## **Technical Data Sheet**

Model: AB-603

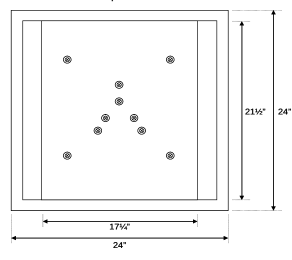
**Description:** Solar powered ventilation fan; remote mounted PV panel; curb-mounted housing;

natural finish

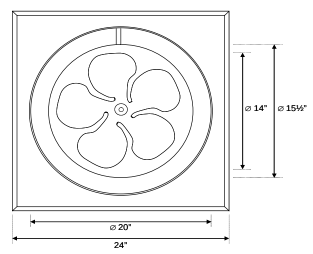
Revision: 1

**Date:** 27-Dec-11 **DCN:** TDS-1039

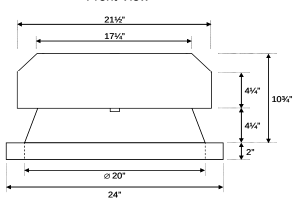
Top View



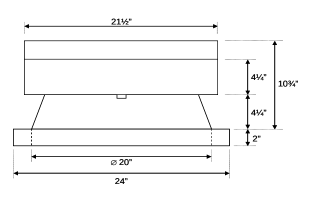
#### **Bottom View**



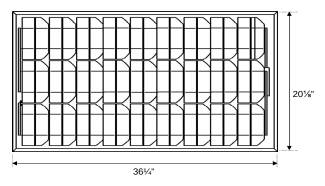
Front View

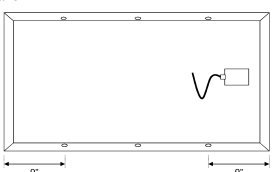


Side View



## Remote Solar Panel







# Model AB-603 Specifications

#### **Material of Construction**

Fan Housing: 24 GA AZ50 (Zincalume/Galvalume)
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: Natural Zincalume

Hardware: Stainless Steel Brackets & Fasteners

#### **Electrical**

Motor: Proprietary 38V variable speed DC motor
PV Panel: Proprietary 60W monocrystalline solar panel
Internal Wiring: 16 AWG; Wired Ready for Control Options

Remote Cable: SJEOOW (or equivalent) UV/Weather Resistant Cable; 15' x 14AWGX2C

Termination: UV/Weather Resistant Quick Connect Plugs

#### **Performance**

Air Movement: 2050 CFM @ 0.0 inH2O Noise Level: < 1 sones (< 30 dB)

Wind Rating: +115 PSF/-115 PSF; +170 MPH Wind Speed Equivalence\*

## Weight Load

Fan Unit: 22 LBS Remote Panel: 13 LBS



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