XTRACTOR VENT® XLP

Low-profile sectional design



Nail-gunnable for fast installation

Integrated end plugs throughout for structural integrity and to reduce scrap



Compression resistant design

External and internal baffles prevent wind-driven rain and snow infiltration



Embossed nail lines for correct nail placement and an embossed center line for proper alignment on the ridge







Code Approvals: Miami Dade Texas Department of Insurance Product Evaluation (RV-28 Florida Building Code (FL 7751) Meets or exceeds: FHA, HUD, ICC, MDC and NBC



Xtractor Vent XLP is a low-profile ridge vent that is designed specifically for fast installation with the use of a nail gun. Xtractor Vent series features an external baffle to provide extra peace-of-mind in extreme weather areas and energy efficiency throughout the home.





XTRACTOR VENT®

Xtractor Vent

Low-profile externally baffled ridge vent that installs with a nail gun

Net Free Area

12.75 in²/lin ft

Width

14 in

Length

4 ft sections

Thickness

5/8 in

Warranty

Lifetime Limited

Patents

6,277,024 US



Benjamin Obdyke knows Ridge Vent

In 1987, Benjamin Obdyke transformed the industry with the creation of Roll Vent, the first ridge vent on a roll. Since then, we've provided our customers with innovative products to help them Build Better™.



1.6 million roofs protected



Made in USA



Most trusted ridge vent for over 30 years



Tested to highest standards for weather infiltration



Premium hot dipped galvanized nails included



Now with Lifetime Limited Warranty

Not all ridge vents are created equally, especially when it comes to keeping attics cool and dry. Many ridge vents on the market do not provide proper protection from wind driven rain and snow. With 14 different product options, Benjamin Obdyke provides solutions that meet your attic ventilation needs.

Ridge Vent works on the basis of several principles. Adequate soffit ventilation coupled with ridge ventilation produces a pathway for continuous airflow along the entire underside of the roof deck. Airflow is maintained two ways. First, hot air naturally rises and exits out the ridge vent, pulling in cooler air from below. Second, positive airflow across the ridge of the house creates a "venturi effect" or a negative pressure, which pulls air out of the ridge vent and brings in cooler air, from the soffits below. In calm or windy weather, the entire attic is vented by a constant flow of cooler, dryer outside air.

