

ROLL VENT®

Powerful roof protection on a roll

Breathable weather barrier that prevents rain, snow and insect infiltration

2 ½ inch Hot Dipped Galvanized nails included

Wing tip design prevents shingles from folding over ridge vent, cutting off ventilation

See-through hinge makes it easy to center over the ridge

Compression resistant design

Visible nail line for easier alignment

End plug free installation saves time by shingling over

Market leading NFA of 18 in²/lin ft



Benjamin Obdyke invented the first ridge vent on a roll in 1987 to speed installation and revolutionize roofing ventilation. Today, Roll Vent is critical to protecting residential roofing from the deteriorating forces of excess heat and moisture build up.



Roll Vent Standard

Ridge vent on a roll providing maximum ventilation

Roll Vent Metric

Ridge vent on a roll providing maximum ventilation for use with metric shingles

Net Free Area	18 in ² /lin ft	381 cm ² /lin m (18 in ² /lin ft)
Width	10 ½ in	29.21 cm (11 ½ in)
Length	20 ft & 50 ft rolls	6.1m (20 ft rolls)
Thickness	9/10 in	2.29 cm (9/10 in)
Warranty	Lifetime Limited	Lifetime Limited
Patents	5,960,595; 6,981,916 US 2,236,487; 2,472,923 CAN	5,960,595; 6,981,916 US 2,236,487; 2,472,923 CAN



Code Approvals:
Texas Department of Insurance Product Evaluation (RV-01) - Standard Only
Florida Building Code (FL 7751) - Standard Only
Meets or exceeds: ICC, FHA, HUD, and NBC

**BENJAMIN
OBDYKE**

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BenjaminObdyke.com
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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.

