



www.tmi-slc.com



BUSINESS ALLIANCES FOR THE ADVANCED COMPOSITES INDUSTRY

TECHNOLOGY MARKETING INC. (TMI) and FINISHING CONSULTANTS (FC): Partners and suppliers of materials and equipment for the advanced composites industry.

FINISHING CONSULTANTS provides and installs **Global Finishing Solutions® (GFS)** paint spray booths, sanding and grinding dust collection booths, and curing ovens needed to process composite parts.

GFS, a premier vendor of FC, is a family-owned and operated company. **GFS** has been designing and manufacturing all products at their Osseo, Wisconsin facility for nearly 50 years. With almost 300,000 square feet of manufacturing space and state-of-the-art equipment, **GFS** designs and manufactures an entire spectrum of products, including paint booths, sanding booths, curing ovens, and equipment for all finishing applications, from standard products to custom-designed and engineered applications. **GFS'** Quality Management System is certified to ISO 9001:2015 by Smithers Quality Assessments.

DRY FILTER SPRAY BOOTHS



GFS Dry Filter Booths are constructed from high-quality, 18-gauge, G90 galvanized sheet steel. Quality components, including precision-punched panels on all booth models, and plate steel door hinges and friction-style latches on Enclosed Finishing Booths, ensure longevity, safety, and excellent structural integrity.

GFS offers more than 500 pre-engineered models, ranging from 3 to 20 feet wide, and multiple standard options across the Dry Filter Booth line. Pre-engineered models and standard options offer shorter lead times and have completed a thorough validation process to ensure consistent, quality performance.

Standard options for Dry Filter Booths include drive-thru configuration, six-tube LED lighting, pre-coated white panels for a brighter, cleaner appearance, and Consta-Flow for consistent airflow, regardless of filter loading.

GFS Dry Filter Booths are designed to meet all applicable International Fire Code and NFPA codes for proper airflow and paint booth use.

DUST COLLECTION BOOTHS

GFS offers two models of Dust Collection Booths for sanding and grinding products. With an open-face design, high-capacity fan, and filtration, **GFS** Dust Collection Booths capture dust while recirculating clean air back to the workspace. Constructed of 18-gauge galvanized steel panels and include:

- 2-stage filtration with redundant filters or dust collection module(s) with self-cleaning cartridge filters
- High-performance, direct-drive plug fan with TEFC motor
- Four or six-tube, T8 LED light fixture(s)
- Controls for lights, fan, filter cleaning, and monitoring



CONVECTION CURING OVENS



Fired by gas or electric, curing ovens from **GFS** deliver consistent, high-quality results. Excellent heat distribution in the **GFS** oven enables it to get up to temperature quickly, resulting in shorter cycle times, fuel efficiency, and increased throughput. Available in a range of pre-engineered sizes and options, the GFS Oven is designed to meet your budget and lead time expectations without compromising quality.

- Four-inch insulated panels made from 20-gauge aluminized steel with four-pound, heavy-duty mineral wool insulation
- Built-in, adjustable uni-flow air distribution tabs for temperature uniformity
- Direct gas-fired burner (natural gas or propane) or electric fired.
- Roof-mounted or rear heater box
- Solid back or pass-through design
- Converge™ color touchscreen control panel

For over 32 years, **FINISHING CONSULTANTS** has provided customer-focused, Efficient Equipment Solutions® to manufacturers throughout the Western U.S. Take advantage of our expertise and call us for a consultation with our Factory-Trained Technical Sales staff to discuss your composite finishing challenge!

Whether powder or paint application, two-component metering, electrostatic spraying, abrasive blasting, dust and weld-smoke collection, or solvent recycling, Finishing Consultants has the technical expertise, products, and long-term technical services to make your next capital investment a successful one.