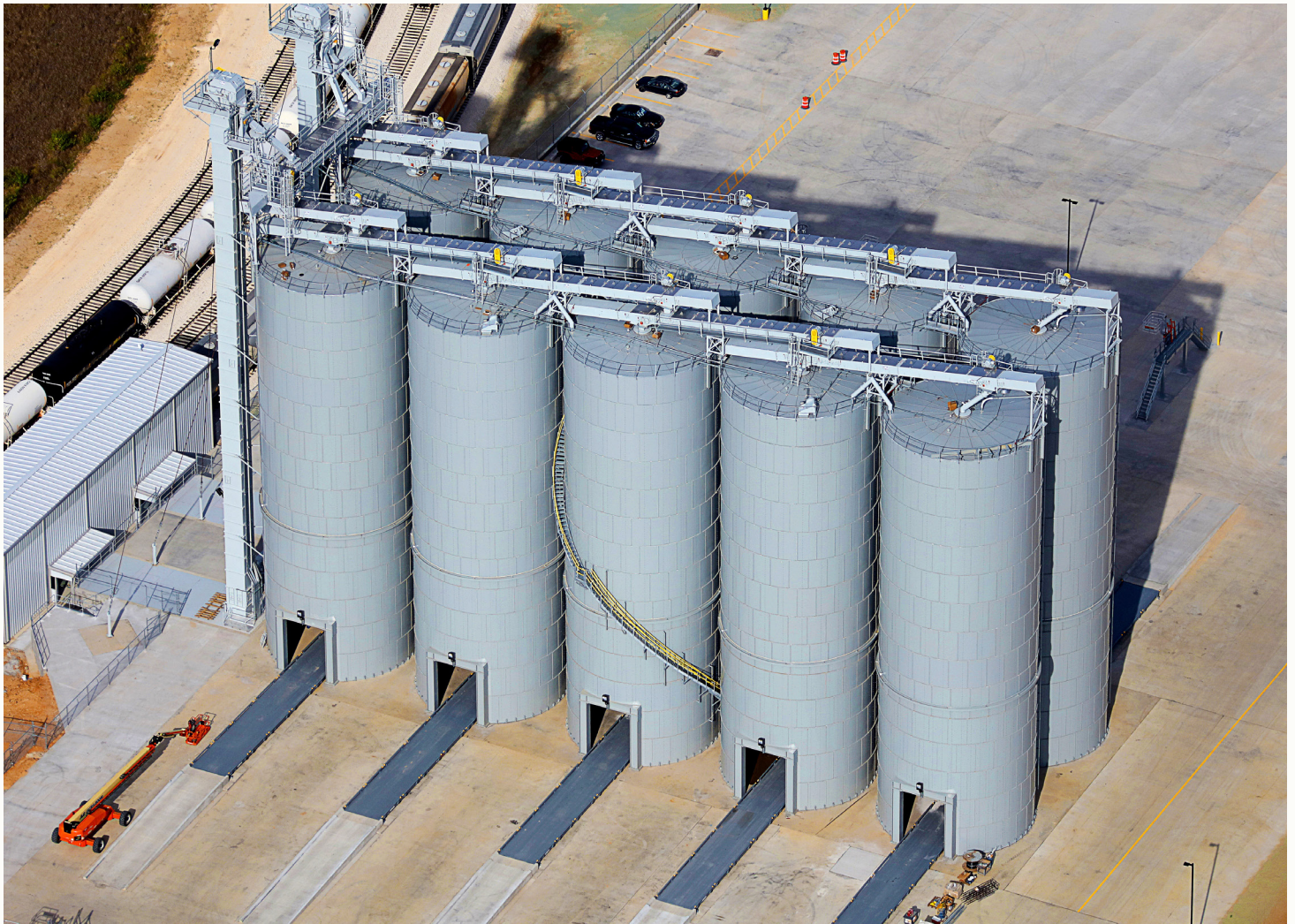




Bolted & Factory Welded Epoxy Coated Tanks For Dry Bulk Storage



Flat Panel • Chime Panel • Welded

TecTank®



A Storage Legacy

The business roots for CST Industries (CST®) run deep – all the way back to 1893 following our heritage as Columbian Steel Tank Company™, Peabody TecTank and Columbian TecTank®.

CST introduced the first bolted steel storage tanks for the petroleum industry and initiated the widely utilized API-12B standard implemented in 1929. The API-12B standard is still featured in CST's TecTank™ storage systems today.

With a legacy of over 130 years and over 350,000 field proven storage tank installations in more than 125 countries, no other company can match CST's world-renowned brands, premium engineered designs, world-class manufacturing or construction experience.

Highest Quality – Promised and Delivered – in Tanks for Liquid Applications

Our commitment to performance is delivered through time-proven design and engineering, our precision manufacturing technologies, and our commitment to excellence in installation. All CST operations are ISO 9001:2015 Certified.



Proven Engineering Capabilities and Design Standards

Our experience spans into almost every dry bulk market and challenge, which gives us a unique perspective that we bring to every client relationship. CST has been relied upon for over a century and is well-known as the Storage Industry experts.

Not only do we have decades of experience as a leading innovator, but CST also offers the widest variety of engineering designs to create customized solutions for each project. Unlike our competitors, we do not make the application fit the design. We are uniquely positioned to offer designs specific to your application. Simply put, we are the only storage tank manufacturer to offer Application-Based-Solutions, allowing us to be the most competitive, efficiently designed and installed silo supplier to meet customers' exact needs.

Factors such as capacity, seismic conditions, specific gravity and wind loading vary widely from one job to the next. Our integrated project teams work to ensure every tank is designed to yield the best lifelong value for the application it's intended for.

With more overall production capacity than the next (3) three competitors combined, you can rely on CST when quick and reliable delivery of a large volume project is necessary. Our benefits include:

- Hopper bottom silos ranging from 15 to 150 ft tall, 4.50 ft to 48 ft in diameter, and more than 200,000 Cu. ft of storage capacity per silo
- First manufacturer to design, build and erect the flat panel silo and the chime panel silo
- CST is the only tank manufacturer with a jack system designed and stamped by licensed Professional Engineers and third party proof load tested. Inspected, refurbished, and proof load test after every job.
- CST's proprietary scaffold construction process for Chime tanks has also been third party reviewed and stamped by licensed professional engineers
- CST pioneered jacking tanks on grain bins and silos in the 1940s
- The first to apply gaskets to bolted tanks and silos. To this day, CST is the only manufacturer that can do both mastic and gasketed joints
- Drawings can be supplied with professional engineer seal from any state, territory or province

To accommodate various dry materials, all of our silos are custom designed and fabricated. CST offers solutions such as silos with drive-through skirts for truck or railcar loadout, tanks with unique hoppers and tanks designed with office space under the hopper bottom. Tanks can be installed on steel or concrete frames or footings. Contact us today to learn more.



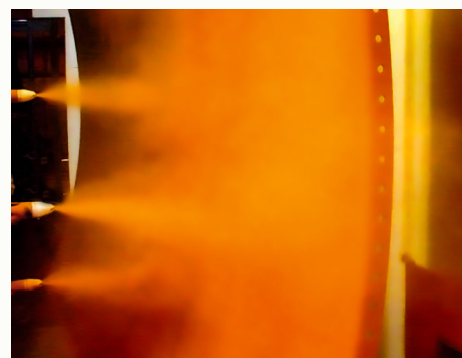
CST OptiBond Epoxy Coating Process

Maximum Performance. Lasting Protection.

CST created its first-rate epoxy coating technology to provide excellent adhesion, maximum corrosion resistance and long tank life. Decades of experience have led to continuous technology and process improvements which have resulted in the finest epoxy coating available in the storage tank industry. The OptiBond™ Epoxy Coating Process is derived from years of in-field experience and performance data.

Benefits of Factory-Applied Coatings

- Eliminates the weather factors incurred when applying a coating in the field after constructing a welded tank. With factory-applied coatings, there is no waiting for the weather to be within specific parameters in order to apply the coatings and trust in the environmental conditions to properly cure the coating.
- Each step in our factory-applied coating process can be carefully monitored so that inconsistencies in the coating can be detected in the earliest possible stage of the process prior to tank construction.
- Completion of the tank can be performed in as little as 1/3 the time as alternative materials and methods. On-site delays due to weather are greatly eliminated, service can commence earlier and ROI begins sooner.

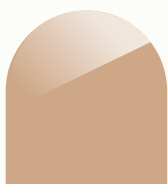


 CST's high temperature resistant coatings for bolted and welded tanks are available up to 750° F (398° C) (application dependent)

Exterior Color Options

TecTank FP® and TecTank CP™ tanks are available in seven standard epoxy exterior colors. Inquire for custom colors.

See TecTank™ Welded epoxy exterior color options on page 12.



↑ Tan



↑ Gray



↑ Green



↑ Blue



↑ White



↑ Forest Green



↑ Cobalt Blue

Trust the Coating and Manufacturing Experts

World-Class Coating

CST's coating portfolio was developed in partnership with Valspar, the world's most recognized industrial coating provider. A team of dedicated technical representatives is available 24/7 for 100% performance assurance guarantee. Used in a wide range of applications, CST's family of high performance coatings are well-equipped to keep your assets in service and provide long-term protection against their environments.

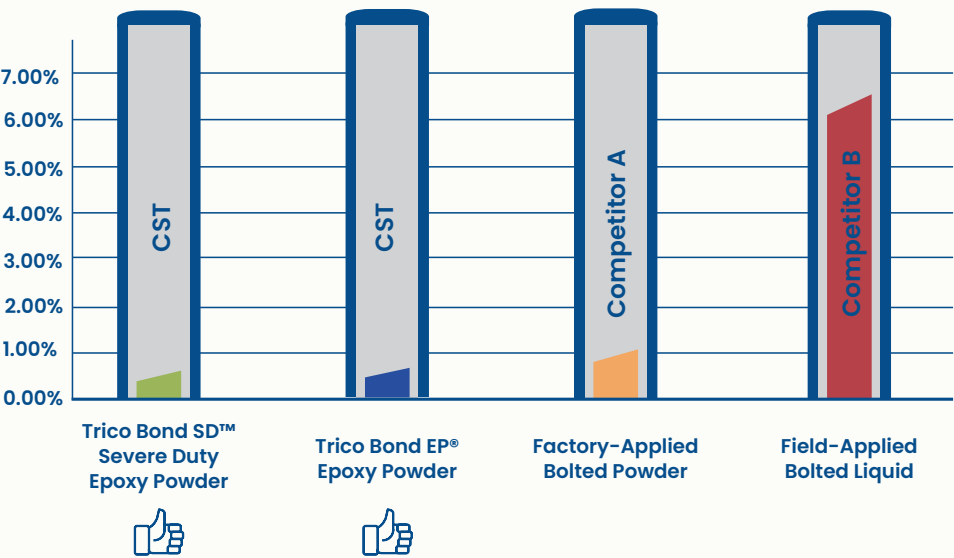
- Trico Bond EP® – A proven industrial grade high performance, Electro-static, Factory applied powder epoxy
- Trico Bond SD™ – A proven enhanced performance epoxy that provides additional protection and longer life for Severe Duty applications, higher temperature capabilities, and improved adhesion vs. Trico Bond EP
- Lab tested durability – Third-party tested and verified over the #2 and #3 competitors in real world applications
- CST OptiBond™ proprietary coating process utilized on every sheet
- Factory coated ensures the best quality
- Offering Galvanized, Stainless, and Aluminum Bolted Silos

Setting Our Standards High

Standardized Salt Spray Test, also known as ASTM B117 or fog testing, is an accelerated corrosion test used to measure the comparative corrosion resistance of coated metals exposed to a salt spray or salt fog at high temperature. The higher the number of test hours without showing signs of corrosion, the more corrosion resistant the coating application.

Approximately 80 percent of manufacturers that specify minimum Salt Spray Test performance require only 200 to 400 hours. CST standards tests up to 6000 hours to ensure our coatings achieve maximum performance.

Amount of Coating Loss After 50 Cycles



Falling Sand Test Results

Trico Bond test results show it is more than 2X better than Competitor A's factory-applied bolted powder coatings and more than 12X better than Competitor B's field-applied liquid coatings.

Tank Comparison Chart

Design Features	TecTank Flat Panel
Panel Design	Flat Panel 105 in. (267 cm) wide by 55 in. (140 cm) tall premium grade cold rolled steel, convex-shaped/cut tapered panel.
Seam Between Panels	Industry leading leak-free gasket available in EPDM or Viton (temps to 450° F (232° C)). Only tank manufacturer to provide both gasket and external mastic joints between panel seals to keep moisture out.
Panel Coating Interior	Trico Bond EP® – 4 mil (100 µm) to 9 mil (225 µm) average dry film thickness precision-applied powder coating. Trico Bond SD™ – 5 mil (130 µm) to 10 mil (250 µm average dry film thickness precision-applied powder coating.
Panel Coating Exterior	Trico Bond EP® precision-applied powder coating with high performance urethane topcoat for additional protection and UV resistance at 3.5 mil (85 µm) to 5 mil (130 µm) average dry film thickness. (Unlimited topcoat color options)
Operating Temperatures for Dry Applications	Trico Bond EP® up to 200° F (93° C) Trico Bond SD™ up to 275° F (135° C) (Trico Bond EP & SD are FDA Approved Coatings) High Temperature Inorganic Zinc up to 750° F (398° C)
Field Installation	18,000 lb (8164.66 kg) hydraulic actuated, synchronized jack system third-party proof load tested and PE stamped. Fastest bolted installation for tanks greater than 24 ft. (7.31 m) tall.
Modularity	
Maintenance	
Internal Ledge	Horizontal and vertical carriage bolt heads are in product zone but secured flush to panel. Gap remaining from meeting of flanged points is minimal and compressed under load.
Licensed Professional Engineering Staff	
Age of Company & “Years of Experience”	
Field Construction	CST employed or exclusive subcontract crews using third-party safety certified and PE stamped scaffold design. Most experienced crews.
Plate Thickness	Up to 1/2 in. (12.7 mm) thick. Available in carbon steel, aluminum and 304/316 types of stainless steel.

TecTank Chime Panel		TecTank Welded	
Chime panel 56 in. (142 cm) to 58 in. (147 cm) wide by 96 in. (244 cm) tall with 2 in. (5 cm) external top and bottom flange, each chime is a stiffener.		Panel design not applicable. Full welded construction from 4.5 ft. (1.37 m) to 15 ft. (4.57 m) in diameter and 85 ft. (25.90 m) for carbon steel and 90 ft. (27.43 m) for stainless steel and aluminum in a single piece. Larger heights available with splice based on design requirements.	
Compression seal formed between chimes with EPDM/NBR/Viton gasket depending on the application.		Seam between panels not applicable. Robotic, sub-arc welds produce exceptionally consistent “smooth/not flush” horizontal seams.	
Trico Bond EP® – 4 mil (100 μm) to 9 mil (225 μm) average dry film thickness precision-applied powder coating. Trico Bond SD™ – 5 mil (130 μm) to 10 mil (250 μm) average dry film thickness precision-applied powder coating.		Welded coated interior is 1.5 mil (38 μm) to 5 mil (130 μm) average dry film thickness standard epoxy coating. (Special coatings available)	
Trico Bond EP® precision-applied powder coating with high performance urethane topcoat for additional protection and UV resistance at 3.5 mil (85 μm) to 5 mil (130 μm) average dry film thickness. (Unlimited topcoat color options)		Welded coated exterior is 2 mil (50 μm) to 3 mil (75 μm) standard epoxy coating. 1.5 mil (35 μm) to 3 mil (75 μm) high performance urethane for additional protection and UV resistance.	
Trico Bond EP® up to 200° F (93° C) Trico Bond SD™ up to 275° F (135° C) (Trico Bond EP & SD are FDA Approved Coatings) High Temperature Inorganic Zinc up to 750° F (398° C)		Standard coating up to 250° F (121° C) (FDA Approved Coating) High Temperature Inorganic Zinc up to 750° F (398° C)	
Third-party safety PE stamped scaffold system. Fastest bolted installation for tanks 24 ft. (7.31 m) tall or less.)		Delivered in one piece on specialized equipment, ready for lift and placed on a prepared foundation (by others). Fastest installation.	
Tanks can be modified – contact your local sales representative for more information.			
Normally scheduled PM inspections by site maintenance group or CST provided maintenance.			
Horizontal 90° flanges meet external of product zone where they are securely bolted thus compressing the gasket for leak-free connection. Entirety of horizontal bolted connection is outside of product zone to not interfere with material flow.		No ledges. Welds ground smooth not flush. Special weld finishes available up to 150 grit for internal and external welds (additional cost may apply)	
Professional Engineers on staff that are capable of stamping in all states, territories and provinces. Includes voting member of NFPA 22. Committee chair for AWWA, API, NFPA and EN (Eurocode). Assisted with API-12B and other AWWA standards.			
Established in 1893. More tank and employee experience than the next two competitors combined.			
CST employed or exclusive subcontract crews using third-party safety certified and PE stamped scaffold design. Most experienced crews. (International sites may vary)		Not applicable. Arrives on-site in one piece fully constructed.	
Up to 5/16 in. (7.9 mm) thick. Available in carbon steel, aluminum and 304/316 types of stainless steel.		Up to 3/8 in (9.525 mm) thick in carbon steel and 304/316 stainless steel and 1/2 in (12.7 mm) thick in aluminum.	

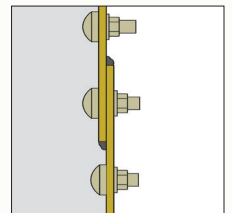
Flat Panel Jack-Built Storage Tank Systems

TecTank FP® is a result of numerous advances in bolted steel tank design and construction that have occurred over the past several decades.

TecTank FP tanks and silos offer an optimized bolt pattern, increased steel thickness, reduced hardware and fewer penetration points. The jackable flat panel bolted design of TecTank FP surpasses competitive designs in the dry bulk industry and is available in short lead time pre-configured models and fully customizable designs. CST is the only tank manufacturer to provide both gasket and external mastic joints between seals to keep moisture out.

Design Benefits and Features Include:

- Arrives on job site as complete kit
- Fastest construction option for tanks greater than 24 ft. (7.31 m) in height
- Largest capacity, capable of storing up to 200,000 ft³ (5,663 m³) or more
- Available in 2 in. (5 cm) or 4 in. (10 cm) wide horizontal bolt spacing based on design requirements
- Improved structural integrity
- Allows for greater steel thickness and larger taller tanks and capacities vs. chime
- Reduces need for vertical and wind stiffeners, saving engineering time
- Industry leading leak-free gasket available in EPDM or Viton up to 450° F (232° C)
- Built with gaskets or sealant or both
- Versatility of assembly
- Reduces interferences on non-standard models and custom options
- Factory coated for highest quality of corrosion protection
- Comprised of replacement panels for ease of repairs, relocation and expansion



↑ Flat Panel Design

Pre-configured models are available in (4) four standard sizes and with 50% lead time improvement vs. non-pre-configured chime models.

- 600T – Working Capacity: 9,858 ft³ (279 m³)
- 2000T – Working Capacity: 40,489 ft³ (1,147 m³)
- 3000T – Working Capacity: 62,591 ft³ (1,772 m³)
- 5000T – Working Capacity: 103,468 ft³ (2,930 m³)

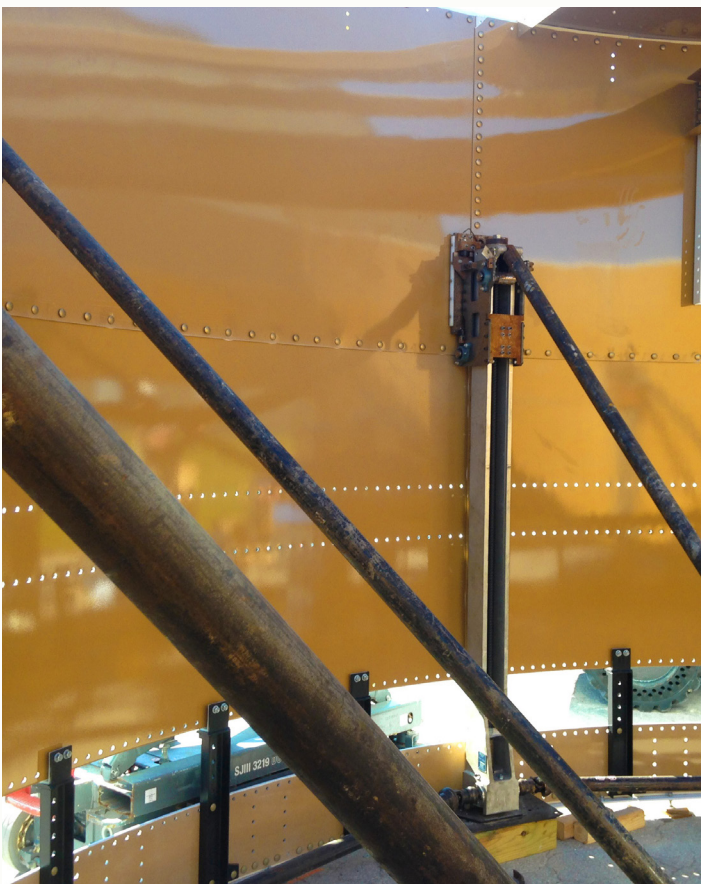


Flat Panel Tank Construction

TecTank's are typically erected from ground level using a hydraulic actuated, synchronized jacking system, improving safety at the construction site. Our heavy duty jacking system is the first ever jacking system designed and stamped by licensed professional engineers and third-party proof load tested per ASME Standard B30.1 – 2015.

TecTank's design concept has been proven consistently as the premier choice for liquid storage. TecTank's wide range of sizes and configurations guarantee the right size is available for you. By meeting or exceeding industry standards, TecTank bolted designs can be engineered to conform to API-12B, AWWA D103, Eurocode, FM and NFPA 22 requirements. And because of our unmatched operations, tanks for special conditions such as heavy liquids, high wind factors, snow, or seismic loading can be designed with ease for maximum efficiency. The TecTank designs provide economy in freight and materials handling and allows our tanks to be built nearly anywhere including very remote locations or even inside buildings. Known for over 130 years, CST's quality shines through from design to manufacture to erection. For any application, our TecTank storage systems offer performance that is unsurpassed in quality and lifetime cost.

- Simplified and safer construction process with jacking system
- Manufactured, erected and in operation up to three times faster than field welded or concrete applications
- Sheets can be 1/2 in. (1.27 cm) thick requiring less structural columns needed in design
- 18 kip designed load per jack, largest in bolted tank industry
- Easily constructed in remote locations – minimum lay down required
- Tanks can be relocated and expanded, improving residual value
- Lower erection cost due to economical shipping and elimination of field welding
- No on-site welding required during construction
- Reduced need for heavy equipment on construction site



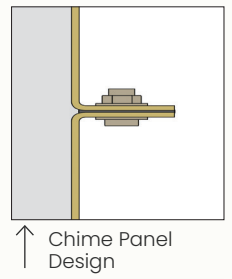
Chime Panel Scaffold-Built Storage Tank Systems

TecTank CP® tanks and silos offer the best expansion adaptability by adding capacity without full disassembly of your dry bulk tanks. CST's TecTank CP tanks and silos are field constructed by our expert crews utilizing a scaffold system that is third-party safety certified and stamped by licensed professional engineers.

TecTank CP tanks and silos provide additional hoop strength during crane lifts, either as part of the installation process or lifting and placing the entire system, whereas when using a flat panel style system a formed/rolled angle (chime) must be added to each ring to provide equivalent rigidity necessary for lifting by crane.

Design Benefits and Features Include:

- Arrive on job site as complete kit
- Fastest construction option for tanks 24 ft. (7.31 m) or less in height
- Available in capacities from 1,000 ft³ (28 m³) to over 170,000 ft³ (4,814 m³)
- Available in diameters from 9 ft. (2.74 m) to 48 ft. (14.63 m) with hopper bottom
- Factory coated for highest quality of corrosion protection
- Economical storage solution
- Features factory formed flanges at horizontal seams for added structural strength
- Special gaskets and sealants create leak-proof joints and allow for a broader range of applications
- Comprised of replacement panels for easier repair, relocation, and expansion.



Chime Panel Tank Construction

TecTank CP™ tanks and silos are generally scaffold-built. Special scaffolding mounts and assembly ladders increase construction efficiencies and safety.

- First ring of panels is constructed directly on the foundation
- Successive rings are constructed in place on lower rings
- Roof can be built in place or on the ground and placed by crane
- Can be efficiently built using a “canning” method, where rings are pre-assembled on the ground and then lifted into position.
- Best option for erecting bolted short skirt silos onto a structure, especially when silo will be lifted by crane
- Constructed up to three times faster and with half the building crew than traditional field welded tank designs
- Versatility for in-field modification and expansion
- Easily constructed in remote locations
- No on-site welding required during construction
- Minimum lay down area required



Factory Coated Welded Storage Tank Systems

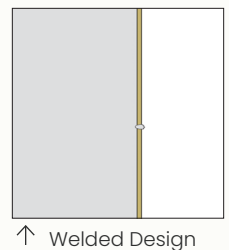
CST's reputation as the world leader in factory coated tanks goes beyond bolted, field-assembled tanks, to include factory coated welded tanks. TecTank™ Welded. Our welded tanks are manufactured using a high performance and FDA approved coating process to guarantee the best quality coatings for longer life and better life cycle costs. Unlike field welded and painted tanks, CST welded tanks are fabricated in a modern, indoor, controlled environment.

CST's coatings feature a high solids epoxy with excellent resistance to corrosion and dramatically reduce life cycle maintenance costs. This makes our factory-applied coatings far superior to field welded tanks as well as other shop welded and field-bolted tank suppliers.

Our in-house engineering department is capable of designing custom welded tanks to meet the most demanding needs and applications. CST offers standard tank designs up to 15 ft. (4.57 m) in diameter that can be fabricated in a matter of weeks for quick delivery. CST's welded tanks can be fabricated from aluminum, carbon steel and stainless steel. Once fabricated the tank is cleaned, coated and force cured in our 90 ft. (27.43 m) long oven on a specially designed, controlled processing line.

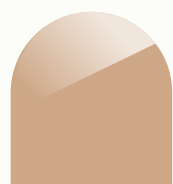
Design Benefits and Features Include:

- Shortest install time
- Available from 4.5 ft. (1.37 m) to 15 ft. (4.57 m) in diameter
- Available heights up to 85 ft. (25.90 m) for carbon steel and 90 ft. (27.43 m) for stainless steel and aluminum in a single piece, larger heights available with splice based on design requirements
- Available in capacities from 400 ft³ (11 m³) to over 14,000 ft³ (396 m³)
- Tanks can be shipped as one unit or multi-piece unit
- Arrives on-site fully assembled and ready to stand
- Can be specified with internal and/or external factory coating
- Mass or funnel flow loads
- Custom engineering and quick fabrication
- AWS / ASME Section IX qualified welders can produce standard and specialty welds based on design requirements
- Provides the most versatile type of support method (skirt, short skirt, leg, stub-leg, lug supports and material types (carbon steel, stainless steel and aluminum))
- Available in two standard exterior color options (white & tan), custom colors available upon request



With CST's qualification of welders and welding procedures, customers can be confident that CST will produce a quality welded component with properties that satisfy their design requirements.

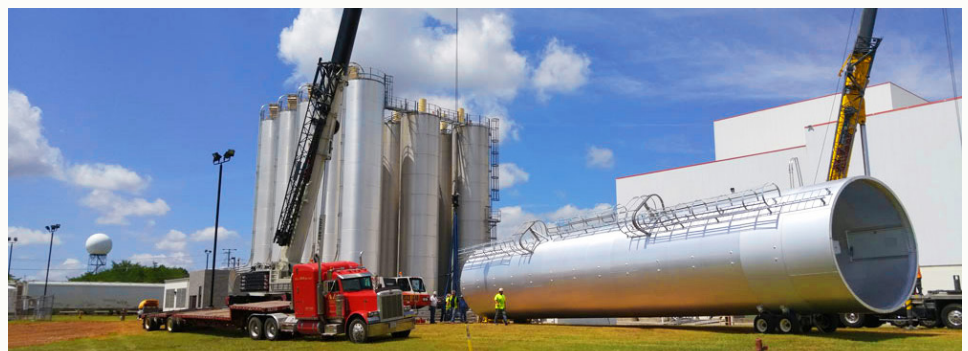
Exterior Color Options



↑ Tan



↑ White



Welded Tank Construction

CST’s factory welded tanks are custom-fabricated in our state-of-the-art facility and shipped to the field as one-piece construction. When they arrive, they can be moved with a crane and immediately set into place or staged for installation at a later date.



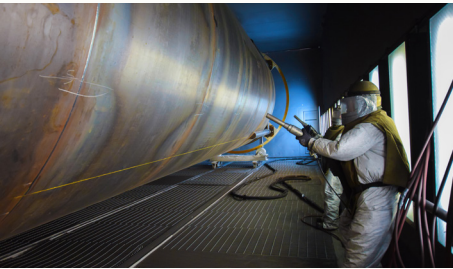
↑ Small Parts



↑ Hopper



↑ Deck



↑ Blast Room



↑ Paint Booth



↑ Curing Room

Coating Options for Factory Welded Tank Systems

Interior & Exterior Coatings	Dry Bulk Applications	Coating Application Type	Average Dry Film Thickness	Maximum Temperature
Standard Interior Epoxy Primer		Liquid / 1 Coat	2 mils (50 µm)	250° F (121° C)
Upgrade Interior #1 FDA Epoxy Primer	Chemicals, Plastic Pellets, Food and Other Commodities	Liquid / 1 Coat	5 mils (130 µm)	250° F (121° C)
Upgrade Interior #2 Ar-Lon 6101	Chemicals, Plastic Pellets, Food (FDA & USDA Acceptance). Excellent abrasion and impact resistance	Liquid / 2 Coat	5 mils (130 µm)	250° F (121° C)
High Temperature Interior Coatings High Temperature Inorganic Zinc		Liquid / 1 Coat	2 mils (50 µm)	750° F (399° C)
Standard Exterior - Epoxy Primer - High Performance Urethane		Liquid / 2 Coat	3.5 mils (85 µm)	200° F (93° C)*
Upgrade Exterior – System 3 - Inorganic Zinc - FDA Epoxy Primer - High Performance Urethane	For coastal or heavy industrial environments	Liquid / 3 Coat	7.5 mils (190 µm)	200° F (93° C)*
High Temperature Exterior Coatings - High Temperature Inorganic Zinc Primer - High Temperature Inorganic Zinc Silicate		Liquid / 2 Coat	5 mils (130 µm)	750° F (399° C)

Blenders

CST provides a full range of services for your blender project. From initial consulting to final installation, we are there with professional and experienced staff and associates to take the guesswork out of your project. Services we provide include:

- Material Flow Testing – To make sure your blender is designed for reliable flow
- Blend Testing – To make sure the proper blender configuration is designed to meet your process
- Blender Layouts – To facilitate your plant site design
- Blender and Silo Design – Our licensed engineers certify each design
- Pricing – Both budget and firm, including installation
- Installation and Commissioning – Trained staff and specialist contractors complete your project on time and within budget

Why Blend?

- ✓ Reduce process and production variables
- ✓ Achieve consistent color
- ✓ Achieve consistent Melt-Flow Index (MFI)

Advantages of Gravity In-Tank Blending

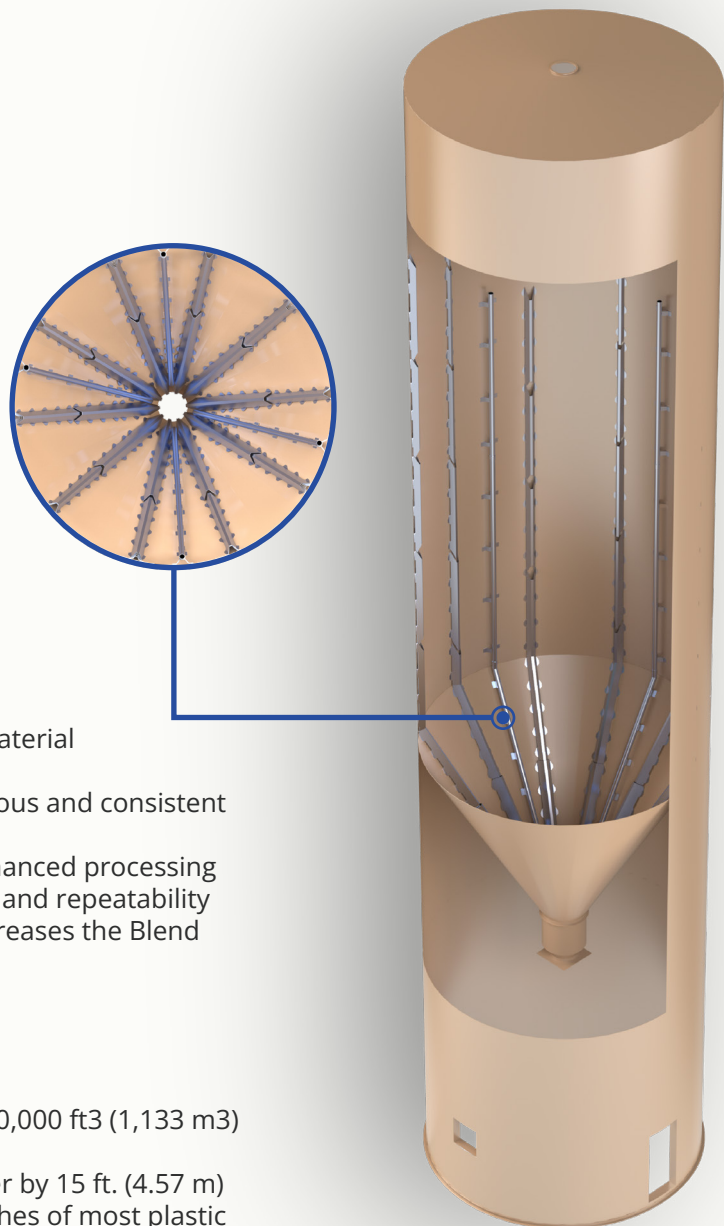
- ✓ Non-mechanical blending
- ✓ Large batch sizes
- ✓ Low maintenance
- ✓ Storage 'plus' blending

Measuring Blend Performance

- Blend Index = Standard Deviation of Incoming Material
- Standard Deviation of Discharged Material
- The higher the Blend Index, the more homogeneous and consistent the blended material
- Consistency of MFI and color is important for enhanced processing performance and maintaining process continuity and repeatability
- Recirculation of material through the blender increases the Blend Index

Blender Capacity

- Capacities range from 304 ft³ (8.61 m³) to over 40,000 ft³ (1,133 m³)
- Ideal ratio of height to diameter is 3:1
- TecTank's smallest blender (5 ft. (1.52 m) diameter by 15 ft. (4.57 m) height) will hold between (2) two and (5) five batches of most plastic processes



Tank Applications

TecTank™ silos are designed to meet your specific application; each is engineered and fabricated to successfully store all types of dry bulk materials including:

ABS Pellets	Fly Ash	Polyethylene Pellets
Bauxite	Frac Sand	Polyvinyl Chloride
Bentonite	Grain	Sand
Blood (Dried)	Gypsum	Salt
Bone Meal	Kaolin Clay	Seeds
Calcium Carbonate	Lime	Sodium Bicarbonate
Calcium Chloride	Limestone	Starch
Carbon Black	Perlite	Sugar
Cement	Plastics	Wood Pellets
Flour	Plastic Resins	

List of other suitable product applications available. The table above applies to Trico Bond EP® and Trico Bond SD™ coatings. Tank product lines might have other limitations, based upon their configurations.

Premium Tank Technology Provides Smooth Material Flow

The smooth-wall interior has no cracks or crevices that could suspend material flow. TecTank storage tank systems are designed and built to the exact requirements you need for material flow efficiency and reliability.

- Mass and funnel flow designs
- Expanded and fluidized flow designs
- Multiple Type Tanks

Standard Tank Diameters	Standard Designs	Standard Capacities
Flat Panel (45 to 70-degree hopper bottom) • 11 ft. to 51 ft. (3.35 m to 15.54 m)	AISC, IBC, ASCE, NBCC, NFPA, FBC, CBC, Eurocode	1,000 ft3 (28 m3) to over 200,000 ft3 (5,663 m3)
Chime Panel (45 to 70-degree hopper bottom) • 12 ft. dia. by ht. 24 ft., 32 ft. or 64 ft. (3.65 m dia. by ht. 7.31 m, 9.75 m or 19.50 m) • 15 ft. dia. by ht. 24 ft., 48 ft., 56 ft. or 64 ft. (4.57 m dia. by ht. 7.31 m, 14.63 m, 17.06 m or 19.50 m) • 18 ft. dia. by ht. 32 ft., 48 ft., 56 ft., 64 ft. or 88 ft. (5.48 m dia. by ht. 9.75 m, 14.63 m, 17.06 m, 19.50 m or 26.82 m) • 21 ft. dia. by ht. 48 ft., 56 ft., 64 ft. or 72 ft. (6.4 m dia. by ht. 14.63 m, 17.06 m, 19.50 m or 21.94 m) • 32 ft. dia. by ht. 88 ft. (9.75 m dia. by ht. 26.82 m) • 41 ft. dia. by ht. 88 ft. (12.49 m dia. by ht. 26.82 m)	AISC, IBC, ASCE, NBCC, NFPA 68, Eurocode	1,000 ft3 (28 m3) to over 170,000 ft3 (4,814 m3)
Welded (45 to 70-degree hopper bottom) • 8 ft. dia. by ht. 18 ft., 24 ft., 30 ft., 36 ft. or 60 ft. (2.43 m dia. by ht. 5.48 m, 7.31 m, 9.14 m, 10.97 m or 18.28 m) • 10 ft. dia. by ht. 24 ft., 30 ft., 36 ft., 48 ft., 60 ft. or 66 ft. (3.04 m dia. by ht. 7.31 m, 9.14 m, 10.97 m, 14.63 m, 18.28 m or 20.11 m) • 12 ft. dia. by ht. 24 ft., 30 ft., 36 ft., 42 ft., 48 ft., 60 ft. or 66 ft. (3.65 m dia. by ht. 7.31 m, 9.14 m, 10.97 m, 12.80 m, 14.63 m, 18.28 m or 20.11 m) • 14 ft. dia. by ht. 30 ft., 42 ft., 48 ft., 54 ft., 60 ft., 66 ft., 72 ft. or 84 ft. (4.26 m dia. by ht. 9.14 m, 12.80 m, 14.63 m, 16.45 m, 18.28 m, 20.11 m, 21.94 m or 25.60 m) • 15 ft. dia. by ht. 30 ft., 42 ft., 54 ft., 60 ft., 78 ft., 84 ft. or 96 ft. (4.57 m dia. by ht. 9.14 m, 12.80 m, 16.45 m, 18.28 m, 23.77 m, 25.60 m or 29.26 m)	AISC, IBC, ASCE, NBCC, NFPA 68	400 ft3 (11 m3) to over 14,000 ft3 (396 m3)

Worldwide Availability



CST offers a variety of repairs, modification and turnkey services for dry bulk, liquid and welded storage tanks. CST also offers Master Service Agreements for Tank Repair and Inspection Services.



Certifications and Capabilities:

- Certified Welding Inspectors (CWI)
- All Facilities EPA Compliant
- NFPA-68/69

CST is committed to providing its customers with the highest engineered quality, best service, longest product life and greatest value for every storage solution we supply. Contact CST for all your liquid storage needs.

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CST Industries, Inc. | 903 E. 104th Street, Suite 900 | Kansas City, MO 64131 USA | Ph: +1 844-44-TANKS | cstindustries.com

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