### Overview
Tank construction, repair, and maintenance service to terminals and storage facilities. Experts in API standards including 650 and 653 as well as AWWA. Signatory to the National Transient Division (NTD) Articles of Agreement with the International Brotherhood of Boilermakers Union.

### Recent Projects

**Fire Water Tank**  
**Berkeley, MO**  
Field erected (1) 37' fire water field erected insulated bolted tank.

**Tank Repair and Replacement**  
**San Nicolas Island, CA**  
Repaired and replaced (1) 56’ diameter fuel storage tank bottom including civil, leak detection lining, and piping.

**Service Water & Waste Water Tank**  
**West Olive, MI**  
Constructed (1) 35’ diameter service water and waste water storage tank.

**Tank Bottom Replacements**  
**LaSalle, CO**  
Replaced (2) 100’ diameter tank bottoms.

**Bolted Fire Water Tanks**  
**Wilmington, IL**  
Designed and constructed (2) 35’ diameter bolted fire water tanks.

**Storm Water Tank**  
**Wheatfield, IN**  
Designed and constructed (1) 35’ diameter field erected storm water tank.

### Capabilities

**STORAGE TYPES**
- Welded tanks
- Bolted tanks
- Flat bottom
- Double bottom
- Sloped/dished bottom
- Low temperature

**ROOF TYPES**
- Cone roof
- Umbrella roof
- Dome roof
- Knuckle roof
- Open top roof
- Geodesic dome roof

**OPTIONS**
- Secondary containment
- Leak detection
- Floating roofs (internal/external)
- Floating roof seals

### Contacts
Chad Derringer, President  
419-865-4010  
chad.derringer@atlas-tank.com

### Location
Atlas Tank  
10559 Geiser Road  
Holland, OH 43528  
USA  
419-865-4010
Blastech Canada

Blastech is a custom industrial coating contractor based in Ontario that specializes in the application of high performance coating systems.

Capabilities

75,000 sq.ft. of indoor, climate controlled space, 20 acres of outdoor storage, full rail service access, 110 ton lift capacity, and 20’x 20’ overhead doors.

Contacts

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Derrick Hexamer, General Manager of Business Development / Sales
TF Warren Group
519-754-3711
derrick.hexamer@tfwarren.com

Bill Duffy, Vice President
TF Warren Group
519-754-3732
bill.duffy@tfwarren.com

Locations

Blastech
57 Old Onondaga Road West
Brantford ON N3T 5M1 Canada
519-756-8222

Recent Projects

Union Gas Compressor Stations
Various Locations, ON
30,000 linear feet of service piping; above ground protected with a zinc, epoxy, urethane paint system and the below ground with 100% solids epoxy.

Highway 407 Bridge Girders
Whitby, ON
A major expansion project on a section of the 407 included zinc thermal spray, epoxy, and polyurethane.

K+S Potash Mine
Bethune, SK
7,200 pipe spools requiring six various paint systems including zinc, epoxy phenolic, and high temperature aluminum coatings with five different finish colours

Canadian Military Battleships
Halifax, NS
147 plates coated with abrasion resistant, aluminum tinted, epoxy for ship building on site.
Blastech Mobile

Recent Projects

**Nederland, TX**
Blasted (SSPC SP-10) and coated 4,263 tons of plate with pre-construction primer. Coordinated shipping dates for fabrication of (5) tank project.

**Mobile, AL**
Blasted (SSPC SP-10) and coated 2,422,425 square foot of plate with pre-construction primer for local shipyard.

**South Houston, TX**
Blasted and coated 2,700 tons, with 2-4 mils DFT of inorganic zinc primer.

**Nederland, TX**
Blasted and coated with 4-6 mils DFT of organic zinc primer on (6) tank project.

**Mobile, AL**
Blasted and coated 2,100 tons of shell plate with epoxy primer.

Overview

Shop applicator of fast drying coatings using liquid applications including weldable low film pre-construction primer, high build organic and inorganic zinc coatings, and epoxies.

Applications

- Storage tanks
- Pressure vessels
- Barges
- Ship building
- Railcars
- Fabrications

Contacts

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christopher.long@tfwarren.com

Mark Johnson, Vice President
TF Warren Group
519-754-3711
mark.johnson@ftwarren.com

Locations

Blastech Mobile
12400 Highway 43 North
Axis, AL 36505 USA
251-662-4623
Overview
Abrasive blaster and applicator of protective coatings and linings for new and maintenance projects. The only coatings and fireproofing contractor in the United States to have both the NIICAP (NACE) and SSPC contractor accreditations. Can mobilize anywhere.

Capabilities
- Shop and field applications
- Maintenance and repair
- Fireproofing
- Above ground storage tanks
- Vessels
- Piping
- Lead abatement
- Steel structures
- Dams and spillways
- Asbestos licensed
- NIICAP & SSPC QP1 & QP2 Certified
- Members SSPC and AWWA

Contacts
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Blastco Texas, Inc.
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Blastco, Inc. (California)
562-231-5456
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Jay Soper, Vice President
TF Warren Group
281-456-3845
jay.soper@tfwarren.com

Locations
Blastco Texas, Inc.
16201 Wood Drive
Channelview, TX 77530 USA
281-590-3200

Blastco, Inc.
11905 Regentview Ave.
Downey, CA 90241 USA
562-869-0200

Recent Projects

Elevated Tank Rehab
Ft. Polk, LA
Rehab a one million gallon elevated water tank and supporting structure. Included engineering, fabrication, sandblasting, coating, and electrical.

Water Tank Rehab
Red Oak, TX
Rehab a 500,000 gallon water tank. Included lead abatement, structural and mechanical repairs, and interior/exterior coatings.

Howard Land Tank Rehab
Autins, TX
Rehab an 11 million gallon steel tank 239’ diameter by 32’ high. Included interior/exterior coatings, structural steel, electrical, site work, and cathodic protection system.

Dam Reconditionment
Lake Conroe, TX
Rehab gates and spillways. Included labor, equipment, blasting, coatings, and materials. Replaced seals and associated hardware.

Elevated Tank Rehab
Sugarland, TX
Rehab a 100,000 gallon elevated water tank. Included interior/exterior coatings and structural modifications.
Facility

- 20,000 sq. ft. facility
- 20 ton overhead crane capacity
- 10’ diameter x 62’ long autoclave
- Three process ovens up to 18’ high x 10’ wide x 30’ diameter
- Two polyurethane dispensing machines
- Automated rubber and roll builder (rolls up to 98” diameter x 420” long)
- Complete machining shop capable of crowning, grooving, and finishing
- Steel cores can also be supplied
- In-house core and journal repair

Overview

A leader in rubber and polyurethane roll covers supplying innovative rubber and polyurethane formulations to the steel and aluminum processing, pulp and paper, and packaging industries. ISO 9001:2008 certified.

Capabilities

- Rubber roll covers
- Polyurethane roll covers
- Urethane parts
- Uncoiler/recoiler sleeves
- Slitter rings
- Coil pads.
- Journal repair
- Grooving
- Crowning
- Balancing
- NDT testing
- New core fabrication
- Bearing removal and installation
- Grooving
- Custom crates

Contacts

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Bill Duffy, Vice President
TF Warren Group
519-754-3732
bill.duffy@tfwarren.com

Location

Brant Industrial Roll
38 Garnet Rd
Brantford ON N3T 5M1  Canada
519-759-7334
Recent Projects

**Alabama Power**  
**Bucks, AL**  
Blasted, interior rubber lined, and exterior coated:  
(1) degasifier vessel 8’ dia. x 62’ high  
(3) mixed bed vessels 7’ dia. x 20’ high

**Canadian Steel Mill**  
**Hamilton, ON**  
Refurbished (6) hydrochloric acid tanks, up to 14’ dia. x 70’ high each. Stripped existing rubber lining, welded repairs, then relined, and exterior coated.

**Haile Gold Mine**  
**Kershaw, SC**  
Rubber lined (150) various sized blades and shafts.

**Maintenance Contracts**  
**North and Central America**  
Various mine and refinery sites required inspections. Removed old linings, prepared surfaces, and installed new rubber lining.

Overview

Brant Corrosion Control has had tremendous growth over the past three decades, expanding and perfecting our rubber lining, liquid coating, and powder coating services. Well known for applying immersion-grade lining systems to the highest quality standards.

Applications

- Storage Tanks  
- Vessels  
- Railcars  
- Structural steel  
- Ducts  
- Agitators  
- Fans  
- Panels  
- Plate  
- Pipe  
- Custom fabrication

Contacts

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TF Warren Group  
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**Bill Duffy, Vice President**  
TF Warren Group  
519-754-3732  
bill.duffy@tfwarren.com

Location

Brant Corrosion Control  
30 Garnet Rd  
Brantford ON N3T 5M1 Canada  
519-759-7334
Your engineered thermal system provider

Recent Projects

Ammonia Storage
Wever, IA
Design, manufacture, and install insulation on (2) 197’ diameter x 97’ tall storage tanks.

Petroleum Storage
Geismar, LA
Design, manufacture, and install insulation on (2) 90’ diameter x 32’ tall storage tanks.

Fire Protection
Chattanooga, TN
Design, manufacture, and install insulation on a 33’ diameter x 31’ tall storage tank.

Fire Protection
Mebane, NC
Design, manufacture, and install insulation on a 52’ diameter x 39’ tall storage tank.

Wastewater Digester
Baltimore, MD
Design, manufacture, and install insulation on a 66’ diameter x 91’ tall storage tank.

Overview
Providing design and manufacturing of both vertical standing seam and horizontal prefabricated tank and vessel insulation systems for both heated and cold storage applications.

Insulation Capabilities
- Storage tanks
- Spheres
- Vessels
- Drums
- Emissions hot air ductwork
- Digesters
- Precipitators
- Reactors
- Other specialty applications

Contacts
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Paul Brown, Executive Vice President
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Locations
Globaltherm Insulation Service, Inc.
511 Industrial Park Road A
Grove, OK 74344
918-844-4125

Globaltherm Insulation Service, Inc.
16147 Wood Drive
Channelview, TX 77530
281-475-2064
Overview
Providing EPFC turnkey solutions for above ground storage tanks and terminals. Includes engineering, fabrication, construction, repair, and maintenance services to domestic and international clients. Experts in API standards including 650, 620, and 653 as well as NFPA, AWWA, ASME Section VIII, and National Board Stamp “R” repairs.

EPFC Capabilities

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<td>ASME spheres</td>
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Contacts
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Paul Showan, President
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Locations
1400 Woodloch Forest Dr., Suite 500
The Woodlands, TX 77380 USA
832-299-3200

11905 Regentview Avenue
Downey, CA 90241 USA
562-231-5400
Recent Projects

Potable Water Tank
Hackberry, TX
Engineered, manufactured, and erected one potable water tank.
Diameter: 94’
Height: 24’
Capacity: 1,180,200 Gallons

Wastewater Tank
Osage, IA
Engineered, manufactured, and erected one wastewater tank.
Diameter: 43’
Height: 50’
Capacity: 605,256 gallons

Fire Protection Water Tank
San Antonio, TX
Engineered, manufactured, and erected one fire protection water tank.
Diameter 56’
Height: 19’
Capacity: 340,000 gallons

Dry Material Tank
St. Genevieve, MO
Engineered, manufactured, and erected one dry material storage tank.
Diameter 29’
Height: 75’
Capacity: 55,700 cubic feet

Overview

Tarsco Bolted Tank is a global leader and specializes in the engineering, manufacturing, and construction of customized bolted storage tank systems.

Capabilities

We provide liquid and dry bolted tank solutions for the oil and gas, energy and power, water and wastewater, dry bulk, fire protection and fractional sand processing industries.

Contacts

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Tarsco Bolted Tank
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Tarsco Bolted Tank
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Paul Brown, Executive Vice President
TF Warren Group
515-212-5881
paul.brown@tfwarren.com

Location

Tarsco Bolted Tank
5897 State Highway 59
Goodman, MO 64843  USA
866-700-2500
Overview
Total Plate Processing is a premier plate processor that specializes in the processing and fabrication of steel plate.

Capabilities
Plasma cut, bevel, and roll steel plate including cutting up to 2” thick and rolling up to 1-1/2” thick for the oil and gas, power generation, pressure vessel, wind energy, marine, construction, and transportation industries.

Contacts
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Andy Walter, General Manager
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Mark Johnson, Vice President
TF Warren Group
519-754-3711
mark.johnson@tfwarren.com

Location
Total Plate Processing
12400 Highway 43 North
Axis, AL 36505 USA
251-602-7404

Recent Projects
Kershaw, SC USA
Plasma cut, beveled, and rolled 374 tons of plate to repair 13 tanks in the mining industry.

Antigua, West Indies
Plasma cut, beveled, rolled, and packaged on flat racks for export 400 tons of plate for oil and gas tanks.

San Pedro De Macoris, Dominican Republic
Plasma cut, beveled, and rolled 435 tons of plate for one API pressurized vessel 136’ x 80’.

Nederland, TX
Plasma cut, beveled, and rolled 1,128 tons of plate for (6) tanks.

LaSalle, CO
Plasma cut, beveled, and rolled 96 tons of plate for tank repair.
Overview

Premium Plate is a carbon and alloy plate service center that specializes in providing the highest quality prime mill certified steel plate. We offer many different steel plate grades for use in general construction and industrial applications.

Capabilities

Steel plate, blast, prime, plasma cut, bevel, and roll to your specific needs.

Contacts

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Mark Johnson, Vice President
TF Warren Group
519-754-3711
mark.johnson@tfwarren.com

Location

Premium Plate
12400 Highway 43 North
Axis, AL 36505 USA
251-602-7404

Recent Projects

Antigua, West Indies
Supplied 749 tons of steel plate and blasted, primed, plasma cut, beveled, and rolled for (2) tanks:
(1) 120’ diameter x 54’ high
(1) 200’ diameter x 40’ high

Antigua, West Indies
Supplied 542 tons of steel plate and blasted, primed, plasma cut, beveled, and rolled for (2) tanks 120’ diameter x 54’ high

Brandywine, MD
Supplied 204 tons of steel plate and blasted, primed, plasma cut, beveled, and rolled for (2) tanks:
(1) 60’ diameter x 48’ high
(1) 46.6” diameter x 40’ high.

LaSalle, CO
Supplied 49 tons of steel plate and blasted, primed, plasma cut, beveled, and rolled for (1) tank bottom repair 55’ diameter.
Emission Shield™ is a full contact aluminum internal floating roof (IFR) system engineered to eliminate hydrocarbon vapor loss from products in above ground storage tanks. Emission Shield™ sets the standard for best available technology (BAT) and is fully API 650 Annex H Code compliant.

Overview

Features:
- Sets the standard for best available technology
- 75% reduction in vapor loss vs skin and pontoon roof designs
- Fully API 650 Annex H Code compliant
- Significantly reduces fire danger
- Streamlined design and efficiency of construction
- 98% less weld length immersed in product
- 40% fewer panels to erect and weld
- 25% less installation time
- 80% less rim butt welds

Contacts

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Location

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