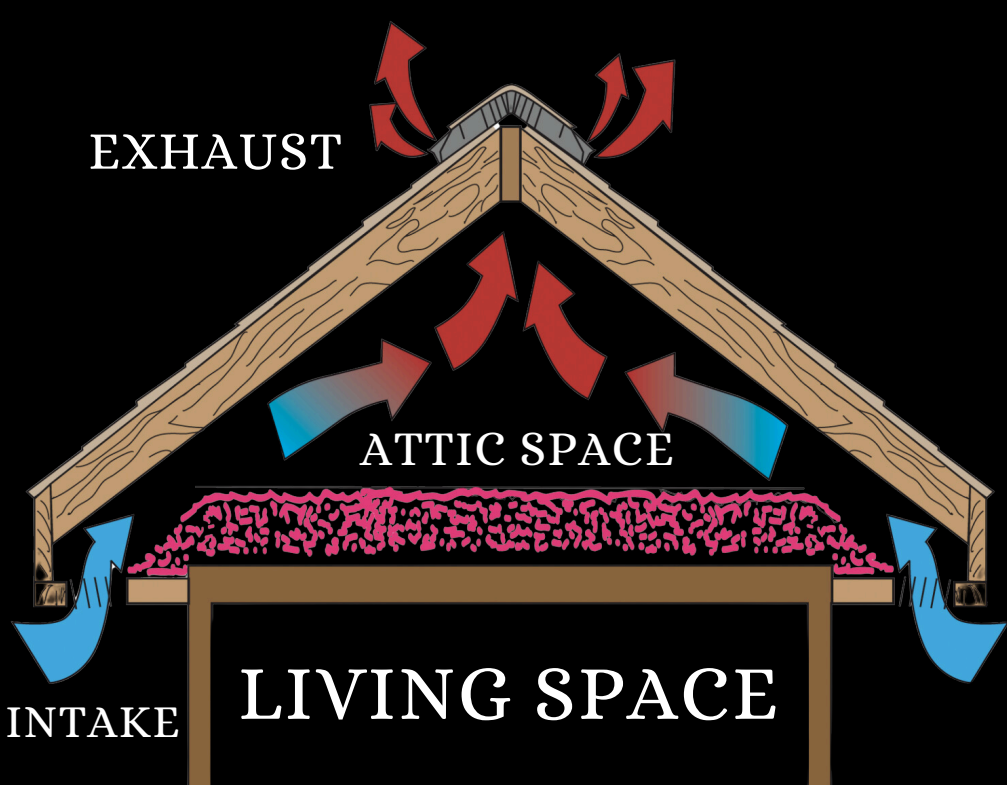


UNDERSTANDING ROOF VENTILATION

THE IMPORTANCE OF PROPER ATTIC AIRFLOW

Ventilation is the process of allowing air to flow through an attic space



Exhaust Vents:

Turtle, Ridge, and Whirly vents allow hot air to escape the attic. Located within 3 feet of the ridge of the roof.

Intake Vents: Soffit vents allow cool air to enter the attic.

These vents are placed under the eaves at the lowest part of the roof.



Potential issues that can be avoided with proper airflow

**IMPROPER
AIRFLOW**

- Voiding of the shingle manufacture's warranty
- Attic condensations in winter possibly causing mold
- Sweltering temperatures in the summer increasing cooling bill and causing extra wear on shingles
- Ice-dams causing leaks or damage to shingles

Building code requires ventilation to have **50% intake** and **50% exhaust**. We do the calculations.

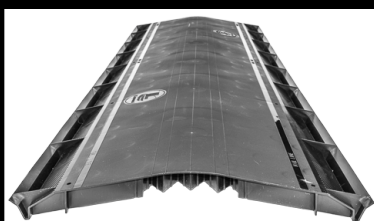
During a new roof installation, it is the **LEAST** **EXPENSIVE** time to bring your ventilation up to code!!



Common
Turtle Vent

Exhaust Vents

Ridge Vent



Whirlybird

TALK TO US

(719)-799-3526

office@upfrontnr.com

