

Cobra® FASCIAMENT

Attic Intake Ventilation... On A Coil!

Learn about
Attic
Ventilation

*Help Protect Your Roof
From Premature Deterioration
By Providing Effective*

Attic Intake Ventilation

Effective attic ventilation is critical for a long-lasting roof! A properly balanced attic ventilation system will help to:

- Remove excess heat and moisture to help protect your roof from premature deterioration
- Prevent roof rot in your attic or roof deck
- Minimize peeling and extend the life of exterior and interior paint
- Limit the growth of harmful mold
- Safeguard your attic possessions against mildew damage
- Guard against ice damming in harsh winter climates
- Promote your home's energy efficiency by reducing excessive heat

Cobra® Fascia Vent is a key part of the GAF Lifetime Roofing System and has even earned the prestigious Good Housekeeping Seal (see reverse).



gaf.com

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Homeowner's Best Choice

- **Great Solution...** Provides excellent air intake in homes without soffits.
- **Safeguards Possessions...** Reduces condensation, which can lead to mold growth, by allowing cooler air to enter through fascia, forcing heat out at the roof's exhaust vents.
- **Looks Terrific...** Virtually hidden at the bottom of your home's fascia for a clean and finished look.
- **Protects Your Home...** Helps to prevent wood rot and extend the life of your exterior paint.
- **Resists Infestation...** Cobra® Fascia Vent provides effective air intake while helping to protect your attic space from insects, birds, and other unwanted infiltration.
- **Peace Of Mind...** Up to a Lifetime Ltd. warranty when installed on Lifetime Shingle roofs.*



Balanced Ventilation Requirements

Balanced ventilation requires an equal amount of intake ventilation and exhaust ventilation. GAF recommends, at a minimum, providing 1 square foot of Net Free Ventilation for every 300 square feet of attic floor space. Consult local building codes for specific ventilation requirements in your area.

1. Calculate the total square footage of the attic floor area (round up to the next highest number). This number will determine the minimum total lineal feet of Cobra® Fascia Vent that is needed.
2. Find the appropriate amount of Cobra® Fascia Vent and minimum exhaust ventilation that corresponds to the total attic square footage.

Professional's Best Choice

- **Conveniently Packaged...** Two 50-foot sections packaged in roll form for easier handling.
- **Easy To Install...** Just unroll and nail in place.
- **Fast Application...** Cobra® Fascia Vent is easily cut with standard utility knives.
- **Versatile...** Can be used on both wood and metal fascia systems, as well as low- and steep-slope applications.
- **Sizes For Virtually Every Fascia...** Available in both 1" x 3" x 50' and 1½" x 3" x 50' models for coverage on most fascia.
- **Great Ventilator...** Net Free Area:
1" x 3": 11 sq. inches per foot
1½" x 3": 16 sq. inches per foot

Based on 1/300 Rule

Total Attic Square Footage	Recommended Length of Cobra® Fascia Vent (Feet)†	Minimum Exhaust Ventilation (Net Free Area in Sq. In.)
1600	35/24	384
1900	42/29	456
2200	48/33	528
2500	55/38	600
2800	61/42	672
3100	68/47	744
3400	74/51	816

†First figure pertains to 1" width, second figure pertains to 1½" width.

NOTE: Always have a balanced ventilation system. In no case should the amount of exhaust ventilation at the ridge exceed the amount of intake ventilation.



LIFETIME SHINGLES COBRA® ATTIC VENTILATION

STARTER STRIP SHINGLES RIDGE CAP SHINGLES