

Whole House Fans

BELT DRIVE—Now Improved with These Quality Features!

Available in 24", 30", 36"



Re-Engineered Bracing System

- creates a more stable motor mount
- stronger than tube-style bracing
- · virtually eliminates vibration

Dual Ball Bearing Technology

 allows for superior shaft alignment and greater stability

DIRECT DRIVE—Popular Choice!

Available in 24" and 30"



Features of Belt & Direct Drive Fans

- Two-speed, thermally protected PSC motors
- Precision-balanced aluminum fan blade assembly
- Four fan blades (unlike 3 in competing brands) for greater air movement
- Joist-in/Joist-out installation
- · Steel venturi for enhanced durability
- White, powder coated finish automatic shutter (included) has 95% plus air closure
- · High/low/off wall switch included
- UL & C-UL Listed
 - **10-year limited warranty**



	Model No.	Square Footage of Area (on one story only) to be Ventilated*	CFM High / Low	Net Free Area Exhaust Required **
DIRECT DRIVE	CX242DDWT	up to 1800 sq ft on 1 story	4600 / 3200	8 to 10 sq ft (1152 to 1440 sq in)
	CX302DDWT	2000 to 3000 sq ft on 1 story	7500 / 5200	10 to 12 sq ft (1440 to 1728 sq in)
BELT DRIVE	CX24BD-2SPD	up to 1800 sq ft on 1 story	4500 / 3100	8 to 10 sq ft (1152 to 1440 sq in)
	CX30BD-2SPD	2000 to 3000 sq ft on 1 story	7800 / 5400	10 to 12 sq ft (1440 to 1728 sq in)
	CX36BD-2SPD	over 3200 sq ft on 1 story	9700 / 6800	12 to 14 sq ft (1728 to 2016 sq in)

^{*}Area to be Ventilated Whole House Fans are most effective when only one story of a house is ventilated at any one time. Choose a fan that is appropriate to the amount of exhaust ventilation available in your attic. Inadequate exhaust ventilation will increase wear on the motor, reduce the fan's efficiency, and may void the warranty.

USING A WHOLE HOUSE FAN WITHOUT AT LEAST THE MINIMUM EXHAUST VENTILATION WILL REDUCE THE FAN'S EFFICIENCY, MAY CAUSE MOTOR FAILURE AND WILL VOID THE WARRANTY.









^{**}Net Free Area How much ventilation a vent provides is called "Net Free Area" (NFA). The NFA measurement, usually in square inches, calculates the unobstructed area through which air can pass freely. The calculation takes into account the opening provided by the vent itself as well as the size and density of any screening that may be a part of the vent. When used with Whole House Fans, gable louvers, static roof vents, roof ridge vents, and undereave or soffit vents are considered exhaust ventilation.