



# Envira-North

SYSTEMS LTD.

92 Railway Street, P.O. Box 668,  
Seaforth, Ontario, Canada N0K 1W0  
Tel: (519)527-2198 Fax (519)527-2560

# INDUSTRIAL CURTAINS

Envira-North manufactures a greater quality and quantity of options when it comes to affordable industrial curtain designs for your industrial and commercial facilities. Curtain designs are available complete with materials and hardware custom manufactured to your specific needs. Whether you require heavy duty, fire rated or standard curtain material we have it for you.



## Options of the Envira-North Industrial Curtain Designs

- Automated or manual devices available for operating.
- 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 to name a few.

## Benefits of the Envira-North Industrial Curtain Designs

- Stops the migration of heat or cold.
- Environment containment.
- Affordable.
- Low maintenance.
- Simple operation.



## Other Options

Our Industrial Curtains can be designed with other enhancements to meet your needs such as:

- Zippered doors and openings.
- Clear panels for viewing or light penetration.
- Side seals between curtains and other materials.
- Weighted hems to reduce billowing and movement.
- Additional grommets for extra strength or mechanical fastening.

Envira-North Industrial Curtain system creates a retractable barrier that can be drawn into use in seconds. The curtain assembly uses a simple to install track and roller system giving you a lifetime of trouble free use.



# Envira-North

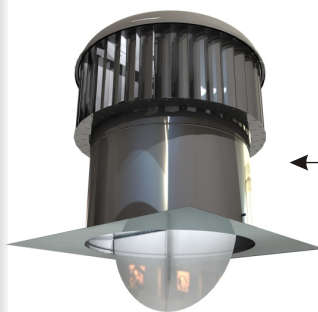
SYSTEMS LTD.

92 Railway Street, P.O. Box 668,  
Seaforth, Ontario, Canada N0K 1W0  
Tel: (519)527-2198 Fax (519)527-2560

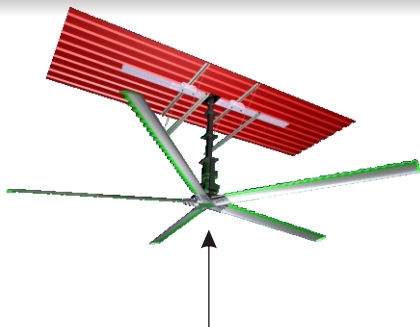
# INDUSTRIAL PRODUCTS



This fan creates an air flow of extreme velocity that in turn cools all facility inhabitants, controls insects, keeping floors dry and improving employee comfort



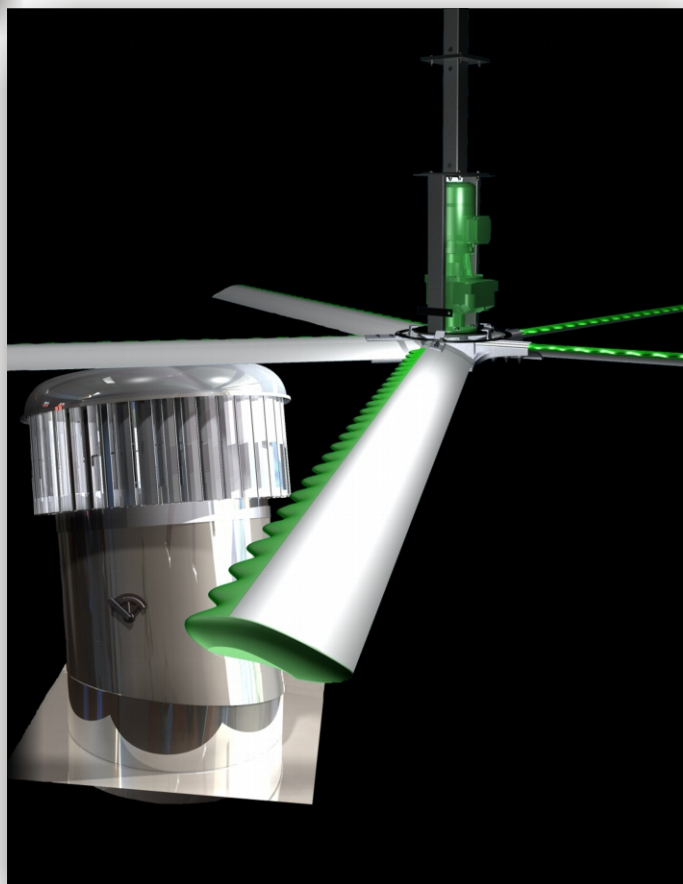
The Envira-North Hurricane Turbine is an industrial wind driven turbine ventilator. The turbine naturally exhausts hot, stale air from buildings and allows it to be replaced at low levels with fresh air at ambient temperature.



**Altra-Air Fans** are a series of huge downdraught fans ranging in size from 8 feet to 24 feet in diameter. They are variable speed, slow turning, providing air movement in a quiet non-disruptive form.

The average cost is only six cents per hour to run and can provide a cooling flow of air of up to 160 feet in diameter. These fans also give dramatic electrical saving without sacrificing occupant comfort levels.

- Non-disruptive air flow.
- Quiet, efficient operation.
- Lower humidity which eliminates condensation, mould growth, wet floors and degradation to boxes and containers.
- Inexpensive operating costs.
- Provides a constant even temperature.
- Improves air quality.



**Altra-Air and the Hurricane Turbine**