

Eliminate Moisture, Reduce Energy Costs And Increase The Life Of Your Roof.

Low Profile Ridgeline® Vents Are Highly Effective, Yet Practically Invisible.



Hot air building up in the attic of your home can be a destructive force. But fortunately, you don't have to destroy the looks of your roof to get an even flow of fresh air.

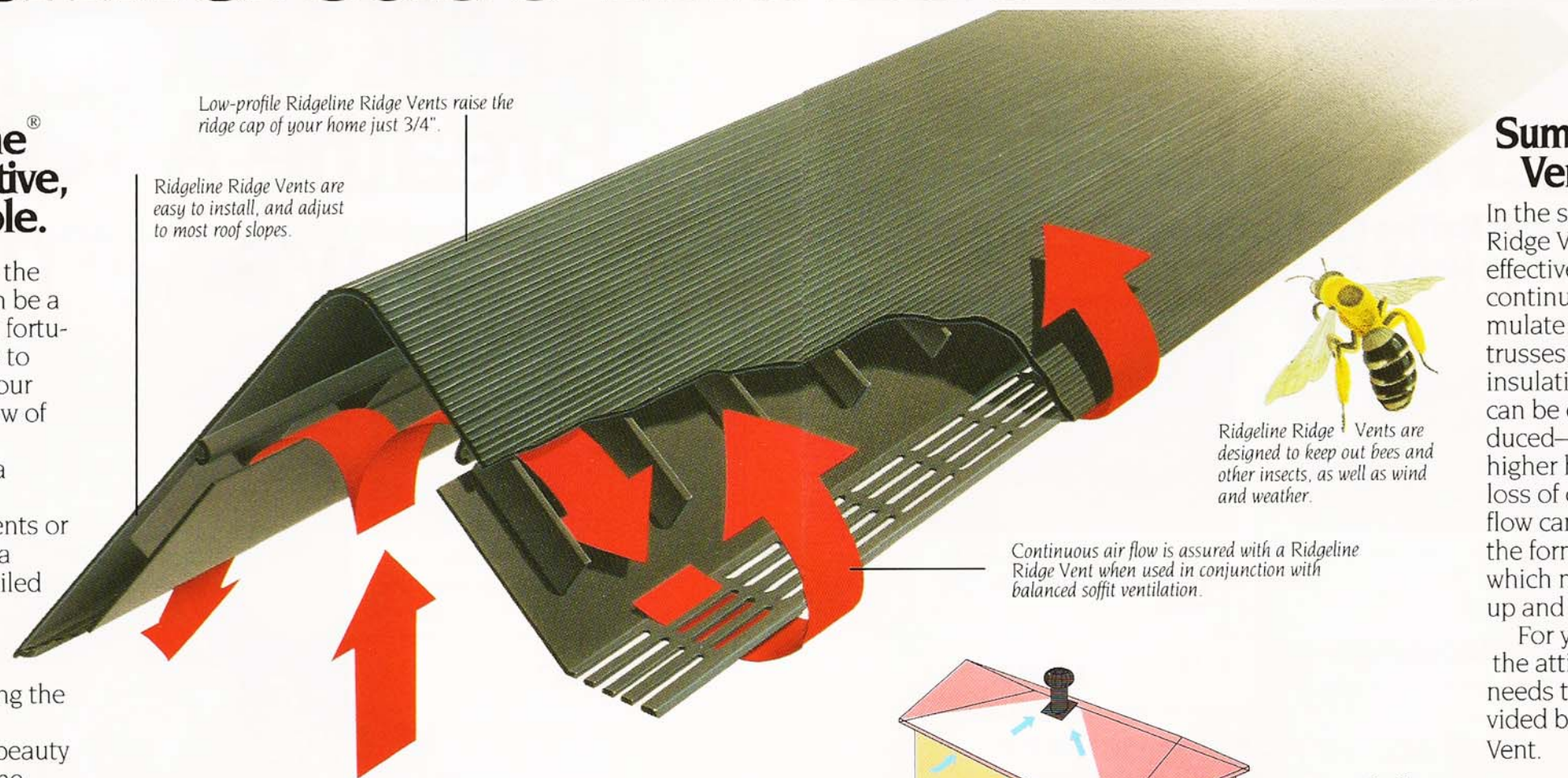
Simply make sure a Ridgeline Ridge Vent is installed.

Unlike unsightly aluminum ridge vents or old-fashioned roof and turbine vents, a Ridgeline Vent can barely be seen. Nailed securely in place beneath roofing, a Ridgeline Vent raises the ridgecap only 3/4". That allows plenty of room, however, for proper ventilation all along the ridge of your roof.

With Ridgeline, you don't sacrifice beauty to get the air circulation a healthy home requires.

Low-profile Ridgeline Ridge Vents raise the ridge cap of your home just 3/4".

Ridgeline Ridge Vents are easy to install, and adjust to most roof slopes.



Ridgeline Ridge Vents are designed to keep out bees and other insects, as well as wind and weather.

Continuous air flow is assured with a Ridgeline Ridge Vent when used in conjunction with balanced soffit ventilation.

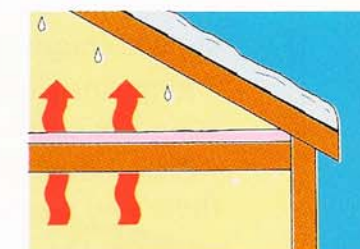
Summer Or Winter, Ridgeline® Vents Never Stop Working.

In the summer, the advantages of Ridgeline Ridge Vents are obvious. But they're also highly effective in the winter, too. Without an even, continuous flow of attic air, moisture can accumulate and condense on rafters, sheathing and trusses. When this condensation drips onto insulation below, the R-value can be dramatically reduced—which results in higher heating costs and loss of comfort. Uneven air flow can also contribute to the formation of ice dams which may cause water back-up and structural damage.



Winter ice damage and other problems can be eliminated with Ridgeline Ridge Vents on the job.

For year-round protection, the attic of your home needs the ventilation provided by a Ridgeline Ridge Vent.

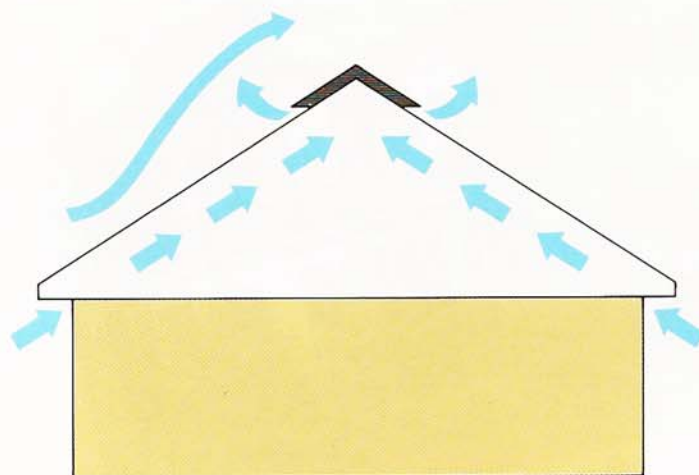


Without adequate ventilation in the winter, dripping condensation can be a major problem since it can cause insulation to lose much of its effectiveness.

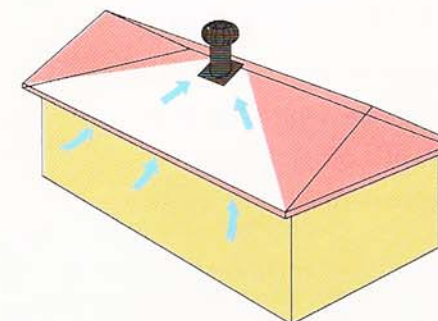
Achieve Balanced Air Flow That Other Types Of Vents Just Can't Deliver.

To operate effectively, Ridgeline Vents use two natural forces—thermal air flow and air pressure. These forces, in combination and separately, allow a uniform stream of air to flow across all inner roof deck surfaces and out of the attic.

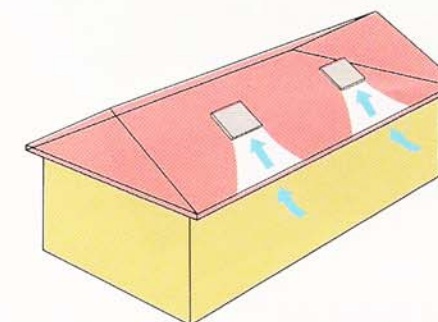
This results in a balanced flow—something that gable and other venting methods can't achieve. Your attic area remains dry, because moisture is constantly being evaporated. And, instead of "spot venting," fresh air circulates in all areas of the attic, prolonging the life of roofing materials. Not to mention making your home more comfortable and easier to cool in the summer.



Only the Ridgeline design effectively moves air throughout the attic.

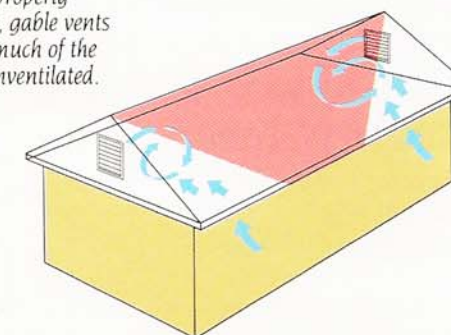


Turbine vents, including expensive power vents, provide air circulation in a confined area only.



Hood (or scoop) vents rely on atmospheric pressure for air movement, resulting in inadequate ventilation—even with proper soffit installation.

Even with soffit vents properly placed, gable vents leave much of the roof unventilated.



Ridgeline®
RIDGE VENT SYSTEM