HOW TO IMPROVE PRODUCTIVITY, COMFORT & HEALTH WITH GFY FANS

CHALLENGES CAUSED BY SEASONAL TEMPERATURE CHANGES

Loss of Productivity: For every degree rise in temperature above 77°F, productivity drops by 2%. The average drop in productivity caused by buildings with poor ventilation has an annual cost of $60 billion.

Comfort: The #1 complaint to facility managers is temperature and poor air quality. Unhappy employees lead to high turnover and the cost to replace an employee for a business is estimated at 1/5 of the workers salary.

Health Risks: The direct cost to the U.S. economy due to increased allergies, asthma, and sick building syndrome symptoms was estimated to be $7 - $23 billion per year; a large portion was estimated to be compensation claims, health insurance premiums, and direct healthcare costs that were mostly borne by the claimants’ employers.

3 STEPS ABOVE THE COMPETITION

Go Fan Yourself provides, through patent-pending design, a superior fan performance delivering optimum people comfort, safety, and productivity.
**WHAT THE FAN CAN DO FOR YOU**

**Z-Tech™ & Z-Tech3™ HVLS Fans**

- Stepped blade technology increases coverage area by 30% compared to airfoil blade designs.
- Fan sizes range from 8 to 24 feet in diameter.
- Specifically designed to reverse during the colder months to promote heating efficiency & save on HVAC.
- De-stratifies the air to create even, ambient temperatures from floor to ceiling.

**MADE IN AMERICA**

**Z-Chill™ Fan & Diffuser System**

- Economical delivery of tempered air and reducing relative humidity or heat.
- Supercharges evaporative cooling effect with cool and conditioned air.
- Eliminates condensation caused by seasonal temperature change.
- Dual Z-Chill™ diffusers are constructed of cold rolled steel, insulated and protected with powder coat paint.

**MADE IN AMERICA**

**TAZ FAN**

- Ideal for areas with high rack aisles, low ceilings and other areas with obstacles that deter air flow.
- Adjustable louvers for one or two directional use.
- One TAZ fan is equivalent to four large single speed panel aisle fans or eight 36" basket fans while consuming half the power.
- Forceful air movement 100 feet in each direction or 200 feet in one direction with a width of 30 feet.
WHY THE FAN?

WHY

- Increase Productivity
- Improve Air Quality & Circulation
- Enhance Morale
- Increase Worker Comfort
- Reduce Energy Costs
- Reduce Risk of Illness
- Reduce Moisture & Humidity
- Save Money on HVAC Costs

THE FAN?

Powerful Airflow For A Variety Of Applications

- Manufacturing Facilities
- Warehouse Buildings
- Automotive Dealerships & Repair Facilities
- Government & Municipal Buildings
- Airplane Hangars
- Agriculture Facilities & Livestock Barns
- Athletic Arenas & Fitness Facilities
- Schools & Churches

THE ADVANTAGE

- Designed to effectively spot cool unconditioned space.
- Eliminate condensation.
- Save money on HVAC operating costs.
- Boost productivity.
- For every degree rise in temps above 77°F, productivity drops 2%.
- A healthy workplace is a productive workplace.
- Different is cool.

THE GFY

Innovative Air Movement for Healthy Spaces

THE GFY

- 130% more coverage than conventional HVLS fan systems.
- Moves 425K cubic feet of air per minute.
- No dead zone.
- Even airflow distribution.
- Cool 464.5 diameter.
- Pitched hub.
FANS OF GFY®

"The fans are in and we have some very happy employees out on the floor now. I want to thank everyone at GFY for their fast and excellent customer service. Your installers were both very courteous and very professional in their installation duties. Thank you again for your help and quick service with getting the fans up and running so soon!"

- Tom Lingenfelter
  Director of Engineering/QA
  Allegro Industries

"Thanks to you and your team for the great work on our fan project. We couldn’t be happier with the performance of the Z-Tech fans! They blow a ton of air and look great - we are receiving a ton of compliments! The fans will definitely make these Texas summers lot more comfortable!"

- Jose Hernandez
  Plant Manager
  Mericks USA

"Over the years, I have installed many large ceiling fans to ventilate our 150,000 square foot manufacturing plant. Thanks to Go Fan Yourself, that job became extremely easy. I cannot believe the difference in the airflow and area of coverage that the GFY fans produce. GFY made the whole process of ordering and installation extremely painless."

- Kevin Small
  Facility Manager
  MacLean-Fogg Component Solutions

"We installed (7) 24 foot fans from GFY, which solved the floor condensation issue and produced a more pleasant working environment for our associates by de-stratifying and mixing the air throughout the high-ceilinged warehouse. An extra bonus from these fans is the anticipated energy cost savings throughout the heating season from the air mixing!"

- Dan Smith
  Director of Operations, Kenco

"Medline has used other big fan manufacturers over the years. We have evaluated those fans next to GFY fans and have determined that GFY fans are the best choice. The overall performance of Z-Tech has helped to make our facility more comfortable year round. The people working in the areas where the different fans are installed all prefer GFY fans over the competitor’s big fans!"

- Robert Pauli
  Director of Operations, Medline Industries

SCHEDULE YOUR EXCLUSIVE VIEWING AT THE GO FAN YOURSELF AIR MOVEMENT CENTER!

LOCATED AT:
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Milwaukee, WI 53209
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