

COOL BLADE

Because We Blow More™

MCFAN*PAGR

INDUSTRIAL HVLS FAN

Patented Tubercle Blades™ Create Stronger Airflow Using Less Energy

EFFICIENT & AFFORDABLE Solution To Cool Large Spaces

UP TO 24 FT DIAMETER

- Available in 3 sizes: 14Ft, 18Ft, & 24Ft
- Aerodynamic design reduces temperature by 10° on average



LOCATIONS



FACTORY



MALL/HOTEL



GYMNASIUM



GYM



AIRPORT

Efficiency

The patented Tubercle Blades™ design uses whale power technology to produce greater air volume than other industrial fans with similar diameter. Our Tubercle Blades™ create a max angle reaching up to 21° to attain stronger airflow, cover more area, and reduce wingtip stall. By countering wingtip stall, the Tubercle Blades™ reduce the main source of noise and vibration.

- Greatly reduces the influence of indoor air while the door frequently opens or closes.
- Provides an even temperature from floor to ceiling and wall to wall.
- Provides a comfortable working environment improving employee productivity.
- Improves air quality by reducing humidity

Safety

The following safety protection features ensure safe and stable construction and operation.

- Steel Wire Safety Rope
- Type I Safety Connector
- Anti-Falling Expansion Sleeve
- I-Type Blade Safety Clips
- Maximum Strength Grade Fasteners
- Locking Fasteners
- Reinforced Blades
- Reinforced Screws
- Electrical Overload Protection

Cost Efficient

The unit is inexpensive to operate and improves the performance of both new and old heating and cooling systems.

All Fans are CE Certified with UL Certified Motor



Low Maintenance

The motor design reduces the need for regular maintenance.