Aura Vent / Aura Ventilator

Frequently Asked Questions (FAQ)

Q: How does the Aura Ventilator pull air from the attic without any moving parts?

A: The Aura Ventilator features pitched louvers that harness the wind. As the wind passes over the louvers, they direct it into a spinning motion—similar to a mini-tornado. This motion creates a suction effect, known as the Venturi effect, which draws hot air out of the attic efficiently, all without the need for moving parts.

Q: Does the Aura Ventilator need to be perfectly level to keep out rain?

A: No. The Aura Ventilator has been reliably used on pitched roofs for over 30 years and has been thoroughly tested to keep out rain.

Q: Does the Aura Vent need to be tall to work effectively?

A: No, it doesn't. Unlike wind turbines, the Aura Vent does not rely solely on wind height. Its low-profile design is highly effective and doesn't require additional height to function.

Q: Is the Aura Ventilator a new product?

A: No. The Aura Ventilator has been trusted and installed nationwide for over 30 years.

Q: Will the Aura Ventilator still work when there's little or no wind?

A: Yes. Even when wind is minimal, natural convection takes over. Hot air rises, creating upward pressure that continuously vents attic air through the Aura. In reality, there's almost always at least some wind, but the rising heat alone ensures effective ventilation.

Q: Where is the Aura Ventilator manufactured?

A: Proudly made in the USA.

Q: Will the Aura Ventilator rust?

A: No. The Aura Ventilator is constructed entirely from rust-resistant aluminum, ensuring long-lasting performance.