





Tel: 1-519-527-2198 Fax: 1-519-527-2560 Toll Free: 1-866-771-7766

bigair@enviranorth.com

92 Railway St. P.O Box 668 Seaforth, Ontario Canada N0K 1W0

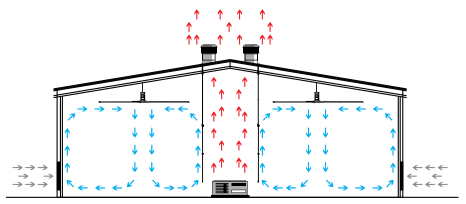
OUR SYSTEMS

Whether using natural ventilation or mechanical heating or cooling, Envira-North can help. Company leaders worldwide have integrated our products in their facilities to enhance comfort, improve safety, and increase productivity while reducing cost.

EXPERIENCED IN THESE APPLICATIONS

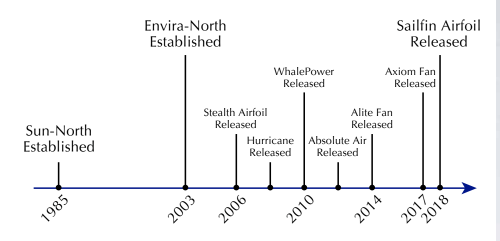
- Agricultural
- Industrial
- Commercial
- Institutional
- Military
- Residential

Custom designed for each application, we utilize our products as components to develop a system that not only provides a solution but maximizes saving potential to increase your return on investment.



Circulate = To make the space healthier & more comfortable Ventilate = Naturally through roof Contain = Hot, stale air

BUILT ON KNOWLEDGE



Envira-North Systems and our partners are here to help identify, define and tackle environmental challenges in your spaces.

"We take pride in our reputation & stand behind our products & services"

NOT JUST A MANUFACTURER....

We are air movement professionals with an established network of worldwide partners.







Sleek Design, Commercial Duty Air Movement

Distinctive Universal Mount

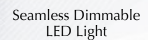
Hidden Safety Security System

Smart Voltage Onboard Controls

Pre-wired Connections for Plug and Play Installation

Quiet Gearless Motor

High Performance Stealth Blades





Wall Control

STANDARD COLOUR FINISHES

The sleek, ultra-modern design allows for a magnitude of customizable finishes from vibrant red to brilliant chrome & every imaginable colour in between.



Radiance





Alabaster



Sterling







Commercial | Residential | Institutional

FREE COOLING

- Open air restaurant
- Dominican Republic
- Excessive heat
- Uncomfortable customers
- Two Jazz Fans installed
- Customers stay longer and consume more



ENERGY EFFICIENCY

- Expensive air conditioning
- One Jazz Fan speeds up air
- Decreases A/C load
- Increases comfort
- Provides quiet circulation and looks good too



INDUSTRIAL STRENGTH COMMERCIAL APPEAL

- Amusement park
- Montreal, Quebec
- Two Jazz Fans installed
- Patrons are comfortable waiting for rides

SPECIFICATIONS

- Maximum 7 to 10 ft (2 to 3 m) in diameter
- Gearless smart voltage motor
- Variable speed 0-120 RPM
- 45,000 CFM of air movement
- Upwards of 5 MPH breeze
- Crazy efficient max 264 W
- Integrated dimmable LED light -1980 Lumens
- On-board controls
- 85 lbs (38.5 kgs) assembled weight
- UL, CSA & CE certified
- Compact single box packaging
- Quieter than ambient noise



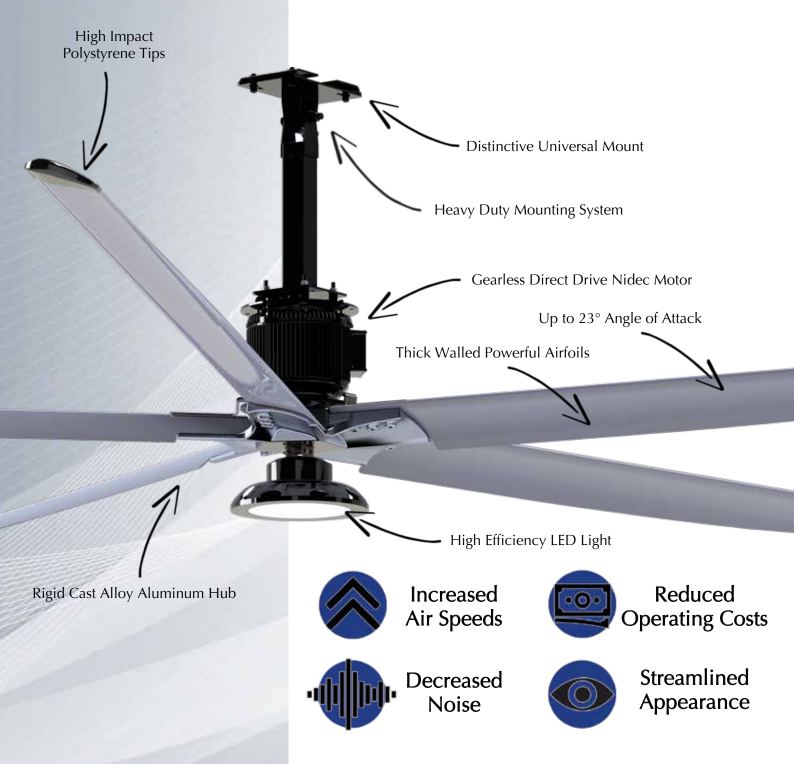


PACKAGING





Heavy Duty, Rigid and Durable For Maximum Air Movement





Industrial | Agricultural | High Ceilings



AIR CONDITIONING

- 27,000 sq.ft in Dubai
- Expensive air conditioning
- One 24 ft (7.3 m) Sailfin Ceiling Fan
- Increased set point 2°C
- Saved 34% or \$14,708 over 6 months

SPECIFICATIONS

- 6 MPH breeze
- Maximum 5.7 A draw
- 264 CFM/Watt
- Minimal 2.5" blade flex
- 53 RPM at full speed
- Up to 23° angle of attack
- Less torque





OCCUPANT COMFORT

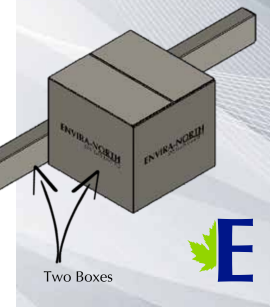
- 20,000 sq.ft in USA
- One 24 ft (7.3 m) Sailfin Fan
- Keeps 50 cows cool
- Making milk in hot temps



DE-STRATIFICATION

- 100,000 sq.ft in Toronto
- Expensive to heat
- Five 20 ft (6.1 m) Sailfin Ceiling Fan
- Reduced temperature 4°C
- Saved 30% or \$12,343 over 6 months

PACKAGING









Industrial | Agricultural | Institutional



EMPLOYEE COMFORT

- Manufacturer in China
- Hot assembly area
- One low cost Alite 3 Fan
- Keeps employees comfortable and productive

SPECIFICATIONS

- Up to 4.5 MPH breeze
- Cost effective alternative
- Nominal power consumption
- Inexpensive operation
- Quiet performance
- Minimal maintenance
- Lightweight
- 18° angle of attack
- 285 CFM per Watt





HAPPY CUSTOMERS

- Airport in India
- Uncomfortable passengers
- One low cost Alite 3 Fan
- Passengers cool off pre-flight
- Minimizes A/C requirement

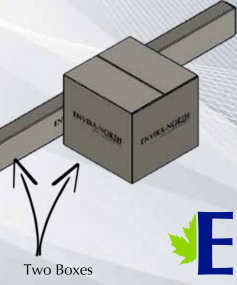


PLEASANT FACILITY

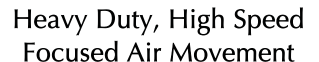
- Church in Mumbai, India
- Crowded hot & humid conditions
- Congregation was uncomfortable during gatherings
- Installed an Alite 3 Fan to keep air moving
- Minimal capital & operational costs



PACKAGING







lute R FANS

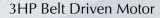
Balanced 6 Paddle Aluminum Blade Fan (Not Visible)

Corrosion Resistant Fiberglass Housing

Performance Enhanced Intake Cone

Manual Deflector Adjusters

Directional Air Flow Deflectors





Increased Air Speeds



Quick Installation



Concentrated Breeze



Minimal Maintenance



Industrial | Agricultural



HOT / COLD

- Manufacturer in Toronto
- Excessive heat over production
- Cold warehouse space
- Absolute Air Fans chase air around perimeter
- Moderates temperature in both spaces

DESTRATIFICATION

- Warehouse in Calgary
- Stratification occuring
- Installed Absolute Air Fans in aisles
- Reduced heating costs 20%



Absolute

FREE COOLING

- Production facility in Puerto Rico
- Heat & humidity was slowing production
- Installed an Absolute Air Fan on a post
- Workers now keep cool & productive thanks to direct high speed air

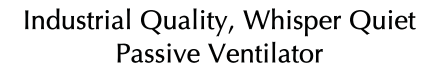
SPECIFICATIONS

- 60 245 RPM
- 84 dBA
- Suspension or post mount
- 49,400 CFM
- Up to 8.5 MPH (4 M/S) breeze
- Moves more air than eight 36" basket fans
- Designed for quick installation









Rounded Dome to Prevent Weather Ingress

Lightweight Aluminum Head Assembly

Rotates Freely to Exhaust Heat

Sealed Main Double Row Ball Bearing (Not Visible)

Single Row Spider Bearing (Not Visible)

Durable Straight Flue

Formed Easy Installation Flashing

Optional Damper to Adjust Ventilation

Not Shown: Vari-pitch flue for pitched roof installations





Industrial | Commercial | Institutional

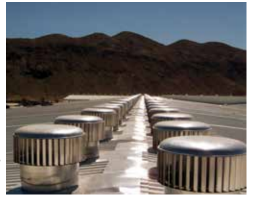


WAREHOUSE HEAT RELIEF

- Industrial storage on Great Lakes
- 25 Hurricanes vent hot air
- Keeps facility cool
- No power required
- Open in spring, close in fall

MANUFACTURING COOLING

- Manufacturer in Arizona
- Using ceiling fans to cool, wasn't working
- Installed Hurricanes down peak
- Lowered ambient temperature
- Ceiling fans became effective





ECOPOWER APPLICATION

- Apartment building in Montreal
- 73 Ecopower units installed
- Hybrid ventilation shafts
- Minimal noise
- Efficient from the start
- Helped qualify for Green Building Certification

Ecopower® TURBINES

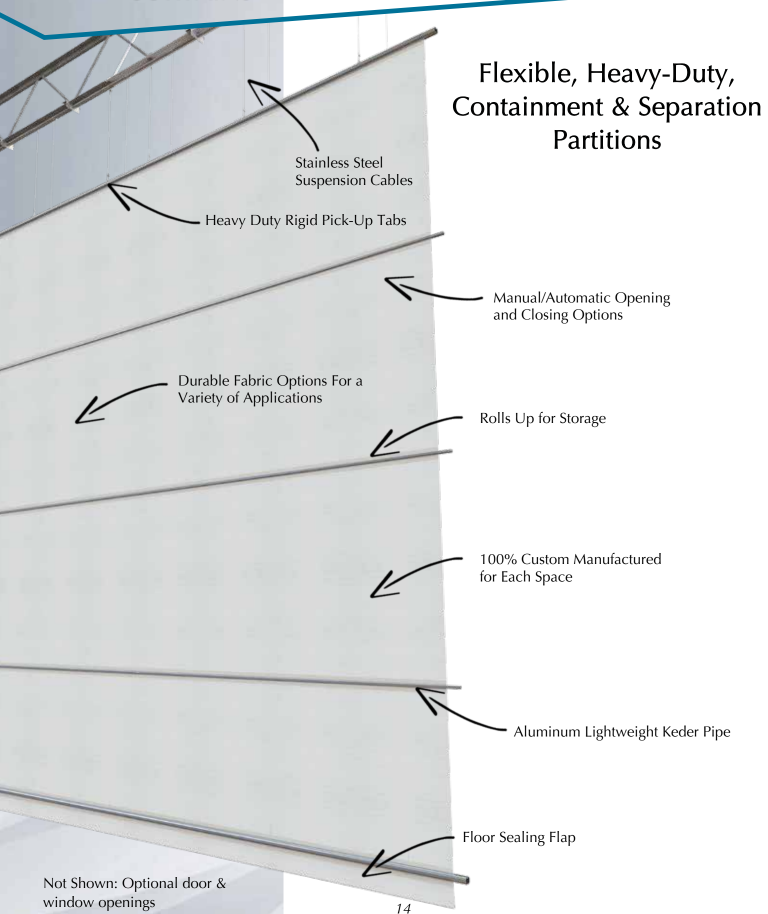
GUARANTEED EXHAUST RATES

- Utilizes brilliant Hurricane design with added EC motor
- Extremely efficient
- Dependable ventilation
- Free spinning under wind load
- Lightweight & quiet
- Outperforms competitors
- Unique hybrid ventilators
- Compatible with most BMS systems
- Minimal maintenance

Hidden EC Motor









Industrial | Commercial | Agricultural



PRODUCTION HEAT CONTAINMENT

- Manufacturer in Toronto
- Production heat migrated throughout facility
- Installed curtain to contain
- Exhausted only hot air
- Significantly reduced building temperatiure

WAREHOUSE SEPARATION

- Distribution centre in Montreal
- Trying to separate leased space
- Installed Industrial Curtain
- Created a physically separated space



MAINTAINING FLEXIBILITY

- Expanding manufacturer in Detroit
- Needed to section space
- Installed curtain to divide but not permanently separate
- Light penetrating material ensured no other adjustments necessary

CURTAIN OPTIONS

- Automated or manual devices available for opening/closing
- All our curtains are custom made to your specifications
- Stainless steel cable is used for all main pull lines and curtain drop lines
- A heavy grade galvanized top and bottom curtain rod
- Multiple operating curtains with a central mounted tubular actuator for compact roll-up storage
- Available in a large selection of materials such as heavy duty, fire rated, breathable, shade cloth or insect screen





Tel: 1-519-527-2198 Fax: 1-519-527-2560 Toll Free: 1-866-771-7766

bigair@enviranorth.com

92 Railway St. P.O Box 668 Seaforth, Ontario Canada NOK 1W0



