



## WARREN GROUP

### **Vision**

We are committed to be the safest, most cost effective, reliable and customer focused supplier in the markets we serve.

### **Mission**

Our mission is to provide our customers with a single source solution for storage tanks, structural products and corrosion protection. Our goal is to safely provide cost effective tailored solutions of the highest quality and on schedule. All of our products and services will be delivered compliant with or exceeding existing health, safety and environmental regulations. We strive to be good corporate neighbors while reducing waste and working towards preserving resources for future generations. We are your Single Source Solution.

### **Core Values**

Our core values are the cornerstone on which we build our business, a belief that doesn't change. They are the driving force behind our mission. These core values define our company's culture and provide guidance for all of our daily business decisions. The values that we believe make our company great are:

- Safety is always FIRST.
- Employees are our greatest strength.
- Committed to customer satisfaction.
- Act with integrity.
- Strive for excellence.
- Deliver positive results.
- Perform with a sense of urgency.
- Be socially and environmentally responsible.
- Lead by example.
- Train for improvement.
- Innovate for better solutions.
- Never give up.

**Exciting times for the TF Warren Group!**  
Please check out our website at [www.tfwarren.com](http://www.tfwarren.com)



## WARREN GROUP

### History ...

The group of companies now operating as the TF Warren Group began their journey in 1971 when Terry Warren started the first company of the group. Warren began by developing a new specialist protective coating application company for the steel industry. With the sustained growth of its initial activities, the rubber lining and polymer divisions were added to the group. The steel tank fabricating and plate processing lines were subsequently added in both the US and Canada.

In 1983, Warren founded Blastco in Brantford, Ontario specializing in field blasting and painting of water towers, aboveground storage tanks, bridges, dams, sluice gates, and other steel structures.

In 1989, after recognizing the effect of environmental legislation and increasing costs of field surface preparation and coating applications, Warren closed Blastco and formed the shop application company Blastech. The environmentally controlled, 75,000 sq. ft. indoor facility (situated on 10 acres) was one of the first of its kind in Canada and specializes in abrasive cleaning of steel and application of industrial protective coatings for plate, pipe, structural steel, and miscellaneous fabrications.

During 1998 - 2001 Blastco relocated to the US and divisions were created in Texas and California. Blastco continued to perform field coating applications in more climatically ideal conditions. Both locations have expanded their services to include maintenance and repair for many of their projects.

In 1999, Warren purchased Brant Corrosion Control in Brantford, Ontario. Brant was founded in 1984 as a two man operation with a 1,500 sq. ft. facility. Building a reputation through specialty applications of rubber linings for small parts, Brant purchased more facility space to accommodate large scale projects such as tank interiors, pipe sections, and specialty fabrications. Brant expanded its service line with the addition of liquid coating and powder coating applications. Recognizing the need for protective coverings for industrial rolls, Brant also added a roll shop where rubber and polyurethane coverings are designed and formed.

TF Warren Group was formed in 2000 to consolidate the operations of several companies under the control of Terry Warren, President and CEO.

After much success with Blastech's plateline, Warren created Blastech Mobile LLC, a new and improved fully automated line for blasting and application of pre-construction primers located on the outskirts of Mobile, Alabama. The joint venture company with SSAB became operational in 2003 and quickly became a highly sought process for the storage tank and marine industries.

In 2007, Tarsco, a tank company known for maintenance and repair was acquired. Under TF Warren Group, Tarsco expanded its services to include engineering, procurement, fabrication, and construction of aboveground storage tanks. With this addition, TF Warren Group was able to offer customers a Single Source Solution using the complementary services of Blastech, Tarsco, Blastco, and, depending on the project, Brant.

### Presently ...

The TF Warren Group expanded its product and service line substantially in 2015 beginning with the asset purchase of USA Tank, now known as Tarsco Bolted Tank, based in Goodman, MO. The purchase added liquid and dry bolted storage tanks as well as sidewall tank insulation systems. TF Warren Group has developed the tank insulation service into a separate operating company, Globaltherm, to offer a much wider range of applications such as for spheres, pipe, vessels, drums, and other specialty applications.

Mid 2015, Atlas Tank was created as a union tank erection contractor who is signatory to the NTD Boilermakers Agreement for both new tank construction and tank repair. Atlas Tank is able to manage either welded or bolted tank projects.

Fully operational as of October 2015, Total Plate Processing, a fabrication facility for burning, cutting, and rolling steel plate, was built adjacent to the blasting and priming plateline of Blastech Mobile in Axis, Alabama. The complementary services at the same location offer a significant cost savings and improved service to the tank industry.

Blastech completed a major expansion to meet the industry demands for interior coatings and rubber linings of steel tank cars. The railcar services facility is in the process of being certified with the Association of American Railroads.

Presently, TF Warren Group is a corporation that confidently offers a single source of service to the various aspects of the storage tank and terminal industries who have eagerly awaited the arrival of this cost saving model.