

HEAVY DUTY CEILING FANS



36201 · 36" Commercial Fan

Designed for smaller areas, where minimal ventilation is required. Ideally suited for isolated areas and as a supplemental cooling fan.

48201 · 48" Commercial Fan

Designed for commercial facilities such as school classrooms, offices, retail stores, restaurants. Provides maximum area coverage for both summer cooling and winter heat destratification.

56001LC • 56" Commercial / School Classroom Fan

Designed for spacious areas with low ceilings where larger blade diameter span creates maximum air velocity and area coverage at lower RPM's. Engineered specifically for continuous commercial use with the same manufacturing criteria as our heavy duty industrial line. Ideally suited for classrooms.



UL 507 states Ceiling Fans suspended from 7 feet to less than 10 feet (blade height to floor) must have minimum thickness of edge of blade 3/16"

c (JL) us

U.S. PATENT# 5,645,403

	Ordering	Julilliai y				
	BLADE	ORDER		MAX	AREA	SHIPPING
	SIZE	NUMBER	VOLT	CFM†	COVERAGE††	WEIGHT
	36"	36201	120	12,500	1,600 sq ft	20 lbs.
_	48"	48201	120	21,000	2,025 sq ft	22 lbs.
•	56"	56001LC	120	25,500	3,025 sq ft	24 lbs.

Note: Supplied with 8" and 24" downrods.

Secondary mounting cable supplied.

Ordering Summary

Maximum continuous operation ambient temperature 105°F

Maximum Area Coverage at Lowest Total Installed Cost.

56001 / 56011 / 56002 / 56007

56" Industrial Fans

Engineered and designed for spacious applications where maximum area coverage is required.

Designed for both winter heat destratification and summertime cooling.

Designed for general applications for above average area coverage and cooling velocity. Ideally suited for factories, gymnasiums, high bay storage facilities.

Powerful, heavy-duty motor for mounting heights to 45 feet.

60001 / 60011 · 60" Industrial Fans

This is the world's most powerful ceiling fan. Its massive contoured blade design and high RPM efficiency creates the largest square foot area coverage and cooling effectiveness available. Capable of heat destratification to heights of 75 feet. Not suitable for quiet areas such as churches, movie theaters, libraries or auditoriums.



56" Reversible Fan 56301RDP

Finally a fan that provides the identical air flow volume, in either forward or reverse rotation.

The dual pitch blade (Patented), is the only blade designed for maximum reverse direction

Ideally suited for exhausting, condensation removal and prevention, reverse destratification and other draft free applications

For industrial applications with mounting heights of 10' or higher.

U.S. PATENT# 5,575,624

Ordering Summary

Ordorning Cummary										
BLADE	ORDER	VOL T	MAX	AREA	001.00	SHIPPING				
SIZE	NUMBER	VOLT	CFM†	COVERAGE††	COLOR	WEIGHT				
56"	56001	120	27,500	3,800 sq ft	White	24 lbs.				
56"	56011	120	27,500	3,800 sq ft	Brown	24 lbs.				
56"	56002	220	26,000	3,800 sq ft	White	24 lbs.				
**56"	56007	277	26,000	3,800 sq ft	White	24 lbs.				
60"	60001	120	46,000	5,000 sq ft	White	30 lbs.				
60"	60002	220	46,000	5,000 sq ft	White	30 lbs				
60"	60011	120	46,000	5,000 sq ft	Brown	30 lbs.				
**56"	56301RDP*	120	27,000	3,800 sq ft	White	24 lbs				

Note: Supplied with 24" downrods

Maximum continuous operation ambient temperature 105°F *Reversible fan includes remote mounted toggle switch suitable for up to 12 fans. Switch requires pulling 4 wires (not including ground) from fan to switch.

Effective amount of air volume moved past a plane 20ft. from fan. All specifications subject to change and improvement.

[#] Area coverage rated for heat destratification at 20' blade mounting height.

Secondary mounting cable supplied

[†] Effective amount of air volume moved past a plane 20ft. from fan, industry test. All specifications subject to change and improvement.

^{††} Area coverage rated for heat destratification at 20' blade mounting height.