# **Technical Data Sheet**

**Product** 

Model: AB-2022D

**Description:** Self-flashing style solar powered attic fan constructed from corrosion resistant

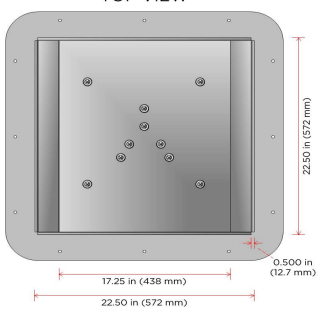
zincalume alloy steel with heavy-duty powder coated finish, featuring a 14 inch diameter fan blade, remote mounted 20W solar panel with standard flush mounting brackets, 15 foot UV/weather-resistant power cable, stainless steel hardware throughout, thermal

switch and fire safety switch included.

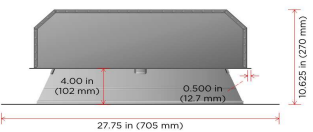
Revision:

**Date:** 2/8/2018 **DCN:** TDS-2022D

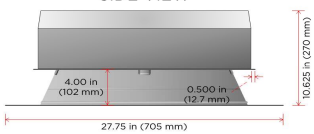
#### **TOP VIEW**



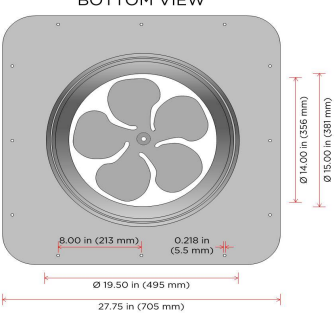
### FRONT VIEW

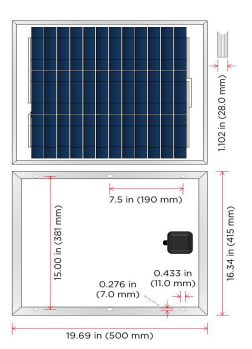


#### SIDE VIEW



## **BOTTOM VIEW**







# **Technical Data Sheet**

**Materials** 

Hood & Base: 22 GA (0.027 in; 0.686 mm) Zincalume/Galvalume AZ50 (ASTM A792)

Support Brackets: 16 GA (0.058 in; 1.473 mm) Galvanized Steel G90 (ASTM A653)

Motor Brackets: 12 GA (0.105 in; 2.667 mm) 304 Stainless Steel (ASTM A666)

Wildlife Screen: 23 GA (0.028 in; 0.710 mm) 304 Stainless Steel; 0.25 in x 0.25 in welded wire mesh

Hardware & Fasteners: 1/4" 18-8 Stainless Steel

Fan Blade: 16 GA (0.050 in; 1.270 mm) Aluminum AL5052 (ASTM B209); 14 in (356 mm) diameter,

5-wing precision balanced blade

PV Panel: AL5052 aluminum frame with impact-resistant tempered glass; AL5052 aluminum

standard mounting brackets (available with adjustable universal bracket kit)

<u>Finish</u>

Coating Type: Powder coated baked-on finish using Tiger/Drylac Series 38 Super Durable TGIC

Polyester coating

Coating Thickness: 2.5-3.5 mils average (ISO 2360)

**Adhesion:** 5B minimum (ASTM D3359 method B)

**Exposure Performance:** Passes natural weathering test (ASTM D2244 & ASTM D523; Florida 5 years exposure)

with gloss retention >80% and  $\leq \Delta \epsilon$  5.0 color change

Corrosion Resistance: Passes 2,000 hour acid salt spray resistance testing (ASTM G85) with 1/32 in (1 mm)

maximum undercutting

Certifications: AAMA 2604 compliant

**Stock Colors:** jet black, bronze brown, weathered gray, polar white, terra cotta, hickory, shakewood

Custom Colors: brick red, hawaiian blue, anodized silver, classic green, turquoise, sandstone

**Electrical** 

**Motor:** 38V variable speed DC motor with sealed bearings; fully enclosed and designed to be

intrinsically safe with overload protection

PV Panel: High efficiency 20 watt panel; monocrystalline solar cells

Internal Wiring: 16/18 AWG wiring throughout unit

**Remote Cable:** 18 AWG UV/weather resistant power cable (15 feet); available with 14 AWG extended

power cable (40 feet)

**Termination:** UV/weather resistant quick disconnect plugs

Fan Control: Includes thermal switch (activates 75°F ± 7°F, deactivates 55°F ± 9°F - UL 873

compliant) and fire safety switch (deactivates at 228°F +0°F/-9°F - UL 60691

compliant); Breeze Mate® solar ventilation control system optional

**Performance** 

Max Airflow Rating: 1400 CFM @ 0.0 inH2O active under peak sun exposure; 1.31 sqft NFA passive

Noise Level: < 1 sones (< 30 dB)

**Wind Rating:** +115 PSF/-115 PSF (ASTM E330-02); +170 MPH Wind Speed Equivalence\*

\* Wind speed equivalence based on 30 foot mean roof height in Exposure B; wind zones 1-3; all roof pitches apply.

**Certifications:** Florida Product Approval (FL13339.2 R6; FL13339.3 R6); Texas Department of Insurance

windstorm approval (RV-59)

Warranty: Residential limited Lifetime Warranty; commercial 25-year limited warranty

Weight Load

Fan Unit: 20 LBS
Remote PV Panel: 5 LBS



254-865-9999 support@atticbreeze.net www.atticbreeze.net