

Dear Fabricator,

Industrial facilities have climate control problems unique to manufacturing. It's why Frees, Inc. with over 50 years of expertise in air flow and industrial climate control, continually seeks technology to apply with innovative and precise engineering.



Evaporative cooling - Nature's way - provides a simple, affordable solution to industrial cooling.

See what our clients say about it:

*"You and the staff at Free's, Inc. provided...
....affordable climate controls that keep us between
75° and 82° year round"....*

*Mike O'Connell
VP-Skeeter/Yamaha*

"....At first, there were questions about evaporative cooling and the performance of that type of system in this area of the country. Let this letter be a testimonial to the effectiveness of the evaporative cooling system as it applies to a manufacturing facility"....

*Bruce Munroe
Plant Engineer
WNA Carthage, Inc.*

Let Frees show you the same results. Give us a call today at **1-800-978-FREE(S)**. We are eager to help you work cooler.

Sincerely,

Ronnie Free
President


FREES, INC.
2524 SAMFORD AVE.
SHREVEPORT, LA 71103

ATTENTION

NOW! A PROVEN, COST
EFFECTIVE
SOLUTION FOR:

**HOT GELCOAT ROOMS
HOT LAMINATING AREAS
STUFFY GRINDING BOOTHS**

EVAPORATIVE COOLING FROM FREES!

A LOW COST, ADD ON SOLUTION
FOR INDUSTRIAL COOLING
PROBLEMS, RESULTING IN
BETTER PRODUCTION, HIGHER
QUALITY AND COMFORTABLE
WORKERS.



FREES, INC. - P.O. Box 3447 - Shreveport, LA 71133-3447
(318) 424-2654 - Fax - (318) 424-9625 - (800) 978-FREE(S)

Evaporative Cooling

A proven, cost effective alternative for industrial cooling!

WHAT IS IT?

It's natural cooling - Nature's way of temperature control.

It's a cool breeze from the lake.

It's a cool shady spot in the woods.

It's why you feel cool at the pool.

WHY DOES IT WORK?

It lowers actual room temperature with a constant stream of cool air.

It lowers effective temperature (the temperature you *actually feel*) by increasing skin surface evaporation.

It reduces radiated heat from warm objects by absorbing heat in a constant stream of cool air.

It provides 100% fresh, filtered air.

WHAT ARE ITS ADVANTAGES?

Low initial equipment cost.

Simple, low cost installation.

Low operation and maintenance cost.

Maximum comfort when most needed.

100% fresh, cooled, filtered air.

Fresh air ventilation anytime without cooling.

CALL NOW TO GET ON THE LIST TO BEAT THE SUMMER HEAT!

RETROFIT YOUR EXISTING SYSTEM WITH A NEW COST EFFECTIVE FREES DIRECTED AIR FLOW SYSTEM™ EVAPORATIVE COOLING UNIT.

Efficient cooling results in higher production, higher quality, lower absenteeism, lower employee turnover, and cleaner, cooler fresh air 100% of the time - reducing odors, pollution, smoke and haze.



WHAT CAN I EXPECT FROM IT?

At design conditions of 95° F dry bulb and 75° F wet bulb you will get air about 18° F cooler than outside air, or within 2° F or 3° F of wet bulb. At 700 FPM (about 8 mph) air velocity results in effective temperatures for active workers of 72° F to 74° F.

The energy efficiency of a well designed and properly installed evaporative cooling system can realize a tenfold savings in operating costs over that of mechanical compressor refrigeration.

WHERE CAN I GET IT?



2524 SAMFORD AVENUE
POST OFFICE BOX 3447
SHREVEPORT, LA
71133-3447 USA
TEL: 318-424-2654
FAX: 318-424-9625

Information Hotline!
1-800-978-FREE(S)