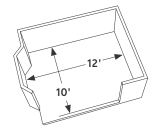
Choosing The Right Size Ceiling Fan For Your Room

STEP ONE

Determine the square footage of your room.

Measure the length and the width of the room and then multiply. For example, 12 feet long x 10 feet wide = 120 square feet.



STEP TWO

Have a tall or cathedral ceiling?

Many Kichler® ceiling fans work with 8 or 9 foot ceilings. If your ceiling is higher, you'll need a downrod. The rule of thumb is that fans should have a minimum of 7 feet of clearance between the bottom of the fan blades and the floor in order to circulate the air efficiently.

STEP THREE

Determine the size fan you need:

	ROOM SIZE	ROOM TYPE	BLADE SWEEP
SQ. FT. OR LESS	90 square feet or less	Small bedroom or officeGalley kitchenOutdoor applications	15" to 42"
	ROOM SIZE	ROOM TYPE	BLADE SWEEP
90-100	90 to 100 square feet	 Over a kitchen table Large walk-in closet Laundry room Small screened-in porch Outdoor applications 	44" to 48"
	ROOM SIZE	ROOM TYPE	BLADE SWEEP
100-150	100 to 150 square feet	BedroomLarger kitchenFormal dining roomOutdoor applications	50" to 54"
	ROOM SIZE	ROOM TYPE	BLADE SWEEP
150-300 → SQ. FT.	150 to 300 square feet	 Great room Large outdoor patio Master suite Outdoor applications	56" to 70" or multiple fans
	ROOM SIZE	ROOM TYPE	BLADE SWEEP
Over 300	Over 300 square feet	LobbiesRestaurantsLarge open spaces	Over 70" or multiple fans