

Components

# Mesh Screen



# Fan Blade

•Specifically designed for the Sun Driven solar powered ventilation system
•12" - 5 blade aluminum fan, aerodynamically optimized blade to improve airflow
• Operates whisper quiet throughout the day

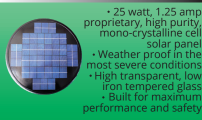
# Housing & Flashing System



# **Brushless DC Motor**

Brushless Electronic Motor with Maximum Yield Technology. This new motor technology was developed by our engineers leveraged lessons learned from our original brushless electronic motor that we used for over 12 years. This new motor technology offers about 30% better efficiency and air moving performance, with an amazing 100,000 hours average motor run time!

# Solar Panel



# **Motor & Fan Mount**

• The Brushless DC Motor is mounted under the aluminum air deflector
• Keeping it out of the air stream

# Sun Driven Ventilation & Insulation Systems Model # SA-25WB-HPE

# **Specification Sheet**

Sun Driven Embedded Solar Powered Attic Fan

Ideal for applications where additional clearance is needed between the bottom of the fan and the roof. Perfect for snowy areas, flat or "S" tile roofs where less clearance could cause airflow problems. This provides an additional 2" of height from the roof deck. Only product certified through Dade County and approved for high winds. (160 mph)

# **Technical Information**

# Weight

Fan Weight: 19 lbs / 8.61 kg Fan Packaged: 27 lbs. / 12.24 kg

# Performance

Air Flow Rate:
 900 to 1200 CFM
 Depending on solar exposure
 Ventilation: Up to 1250 sq.ft.
 Attic must support intake air
 for best performance

# Electrical

Solar Panel: 25 watt, 17 to
 22 DC, 1.25 amp, 36 monocrystalline cell, solar cells with black back sheet
 Motor: Max Aire Brushless DC Motor, 10-22VDC
 Housing Sylvanies
 Fan Blade: 1
 Mesh Screen
 Winter Conductors

### Material

 Housing System: Spun Formed, Aircraft Grade Aluminum
 Fan Blade: 12" Aluminum, Factory Balanced
 Mesh Screen: Stainless Steel, 1/4"

• Mesh Screen: Stainless Steel, 1/4" Mesh, Rodent Control Wiring: 18 Gauge Copper Conductors with PVC Insulation

# **Dimensions & Weight**

