GM Model Series

Designed for retrofit-style gable mounting applications, the GM model series fans offer easy installation behind any properly sized passive vent. The fans are ideal for virtually any roof type featuring gable-end architecture. When you want the benefits of solar powered ventilation, but don't necessarily want to cut a hole in your roof, the GM model series fans offer a great alternative to our line of traditional roof mounted solar attic fans.

Engineered with third generation performance upgrades, the GM model series fans feature a powerful remote-mounted solar panel capable of delivering up to 2100 CFM of airflow in full sun exposure. And of course, the fans come standard with Attic Breeze's industry-leading Lifetime Parts Limited Warranty.

Model Shown: AB-4553

Product Features

- High-efficiency monocrystalline solar panel with remote mount brackets and 25' power cable.
- Durable corrosion-resistant zincalume alloy metal construction with stainless steel hardware.
- Dynamically balanced 14" aluminum fan blade for whisper quiet operation.
- Thermal control and fire safety switch (included).
- Made in the USA from high quality domestic and foreign materials featuring a Lifetime Parts Limited Warranty.

Includes

- Fan with 14" aluminum blades
- Remote-mounted, monocrystalline solar panel
- Standard fixed bracket system
- 25 feet, 18 AWG power cord
- Thermal control & fire safety switch
- Industry-leading LIFETIME Parts Limited Warranty





Compare Models

Model	AB-2553	AB-3553	AB-4553	AB-6553
Maximum Airflow	1400 CFM	1700 CFM	1875 CFM	2100 CFM
Attic Coverage	up to 2125 sqft*	up to 2425 sqft*	up to 2635 sqft*	up to 2935 sqft*
Solar Panel	25 watt	35 watt	45 watt	65 watt

*Proper sizing of our attic fans depends on a variety of factors including roof pitch, attic size, architecture, roof color, as well as the specific ventilation application. Please visit our Design Studio at www.atticbreeze.net for more information, contact your nearest distributor or Attic Breeze at 877-288-4234.
†Tog-L-Loc® is a federally registered trademark owned by BTM Corporation.