SFA MODEL SERIES

The SFA model series is the perfect choice for use on southern, western and eastern facing roofs.

- Strated, adjustable bracket included
- Sincalume alloy construction, no plastic
- Available in 20, 30 & 40 watt models
- Custom, high efficiency, commercial grade, monocrystalline solar panel with impact resistant tempered glass
- AAMA 2604 Compliant, Series 38 Super Durable ISO 2360 powder coated finish
- ♣ Tog-L-Loc* metal fastening throughout
- Corrosion resistant
- Section For use on roofs with composite shingles, cedar shake, flat concrete tiles or other low profile roofing materials



- & LIFETIME Residential Warranty. the leader in the industry
- Thermal control and fire safety switch included
- Stainless steel hardware throughout
- 😘 14" aluminum fan blade dynamically balanced, the largest in the industry
- Stainless steel wildlife quard
- 🗫 Proprietary UltraFlō® vent housing design technology for maximum CFM performance
- **%** Whisper quiet operation
- 🕏 Pre-drilled mounting holes
- FBC & TDI Windstorm Certified

Model Shown AB-3022A Bronze Brown

Stock Color Options

Custom Color Options Classic Brick



























Model	AB-2022A	AB-3022A	AB-4022A
maximum airflow	1400 CFM	1700 CFM	1875 CFM
attic coverage	up to 2175 sqft*	up to 2725 sqft*	up to 3000 sqft*
solar panel	20 watt	30 watt	40 watt
solar panel type	monocrystalline	monocrystalline	monocrystalline
adjustable panel	yes	yes	yes
thermal control & fire safety switch	included	included	included
corrosion resistance	powder coated	powder coated	powder coated
finish	AAMA 2604 Compliant	AAMA 2604 Compliant	AAMA 2604 Compliant
fan housing	zincalume alloy	zincalume alloy	zincalume alloy
fan housing style	venturi	venturi	venturi
fan blade	14" aluminum	14" aluminum	14" aluminum
hardware	stainless steel	stainless steel	stainless steel
wildlife guard	stainless steel	stainless steel	stainless steel
noise level	<30 dB (1 sone)	<30 dB (1 sone)	<30 dB (1 sone)
roof flashing	self-flashing	self-flashing	self-flashing

*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.