

Dear Fiberglass Fabricator:

After a decade of installing the **Frees Directed Airflow System™** in plants nationwide, Frees opened the Environmental Services Division to address your internal and external environmental needs.



Almost without fail, each project we have become involved with has clearly shown a need for:

- 1) professional plant layout, design and
- 2) process value analysis.

In order to facilitate a cost offset as it relates to the heavy investments being imposed upon your industry by Federal and State regulations, we are pleased to announce the addition of Frees Technical Services Division.

50 ppm Frees is proud to offer the only written performance guarantee for compliance with OSHA's 50 ppm TWA styrene monomer exposure levels.

We believe that Frees, Inc. offers the TOTAL, single source responsibility solution for your entire manufacturing facility.

Please take a few moments to review the services shown in this brochure and give us a call today. We are eager to help you increase your profits and breathe easier in the 21st century.

Sincerely,

Ronnie Free
President

1-800-978-FREES

1-800-978-3733


FREES, INC.
P.O. Box 3447
Shreveport, LA 71133-3447

The Single Source Solution for Ventilation, Environmental and Technical Services.



FREES, INC.

THE FIBERGLASS VENTILATION SPECIALIST

"Meeting the air quality challenges of the 21st century and beyond!"

NEW!
Information Hotline
1-800-978-FREES
1-800-978-3733

Technical Services Division

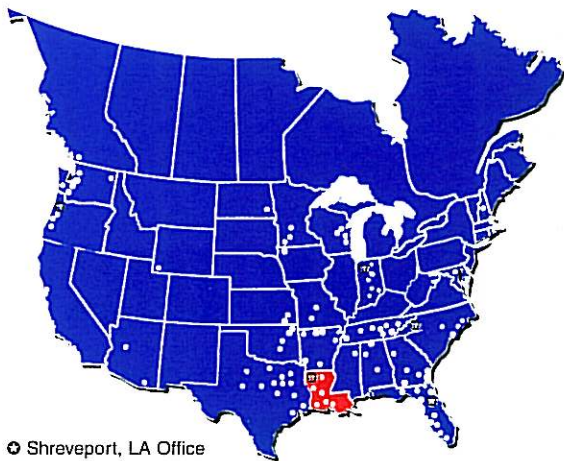
Frees' newest division, Technical Services, was formed to round out the Frees System as a total package. Effective utilization of materials, methods, equipment and people play an important part in achieving a higher level of *profitability*.

We take a three-step approach to solve the technical problems found in many manufacturing plants.

1. Manufacturing Profile - This is a process analysis where we review application methods, evaluate equipment and material specifications, examine the process flow, plant layout and give you a value or cost savings analysis.

2. Planning Forum - In the planning stage we work with the various departments and management to discuss possible ways to improve profitability.

3. Directed Plan - Our directed plan shows how effective implementation will help control costs to assure payback.



○ Shreveport, LA Office
● Job Site

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Ventilation Division

Fiberglass fabrication plants have a number of problems unique to their industry. These difficulties cannot be solved effectively using conventional ventilation systems. That's why Frees, Inc., with over 50 years experience in air flow problems, has tackled these obstacles with innovative thinking, supported by practical experience and engineering.

Frees, Inc. has designed, built and installed highly efficient, cost effective ventilation systems in dozens of fiberglass fabrication plants across the country. Usually the various phases of design, construction and installation are performed by separate companies resulting in a significantly higher cost factor. Frees' *"turnkey capability"* gives the manufacturer a single source of responsibility for the project. This means we supply effective ventilation at a lower cost than any comparable system.

The **Frees System** is a unique concept in airflow designed to specifically solve ventilation problems in fiberglass fabrication:

- **Lamination Areas** - A Frees designed system effectively deals with the styrene monomer content in vapors produced by gelcoating and keeps the hazardous exposures within the strict limits required by OSHA.
- **Grinding Rooms** - Turn any area into a self-contained grinding or sanding area. The *Dust Free* process removes the dust and returns the clean air back to the work space with no outside expensive bag houses.
- **Wood Shops** - Frees designs dust collection systems specifically for the types of tools used in a particular shop.
- **Comfort** - All areas of manufacturing can be enhanced with the cost effective *FreeCool™* System.
- **Stack Controls** - Oxidizers.

Environmental Services Division

Frees, Inc. moves well beyond the conventional in providing fiberglass fabrication plants with state-of-the-art ventilation that meets stringent OSHA and EPA standards. Our expanded services include helping fiberglass fabricators deal with increasingly complex air pollution regulations and engineering controls for volatile organic compound (VOC) emissions.

Frees will:

- Prepare Title V air permits;
- Develop air permitting strategies;
- Prepare best available control technology (BACT) analysis.

Frees, Inc. is helping the fiberglass fabrication industry breathe easier in a cleaner, safer, more productive environment.

Frees, headquartered in Shreveport, LA, services clients from coast-to-coast. No matter where you are, or what your needs are, Frees has a solution to your problems. Call today and *let us show you how we can help you increase profits and meet the air quality challenges of the 21st century and beyond.*

 **FREES, INC.**

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