz.		
110 mph	0 fl. oz.		
70 mph	44 fl. oz.	280 fl. oz.	VentSure®
90 mph	198 fl. oz.		
110 mph	38 fl. oz.		
70 mph	90 fl. oz.	432 fl. oz.	Roll Vent®
90 mph	256 fl. oz.		
110 mph	86 fl. oz.		
70 mph	179 fl. oz.	451 fl. oz.	RidgeMaster®
90 mph	218 fl. oz.		
110 mph	54 fl. oz.		

How well does ShingleVent II work to prevent weather infiltration compared to other ridge vents?

ShingleVent II passes Dade County tests without a drop in the bucket.

In rain infiltration tests conducted in accordance with the Dade County Building Code Protocol, different styles of ridge vents were installed according to manufacturers' instructions on a 4/12 roof.

After being subjected to rain and winds that varied from 35-110 mph, ShingleVent II passed the test without even a drop in the bucket. As you can see from the chart at right, other ridge vents didn't fare so well.