

# Sutton®

The Sutton combines classic turn-of-the-century appeal with contemporary innovation and detail.



Aged Bronze/Vintage Madera Sutton with 54" Premier Distressed Walnut Blades

Model-Finish **SU52AGVM**  
 Blade-Finish **B554PD-WAL**  
 Light-Finish **Not Adaptable**

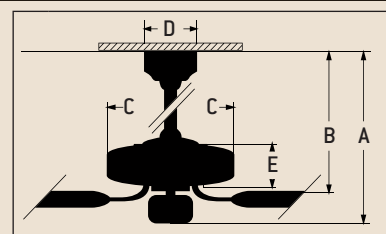
## Features

- Heavy-Duty, 3 Speed Reversible Motor
- 4" and 6" Downrods *(Included)*
- Limited Lifetime Warranty
- Blades Sold Separately
- Not Light Kit Adaptable
- TCS Remote Control *(Included)*
- AGVM Finish Uses AG *(Aged Bronze)* Accessories
- TCS Plus Wall Control Available *(Optional)*

## Specs

- Blade Sweep Opt. 44", 52", 54", 56"
- Number of Blades 4
- Blade Pitch 14°
- Motor Size (MM) 188 x 15
- AMPS (HI Speed) 0.7
- Watts (HI Speed) 80
- RPM (HI-MED-LOW) 210-120-78
- Shipping Wt. (lbs.) 30.58
- CU. FT. in Carton 2.56
- Airflow\* 7,440  
*(Cubic Feet Per Minute)*
- Electricity Use\* 80 Watts
- Airflow Efficiency\* 93  
*(Cubic Feet Per Minute Per Watt)*

## Ceiling Drop Dimensions



- A: 4" DR - 15.75"      B: 4" DR - 12.0"
- A: 6" DR - 17.75"      B: 6" DR - 14.0"
- C: 18.125"              D: 6.0"
- E: 7.75"

DR: Downrod

\*Compare: 36" to 48" ceiling fans have airflow efficiencies ranging from approximately 71 to 86 cubic feet per minute per watt at high speed.

\*Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

# Popular Combinations



Sedona Clay Sutton with 52" Standard Walnut Blades

Model-Finish **SU52SC**  
 Blade-Finish **B552S-WB6**  
 Light-Finish **Not Adaptable**



Aged Bronze/Vintage Madera Sutton with 52" Standard Light Oak Blades

Model-Finish **SU52AGVM**  
 Blade-Finish **B552S-LOK**  
 Light-Finish **Not Adaptable**

## Available Finishes



**AGVM**  
 Aged Bronze/  
 Vintage Madera



**SC**  
 Sedona Clay

## Blade Options

Type 1 Blades  
*(see page 188)*



Type 2 Blades  
*(see page 192)*



## Light Kit Options

Not Adaptable

## Remotes



TCS Remote Control  
*(Included)*



TCS-PLUS Wall Control  
*(Optional)*  
 TCS-WALL