FRP Manufacturing (2010) Inc. builds quality fiberglass products. We manufacture a wide range of custom storage tanks as well as a variety of standard model above-and-below ground tanks with capacities ranging from 150 Imperial Gallons to 34,000 Imperial Gallons. We have the capability of manufacturing products ranging in diameter from 2' through $20^{\prime}$. In addition to standard tank models in various diameters, FRP Manufacturing (2010) Inc. also builds products with custom designs/shapes. Our tanks are designed by engineers with decades of experience in the fiberglass industry, and we are proud to have several thousand tanks in field.

All of our tanks are made with pure resin and fiberglass matrixes. Our tank construction follows a true corrosion guideline and we do not add colorants or fillers to our laminate structure. All of our wastewater tanks are CSA approved and our potable water tanks are NSF/ANSI 61 approved. We fabricate our tanks using only CSA and NSF/ANSI approved materials throughout the entire construction process to ensure quality.

In addition to meeting CSA and NSF/ANSI standards, FRP Manufacturing (2010) Inc. can design and manufacture custom tanks to any required specification including ASME RTP-1, ASTM D4097, and CGSB standards. The materials chosen for the tank fabrication (resin, fiberglass reinforcements, etc.) will be compatible with the product to be stored within the storage tank. This will ensure the expected performance and service life of the tank. Tank designs and drawings can be stamped by Professional Engineer (P.Eng.).

FRP Manufacturing (2010) Inc. always advises installers on proper installation practices, and provides comprehensive instructions that clearly outline approved backfill options and installation methods.


| Product: | Utility Water Tank |
| :--- | :--- |
| Tank Style: | Above-Ground |
| Dimensions: | $8^{\prime}$ Diameter $\times 8^{\prime}$ Tall |
| Capacity: | 2,500 Imperial Gallons |
| Additional Features: | Platforms <br> Railings <br> Cage Ladders |



| Product: | Citric Acid Storage Tank |
| :--- | :--- |
| Tank Style: | Above-Ground |
| Dimensions: | $8^{\prime}$ Diameter $\times 13.5^{\prime}$ Tall |
| Capacity: | 4,200 Imperial Gallons |
| Additional Features: | Platform <br> Cage Ladder |



| Product: | Potable Water Tank |
| :--- | :--- |
| Tank Style: | Above-Ground |
| Dimensions: | $5^{\prime}$ Diameter $\times$ 8 $^{\prime}$ Tall |
| Capacity: |  |
| Additional Features: | Insulated |
|  |  |



| Product: | Wastewater Tank |
| :--- | :--- |
| Tank Style: | Below-Ground |
| Dimensions: | 10' Diameter x 71' Long |
| Capacity: | 34,000 Imperial Gallons |
| Additional Features: | Ladders <br> Sumps |



| Product: | Hydrochloric Acid Storage Tank |
| :--- | :--- |
| Tank Style: | Above-Ground |
| Dimensions: | 10' Diameter x 18' Long |
| Capacity: | 8,800 Imperial Gallons |
| Additional Features: | Horizontal Tank |



| Tank Style: | Above-Ground |
| :--- | :--- |
| Dimensions: | $10 '$ Diameter $\times 24$ ' Tall |
| Capacity: | 11,000 Imperial Gallons |
| Additional Features: | Heat Tracing <br> Insulated |



| Product: | Storage Tank |
| :--- | :--- |
| Tank Style: | Above-Ground |
| Dimensions: | 10' Diameter x 33' Long |
| Capacity: | 16,000 Imperial Gallons |
| Additional Features: | Horizontal on Saddles |



| Product: | Water Glycol Holding Tank |
| :--- | :--- |
| Tank Style: | Below-Ground |
| Dimensions: | $5^{\prime}$ Diameter x 10' Long |
| Capacity: | 1,000 Imperial Gallons |
| Additional Features: | Dual-Wall Construction <br> Wet Monitoring Leak Detection System |



| Product: | Nickel Alloy Storage |
| :--- | :--- |
| Tank Style: | Above-Ground |
| Dimensions: | 10' Diameter x 10' Tall |
| Capacity: | 5,000 Imperial Gallons |
| Additional Features: |  |



| Product: | Fiberglass Vacuum Ducting |
| :--- | :--- |
| Dimensions: | $30 "$ Diameter $\times 14$ ' Long |
| Capacity: |  |
| Additional Features: | Flanged Ends <br> Ribs for structural support |



| Product: | Fiberglass Manhole Enclosure |
| :--- | :--- |
| Tank Style: | Below-Ground |
| Dimensions: | 7' Diameter $\times$ 5' Tall |
| Capacity: |  |
| Additional Features: | Custom Port Configurations Available |



| Product: | Fiberglass Box Pads |
| :--- | :--- |
| Tank Style: | N/A |
| Dimensions: | Various |
| Capacity: | N/A |
| Additional Features: | Custom Gelcoat <br> Custom Cutouts Available |



| Product: | Storage Tank |
| :--- | :--- |
| Tank Style: | Above-Ground |
| Dimensions: | $15.5^{\prime \prime}$ Diameter $\times 21^{\prime}$ Tall |
| Capacity: | 26,250 Imperial Gallons |
| Additional Features: | Insulated with Polyurethane Foam <br> Pipe Insert Heaters |



| Product: | Fire Suppression Foam Storage |
| :--- | :--- |
| Tank Style: | Above-Ground |
| Dimensions: | $8.5^{\prime \prime}$ Diameter $\times$ 11.5' Tall |
| Capacity: | 3,500 Imperial Gallons |
| Additional Features: |  |



| Product: | Wash Water Storage |
| :--- | :--- |
| Tank Style: | Above-Ground on Saddles |
| Dimensions: | $10^{\prime \prime}$ Diameter x 33' Long |
| Capacity: | 15,000 Imperial Gallons |
| Additional Features: | Dry Well <br> Dual Wall Design <br> Level Sensor |



| Product: | Flocculation Tank |
| :--- | :--- |
| Tank Style: | Above-Ground on Saddles |
| Dimensions: | $13^{\prime \prime}$ Diameter x 47' Long |
| Capacity: | Approx. 40,000 Imperial Gallons |
| Additional Features: | Dual-Wall Design <br> 4 Mixer Ports |



| Product: | Fire Suppression Storage |
| :--- | :--- |
| Tank Style: | Above-Ground Vertical |
| Dimensions: | $8.5^{\prime \prime}$ Diameter $\times 20^{\prime}$ Tall |
| Capacity: | 6,000 Imperial Gallons |
| Additional Features: | Heat Traced <br> Pigmented Custom Colour <br> Insulated \& Clad w/ UV Inhibitor |



| Product: | Sulphuric Acid Storage (36\% Concentration) |
| :--- | :--- |
| Tank Style: | Above-Ground Sectional - Bonded on Site |
| Dimensions: | $6.5^{\prime} \times 8.5^{\prime} \times 6^{\prime}$ Tall |
| Capacity: | 1,500 Imperial Gallons |
| Additional Features: | Dual Wall Construction <br> Internal Lamination on Site |



| Product: | Filtered Water Backpulse Tank |
| :--- | :--- |
| Tank Style: | Above-Ground |
| Dimensions: | $11^{\prime} 10^{\prime \prime}$ Diameter x 34'2" Tall |
| Capacity: | 23,000 Imperial Gallons |
| Additional Features: | Dual-Wall Construction <br> Fabricated with Corrosion Resin System <br> 150\# FRP Flanges |



| Product: | RO Permeate Storage Tank |
| :--- | :--- |
| Tank Style: | Above-Ground |
| Dimensions: | 11'10" Diameter $\times 31$ '10" Tall |
| Capacity: | 21,500 Imperial Gallons |
| Additional Features: | Dual-Wall Construction <br> Fabricated with Corrosion Resin System <br> 150\# FRP Flanges |



| Product: | Gland Water Tank |
| :--- | :--- |
| Tank Style: | Above-Ground |
| Dimensions: | 7 ' Diameter x 5'6" Tall |
| Capacity: | 750 Imperial Gallons |
| Additional Features: | Split Lid <br> Custom Colour |
|  | Product: $50 \%$ Propylene Glycol Solution <br> Tank Style: Above-Ground <br> Dimensions: $48 '$ Diameter x 10" Tall <br> Capacity: $2.5 m 3$ <br> Additional Features: Fabricated with resin system suitable for <br> chemical contents <br> Dual Wall Design <br> Level Gauges <br> Custom Colour |



| Product: | Potable Water |
| :--- | :--- |
| Tank Style: | Below Ground |
| Dimensions: | 48' Diameter x 10" Long |
| Capacity: | 833 Imperial Gallons |
| Additional Features: | Bonded Extension <br> Hinged, Lockable Lid <br> FRP Ladder |



| Product: | Stormwater Catchment |
| :--- | :--- |
| Tank Style: | Above-Ground |
| Dimensions: | $23^{\prime \prime}$ " Long x 14'10" Wide x 5'3" Tall |
| Capacity: | 11,000 Imperial Gallons |
| Additional Features: | Bolt-On Cover <br> Square Top Hatch w/ Bolt on Cover <br> Custom Design to Fit Required Space <br> $150 \#$ FRP Flanged Fittings |



| Product: | Stormwater Catchment |
| :--- | :--- |
| Tank Style: | Above-Ground |
| Dimensions: | $13^{\prime} 2^{\prime \prime}$ Long $\times 3^{\prime} 7{ }^{\prime \prime}$ Wide $\times 5^{\prime} 3^{\prime \prime}$ Tall |
| Capacity: | 1,500 Imperial Gallons |
| Additional Features: | Open Top <br> Square Side Hatch w/ Bolt on Cover <br> $150 \# ~ F R P ~ P i p e ~ S t u b s ~$ |



| Product: | Valve Box |
| :--- | :--- |
| Tank Style: | Below-Ground |
| Dimensions: | $14^{\prime}$ Long x 10' Wide $\times 6^{\prime}$ ' Tall |
| Capacity: | N/A |
| Additional Features: | Bolt-On Top \& Open Bottom <br> Cutouts for Existing Infrastructure |



| Product: | Fire Watch Cupolas |
| :--- | :--- |
| Tank Style: | Above-Ground |
| Dimensions: | $8^{\prime}$ Long $\times 8^{\prime}$ Wide $\times 8^{\prime} 6 "$ Tall |
| Capacity: | N/A |
| Additional Features: | Multi-tonal Gelcoat Finish <br> Skid-proof Floor Finish <br> Aluminum Window Frames/Drippings <br> Custom Lift Lugs <br> FRP Encapsulated Floor w/ Hatch |



| Product: | Fiberglass Rock Covers |
| :--- | :--- |
| Tank Style: | Above-Ground |
| Dimensions: | $3^{\prime} 8 "$ Long x 4" Wide x 3'4" Tall |
| Capacity: | N/A |
| Additional Features: | PolyGranite Finish for Realistic Look <br> Available Insulated <br> Sized to Fit over FRP, Cement \& Plastic |



| Product: | Domed Silo Lids |
| :--- | :--- |
| Tank Style: | Above-Ground |
| Dimensions: | 23' Diameter x 18" Tall |
| Capacity: | N/A |
| Additional Features: | Custom Gelcoat \& UV Inhibitor <br> Corrosion Liner |



| Product: | Seal Sterilization Tank |
| :--- | :--- |
| Tank Style: | Above-Ground |
| Dimensions: | $2^{\prime} 6^{\prime \prime}$ Diameter x 6' Tall |
| Capacity: | N/A |
| Additional Features: | Corrosion Liner <br> Designed for High Temperature Water |



| Product: | Potable Water Tank |
| :--- | :--- |
| Tank Style: | Above-Ground |
| Dimensions: | $8^{\prime}$ Diameter $\times$ 10' Tall |
| Additional Features: | Custom Exterior Gelcoat |
|  | 150\# Flanges |
|  | Stainless Steel Lift/Anchor Lugs |



| Product: | Fire Suppression Tanks |
| :--- | :--- |
| Tank Style: | Below-Ground |
| Dimensions: | 10' Diameter $\times 46$ '9" |
| Additional Features: | 150\# FRP Flanges |
|  | Suction Port w/ Anti-Vortex Plate |
|  | Stainless Steel Flexible Connections |
|  | Anchor System |



| Product: | Spray Park Tank |
| :--- | :--- |
| Tank Style: | Below-Ground |
| Dimensions: | $8^{\prime}$ Diameter x 18'9" |
| Additional Features: | 150\# FRP Flanges w/ Internal PVC <br> Connections |
|  | Rated for H-20 Traffic Loading |
|  | Anchor System |



