

Your Problem & Our Promise

Why Every Roof Needs Active Ventilation



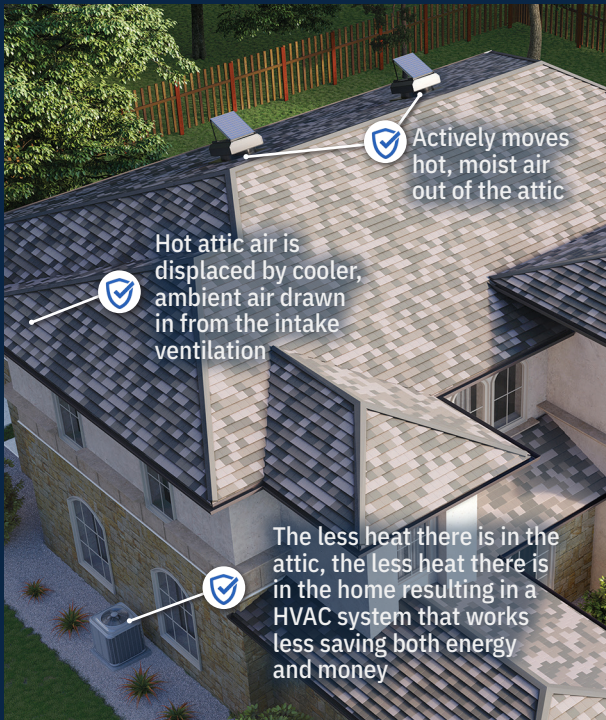
The Problem

Trapped attic heat and moisture can shorten roof life, raise energy bills, and damage insulation—or worse, cause mold.



The Solution

Attic Breeze uses solar-powered active ventilation to continuously remove heat and moisture from the attic. Making your home a healthier and more comfortable environment while lowering your energy costs.



Assembled in the USA. Built Texas Tough.



Call your local Attic Breeze dealer or visit atticbreeze.com to find the right fan for you.

CoreShield™ Construction

Professional-Grade. Standard on Every Fan.

CoreShield™ is the shared DNA of every Attic Breeze solar attic fan. Each model is built with the same professional-grade materials, safety features, and durable construction — no matter which series, line, or model is selected.



ForgeBuilt™

ForgeBuilt™ construction features an all-metal fan housing engineered for superior structural integrity and long-term durability. Professional-grade, non-corrosive components and a durable powder-coated finish provide reliable protection in demanding environments, while Tog-L-Loc® connectors add strength and stability. Built Texas Tough and designed to withstand harsh weather conditions, each fan is finished with a heavy-duty stainless steel wildlife guard for added protection.



SmartFlow™

SmartFlow™ technology delivers whisper-quiet, high-efficiency airflow powered entirely by the sun. The integrated thermal control switch automatically activates the fan as attic temperatures rise, ensuring responsive ventilation without user input. Multiple power tiers are available to match specific ventilation needs, while precision-balanced, five-blade aluminum fan blades provide consistent, reliable airflow with minimal noise.



ProSecure™

ProSecure™ construction is engineered for reliable performance in harsh weather conditions and simplified installation. Contractor-ready components with pre-drilled mounting holes allow for fast, accurate setup, while an integrated fire safety switch adds built-in protection. Multiple mounting options—including self-flashing and curb-mount bases—ensure secure installation across a wide range of roof types, all backed by an industry-leading lifetime limited parts warranty.

www.atticbreeze.com

Every Roof is an Attic Breeze Roof

Solar-powered ventilation that protects, saves, and performs. No matter your region, style, or roof type.

Attic Breeze

America's Leader in Solar Powered Ventilation

REV. 02.01.26

Solar Ventilation That Protects, Saves, and Performs

Scan to find the resources you need to get started



BENEFIT 1: Extend the Life of Your Roof



Active Ventilation = Roof Protection

Unlike passive vents that simply “wait” for air to move, Attic Breeze actively pulls heat and moisture out of your attic all day long.

Why it matters:

Reduces roof deck temperature, preventing premature shingle aging and cracking. Protects structural components from warping and dry rot.

Result:

A longer-lasting roof and fewer repair costs.

BENEFIT 2: Lower Cooling Costs



The Only Ventilation That Pays You Back

Because Attic Breeze fans are 100% solar-powered, they cost nothing to run—but deliver real energy savings from day one.

The Value of Choosing Attic Breeze:

- Lowers attic temperatures by up to 50°F.
- Reduces A/C strain and energy use during hot months.
- Keeps upstairs rooms cooler and more comfortable.

Result:

The only ventilation system that keeps working—and saving—after installation.

BENEFIT 3: Healthier, Safer Home



Breathe Easier with Cleaner Airflow

Proper attic ventilation isn’t just about comfort—it’s about health and safety.

Built in protection:

- Prevents mold and mildew growth in insulation.
- Reduces moisture buildup that causes wood decay.
- Minimizes ice damming in colder climates.
- Integrated fire safety shutoff.

Result:

A more comfortable, healthier home environment that supports your family’s well-being in every season.

Select The Attic Breeze Fan Right For You

Every home is different—but there’s an Attic Breeze solution for all of them.



Installing on an **existing gable vent?**

What Is Important To You?

Homes with gable ends or existing vents needing active airflow



GableBreeze™ Series

Ideal when roof-mount installation isn’t preferred or isn’t an option

Provides active solar-powered ventilation while preserving existing rooflines

*Solar-powered gable fan installs behind an existing low-profile gable vent for a clean exterior appearance. Detached solar panel included.



Installing **on a rooftop?**

What Is Important To You?

Maximum airflow and a durable ventilation system



UltraBreeze™ Series

Designed with an elevated profile to maximize airflow across a wide range of conditions with integrated adjustable or detached solar panel options

Ideal for homeowners seeking dependable, long-term performance with smart solar flexibility.

A sleek and efficient ventilation system



AeroBreeze™ Series

Low-profile, roof-friendly design blends seamlessly with modern rooflines

Engineered for quiet, efficient operation without compromising ventilation performance

*Aluminum fan housing may be preferred in coastal areas.

Standard Color Options



Premium Color Options

