





Stainless Steel Bolted Tanks

Tarsco Bolted Tank provides engineering, manufacturing, and construction of customized, above ground bolted storage tank systems. We create liquid and dry storage solutions of uncompromised quality that will fit your budget and schedule. Tarsco Bolted Tank has grown by providing professional services and developing long term business relationships.

Our Commitment

Utilizing the best stainless steel materials available, we are capable of building tanks up to 5,000,000 gallons. Tarsco Bolted Tank is committed to providing superior quality, on time, defect free products with unparalleled customer service. We consistently manufacture products that meet and exceed our customers' requirements and expectations.

Our staff and management work closely with customers to create unique ways to reduce steps, improve delivery time, and simplify assembly.



Exceptional Expertise and Technical Knowledge

We offer exceptional expertise and technical knowledge to professionals in energy and power, water and wastewater, dry bulk, oil and gas, fire protection, and fractionation sand processing industries. We design and manufacture to national and international standards and have extensive experience in all environments and climates worldwide.

Benefits of Stainless Steel Tanks

- Friendly to the environment, no painting, no rust and no solvents
- Longevity: The longevity of stainless steel is the result of the alloying composition and therefore, it has a natural corrosion resistance. It does not need additional systems to protect the base metal.
- Corrosion Protection: Stainless steel is significantly more
 resistant to oxidation by water than carbon steel which means
 an external or internal coating is not required, nor a cathodic
 protection; thereby reducing system costs and making
 stainless steel more compatible with the environment.
- Hygienic Materials: Due to very high passive film stability, stainless steel is basically inert in potable water which maintains water quality and drinking integrity. Stainless steel is used for high purity pharmaceutical water, food products, and ANSI/NSF drinking water.
- Green / Recyclable: Over 50% of new stainless steel comes from old re-melted stainless steel scrap, thereby completing the full life cycle.
- Virtually Maintenance Free: Does not require coating and is resistant to a wide range of chemicals.
- Temperature: Stainless steel remains ductile at all temperature ranges.
- UV Resistance: Stainless steel properties are not affected by exposure to UV light which degrades paint and other coatings.







Stainless Steel Bolted Tanks

In-house Engineering

- Tank drawings with the ability to locate all accessories
- Approval drawings
- PE stamps for all states are available
- Specifications electronically
- Design for any seismic zone, specific wind loads, deck loads, and for future expansion
- Capacities up to 5.0 million gallons
- Tank design calculations and foundation designs are available

Project Management

- Assigned contact through project completion ensuring effective communication and attention to detail
- · Planning assistance, scheduling and drawing review
- Preliminary tank layout and confirmation
- Product specification and design criteria assistance

Construction and Field Services

Tanks are erected from ground level with a jacking system, improving safety at the construction site. This system eliminates expensive cranes and improves our ability to work in confined spaces. Complete tank construction by qualified crews.

We erect our own tanks with field crews that are factory trained direct employees. Our construction crews receive over 120 hours of in-house safety training; this guarantees your project is completed safely and efficiently. Tarsco Bolted Tank has earned an impressive safety record. Our EMR reflects a safety record substantially better than the industry average.

- · Hydrostatic testing and commissioning
- · Post job service to ensure continued satisfaction
- Installation of tank insulation systems and other components

Bolted Advantage

- Speed and ease of manufacturing and erection
- Worry free quality in design coatings
- Least expensive solution over a lifetime
- Inline design increases sealing capabilities
- Green friendly eliminating environmental concerns
- Lower erection cost due to economical shipping and elimination of field welding
- Bolted tanks can be relocated and expanded, improving residual value

Our expertise and available resources allow us to execute a wide range of stainless steel tank projects in both size and complexity, tackling the unique challenges our customers face. Our dedicated and educated staff will meet and surpass all your requirements from conception to commissioning.

