

MONGOOSE® ATTIC VENTILATION SYSTEM



Mongoose®

Mongoose Catalog

Attic
Ventilation
System

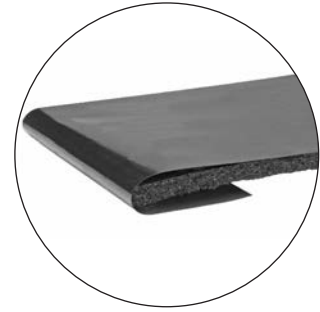


www.mongooseproductsinc.com

Mongoose® Attic Ventilation System for Shingle Roofs

End Cap:

Mongoose has a built-in 9" end cap. Simply fold the extra 9" 8 Mil Polypropylene material on both ends of the 20' length to create a water tight installation.



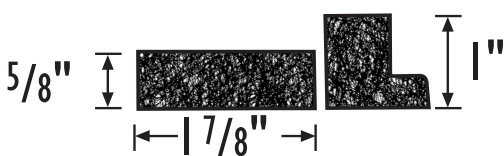
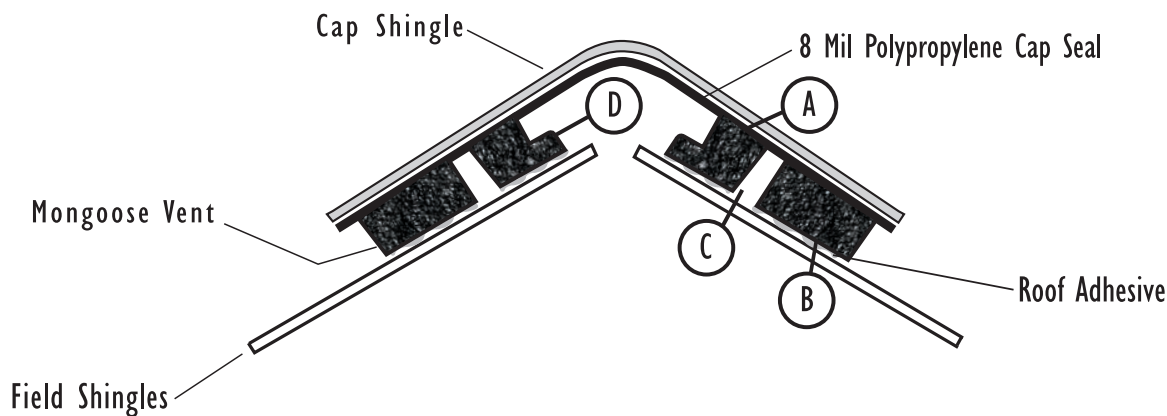
8 Mil PVC Cap Seal:

Mongoose is covered with an 8 Mil Polypropylene, UV stable cap which prevents water from infiltrating into the building even when ridge caps are blown off or damaged. The cap seal also prevents leakage from high winds blowing water from gable ends under the ridge cap. Mongoose cap seal was designed 11" wide to accommodate any oversized field cut cap shingles. The cap seal is easily trimmed with knife or scissors to accommodate smaller ridge caps.

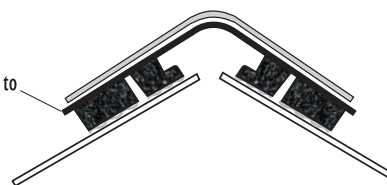


Unique Design of the Ventilation Material:

Our unique design of the ventilation material provides better performance for the Mongoose ridge vent. The 5/8" thick material on the downslope side is coated with hot melt on two sides—one to hold ventilation material to the ridge cap seal and the other to adhere to the field shingle. The (A) "L" shape ventilation material has been separated from the (B) 5/8" material to provide a gap to allow any water passing through the 5/8" material to drop and fall to the down slope (C) and roll off the roof. Should any water in high wind areas get into the "L" shape material, there is an internal water dam (D) to keep water from entering the slot in the roof, thus allowing us to pass Dade County 110 MPH wind driven rain test.



Simply trim the cap seal material to the edge of the cap shingles.



10 1/2"
Cap Shingles



What Makes Mongoose® the Best Ridge Vent? Compare for Yourself.

Dade County Protocol TAS 100(A)-95 Wind Driven Rain

Mongoose® Ridge Vent

Wind Speed	Results	Allowed
35 mph	No Entry	4.39 oz.
70 mph	No Entry	4.39 oz.
90 mph	Trace	4.39 oz.
110 mph	0.79 oz.	1.46 oz.
Total	0.79 oz.	14.63 oz.

Results: PASSED

Air Filtration Testing per ASTM E283-91 (1999) Modified

Air Flow (cfm) at .25" WC (1.30 psi) Net Free Ventilation Area Per Lineal Foot

	Mongoose®
Test 1	272
Test 2	272
Test 3	273
Average	272.3
NFVA (in²)	10.41

Test Conducted on 02.25.05 by Architectural Testing Inc., York, PA. Report No. 56017.03-22-18. Complete report on our website at mongooseproductsinc.com.

Independent tests prove that Mongoose® Ridge Vent provides up to 19% more Net Free Ventilation Area than most other rolled ridge vents.

Why contractors are switching to Mongoose®!!!

(See details in above chart).

- Unique design passes Dade County 110 mph wind driven rain test
- Mongoose® Ridge Vent has 10.41 square inches net free area per lineal foot – up to 19% more Net Free Ventilation Area than most other rolled ridge vents
- 8 mil polypropylene protective cover prevents leaks if ridge cap shingles are damaged or blown off and is clearly marked for alignment and nailing
- Adheres directly to the roof for ease of installation without nails

FREIGHT SPECIFICATIONS

UPC Barcode	897481000304
Size (unrolled)	11" W x 20' L
Net Package Weight (lbs.)	5
Gross Pallet Weight (lbs.)	165
Pallet size	40" x 48"
Packages per pallet	24
Packages per truckload	1,440
Pallets per truckload (53' Trailer)	60

TO ORDER:

Mongoose Products, Inc.

(215) 887-6600

(800) 300-9515

Manufactured by:
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