

COOL BLADE Because We Blow MoreTM

MCFAN*PAGR

INDUSTRIAL HVLS FAN

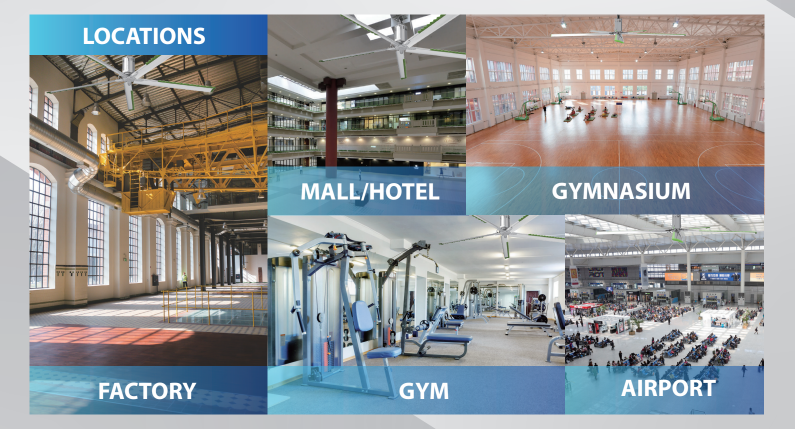
Patented Tubercle Blades[™] Create Stronger Airflow Using Less Energy

> **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







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.

