



Ventilation Tips: Ridge Vent



ROLL VENT®



RAPID RIDGE®



XTRACTOR VENT®

Why Ventilate Your Attic?

The Homeowners's Guide to Proper Attic Ventilation

More than any other part of your house, the roof is subject to extremely high heat, both on and under the roof deck. In the summer, on a clear 90°F day, the sun can heat the roof shingles to 170°F. Left unvented, heat can build up to as high as 140°F inside the attic, temperatures which can damage shingles. Eventually this uncontrolled hot air can penetrate the home's living space, warming the area below and causing increased demands on air conditioners and increased utility costs. A properly ventilated attic enables this extreme heat to escape outside. **The result: Lower air conditioning costs in the Summer.**

In the winter, moisture from the house condenses in the attic and settles in the insulation. When wet, insulation loses its effectiveness (sometimes dropping to as little as one-third its original R-value) and allows valuable heat to escape through the attic. Even worse, soaked insulation can cultivate mold or mildew, as well as stain or crumble ceilings. A properly ventilated attic provides an exhaust system, and moisture can escape. **The result: Better insulation performance and lower heating costs in the Winter.**

An additional danger during the winter months is the formation of ice dams. Properly vented roofs help prevent the formation of ice dams.

The result: Less damage to the interior of the house and longer lasting roofs.

Of all the reasons to ventilate an attic, however, the most important is to preserve the structural integrity of the roof. At all times during the year, heat and moisture accumulate in every attic, and when left uncontrolled, excessive heat and moisture often result in significant damage to the roof and structure—reducing their normal life expectancy. Proper ventilation validates the shingle manufacturer's warranty, and protects the roof and ceilings from both heat and moisture. **The result: Long life, beauty, and optimum performance from roofing and housing structure.**