



THE LARGE INDUSTRIAL FAN Buyer's Guide

Reduce your energy bill! Facilities in hot and humid or cold and damp regions continuously fight with Mother Nature to provide ideal temperatures for employees, and in some cases, their products. Providing these ideal conditions can cause the electricity bills to skyrocket from the multiple HVAC units needed to cool or heat large areas.

As a building owner or facility manager, you don't need to continually manage the fight between running your HVAC system all day and owing the power company such a large portion of yoiur operations budget. Implementing a Go Fan Yourself solution with large industrial fans (or HVLS fans) is the break you've been waiting for.

This guide is intended to give you the guidelines to consider when looking at an industrial fan.



COVERAGE AREA

When comparing HVLS (high-volume, low-speed) fans in the market, it's important to review the fans coverage area as it can differ drastically between manufacturers.

However, with GFY's patent-pending technology, the Z-Tech TM & Z-Tech TM HVLS fan from Go Fan Yourself blankets a massive area, moving air to create an expansive comfort zone of up to 30% more air than our competitors. As a result, an evaporative cooling effect of up to 10 degrees is achieved. You can FEEL the difference!

Another plus? The pitched hub allows for providing uniform airflow directly under the fan; typically considered a 'dead zone' area for other HVLS fans on the market.

REVERSIBILITY

We all know the benefits of a fan when the weather is hot, but not many realize the importance of a HVLS fan when it's cold outside. A HVLS fan that can reverse it's rotation will mix the hotter air at the ceiling with the cooler air at ground level without creating a wind chill. Why is that important?

Many HVLS fans can only move in forward rotation and during the winter, the wind-chill effect the fans produce by operating in the forward rotation lead to the fans being turned off. The Z-Tech $^{\text{TM}}$ fan was purposely designed with a symmetrical blade to run in reverse rotation during winter months to help HVAC systems cycle less frequently saving companies big dollars on utility bills. This is why DIFFERENT IS COOL!

TEMPERATURES ABOVE 90 DEGREES

During the high heat of summer when the temperature soars above 90 degrees, the air becomes too warm for a fan to provide an effective evaporative cooling effect and instead just moves hot air. So what do you do to keep everyone feeling cool? Go Fan Yourself has a breakthrough, patent-pending system, **Z-Chill™**, that is specifically designed to effectively spot cool the unconditioned space within a facility by distributing tempered air across the top of the fan. You have an economical tempered cooling solution to keep your business operating at its highest level.

Z-Chill™ also provides the ability to apply forced heat and de-stratify 40,000 square feet without creating uncomfortable wind chills while helping equalize the temperature between floor and ceiling.

ROI WITH GFY

The return on investment will come in many different areas. First, in a building that is hot, employee production will increase 1-2% per degree the temperature goes down. Workplace accidents will decrease due to less accumulated precipitation on the floor.

In the winter Go Fan Yourself fans can save you up to 40% on heating costs. A big part of the savings comes from our fans ability to run in both directions and destratify with zero windchill.

Your finance team will see the difference in your utility bills after your GFY fan solution has been implemented freeing capital that can be reinvested in your business.

The Z-TechTM and Z-Tech 3^{TM} fans use less power than a hair dryer. That's pretty cool.

WRAPPING IT UP

Once the fan is installed and turned on, you will know you've made the right decision. You'll be immediately blown away. Go Fan Yourself looks different than every other fan and we work better than every other fan. One look and one feel and you'll agree GFY is different, and Different Is Cool!

Large facility owners and managers need to look at every option possible for lowering cooling and heating costs. One of the most cost effective ways to accomplish this goal is by implementing a Z-Tech TM , Z-Tech TM or TAZ fan solution from Go Fan Yourself.

To receive a no-obligation site evaluation from Go Fan Yourself, visit www.gofanyourself.com

866.866.4778 www.pattersonpope.com

DIFFERENT IS COOL