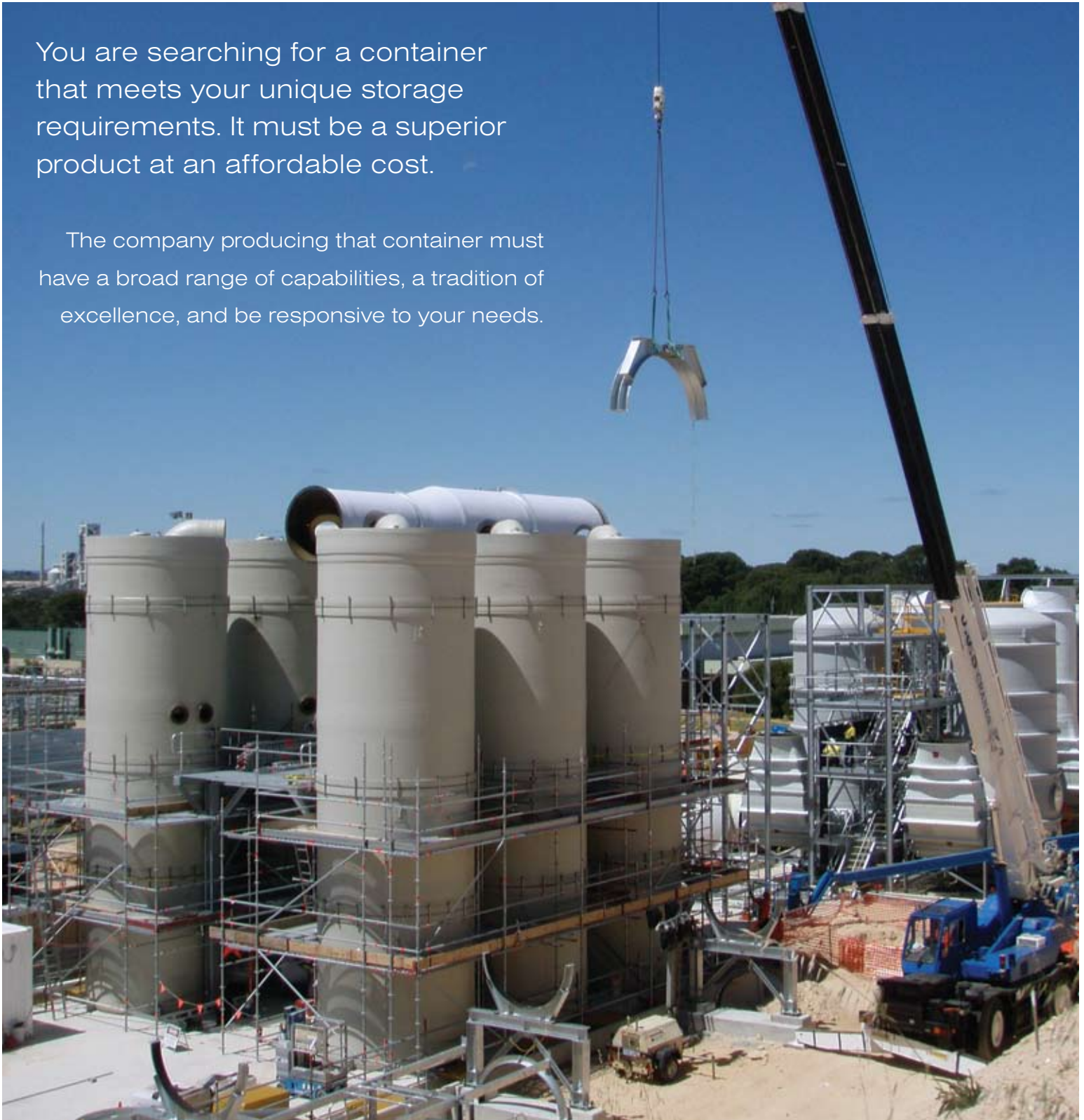


Container challenge?



You are searching for a container that meets your unique storage requirements. It must be a superior product at an affordable cost.

The company producing that container must have a broad range of capabilities, a tradition of excellence, and be responsive to your needs.



MEET THE **DESIGN TANKS** SOLUTION.

Product Capabilities

Design Tanks prides itself on designing and manufacturing a high-quality composite tank custom-engineered for each individual need. The capabilities of the final product are practically endless.



COMPARE AND CHOOSE

Compare a Design Tanks composite tank to steel, and the benefits soon become obvious. Unlike a steel tank interior which can corrode over time, the composite tank has superior corrosive-resistance qualities. Its exterior is maintenance-free. A composite tank is 75% lighter than steel, but with a higher strength-to-weight ratio you won't give up strength for ease of handling. Better yet, compare the cost and value of a Design Tanks product and you'll realize it is a cost-effective alternative to other materials.

THE RESIN FACTOR

Design Tanks partners with leading resin suppliers to provide access to extensive research and development laboratories and assistance in selecting the most effective and protective resins for a multitude of unique storage solutions.

SIZE, SHAPE, COLOR, AND ACCESSORIES

Diversity is the name of the game at Design Tanks. Tanks can be built from 2 to 14 feet in diameter, in a variety of heights. Holding capacity can vary from 50 to 50,000 gallons. Tanks can have a flat, cone, or dish bottom. They can be built in the traditional cylindrical shape or in unique configurations, with any number of features or accessories including freeze protection, ladder, rail and platform systems, slope bottoms, manways, mixers, or blowers.

SUPPORTS THAT COUNT

Unlike plastic tanks that depend on a separate steel-based support system that can corrode over time, Design Tanks uses fiberglass supports that are integral to the tank, creating a complete and single structure that is corrosion-resistant and better able to withstand seismic and wind conditions.

SECTIONALIZED SOLUTIONS

Do you have restricted door width or ceiling height considerations? Design Tanks can build a sectionalized tank in stackable continuous rings up to 14 feet in diameter. The sectionalized tank maximizes volume capacity in a given restricted area.

FRONT-END PROCESS

From the moment you contact Design Tanks, the company's Sales Representative, Designers, and Engineers work with you to begin solving your containment challenge.

QUOTE



PLACE ORDER



APPROVE DESIGN



ENGINEER REVIEW



SCHEDULE PRODUCT





Manufacturing Capabilities

Take an experienced team. Combine it with state-of-the-art equipment in an efficient manufacturing facility. The result is the ability to create superior, long-lasting, and cost-effective storage solutions.

ENGINEERING EXPERTS

Engineers use ASTM-D-3299 and ASTM-D-4097 industry standards in the design of every tank, providing calculations that determine specifics to meet standards such as sidewall and top-head thicknesses, and designs for seismic and wind load requirements. Engineers oversee resin selection and testing, and provide field support when needed.

FACILITY FUNDAMENTALS

Design Tanks manufacturing facility is designed for flexibility, cost-efficiency, and a quality finished product. It includes sophisticated temperature controls and a state-of-the-art resin storage room and air handling system.

PROCESS-FLOW

A stream-lined assembly process that separates production of like-products from more complex unique designs allows Design Tanks to manufacture its custom-engineered tanks efficiently and expeditiously. Over the years, Design Tanks has been able to increase

its capacity without sacrificing quality and safety.

PEOPLE MATTER

A team of employees bring years of experience in design, engineering, fiberglass production, and tooling, enabling the company to meet your very specific needs.

ROBOTICS IN ACTION

Investment in robotics has improved factory flow and productivity, reduced injuries, created a cleaner working environment, and increased the quality and consistency of the product.

QUALITY CONTROL

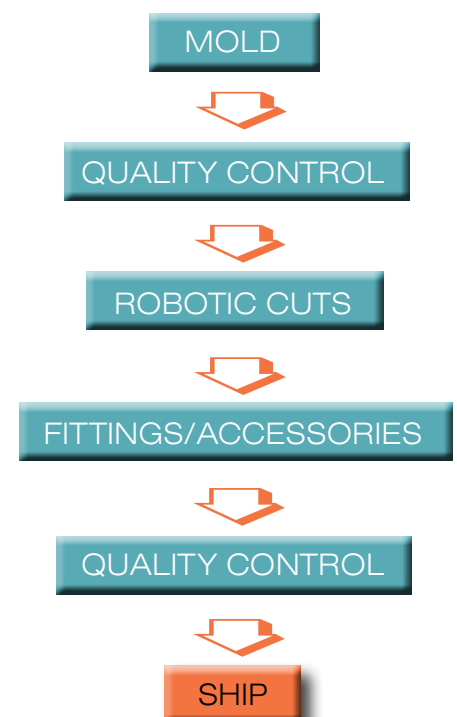
Quality checks are conducted at numerous stages of production and prior to shipping to ensure that the highest standards and customer specifications are met.

SHIPPING PREDICTABILITY

At Design Tanks, on-time delivery is not an empty promise. Every effort is made to ensure your tank is shipped when expected.

MANUFACTURING PROCESS

Design Tanks makes full use of its experienced people, state-of-the-art equipment and facility, and a superior quality control program to ensure the tank delivered is of the highest quality and fulfills your expectations.



Customer Service

Customer service is not just a catch phrase at Design Tanks. It's for real! It begins the moment you first contact the company and will continue long after your tank is delivered.



REAL PEOPLE

Call Design Tanks during office hours and you'll hear a real voice directing your call to the appropriate person, not an automated answering system.

WEB SITE CONVENIENCE

Easy to navigate, www.designtanks.com can walk you through the manufacturing process, show you the diversity of tanks possible, or put you in touch with the Design Tanks team.

THE CONFIGURATOR™

Available through the Web site, the Configurator is a unique tool for customers who want price quotes 24/7. With help from a step-by-step wizard, customers can plug in detailed specifications and automatically see a three-dimensional drawing of the tank and receive a price quote. Design Tanks follows through with a personal call from a Sales Representative.

VISITS WELCOME

Design Tanks is proud of its facility and people and welcomes visits from potential or current customers. A variety of FRP educational briefings can be presented upon request.

ON-GROUND SUPPORT

Once your tank is delivered, Design Tanks doesn't walk away. The company provides field support for any questions or issues that arise.



the design tanks solution

The experts at Design Tanks, Inc. have been providing composite (fiberglass) storage container solutions for decades.

Customers like doing business with a company that stays focused on their needs through every step of the process. The reason? Our Product Capabilities, Manufacturing Capabilities, and Customer Service.





Around the World

Design Tanks ships globally.
Discover Design Tanks products
meeting customer container
challenges all over the world.

Find out more about how your
container challenge can meet the
Design Tanks solution.

Call 888-366-8265 (TANK) or
e-mail sales@designtanks.com.

www.designtanks.com



Design Tanks

612 West Blackhawk Street

Sioux Falls, SD 57104

888-366-8265

Local: 605-965-1600

Fax: 605-965-1630