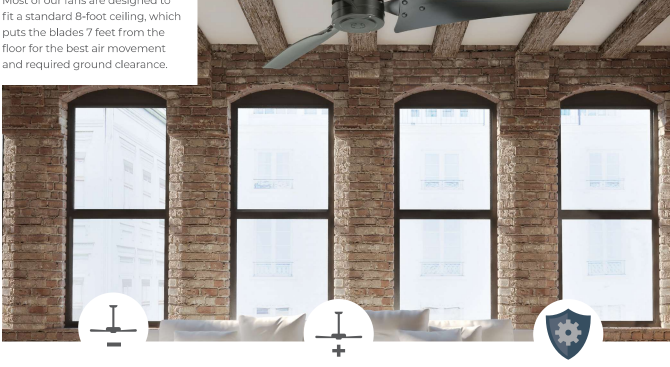
STANDARD 8 FOOT CEILINGS

Most of our fans are designed to



CEILINGS LESS THAN 8 FEET

Choose an Luminance Brands™ Snugger model to achieve the minimum 7-foot blade clearance or consider a close-to-the-ceiling downrod (CFDR25). See pg 190 & 192 for model compatibility.

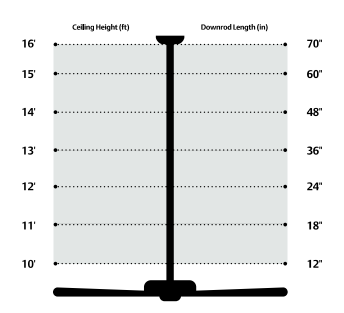
CEILINGS ABOVE 8 FEET

To maximize air movement, the fan should be hung by a downrod 8 to 9 feet from the floor. If necessary, order an accessory downrod to achieve the proper length. See the Selecting Your Downrod Length on pg 9.

LIMITED LIFETIME MOTOR WARRANTY

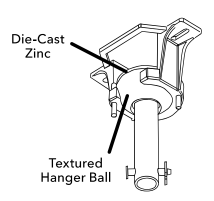
All Luminance Brands™ fans, except Industrial Fans, carry our Limited Lifetime Motor Warranty when purchased through an authorized distributor.

DOWNROD LENGTH TO CEILING



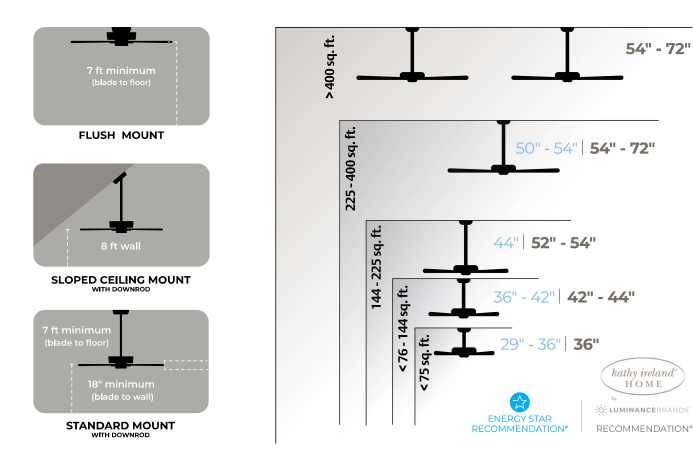
HANGING SYSTEM

All of our ceiling fans feature a die-cast zinc hanger ball and bracket for durability. This system is textured to minimize wobble and provide superior stability.



CHOOSE THE RIGHT FAN TO FIT YOUR ROOM

To maximize performance, choose the right fan size for your room. For long or large rooms, consider using more than one fan to handle your cooling requirements. For maximum comfort, the fan should be placed as close to the center of the room as possible and blade tips should be at least 18 inches from any wall.



*NOT ALL MODELS ARE ENERGY STAR APPROVED

ENERGY SAVINGS CREATED BY THE ADDITION OF A CEILING FAN



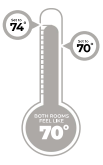
Counter-Clockwise Blade Rotation

Ceiling fans create a wind chill effect that can make a person feel cooler, allowing the user to raise his or her thermostat setting by 4°, resulting in a reduction of overall usage costs.



Clockwise **Blade Rotation**

Setting a ceiling fan to rotate clockwise at a low speed during the winter will also create energy savings. This warms the entire room by mixing the warm air sitting at the ceiling with the cooler air at the bottom of the room.



kathy ireland HOME

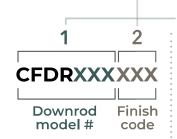
54" - 72"

Energy Consumption

Rooms with a ceiling fan not only provide an additional level of comfort and aesthetic, but they also reduce energy consumption.

SELECTING YOUR DOWNROD LENGTH

Complete catalog number by selecting your downrod length, then adding the finish code to the model number.



1. Choose downrod length

2.5" = CFDR2536" = CFDR12" = CFDR48" = CFDR4 18" = CFDR60" = CFDR24" = CFDR70" = CFDR

2. Choose downrod finish

See chart below for finish color codes

¹ Only certain fan models accommodate with the 2½" downrod.

CFSCKXXX - SLOPED CEILING KIT (UP TO 45°)



- For use on cathedral and sloped ceilings up to 45°
- Features a screw-in safety strap to lock the hanger ball in place
- Complete catalog number by adding the finish code to the model number. See chart above.
- Shown in GRT. Also available in AB, AP, BQ, BS, GES, ORB, PT, PN, SW, VNB, VS and WW
- For use with horseshoe receiver: RC188

Our standard hanging system can be used for sloped ceilings up to 26° and 5/12 pitch ceiling.

CFDC - DOWNROD COUPLER



- Connect (2) or more downrods for taller ceiling applications.
- Shown in BS. Also available in AB, AP, BQ, GES, GRT, ORB, PT, PN, SW, VNB, VS and WW

CFDR25 - CLOSE-TO-THE-CEILING DOWNRODS



- 2½" downrod allows fans to be installed closer to the ceiling
- In most instances you will save at least 2" of space if you bring your fan closer to the ceiling
- Shown in WW. Also available in AB, AP, BQ, BS GES, GRT, ORB, PT, PN, SW, VNB, and VS



NEW! MS - Metallic Silver



AB - Antique Brass



AP - Antique Pewter



BQ - Barbeque Black



BS - Brushed Steel



GES - Golden Espresso



GRT - Graphite



ORB - Oil Rubbed Bronze



PN - Polished Nickel



PT - Platinum



SW - Satin White



VS - Vintage Steel



VNB - Venetian Bronze



WW - Appliance White