Indoor Ceiling Fan

Type \_\_\_\_\_

_			٠		
-	ı	n	1	c	n
	ı	•	•		••

			Dimensions (Inches)		
Catalog No	Brushed Nickel	Antique Bronze	<u>A</u>	<u>B</u>	
			52	16	
Blades					

	<b>←</b>

### **Specifications:**

#### General

Side 1

Side 2

- Energy Star Certified
- Pull chain on brushed nickel is chrome with a maple fob and antique brass is ith a walnut fob

Natural

Cherry

Cherry

Medium

Cherry

Classic Walnut

# <u>Blades</u>

- Four blades
- Reversible
- 12.5 degree pitch
- Sure Connect blade attachment system
  - ° Screws preinstalled in blades for attachment to motor arms
  - ° Special guides align blades to motor arms
  - Preinstalled rubber isolation pads minimize vibration noise
- Plywood blade construction

#### **Motor**

- 3-speed pullchain control
- Triple capacitor speed control; manual reverse control
- 153mm dia x 18mm high

### Mounting

- A 1"x 6" downrod is included. Longer accessory downrods can be ordered separately
- Standard canopy designed for sloped ceilings up to 45 degrees (12:12 ceiling pitch)
- Oversized, textured die cast hanger ball reduces noise and wobble vibrations
- Canopy covers standard recessed 4" octagonal outlet box. Note: An outlet box assembly designed for fan installation is required (not included)
- Mounting hardware is included
- Close-to-ceiling installation 11" ht. <u>Electrical</u>
  - 80" lead wires included
  - Light fixture adaptable
  - Pre-wired

#### High Speed Energy Information

- Airflow 5,275 cfm
- Energy consumption 57 watts
- Airflow efficiency 93 cfm/watt

## Labeling

- UL listed
- Energy Star Certified

