Technical Data Sheet

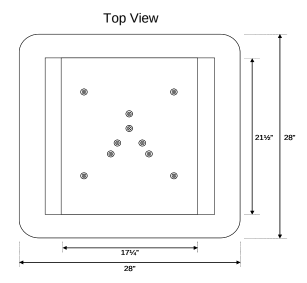
Model: AB-402

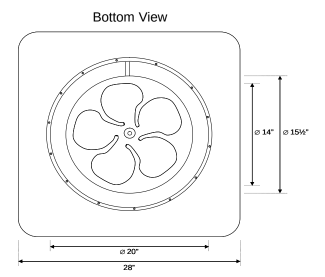
Description: Solar powered ventilation fan; remote mounted PV panel; self-flashing housing;

powder coated finish

Revision: 1

Date: 11-Aug-10 **DCN:** TDS-1026





Front View

21½"

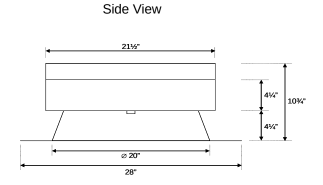
17½"

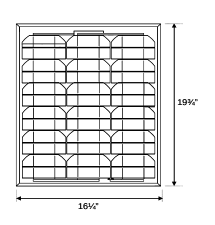
4½"

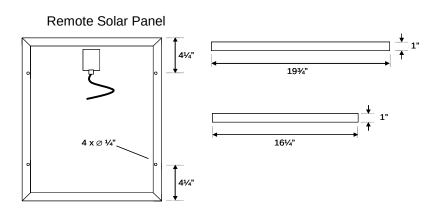
10½"

4½"

28"







Model AB-402 Specifications

Material of Construction

Fan Housing: 24 GA Zincalume (ASTM A792 - 55% Aluminum-Zinc Alloy Coated by Hot-Dip Process)

Rodent Screen: 1/4" Mesh Stainless Steel Screen

Fan Blade: Proprietary 14" 5-Wing Aluminum Blade with Integrated Balanced Hub
PV Panel: Anodized Aluminum Frame with Impact Resistant Tempered Glass
Finish: Powder Coated; TGIC polyester coating; 3-6 mils average thickness

Hardware: Stainless Steel Brackets & Fasteners

Electrical

Motor: Proprietary 38V variable speed DC motor

PV Panel: (2) Proprietary 20W monocrystalline panels, 36 cells Internal Wiring: 14 AWG; Wired Ready for Manual or Automatic Control

Remote Cable: (2) SJEOOW (or equivalent) UV/Weather Resistant Cables; 15' x 18AWGX2C

Termination: UV/Weather Resistant Quick Connect Plugs

Performance

Air Movement: 1800 CFM @ 0.0 inH2O Noise Level: < 1 sones (< 30 dB)

Wind Rating: +115 PSF/-115 PSF; +170 MPH Wind Speed Equivalence*; Florida Approval #FL13339.2,

Florida Approval #FL13339.3 (optional Attic Breeze® Universal Bracket™)

Weight Load

Fan Unit: 22 LBS

Remote Panel: 6 LBS (total array 12 LBS)



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