



STEELCORETANK

WORLD WIDE WATER SOLUTIONS

- 10 & 20 YEAR WARRANTIES
- NFPA 22 COMPLIANT
- NSF-61 CERTIFIED LINERS
- WASTE WATER APPROVED EPA LINERS
- UP TO 1,500,000 GALLONS
- MEETS CA SEISMIC
- UP TO 165 MPH WIND AND 60 SPF

USES:

FIRE PROTECTION

DOMESTIC WATER

IRRIGATION

WASTE WATER

TEMPORARY STORAGE

SECONDARY CONTAINMENT

STORM WATER RETENTION

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NATIONAL STORAGE TANK, INC.

WE HOLD THE SOLUTION



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NATIONAL STORAGE TANK, INC.
WE HOLD THE SOLUTION

Located in Northern California in the heart of the wine country and offering water storage tank solutions nationwide.

National Storage Tank, Inc. is the industry's leading choice for above and below ground water storage tanks and systems specifically designed for Wineries, NFPA22 Compliant for Fire Protection, Irrigation, Domestic Water Storage NSF61 Certified, Storm Water Control, Temporary Tanks, Secondary Containment, Aquaponics, Rain Harvesting. Residential, Commercial & Industrial.

National Storage Tank, Inc. has provided exceptional water storage tank solutions for many projects, by designing and selecting quality above and below ground Water Storage Tanks.

Whether you are looking for a new water storage tank or need help designing a complete system, our experienced solutions experts will help you plan a complete system that solves your unique water management needs.

National Storage Tanks, Inc. supplies and installs **SteelCore** Corrugated Steel water storage tanks from 700 to 1,600,000 gallons. Bolted Steel Tanks, Welded Steel Tanks UL 142, Underground Fiberglass Tanks, Poly Tanks, Septic Tanks, Cube Tanks and Industrial HDPE Tanks. Used for fire suppression, Irrigation, waste water, domestic water, and other uses. **SteelCore** Corrugated Steel tanks are equipped with the latest in liner and pre-liner technology. With NFPA22, AWWA and NSF61 approved uses, available nationwide.



Snyder

Gallons	Diameter	Height	Fill Opening	Color
200 Vertical	36"	53"	18"	Green, Black
300 Vertical	36"	82"	10"	Green, Black
550 Vertical	48"	74"	18"	Green, Black
550 Vertical	64"	46"	18"	Green, Black
1100 Vertical	86"	53"	18"	Green, Black
1500 Vertical	86"	70"	18"	Green, Black
2600 Vertical	96"	98"	24"	Green, Black
3000 Low Vertical	102"	93"	24"	Green, Black
3000 Vertical	96"	98"	24"	Green, Black
5000 Vertical	102"	93"	24"	Green, Black
5000 Vertical	120"	114'	24"	Green, Black
5000 Low Vertical	144"	87"	24"	Green, Black
7650 Vertical	144"	123"	24"	Green, Black
10000 Vertical	144"	161"	24"	Green, Black

BUSHMAN

50 Rain Barrel	29"	39"	-	Black
130 Slimline	50"H x 51"L x 17"W	-	16"	Mocha, Green
205 Rain	35"	60"	16"	Mocha, Green
265 Slimline	54"Hx59"Lx25"W	-	16"	Mocha, Green
420 Rain	45"	64"	16"	Green
530 Slimline	78"Hx86"Lx25"W	-	16"	Mocha, Green
660 Rain	71"	48"	16"	Mocha, Green
865	61"	75"	16"	Green
865 Rain	61"	75"	16"	Green
1110 Rain	84"	56"	16"	Green
1320	82"	74"	16"	Green
1320 Rain	82"	74"	16"	Green
2650	102"	80"	16"	Green
2825	102"	92"	16"	Mocha, Green
4050	101"	129'	22"	Green
5050	129"	86"	22"	Green

Snyder/Bushman Polyethylene Tanks

Both Snyder and Bushman specialize in poly tank and poly based products. Industry leaders innovating and creating affordable products without sacrificing the quality. Snyder has been in the industry for over 50 years and in that amount of time they have learned to master their craft. Bushman has been the #1 producer of tanks in Australia helping combat the wide sweeping droughts. Both companies offer a wide variety of tanks ranging from 50-10,000 gallons and many accessories. All our tanks are NSF-61 Approved for the storage of safe drinking water. Although many of these tanks can be used for agriculture, rain harvesting, industrial, and more! National Storage Tank, Inc. can meet your water storage needs.

Ease of Handling and Installation

Since poly tanks are relatively light in weight and are extremely durable, transporting them is easy. Tanks ship using basic freight methods such as common carriers and flatbed tractor trailers. Poly tanks are lighter than steel tanks which makes freight cheaper. Additionally, when the tank arrives at your location, it can be easily offloaded. Lastly, they can be maneuvered multiple times until they are ready to install without fear of damage. All these factors make getting and installing your poly tank much easier.

Ease of Maintenance

Unlike tanks made of other materials, poly storage tanks require almost no maintenance. Poly tanks eliminate the need for internal inspection for leaks and cracks. With the dark pigmentation it reduces the algae growth in the tank.

Leak Resistant

Poly storage tanks are leak resistant because they are molded, one-piece construction without seams. The seamless construction and superior inert qualities of polyethylene means less chance of leaks.

Specs

The tanks come pre-fitted with 2" heavy-duty bolted drain fitting and a 1 1/2" top fitting located near the manway for tank float accessories. Tanks come standard with a large manway openings for easy tank and cleaning inspection.



"It was a pleasure doing business with NSTI. Nicole did a fantastic job of managing the order and installation of our water tank. Would definitely recommend to anyone looking to install a water tank. Great people, great service, great product"

Matt Moyer
Vincent Arroyo Winery
Calistoga, CA.



"Our project provided us a challenging situation where a large underground storage tank had to supply a significant amount of water for fire suppression as well as domestic water usage in a location with a very high water table. National Storage Tank understood the challenges and was able to provide the design and engineering required for all the various fittings, manways and anchoring for the tank as well as the coordination of the transportation of the tank to the jobsite. This simple concept of water storage was actually very complicated in the details and National Storage Tank's professional services that allowed for a successful installation."

Michael Quesenbury, CSI, CDT, LEED AP estimator / project manager
Jim Murphy & Associates



"NST provided a very cost effective solution for our fire protection and vineyard irrigation water storage requirements. Working with NST was a very positive experience. NST was extremely responsive to our questions and requests and exceeded our expectations. I will work with NST on other projects and would highly recommend NST to others."

Mike Muelrath, P.E.
Principal



SteelCore Corrugated Steel Water Storage Tanks

National Storage Tank, Inc. is the leading **SteelCore** tank provider on the West Coast. SteelCore designs and manufactures water tank systems in 16 different diameters (6 feet to 74feet) with capacities in excess of 1,500,000 gallons. **SteelCore** high quality galvanized steel tanks receive the proven protection of G115 hot-dipped galvanized coating system. All **SteelCore** tanks offered by NSTI use the most recent in liner and pre-liner technology and are considered the best in corrosion resistance. Made in the USA

- **G115 Hot dipped galvanized steel to ensure longest tank life possible.**
- **Meets or exceeds NSF61, NFPA22, CBC2013, ACE#7 and AWWA, for all storage tank applications.**
- **All SteelCore tanks NSTI provides are built to exact factory specifications for quality.**
- **Galvanized Steel and Victaulic Groove tank fittings available.**
- **High Mil liner technology insures low liquid to metal contact.**
- **Up to 20 Year conditional prorated manufactures warranty.**
- **Multiple Liners available for domestic and waste water uses.**
- **Erected by factory trained installers.**

Common Uses: Fire Suppression, Domestic Water, Temporary Storage, Brine, Secondary Containment, Domestic Water, Rain Harvesting, Irrigation Water, Storm Water Control, Waste Water, Winery Waste Water and more.

Common Fittings & Accessories: Inlet, Outlet, Overflow, Drain, Vent, Level Indicator, Interior Ladder, Exterior OSHA Caged Ladder with Anti Climb protection, Safety Platform, Seismic Anchors, Site Specific Foundation design.



Pond Liners

Ponds have historically been an excellent way to store water, and across the drought stricken West there is a major water storage movement in agriculture involving gathering rainwater in large lined ponds and then pumping that captured water into tanks for storage and distribution. We can provide custom pond liners for small scale water storage and retention or very large scale operations which can encompass anything from small areas to many acres in size.



We can provide containment liners/systems for a variety of different products depending upon substance to be contained and cost effectiveness. We are proud purveyors of "Scrim" reinforced Polyethylene, polypropylene, and ethylene interpolymer alloy fabrics. These fabrics combine the strength of fabric and the containment ability of industrial grade polyethylene.

There commonly is need for secondary containment systems in the energy and agricultural industries. For instance, we can provide drive on, drive off secondary containment mats for industrial trucks or even planes that are used in crop dusting.

We provide some of the largest liners in the industry, with single panels of 150,000 in size (in a single piece) then welded – seamed together enabling very large liners to be created.



Bolted Steel Tanks

Bolted Steel Tank systems are the comprehensive storage solution for any fluid and are recognized as the industry standard storage solution specified by the largest engineering firms in the world. Bolted tank systems offer experienced, fast and economical construction with a proven track record of storage success. With thousands of applications, no other company can match our design, manufacturing and construction experience.

- **Low installed up-front costs**
- **Longer tank life = lower life cycle costs = quicker ROI**
- **Fast tank erection save you time and money**
- **1 Year Warranty**
- **Made in the USA**

Common Uses: Fire Suppression, Drinking Water, Rain Harvesting, Irrigation Water, Storm Water Control.

Common Fittings & Accessories: Inlet, Outlet, Overflow, Drain, Vent, Level Indicator, Exterior Ladder, Safety Platform, Site Specific Foundation design.



SteelCore Tank Models and Sizes

Model	Diameter	Eve Height	Peak Height	Gallons
SCT-601-FP	6.19	3.60	5.15	722
SCT-602-FP	6.19	7.17	8.69	1,518
SCT-603-FP	6.19	10.70	12.22	2,315
SCT-604-FP	6.19	14.24	15.90	3,111
SCT-605-FP	6.19	17.77	19.29	3,908
SCT-606-FP	6.19	21.31	22.82	4,704
SCT-901-FP	9.28	3.63	6.03	1,624
SCT-902-FP	9.28	7.17	9.56	3,416
SCT-903-FP	9.28	10.70	13.09	5,208
SCT-904-FP	9.28	14.24	16.64	7,000
SCT-905-FP	9.28	17.77	20.17	8,792
SCT-906-FP	9.28	21.31	23.70	10,585
SCT-1201-LVR	12.38	3.63	5.29	2,886
SCT-1202-LVR	12.38	7.17	8.82	6,072
SCT-1203-LVR	12.38	10.70	12.37	9,259
SCT-1204-LVR	12.38	14.24	15.90	12,445
SCT-1205-LVR	12.38	17.77	19.43	15,631
SCT-1206-LVR	12.38	21.31	22.97	18,817
SCT-1201-VR	12.38	3.63	7.54	2,886
SCT-1202-VR	12.38	7.17	11.07	6,072
SCT-1203-VR	12.38	10.70	14.61	9,259
SCT-1204-VR	12.38	14.24	18.15	12,445
SCT-1205-VR	12.38	17.77	21.59	15,631
SCT-1206-VR	12.38	21.31	25.22	18,817
SCT-1501-LVR	15.47	3.63	5.57	4,510
SCT-1502-LVR	15.47	7.17	9.10	9,488
SCT-1503-LVR	15.47	10.70	12.64	14,467
SCT-1504-LVR	15.47	14.24	16.18	19,445
SCT-1505-LVR	15.47	17.77	19.71	24,423
SCT-1506-LVR	15.47	21.31	23.24	29,402
SCT-1501-VR	15.47	3.63	8.01	2,451
SCT-1502-VR	15.47	7.17	11.54	9,488
SCT-1503-VR	15.47	10.70	15.08	14,467
SCT-1504-VR	15.47	14.24	18.65	19,445
SCT-1505-VR	15.47	17.77	22.16	24,423
SCT-1506-VR	15.47	21.31	25.69	29,402
SCT-1081-LVR	18.56	3.63	5.84	6,494
SCT-1802-LVR	18.56	7.17	9.38	13,663
SCT-1803-LVR	18.56	10.70	12.91	20,832
SCT-1804-LVR	18.56	14.24	16.45	28,001
SCT-1805-LVR	18.56	17.77	19.98	35,170
SCT-1806-LVR	18.56	21.31	23.52	42,339
SCT-1801-VR	18.56	3.63	5.89	6,494

SteelCore Tank Models and Sizes

Model	Diameter	Eve Height	Peak Height	Gallons
SCT-1802-VR	18.56	7.17	12.43	13,663
SCT-1803-VR	18.56	10.70	15.99	20,832
SCT-1804-VR	18.56	14.24	19.50	28,001
SCT-1805-VR	18.56	17.77	23.19	35,170
SCT-1806-VR	18.56	21.31	26.57	42,339
SCT-2101-LVR	21.66	3.63	6.11	8,839
SCT-2102-LVR	21.66	7.17	9.65	18,597
SCT-2103-LVR	21.66	10.70	13.19	28,355
SCT-2104-LVR	21.66	14.24	16.72	38,112
SCT-2105-LVR	21.66	17.77	19.83	47,870
SCT-2106-LVR	21.66	21.31	27.46	57,627
SCT-2101-VR	21.66	3.63	9.78	8,839
SCT-2102-VR	21.66	7.17	13.32	18,597
SCT-2103-VR	21.66	10.70	16.85	28,355
SCT-2104-VR	21.66	14.24	20.39	38,112
SCT-2105-VR	21.66	17.77	23.93	47,870
SCT-2106-VR	21.66	21.31	27.46	57,627
SCT-2401-LVR	24.75	3.63	6.39	11,545
SCT-2402-LVR	24.75	7.17	9.93	24,290
SCT-2403-LVR	24.75	10.70	13.46	37,035
SCT-2404-LVR	24.75	14.24	17	49,779
SCT-2405-LVR	24.75	17.77	20.53	62,524
SCT-2406-LVR	24.75	21.31	24.06	75,268
SCT-2401-VR	24.75	3.63	10.69	11,545
SCT-2402-VR	24.75	7.17	14.23	24,290
SCT-2403-VR	24.75	10.70	17.76	37,035
SCT-2404-VR	24.75	14.24	21.30	49,779
SCT-2405-VR	24.75	17.77	24.83	62,524
SCT-2406-VR	24.75	21.31	28.36	75,268
SCT-2701-LVR	27.84	3.63	6.66	14,612
SCT-2702-LVR	27.84	7.17	10.20	30,742
SCT-2703-LVR	27.84	10.70	13.73	49,872
SCT-2704-LVR	27.84	14.24	17.26	63,002
SCT-2705-LVR	27.84	17.77	20.80	79,132
SCT-2706-LVR	27.84	21.31	23.92	95,262
SCT-2701-VR	27.84	3.63	11.58	14,612
SCT-2702-VR	27.84	7.17	15.13	30,742
SCT-2703-VR	27.84	10.70	18.66	49,872
SCT-2704-VR	27.84	14.24	22.20	63,002

Welded - Carbon Steel Tanks

Carbon Welded Steel offers a structural tensile integrity coupled with strength and durability. Our tanks use high grade A-36 Carbon Steel this makes them suitable for a wide range of industrial applications.

Our Carbon Welded Steel Tanks are available with a wide variety of interior coatings including our PolyCarbon coating that is specifically designed for caustic substances. We also have coatings for Potable Water, Wastewater, Fuel, and more. We also offer a wide selection of exterior coatings in many colors & finishes.

Various shapes and configurations are available to suit any environment and location: for instance, single or double walled and flat bottom or coned bottom carbon steel tanks.

Carbon Welded Tanks Types:

- **Cone Bottom - Vortex free bottom, standard or custom options available.**
- **Caustic Chemical - Polycarbon tanks are geared towards what is inside of them, such as corrosive substances like Sulfuric Acid, Liquid Fertilizer and more.**
- **Dry Storage - Fully skirted, short skirt, or flat bottom silo**
- **Fuel - Built to suit any specific requirements. Including 24" roof manway, 24" bolted roof side shell manway, and exterior paint of choice.**
- **Wastewater - Uses are clarifier, sludge, chemical, brewery waste, winery waste, and food & beverage waste.**
- **Water Tanks & Fire Protection Tanks**

Wastewater:



Cone Bottom:



Fuel:



Welded - Galvanized Steel Tanks

National Storage Tanks, Inc. provides custom shop built galvanized steel water storage tanks with capacities from 1,000 to 25,000 gallons. Our Welded Steel Tanks include a 10-year Guarantee for Quality of Fabrication and Workmanship. All welded tanks purchased from National Storage Tank, Inc. include up to four free fittings and sizes up to 4" inch NPT. We deliver statewide in California, and offer custom exterior painting with interior epoxy coating options to meet all applications. We serve the needs of our customers (Government, Commercial, Winery and Residential sales) from the time of inquiry to the final delivery and installation.

Shop Built Galvanized Tank Systems:

- **G90 Hot dipped galvanizing insures long tank life.**
- **Tanks designed to meet all drinking water standards.**
- **Internal epoxy coating and complete coating options available.**
- **Off-loading and tank staging services available.**
- **Cost effective custom fabrication to meet all tank needs.**
- **10 year warranty on the welds.**
- **Made in the USA**

Common Uses: Fire Suppression, Drinking Water, Rain Harvesting, Irrigation Water, Storm Water Control and More.

Common Fittings & Accessories: Inlet, Outlet, Overflow, Drain, Vent, Level Indicator, Exterior Ladder, Site Specific Engineering with Foundation Design.

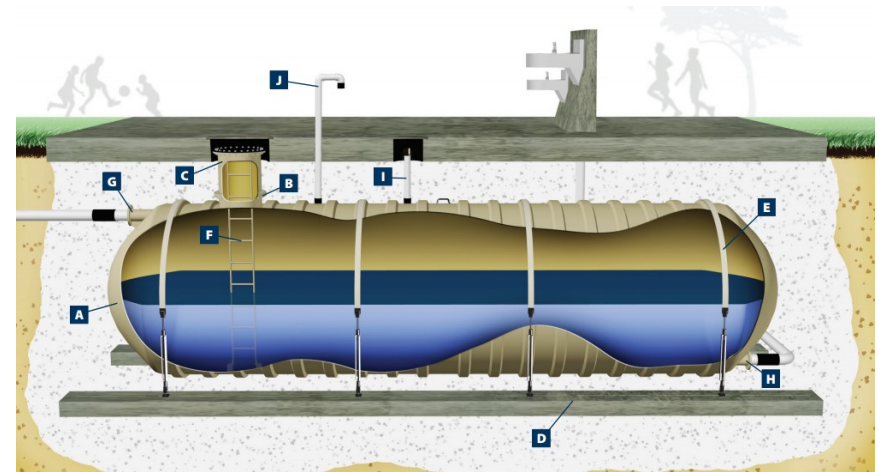


SteelCore Tank Models and Sizes

Model	Diameter	Eve Height	Peak Height	Gallons
SCT-2705-VR	27.84	17.77	25.73	79,132
SCT-2706-VR	27.84	21.31	29.18	95,262
SCT-3001-LVR	30.94	3.63	6.89	18,039
SCT-3002-LVR	30.94	7.17	10.44	37,953
SCT-3003-LVR	30.94	10.70	13.96	57,866
SCT-3004-LVR	30.94	14.24	17.50	77,780
SCT-3005-LVR	30.94	17.77	21.03	97,693
SCT-3006-LVR	30.94	21.31	24.57	117,607
SCT-3001-VR	30.94	3.63	12.50	18,039
SCT-3002-VR	30.94	7.17	16.03	37,953
SCT-3003-VR	30.94	10.70	19.57	57,866
SCT-3004-VR	30.94	14.24	23.01	77,780
SCT-3005-VR	30.94	17.77	26.54	97,693
SCT-3006-VR	30.94	21.31	30.18	117,607
SCT-3401-LVR	34.03	3.63	7.17	21,828
SCT-3402-LVR	34.03	7.17	10.70	45,923
SCT-3403-LVR	34.03	10.70	14.23	70,018
SCT-3404-LVR	34.03	14.29	23.99	94,114
SCT-3405-LVR	34.03	17.77	21.31	118,209
SCT-3406-LVR	34.03	21.31	24.84	142,304
SCT-3401-VR	34.03	3.63	13.38	21,828
SCT-3402-VR	34.03	7.17	16.92	45,923
SCT-3403-VR	34.03	10.70	20.35	70,018
SCT-3404-VR	34.03	14.29	23.99	94,114
SCT-3405-VR	34.03	17.77	27.52	118,209
SCT-3406-VR	34.03	21.31	31.05	142,304
SCT-3701-LVR	37.13	3.63	7.47	25,977
SCT-3702-LVR	37.13	7.17	11.01	54,652
SCT-3703-LVR	37.13	10.70	14.54	83,328
SCT-3704-LVR	37.13	14.24	18.08	112,003
SCT-3705-LVR	37.13	17.77	21.61	140,679
SCT-3706-LVR	37.13	21.31	24.73	169,354
SCT-3701-VR	37.13	3.63	14.31	25,977
SCT-3702-VR	37.13	7.17	17.76	54,652
SCT-3703-VR	37.13	10.70	21.39	83,328
SCT-3704-VR	37.13	14.24	24.93	112,003
SCT-3705-VR	37.13	17.77	28.46	140,679
SCT-3706-VR	37.13	21.31	31.99	169,354
SCT-4301-LVR	43.31	3.63	8.31	35,357
SCT-4302-LVR	43.31	7.17	11.85	74,388
SCT-4303-LVR	43.31	10.70	15.39	113,418
SCT-4304-LVR	43.31	14.24	18.93	152,449

SteelCore Tank Models and Sizes

Model	Diameter	Eve Height	Peak Height	Gallons
SCT-4305-VR	43.31	17.77	30.40	191,479
SCT-4306-VR	43.31	21.31	33.94	230,510
SCT-4901-LVR	49.50	3.63	8.85	46,181
SCT-4902-LVR	49.50	7.17	12.40	97,159
SCT-4903-LVR	49.50	10.70	15.93	148,138
SCT-4904-LVR	49.50	14.24	19.47	199,117
SCT-4905-LVR	49.50	17.77	23.00	250,095
SCT-4906-LVR	49.50	21.31	26.54	301,074
SCT-4901-VR	49.50	3.63	18.04	46,181
SCT-4902-VR	49.50	7.17	21.49	97,159
SCT-4903-VR	49.50	10.70	25.02	148,138
SCT-4904-VR	49.50	14.24	28.55	199,117
SCT-4905-VR	49.50	17.77	32.19	250,095
SCT-4906-VR	49.50	21.31	35.72	301,074
SCT-5501-LJR	55.69	3.63	8.83	45,546
SCT-5502-LJR	55.69	7.17	12.36	110,069
SCT-5503-LJR	55.69	10.70	15.90	174,403
SCT-5504-LJR	55.69	14.24	19.44	238,926
SCT-5505-LJR	55.69	17.77	22.97	303,259
SCT-5506-LJR	55.69	21.31	26.51	367,783
SCT-5501-JR	55.69	3.63	18.05	45,546
SCT-5502-JR	55.69	7.17	22.11	110,069
SCT-5503-JR	55.69	10.70	25.65	174,403
SCT-5504-JR	55.69	14.24	29.19	238,926
SCT-5505-JR	55.69	17.77	32.72	303,259
SCT-5506-JR	55.69	21.31	36.25	367,783
SCT-6101-LJR	61.87	3.63	9.38	54,352
SCT-6102-LJR	61.87	7.17	12.91	134,006
SCT-6103-LJR	61.87	10.70	16.45	213,315
SCT-6104-LJR	61.87	14.24	19.98	293,315



CSI Tank Models and Sizes

Diameter	Length	Weight	Gallons
12'	28' 1 1/2"	8,700	20,000
12'	35'	10,550	25,000
12'	40' 6"	11,800	30,000
12'	46' 5 1/2"	13,800	35,000
12'	53' 4"	14,000	40,000
12'	60' 2 1/2"	15,450	45,000
12'	63' 5"	16,250	48,000
12'	66' 2"	16,800	50,000



SteelCore Tank Models and Sizes

Model	Diameter	Eve Height	Peak Height	Gallons
SCT-6105-LJR	61.87	17.77	23.52	372,969
SCT-6106-LJR	61.87	21.31	27.05	452,623
SCT-6101-JR	61.87	3.63	20.36	54,352
SCT-6102-JR	61.87	7.17	23.90	134,006
SCT-6103-JR	61.87	10.70	27.44	213,661
SCT-6104-JR	61.87	14.24	30.97	293,315
SCT-6105-JR	61.87	17.77	34.50	372,969
SCT-6106-JR	61.87	21.31	38.04	452,623
SCT-7401-LJR	74.25	3.63	10.47	78,267
SCT-7402-LJR	74.25	7.17	14.00	192,969
SCT-7403-LJR	74.25	10.70	17.54	307,671
SCT-7404-LJR	74.25	14.24	21.07	422,373
SCT-7405-LJR	74.25	17.77	24.60	537,075
SCT-7406-LJR	74.25	21.31	28.15	651,777
SCT-7401-JR	74.25	3.63	23.96	78,267
SCT-7402-JR	74.25	7.17	27.49	192,969
SCT-7403-JR	74.25	10.70	31.03	307,671
SCT-7404-JR	74.25	14.24	34.56	422,373
SCT-7405-JR	74.25	17.77	38.09	537,075
SCT-7406-JR	74.25	21.31	41.06	651,777



CSI Underground Fiberglass Water Storage Tank

Fiberglass underground water storage tanks are in high demand as a result of increased regulations and insurance industry requirements. Whether it is a sole source of water in rural areas or as a standby water reservoir to supplement a pressurized municipal water system, a Containment Solutions tank provides maintenance-free, corrosion resistant underground water storage.

Common Uses: Fire Suppression, Winery Waste Water, Domestic Water, Rain Harvesting, Irrigation Water, Storm Water Control, Waste Water and more.

Features of Containment Solutions water tanks:

- Corrosion-resistance – long-term storage of water requires a tank material like fiberglass which is immune to rust.
- Buried design – eliminates the need to add expensive protection measures to prevent freezing, while removing the aesthetic problems of an above-ground tank.
- Strong H2O structural design – necessary for locations where vehicle traffic is a factor, such as parking lots.
- Watertight design – with the option to field pressure test before and after installation
- Large capacities – available in one-piece factory manufactured sizes from 600 to 50,000 gallons
- Quick and Easy Installation – Installed and backfilled in a day or two versus weeks of site construction for a pour in place concrete tank.
- Fiberglass underground tanks are recognized in NFPA 22 standard, Water Storage Tanks for Fire Protection Systems, as well as NFPA 1142



CSI Tank Models and Sizes

Diameter	Length	Weight	Gallons
4'	7' 2"	320	600
4'	11' 0"	400	1000
6'	11' 1 1/2"	1,050	2,000
6'	16' 1/2"	1,500	3,000
6'	19' 8 1/4"	1,650	4,000
6'	24' 7 1/4"	2,000	5,000
6'	29' 6 1/4"	2,300	6,000
8'	13' 11"	1,550	4,000
8'	16' 8"	1,800	5,000
8'	19' 5"	2,050	6,000
8'	24' 11"	2,450	8,000
8'	30' 5"	2,900	10,000
8'	35' 11"	3,350	12,000
8'	44' 5 1/2"	4,500	15,000
10'	20' 5"	3,600	10,000
10'	23' 4"	4,000	12,000
10'	29' 1 1/2"	4,750	15,000
10'	37' 4 1/2"	6,100	20,000
10'	45' 11"	7,550	25,000
10'	54' 2"	8,750	30,000
10'	62' 8 1/2"	10,050	35,000
10'	71' 3"	11,600	40,000
10'	79' 10"	12,900	45,000
10'	88' 1"	14,200	50,000



CONTAINMENT
SOLUTIONS®