

**BENJAMIN
OBDYKE**
residential roof & wall products

RIDGE VENTILATION



ROLL VENT®



RAPID RIDGE®



XTRACTOR VENT®

Build Better™

Roll Vent®

Powerful roof protection on a roll

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

BENEFITS

- Maximum ventilation
- No nails to purchase
- Easy to center over ridge
- Creates smooth finish
- Prevents rain, snow, and insect infiltration
- Easy to handle for quick installation
- Simplifies the aligning of shingles

FEATURES

- See through hinge
- Compression resistant design
- Breathable weather barrier
- End plug free installation
- Light weight rolls
- Visible nail line
- 2 ½" nails provided

Specifications	Roll Vent Standard	Roll Vent Metric
Description	Ridge vent on a roll providing maximum ventilation	Ridge vent on a roll providing maximum ventilation for use with metric shingles
Net Free Area	18in ² /lin ft	381cm ² /lin m (18in ² /lin ft)
Width	10 ½"	29.21cm (11 ½")
Length	20' & 50' rolls	6.1m (20' rolls)
Thickness	.9"	2.29cm (.9")
Warranty	50-Year Limited	50-Year Limited
Patents	6,981,916 US / 2,472,923 CAN	6,981,916 US / 2,472,923 CAN



Code Approvals:
ICC (ESR-1059)
Texas Department of Insurance Product Evaluation (RV-1)
Florida Building Code (FL5954.1)
Meets or exceed: FHA, HUD, and NBC