

#### **AirPro** Indoor

**Ceiling Fans** 

52" 5 Blade Fan

**ENERGY STAR® Qualified** 

Type -20

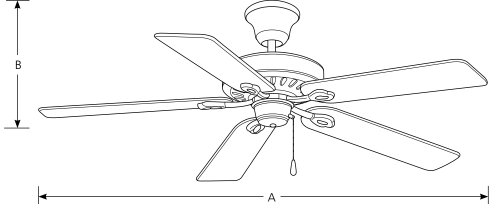
-81

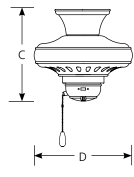
-09CH

P2521 

# **Finish**

Catalog No.									
	Brushed Nickel	Brushed Nickel	Antique Bronze	Forged Bronze	Antique Nickel	Dimensions (Inches)			
						Α	В	C	D
P2521	-09	-09CH	-20	-77	-81	52	14-5/8	11-9/16"	11-3/4
	White/	Cherry/	Medium	Classic	Medium			CTC	
	Natural	Natural	Cherry/	Walnut/	Oak/				
	Cherry	Cherry	Classic	Medium	Cherry				
	blades	blades	Walnut blades	Cherry blades	blades				





### Specifications:

# General

- ENERGY STAR® qualified
- 30 year limited warranty

#### **Blades**

- Five blades
- Reversible
- 12 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

- Triple capacitor speed control; manual reverse control
- 153mm dia x 18mm high
- Pull chain on Brushed Nickel (-09) is chrome with a white fob and Antique Nickel (-81) is antique brass with a black fob, and all the rest have antique brass chains with walnut fob's.

### Mounting

- Dual ceiling mounting use with downrod or install close to ceiling
- Quick Install canopy
  - Installs without removing J-box screws
  - Holds fan for wiring during installation
  - Dual-mount for downrod or close to ceiling mounting
- A 3/4" x 4-1/2" 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

#### Electrical

- 80" lead wires included
- Prewired

## Labeling

CUL listed



**Progress Lighting** 701 Milliennium Blvd. Greenville, South Carolina 29607