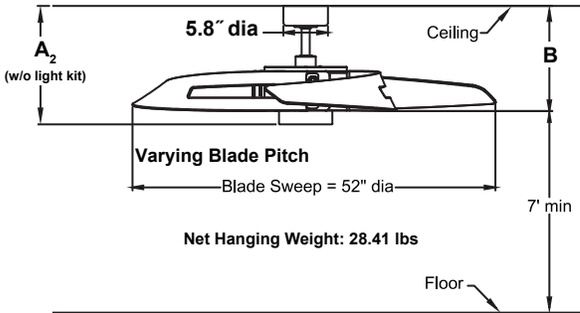
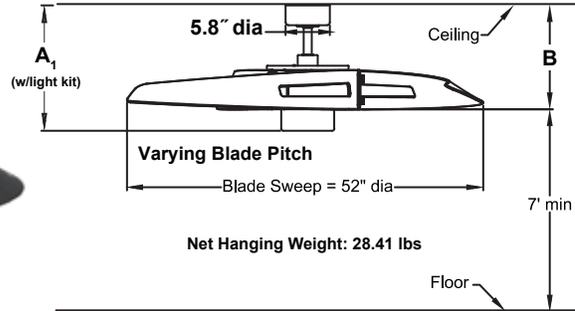


**AVASTON™**

**FP6210\*\*  
Ceiling Fan**



	A <sub>1</sub>	A <sub>2</sub>	B
Fan w/6" downrod	16.34"	15.31"	13.58"
Fan w/12" downrod	22.34"	21.31"	19.58"
Fan w/18" downrod	28.34"	27.31"	25.58"
Fan w/24" downrod	34.34"	33.31"	31.58"
Fan w/36" downrod	46.34"	45.31"	43.58"
Fan w/48" downrod	58.34"	57.31"	55.58"
Fan w/60" downrod	70.34"	69.31"	67.58"
Fan w/72" downrod	82.34"	81.31"	79.58"

**INSTALLATION REQUIREMENTS:**

Fan must be attached to a securely anchored electrical junction box capable of withstanding a load of at least 50 lbs.

**ELECTRICAL REQUIREMENTS:**

Requires a grounded electrical supply line of 120 volts AC, 60 Hz, 15 amp circuit.

**MOTOR SPECS:**

188 x 20 motor is designed for optimal performance with this fan.

**BLADES SET:**

A set of three composite blades is included.

**LIGHTING OPTIONS:**

Two bulbs (50-watt halogen minican bulb -included) downlight fixture is included with this fan assembly. Maximum downlight wattage not to exceed 100 watts.

**CONTROL OPTIONS:**

TR24WH hand-held remote control with wall mount is included. Push button remote control has 3 fan speeds, infinite light levels and off button.

**DOWNROD OPTIONS:**

Fan comes with a 1" dia. x 6" long downrod (DR1-6). Optional downrods are available in 12", 18", 24", 36", 48", 60" and 72" lengths. Fan can be mounted on a sloped ceiling up to 30°. Most sloped ceiling installations require a downrod longer than the standard 6" downrod. Optional sloped ceiling ball kits (SCB1-52) are available for up to 52°. Optional close-to-ceiling kit is available as well—sold separately. Call technical support for more information.

**LOCATION USE:**

Fan is rated for dry and damp locations.

<b>Available Finishes</b>	
OB	Oil-rubbed Bronze with Cherry blade and Opal Frosted Glass/Steel Cap
SN	Satin Nickel with Walnut blade and Opal Frosted Glass/Steel Cap

<b>Airflow / Energy Efficiency Info (120V)</b>					
Fan Speed	Max RPM	CFM	CFM / Watts	Amps	Watts
High	114	5309	74	0.63	72
Med	92	3932	123	0.49	32
Low	70	2505	167	0.36	15