

Registry No. 29824 17520 Edinburgh Drive Tampa, FL 33647 (813) 480-3421

EVALUATION REPORT

FLORIDA BUILDING CODE 8TH EDITION (2023)

Manufacturer: Benjamin Obdyke, Inc. Issued September 20, 2023

400 Babylon Road, Suite A Horsham, PA 19044 800-346-7655

www.benjaminobdyke.com

Manufacturing Plants: Enka, NC

Perry, MO

Quality Assurance: Architectural Testing, Inc. (QUA1844)

SCOPE

Category: Roofing

Subcategory: Roofing Accessories that are an Integral Part of the Roofing System

Code Sections: 1503.5, 1709.2 **Properties:** Roof Ventilation

REFERENCES

Entity	Report No.	Standard	<u>Year</u>
Architectural Testing, Inc. (TST1558)	A8000.02-109-44	ASTM E 330	2014
Architectural Testing, Inc. (TST1558)	D8759.01-109-18	TAS 100(A)	2023
PRI Asphalt Technologies, Inc. (TST1556)	BOI-001-02-01	TAS 100(A)	2023
PRI Asphalt Technologies, Inc. (TST1556)	BOI-002-02-01	TAS 100(A)	2023
PRI Construction Materials Technologies, Inc. (TST5878)	BOI-012-02-03	TAS 100(A)	2023
PRI Construction Materials Technologies, Inc. (TST5878)	BOI-025-02-01	TAS 100(A)	2023

LIMITATIONS

- This evaluation report is not for use in the HVHZ.
- 2) Fire Classification is outside the scope of this evaluation.
- 3) The roof deck and deck attachment shall be designed by others in accordance with the FBC.
- 4) Benjamin Obdyke Ridge Vents shall be installed in strict compliance with this evaluation report and the manufacturer's published installation instructions. In the event of conflict, this report shall hold precedence.
- 5) Deck substrates shall be clean, dry, and free from any irregularities and debris. All fasteners in the deck shall be checked for protrusion prior to installation.
- 6) Installation of the roof assembly is outside the scope of this evaluation.
- 7) Benjamin Obdyke Ridge Vents may be used as described in other current FBC product approval documents.
- 8) Benjamin Obdyke Ridge Vents are intended to provide passive ventilation for an enclosed attic in residential construction applications.
- All products listed in this report shall be manufactured under a quality assurance program in compliance with Rule 61G20-3.

3OI12002.6 FL7751-R9 Page 1 of 4



PRODUCT DESCRIPTION AND APPLICATION

COUGAR® LP

Cougar® LP is a 10.5" wide by 0.6-inch thick, continuous, under-the-shingle ventilator made of a flexible, random nylon matrix fabric with a non-woven nylon-polyester fabric covering.

Deck Type: Min. 15/32-inch APA span rated plywood sheathing

(Designed by others in accordance with the FBC) for

new and existing deck.

Roof slope: 3:12 – 18:12 (Not to exceed 12:12 for hip roofs)

Mean Roof Height: up to 33 ft

Attachment method: Galvanized or stainless steel ring shank roofing nails

having min. 0.125-inch dia shank. and min.0.410-inch dia. head; Nails shall be of sufficient length to penetrate through the sheathing. Fasten vent 8-ft o.c. on either side of the ridge slot. Cap shingle secured through the vent and to the deck 5-inches

o.c. on either side of the ridge slot.

Allowable roof coverings: Asphalt shingles

ROLL VENT®

Roll Vent[®] is a 15/16-inch thick, continuous, under-the-shingle ventilator made of a flexible, random nylon matrix fabric with a non-woven nylon-polyester fabric covering.

Deck Type: Min. 15/32-inch APA span rated plywood sheathing

(Designed by others in accordance with the FBC) for

new and existing deck.

Roof slope: 3:12 – 18:12 (Not to exceed 12:12 for hip roofs)

Mean Roof Height: up to 33 ft

Attachment method: Galvanized or stainless steel roofing nails having

min. 0.125-inch dia shank. and min.0.410-inch dia. head; Nails shall be of sufficient length to penetrate through the sheathing. Fasten vent 24-inches o.c. on either side of the ridge slot. Cap shingle secured through the vent and to the deck 5-inches o.c. on

either side of the ridge slot.

Allowable roof coverings:

Asphalt shingles

Allowable Uplift Pressure:

160 psf (Maxmium)

RAPID RIDGE®

Rapid Ridge[®] is a 5/8-inch thick, continuous, under-the-shingle ventilator made of a flexible, random nylon matrix fabric with a non-woven nylon-polyester fabric covering.

Deck Type: Min. 15/32-inch APA span rated plywood sheathing

(Designed by others in accordance with the FBC) for

new and existing deck.

Roof slope: 3:12 – 18:12 (Not to exceed 12:12 for hip roofs)

Mean Roof Height: up to 33 ft

Attachment method: Galvanized or stainless steel roofing nails having

min. 0.125-inch dia shank. and min. 0.410-inch dia. head; Nails shall be of sufficient length to penetrate through the sheathing. Fasten vent 24-inches o.c. on either side of the ridge slot. Cap shingle secured through the vent and to the deck 5-inches o.c. on

either side of the ridge slot.

Allowable roof coverings: Asphalt shingles

Allowable Uplift Pressure: 190 psf (Maximum)

BOI12002.6 FL7751-R9 Page 2 of 4



SHARKVENT® XLP

SharkVent® XLP is a 14-11/16" wide by 5/8-inch thick, continuous, under-the-shingle ventilator made of injection-molded polypropylene.

Deck Type: Min. 15/32-inch APA span rated plywood sheathing

(Designed by others in accordance with the FBC) for

new and existing deck.

Roof slope: 3:12 – 16:12 (Not to exceed 12:12 for hip roofs)

Mean Roof Height: up to 33 ft

Attachment method: Galvanized or stainless steel roofing nails having

min. 0.125-inch dia shank. and min. 0.410-inch dia. head; Nails shall be of sufficient length to penetrate through the sheathing. Fasten vent 12-inches o.c. on either side of the ridge slot. Cap shingle secured through the vent and to the deck 5-inches o.c. on

either side of the ridge slot.

Allowable roof coverings: Asphalt shingles

XTRACTOR VENT® XLP

Xtractor Vent® XLP is a 5/8-inch thick sectional, under-the-shingle ventilator made of

injection-molded polypropylene.

Deck Type: Min. 15/32-inch APA span rated plywood sheathing

(Designed by others in accordance with the FBC) for

new and existing deck.

Roof slope: 3:12 – 16:12 (Not to exceed 12:12 for hip roofs)

Mean Roof Height: up to 33 ft

Attachment method: Galvanized or stainless steel roofing nails having

min. 0.125-inch dia shank. and min. 0.410-inch dia. head; Nails shall be of sufficient length to penetrate through the sheathing. Fastened vent 24-inches o.c. on either side of the ridge slot. Cap shingle secured through the vent and to the deck 5-inches

o.c. on either side of the ridge slot.

Allowable roof coverings: Asphalt shingles

Allowable Uplift Pressure: 180 psf (Maximum)

XTRACTOR VENT® X18

Xtractor Vent® X18 is a 13/16-inch thick sectional, under-the-shingle ventilator made of injection-molded polypropylene.

Deck Type: Min. 15/32-inch APA span rated plywood sheathing

(Designed by others in accordance with the FBC) for

new and existing deck.

Roof slope: 3:12 – 16:12 (Not to exceed 12:12 for hip roofs)

Mean Roof Height: up to 33 ft

Attachment method: Galvanized or stainless steel roofing nails having

min. 0.125-inch dia shank. and min.0.410-inch dia. head; Nails shall be of sufficient length to penetrate through the sheathing. Fasten vent 24-inches o.c. on either side of the ridge slot. Cap shingle secured through the vent and to the deck 5-inches o.c. on

either side of the ridge slot.

Allowable roof coverings: Asphalt shingles

Asphalt shingles
180 psf (Maximum)

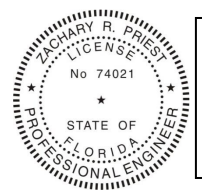
BOI12002.6 FL7751-R9 Page 3 of 4

¹Calculated using 2:1 margin of safety per Section 1504.9 of the FBC



COMPLIANCE STATEMENT

The products evaluated herein by Zachary R. Priest, P.E. have demonstrated compliance with the Florida Building Code, 8th Edition (2023) as evidenced in the referenced documents submitted by the named manufacturer.



This item has been digitally signed and sealed by Zachary R. Priest, PE, on 9/20/2023.

Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

Zachary R. Priest, P.E. Florida Registration No. 74021 Organization No. ANE9641

CERTIFICATION OF INDEPENDENCE

CREEK Technical Services, LLC does not have, nor will it acquire, a financial interest in any company manufacturing or distributing products under this evaluation.

CREEK Technical Services, LLC is not owned, operated, or controlled by any company manufacturing or distributing products under this evaluation.

Zachary R. Priest, P.E. does not have, nor will acquire, a financial interest in any company manufacturing or distributing products under this evaluation.

Zachary R. Priest, P.E. does not have, nor will acquire, a financial interest in any other entity involved in the approval process of the product.

END OF REPORT

BOI12002.6 FL7751-R9 Page 4 of 4