



Pioneer Water Tanks manufactures tanks from 3,856 gallons to 703,126 gallons capacity with structural engineering suitable for rural, domestic or commercial use using durable and 100% Zincalume steel.

Any Pioneer Water Tank can be designed to suit earthquake zones, cyclonic regions, heavy industrial or highly specialized environments.

Our tanks feature the innovative and aesthetically pleasing 8-80 V-LOCK profile with protective capped bolt system and fully enclosed vertical bolt cover for optimal strength and structural integrity.

OUR COMMITMENT

Pricing

Committed to providing a competitive price and personalized service to match individual needs.

Experience

Dedicated staff with practical knowledge and years of experience.

Flexibility

We listen to your specific needs and recommend a suitable custom water storage solution.

Engineering

Through our qualified engineering personnel and independent consultant engineers, we provide high quality professional design and support services.

Installation

Thorough check methods are employed to ensure correct installation from beginning through to commissioning. Our procedures provide for ease of installation, less time on site, minimal infrastructure and construction personnel.

Distribution

Pioneer Water Tanks is the exclusive Master Distributor of Pioneer Water Tanks for North America.

Quality & Service

Pioneer Water Tanks are committed to providing the best quality product and service from first contact to completed and tank and after sales service.

Aesthetics

Profiled wall design and wide range of colors to seamlessly integrate with the surrounding environment.

Advanced Production Technologies

Continual research and development and innovative production methods create uniform quality. A culture of continuous improvement forms a key pillar of Pioneer Water Tanks' business success.



GROSS CAPACITY CHART

Tank model	Tank diameter	Number of rings/Wall height with Gross Capacity in Gallons							
		R1 3 ft 9 in	R2 7 ft 2 in	R3 10 ft 7 in	R4 14 ft	R5 17 ft 5 in	R6 20 ft 10 in	R7 24 ft 3 in	R8 27 ft 8 in
XL01	8 ft 10 in	1,714	3,249	4,813	6,363	7,913			
XL04	11 ft	2,678	5,076	7,521	9,942	12,364	14,786		
XL05	13 ft 2 in	3,856	7,309	10,830	14,317	17,804	21,291	24,778	
XL08	15 ft 5 in	5,226	9,907	14,678	19,404	24,130	28,856	33,582	
XL10	17 ft 7 in	6,829	12,946	19,182	25,358	31,534	37,710	43,886	
XL13	19 ft 9 in	8,647	16,392	24,287	32,107	39,927	47,747	55,567	63,387
XL15	22 ft	10,679	20,243	29,994	39,651	49,309	58,966	68,624	78,281
XL20	24 ft 2 in	12,925	24,501	36,302	47,991	59,680	71,368	83,057	94,746
XL23	26 ft 4 in	15,347	29,093	43,105	56,984	70,863	84,742	98,621	112,500
XL25	28 ft 7 in	18,018	34,156	50,608	66,903	83,198	99,492	115,787	132,082
XL30	30 ft 9 in	20,904	39,626	58,713	77,617	96,521	115,426	134,330	153,234
XL35	32 ft 11 in	24,004	45,502	67,419	89,126	110,834	132,542	154,249	175,957
XL40	35 ft 2 in	27,318	51,785	76,727	101,431	126,136	150,841	175,545	200,250
XL45	37 ft 4 in	30,792	58,370	86,484	114,330	142,177	170,023	197,869	225,715
XL50	39 ft 6 in	34,588	65,567	97,148	128,427	159,707	190,987	222,267	253,546
XL60	41 ft 8 in	38,545	73,068	108,261	143,118	177,976	212,834	247,692	282,550
XL65	43 ft 10 in	42,652	80,853	119,796	158,368	196,940	235,512	274,084	312,656
XL70	46 ft	46,900	88,906	131,727	174,141	216,555	258,968	301,382	343,796
XL80	48 ft 3 in	51,630	97,872	145,012	191,703	238,395	285,086	331,777	378,468
XL85	50 ft 5 in	56,367	106,852	158,317	209,292	260,267	311,242	362,217	413,192
XL90	52 ft 8 in	61,465	116,515	172,635	228,221	283,806	339,391	394,977	450,562
XL100	54 ft 10 in	66,703	126,446	187,349	247,672	307,995	368,318	428,641	488,964
XL110	57 ft	72,073	136,626	202,432	267,611	332,790	397,970	463,149	528,328
XL120	59 ft 2 in	77,737	147,363	218,340	288,642	358,943	429,245	499,546	569,848
XL130	61 ft 5 in	83,615	158,506	234,850	310,468	386,085	461,702	537,320	612,937
XL140	63 ft 7 in	89,708	170,055	251,962	333,089	414,216	495,343	576,470	657,597
XL150	65 ft 9 in	95,919	181,829	269,406	356,150	442,894	529,638	616,382	703,126

Note:

Allowance must be made for air gap and pipe work positioning to establish usable tank volume.

* Availability subject to site conditions.

Conversion units

- 1 US Gallon = 3.785 Litres
- 1 Foot = 0.3048 Meters
- 1 Inch = 2.54 Centimeters

Legend

- ft = feet
- in = inches