

Cobra®RidgeRunner® Exhaust Vent for Roof Ridge

Remove excess heat and moisture from your attic and protect your roof system from premature deterioration



- Improve energy efficiency by reducing attic heat and your summer airconditioning load
- Limit the growth of harmful mold and mildew
- Minimize peeling of paint inside and out



Cobra® RidgeRunner® Exhaust Vent for Roof Ridge

Benefits:

- Allows heat and moisture to escape at the most effective location—the ridge
- Shingle-over design blends into the ridge line
- Fully nail-gunnable plastic roll design; simply roll out and fasten
- External baffles with crush-resistant internal structure
- Engineered for durability with highimpact UV-resistant polymers

- Weather Fighter® Filter helps resist all types of weather infiltration
- Unique EasyTear® Sizing Feature
 allows you to hand-tear the vent in 12"
 (305 mm) increments no cutting
 and less waste
- Eligible for up to a Lifetime Limited Warranty.¹ It's also an eligible component for GAF residential enhanced warranties.

Product details:

For use in all climates

- 11.5" (292 mm) width For 12" (305 mm) width ridge caps shingles
- 12.5 sq. inches per lineal foot (26,458 mm² per lineal meter) of net free ventilating area
- Nail gun installation with included 1 ¾" (44 mm) coil nails
- For roof pitches 3:12 to 16:12

Code Approvals & Standards:

- Miami-Dade County Product Control approved
- State of Florida Approved
- UL ER15072-01
- Texas Department of Insurance Product Evaluation RV-29
- CCMC14083-R
- UL Listed to ANSI/UL 790 Class C²

Balanced Attic Ventilation:

Balanced attic ventilation means there's an equal amount of air entering it as there is exiting it. The amount of exhaust ventilation must **never** exceed the amount of intake ventilation at the soffits or eaves. GAF recommends a minimum of 1 sq. ft. of net free ventilation for every 300 sq. ft. of attic floor space. Always

consult local building codes for specific ventilation requirements.

How Much Do I Need?

Calculate the total square footage of your attic floor space and then review the chart below for how much Cobra® RidgeRunner® Exhaust Vent for Roof Ridge is needed:

Total attic sq. footage	Recommended Length of Cobra® RidgeRunner® Exhaust Vent (ft.)	Minimum Intake Ventilation (net free area in sq. in.)
1600	31	388
1900	37	463
2200	43	533
2500	48	600
2800	54	675
3100	60	750
3400	66	825

Note: Chart above based on 1/300 rule. Always have a balanced attic ventilation system. In no case should the amount of exhaust ventilation exceed the amount of intake ventilation. Visit www.gaf.com/ventcalculator for more details.



- Warm, moist air escapes attic through
 Cobra® RidgeRunner® Exhaust Vent for Roof
 Ridge (installed under ridge cap shingles)
- 2. Fresh air enters attic through intake vent at soffit or eave

Lifetime refers to the length of warranty coverage provided and means as long as the original individual owner(s) of a single-family detached residence [or eligible second owner(s)] owns the property where the qualifying GAF products are installed. For other owners/structures, Lifetime coverage is not applicable. Lifetime coverage on shingles requires the use of GAF Lifetime Shingles only. Lifetime coverage on shingles and accessories requires the use of any GAF Lifetime Shingle and any 3 qualifying GAF Accessories. See GAF Roofing System Limited Warranty for complete coverage and restrictions. Visit gaf.com/LRS for qualifying GAF products. For installations not eligible for the GAF Roofing System Limited Warranty, see the GAF Shingle & Accessory Limited Warranty.

² Refer to UL Online Certification Directory for actual assemblies



To learn more about the Lifetime Roofing System visit **gaf.com/Lifetime**





