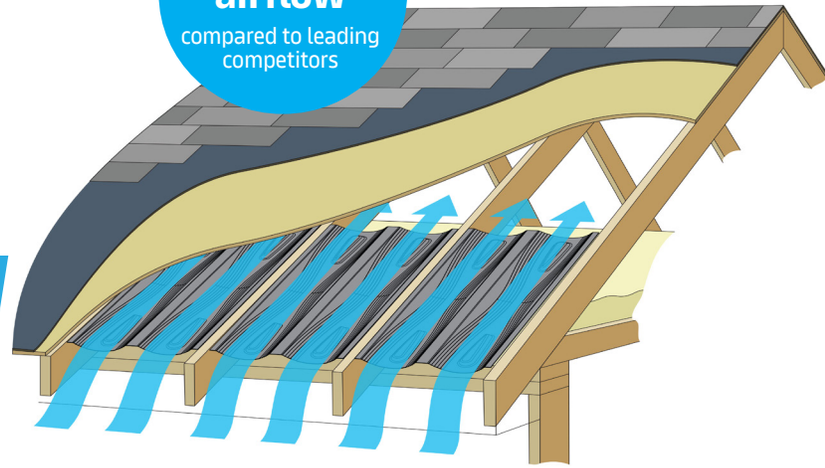




10% more
airflow
compared to leading
competitors



Knauf Ultraflow Rafter Vent™

The Knauf Ultraflow Rafter Vent™ plays a critical role in the overall performance of the home by enhancing the effectiveness of the vented attic. Serving as a ventilation channel, the Knauf Ultraflow Rafter Vent allows for a constant flow of fresh air from the soffit into the home's attic, helping to reduce condensation in the winter and keeping the attic cooler in the summer.

Choose Knauf Ultraflow Rafter Vent for:

Exceptional performance

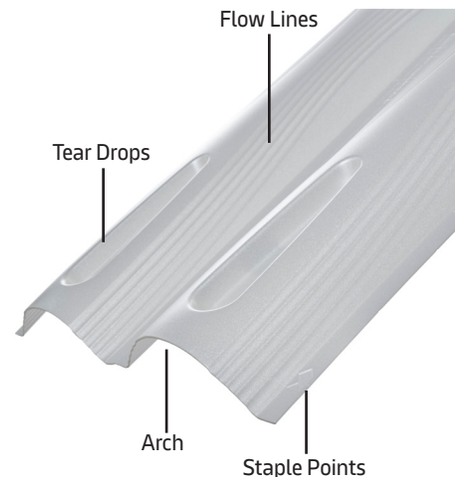
- The premium design ensures a more durable product for installation, featuring high-density polystyrene construction that is moisture-resistant and will not deteriorate over time.
- Our proprietary tear drops design combined with our arch and flow line design improves airflow, adds rigidity and strength to each vent.
- The tear drops design acts as standoff to prevent crushing and delivers **25%** stronger crush strength to protect air flow in the attic.

Ease of Install in New Construction or Retrofit Applications

- Measures 22-1/2" x 48" to fit most rafter applications; use full size for 24" on center rafters or split in half along perforation for 16" on center rafter spacing.
- Rafter vents are required on all new construction homes with vented attics but can also be used in retrofit attic projects.
- Overlap end-to-end to create a continuous vent channel extending just past the top plate to above the finished depth of insulation.
- Staple points along the outside flange act as guides for proper installation.

Improved Energy Efficiency

- Reduces heat buildup in the summertime, lessening the strain on the cooling system and saving money.
- Minimizes the risk of ice dam formation in the winter, increasing the longevity of the roof system.
- Helps prolong shingle life by preventing overheating and reducing moisture buildup, both of which can cause shingles to deteriorate faster.



Tools Required: Stapler or staple gun, applicable roof staples (3/8" max) and appropriate PPE