

Quarrix

AtticDefense[™]

RIDGE VENT



OVERVIEW

Quarrix AtticDefense Ridge Vent is a flexible low-profile ridge vent that works to vent warm, moist air out of the attic while preventing the elements and critters from getting in. The engineered nylon material is non-wicking and non-corrosive to prevent clogging, and there is no fabric to trap dust that can cut off airflow over time.

AtticDefense Ridge Vent is lightweight and easy to install with a nail gun without any complicated fitting or connectors. It installs under asphalt shingles to provide a clean ridge line on roof pitches ranging from 3/12 to 20/12. Coil nails are included.

DETERMING VENTILATON NEEDS

Min. Feet of

Quarrix Ridge Vent

Soft Roll

13

14

15

16

18

19

20

21

23

24

25

27

28

29

30

Min. Square

Inches NFA Soffit

240

264

288

312

336

360

384

408

432

456

480

504

528

552

576

the 1:150

*Double

Square Inches

NFVA

at Ridge

240

264

288

312

336

360

384

408

432

456

480

504

528

552

576

Limited Lifetime Warranty

Square

Footage

1000

1100

1200

1300

1400

1500

1600

1700

1800

1900

2000

2100

2200

2300

2400

Cut a 2" Slot

Cut a 1" slot on each side of the ridge. Length of slot should be determined by the amount of required

ventilation. See ventilation table below. A minimum of 12" must be left uncut on each end of the ridge.



Cut End Caps

End caps will need to be installed where the ridge vent runs into a rake edge. Cut a 2" x 4" end cap from the

thick portion of the vent (not the flat center or flat outer edges) and place in the center of the vent so that any exposed openings on the rake edge are closed off.



Roll out Quarrix AtticDefense Ridge Vent

Roll out the AtticDefense Ridge Vent along entire ridge. Multiple lengths may

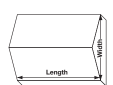
be butted together. Nail both ends of vent, nails must penetrate sheathing $^3/_4$ ". If using nail gun, adjust the air pressure so the ridge vent is not over-compressed.



Nail Ridge Caps

Nail ridge caps directly over the AtticDefense Ridge Vent, using a coil nail gun or hand nail. Nails must penetrate sheathing 3/4".

Recommended for roof slopes 3:12 to 20:12



For ³/₄" thick AtticDefense Ridge Vent (19 square inches net free area (NFA) per foot) and Soffit Vents or Quarrix OffRidge Intake & Exahust Vent (6.35 square inches net free ventilation area (NFVA) per foot)

