

Features & Benefits

Weather Block

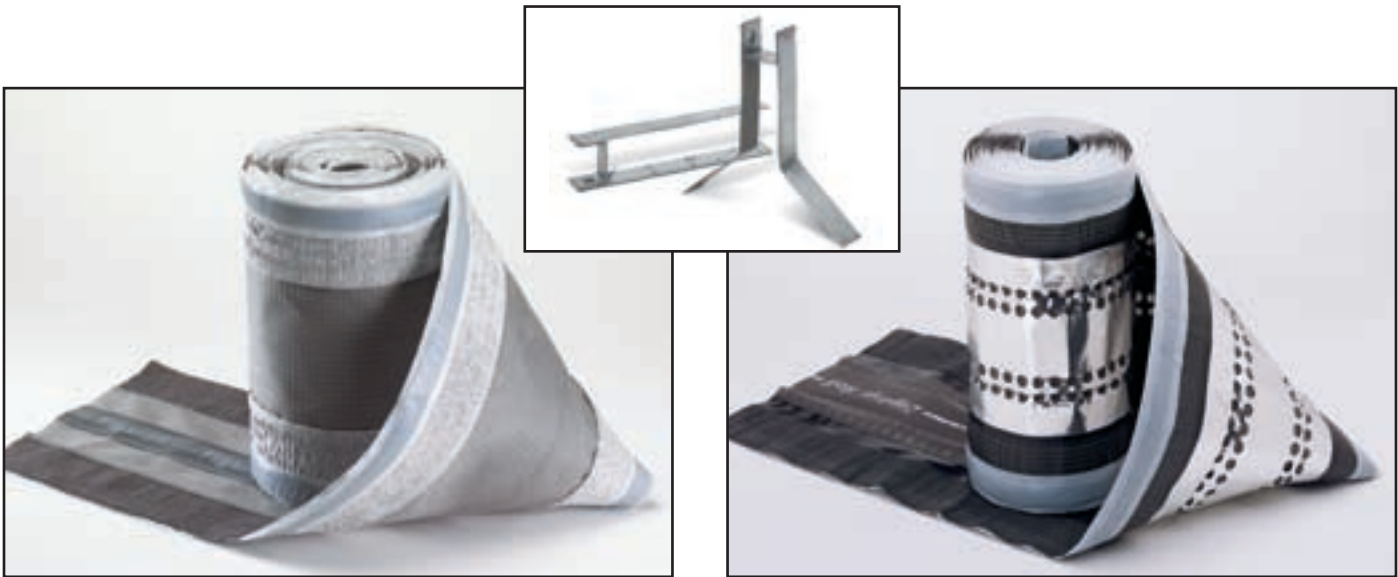
- Butyl adhesive strips provide a weather-tight seal
- Unique flexibility can conform to any tile profile

Ventilation

- 8 sq in/linear foot ventilation area
- Enhanced aesthetics, reduced field venting

Cost Effective

- Rollable installation reduces labor and total installation cost
- Use of a common 2" x 2" nailer on all profiles reduces lumber costs and eliminates the need to inventory multiple ridge board sizes



Ordering Information

Part Numbers

Figaroll - 90430

11" width - Charcoal

Zephyr Roll - 90744

11" width - Granite

Ridge Riser (optional) - 90760

Universal Bracket

16 gauge, Galvanized steel

Packaging

Figaroll & Zephyr Roll

10 meter Roll (33")

4 Rolls/Box

36 Boxes, 144 Rolls/Pallet (11")

Ridge Riser (optional)

70 Brackets/Box

25 Boxes/Pallet

Volume pricing available for all products listed above.

SALES OFFICES NATIONWIDE

PHOENIX • ARIZONA
GILROY • CALIFORNIA
LATHROP • CALIFORNIA
RIALTO • CALIFORNIA
STOCKTON • CALIFORNIA

DENVER • COLORADO
POMPANO BEACH • FLORIDA
LAKE WALES • FLORIDA
ATLANTA • GEORGIA
KAPOLEI • HAWAII

KANSAS CITY • MISSOURI
HENDERSON • NEVADA
KATY • TEXAS
TACOMA • WASHINGTON

1-800-571-TILE (8453)
www.boralna.com

No performance guarantee is offered or implied beyond that expressly indicated.



©2010 Boral Roofing AC522-8/10



MonierLifetile
A Boral Roofing Company

Universal Ridge Vent & Weather Block

- Reduced field venting and penetrations
- 8 sq. inches per linear foot ventilation provides venting at optimal location to reduce the number of field vents
- Easy installation reduces labor costs
- Cost effective, code-compliant ventilation
- All in one ridge vent and weather block



Utilizing Boral Roofing's Universal Ridge Vent & Weather Block provides a unique, optimal combination of ridge ventilation and weather blocking. This combination drastically increases attic space ventilation thereby significantly reducing the number of aesthetically unappealing, time consuming field vents. Universal Ridge Vent & Weather Block also offers greater resiliency and longer life than mortar. Rollable installation saves time and money.

RIDGERiser
Roof System COMPONENTS

UNIVERSAL RIDGE
Vent & Weather Block
Roof System COMPONENTS



Part of the Boral Roofing®
Energy Efficient Roof System

Installation



Step 1.

Strike chalk line at appropriate point to allow for a 3/8" opening on each side of ridge.



Step 2.

Set back or cut decking to allow for 3/8" opening on each side of ridge.



Step 3.

If required by local codes to abut adjoining deck surfaces, alternating bays between rafters may be set or cut back to allow for a 3/4" opening on each side of ridge.



Step 7.

(alternate ridge board installation)

Install Ridge Risers no greater than 24" apart, each Ridge Riser is pre-scored at three locations to accommodate all profiles and roof pitches.



Step 8.

(alternate ridge board installation)

Place 2" x 2" wood ridge nailer into Ridge Riser. Fasten with a #8, 3/4" screw (included). For batten applications, install Ridge Riser prior to installing the top row batten.



Step 9.

Place Universal Ridge Vent and Weather Block evenly over ridge nailer.



Step 4.

To prevent water intrusion during installation, fasten underlayment along top of plywood leaving approximately 6" to overlap across ridge vent opening.



Step 5.

Remove overlapped underlayment prior to installation of ridge vent.



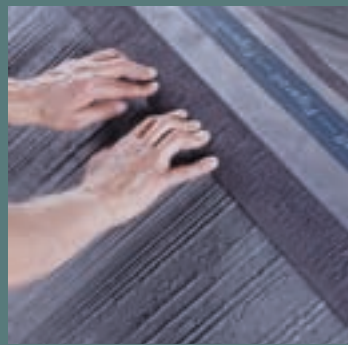
Step 6.

Toe-nail ridge board into rafter.



Step 10.

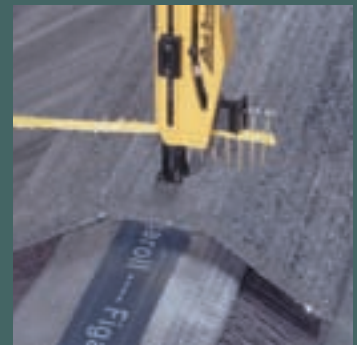
Peel off butyl strip. Keep rolls out of direct sunlight or high heat exposure prior to application.



Step 11.

Form the adhesive to the surface of the tiles. Ensure that the outer edges of the Universal Ridge Vent and Weather Block are fully covered by the ridge tiles.

(Note: Surface must be clean and dry to ensure proper seal.)



Step 12.

Attach trim tiles with one 2" screw or nail in accordance with TRI Installation requirements.