



Eagle Poly- Tank Systems is a locally owned business and authorized distributor of Poly-Mart tanks in Midland/Odessa, the Permian Basin and surrounding West Texas area. Our tanks are manufactured in Austin, Texas.

Tank stands and stainless steel straps are fabricated and installed on-site. This service provides the convenience of purchasing all items needed for your next project in one place.

We have retail and wholesale rates available, offering our products and services to multiple industries including but not limited to: oil and gas, farm and agriculture and any business or user requiring liquid containment.



(432) 684-7659 - Direct

4301 S. County Rd. 1135
Midland, Texas 79706

<http://www.eaglepolytanksystems.com>
<https://www.facebook.com/EaglePolyTank>



Chemical Injection System

Eagle Poly Tank Systems' Chemical Injection Systems (CIS) are a complete set up used primarily in the Oil & Gas industry and Water Treatment Industries. Our systems are available in both Crosslinked Polyethylene and High Density Polyethylene, to provide storage for a wide range of chemicals. Chemical Injection Systems are comprised of tank stand, tank straps and spill containment tank, in addition to your tank selection. Closed containment covers are available to further protect the environment. They also double in functionality as a catwalk to fill and service tanks. Call our office for pricing information related to your specific sizing and tank density requirements.

*available in translucent natural or black



Spill Containment Tub

Spill containment tubs help to protect the environment and keep your organization from expensive penalties and fines in the event of a hazardous chemical leak or spill. Our containment tubs keep you in adherence with federal and state regulations by catching spilled chemicals and have additional room to allow for accumulated rainfall as an extra safeguard preventing overflow. Containment covers are available for spill containment tubs. Made out of High Density Polyethylene (HDPE) our 200 and 300 gallon spill containment systems have built in UV inhibitors that shield against color fading and break down from the unforgiving West Texas sunlight.

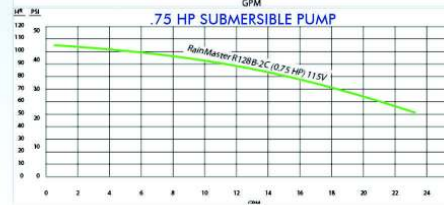
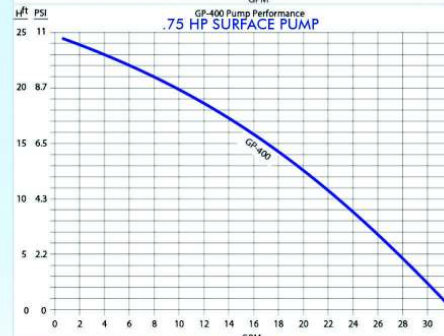
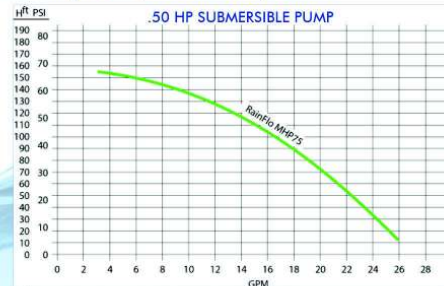
Capacity	Length	Height	Width	Part# 1.5	Part# 1.9
200	61"	18.25"	53.25"	OCT 200	OCTHD 200
300	86"	18.25"	53.25"	OCT 300	OCTHD 300

*available in translucent natural or black



RainFlo Water Pump

We carry a large line of pumps made by RainFlo that suit most water applications. These pumps are equipped with all of the best features and performance of any pumps in their class. Our RainFlo pumps are well suited for the Rain Harvesting and Water Storage applications in order to pump and supply water to irrigation systems, garden hoses, and drip systems. RainFlo pumps are available for surface or submersible pump applications. Call our office today for help in determining the pump best suited for your needs.



- Water Storage Tanks
- Liquid Storage Tanks
- Horizontal Leg Tanks
- Vertical and Horizontal Crosslink Tanks
- Emergency Water Storage Tanks
- Rainwater Harvesting Tanks
- Chemical Injection Systems
- Open Top Spill Containment tubs
- RainFlo pumps and accessories for your various applications





Water Storage Tanks

Our Water Storage Tanks are available for all of your water storage needs and are available in dark colors to reduce the amount of sunlight allowed to enter the tank. This helps to reduce growth of algae in your tank and preserves the quality of your stored water. There are several uses for water storage including a well water storage system, a property or camp without running water, or for filling livestock troughs. With built in UV inhibitors, our Poly-Mart Water Storage Tanks have added resilience in the West Texas sunlight. Our line of Water Storage Tanks comes standard with a screw on vented lid, inlet bulkhead and an outlet bulkhead with a plug. Please see below table for various gallon capacities available.

Capacity	Diameter	Height	Lid Size	Inlet	Outlet Size	Part#
100	30"	42"	8"	1"	1.5"	VW 100
125	30"	50"	8"	1"	1.5"	VW 125
150	30"	58"	8"	1"	1.5"	VW 150
200	36"	56"	8"	1"	1.5"	VW 200
250	36"	66"	8"	1"	1.5"	VW 250
500	48"	71"	16"	1.5"	2"	VW 500
1000	75"	65"	16"	1.5"	2"	VW 1000
1150	63"	90"	16"	1.5"	2"	VW 1150
1500	93"	63"	16"	1.5"	2"	VW 1500
2500	96"	95"	16"	1.5"	2"	VW 2500
5000	102"	161"	16"	1.5"	2"	VW 5000



Emergency Water Storage Tanks

Our Emergency Water Storage Tanks offer peace of mind for any unexpected event affecting clean water supply and are a great resource option during power outages and catastrophic weather events. Our Emergency Water Storage Tanks, equipped with all the necessary fittings needed for long term water storage, are made from Food Grade BPA-free polyethylene with built in UV inhibitors to avoid color fading and breakdown from harsh sunlight. Tanks are pre-installed with two 3/4" bulkhead fittings and ship with two high quality brass spigots. At the base of the tank a fitting is available for draining purposes, and the other is 14" off of the base of the tank for ease of access when filling buckets or pans with water. Our smaller 100, 125 and 150 gallon tanks are able to fit through an average doorway. See below chart for dimensions.

Capacity	Diameter	Height	Lid Size	Outlet	Raised Outlet	Part#
100	30"	42"	8"	3/4"	3/4"	EWS 100
125	30"	50"	8"	3/4"	3/4"	EWS 125
150	30"	58"	8"	3/4"	3/4"	EWS 150
200	36"	56"	8"	3/4"	3/4"	EWS 200
250	36"	66"	8"	3/4"	3/4"	EWS 250
500	48"	71"	16"	3/4"	3/4"	EWS 500



Rain Harvesting Tanks

Our Rain Harvesting Tanks come with all the fittings you need to begin collecting rain and storing the precious commodity for use at your convenience. Collecting rainwater adds to the availability of water in droughts, allows you to water your lawn despite watering restrictions, and cuts the cost of paying utility companies for a resource when it is provided FREE from nature. Our Rain Harvesting Tanks come with a stainless steel strainer basket, screened over-flow assembly, outlet bulkhead fitting with a plug and a 3/4" bulkhead fitting for a water hose spigot. The strainer basket keeps large debris from entering the tank. The overflow assembly is designed for ease in directing overflow water during large rain storms. Our 3/4" bulkhead fitting is placed at a height that enables you to fit a watering can underneath for filling.

Capacity	Diameter	Height	Strainer	Overflow	Outlet	Raised Fitting	Part#
100	30"	42"	12"	3"	3/4"	3/4"	RW 100
125	30"	50"	12"	3"	3/4"	3/4"	RW 125
150	30"	58"	12"	3"	3/4"	3/4"	RW 150
200	36"	56"	12"	3"	3/4"	3/4"	RW 200
250	36"	66"	12"	3"	3/4"	3/4"	RW 250
500	48"	71"	16"	3"	2"	3/4"	RW 500
1000	75"	65"	16"	4"	2"	3/4"	RW 1000
1150	63"	90"	16"	4"	2"	3/4"	RW 1150
1500	93"	63"	16"	4"	2"	3/4"	RW 1500
2500	96"	95"	16"	4"	2"	3/4"	RW 2500
5000	102"	161"	16"	4"	2"	3/4"	RW 5000



COLOR TABLE



Color Chart

	Dark Green*		Black*		Beige
	Light Green		Natural Translucent		Light Brown
	Olive Green		Dark Grey		Dark Brown
	Dark Blue		Light Grey		Red Brick
	Light Blue				

* Compounded Material, see description above.



Liquid Containment

Our line of Liquid Storage Tanks is used for storing various compatible liquids and are manufactured with a specific gravity of 1.5 and 1.9. Specific gravity is the ratio of the density of a substance to the density of water. Those substances with a specific gravity of greater than 1 will sink in water, while those substances with a specific gravity of less than 1 will float. Our Liquid Storage Tanks come with vented slosh proof lids, inlet bulkhead fitting, outlet bulkhead fitting and an outlet plug. Our Liquid Storage Tanks are a translucent white color for ease in level viewing and are also equipped with gallon markers.

Capacity	Diameter	Height	Lid Size	Inlet	Outlet	Part# 1.5	Part# 1.9
100	30"	42"	8"	1"	1"	VPW 100	VHW 100
125	30"	50"	8"	1"	1"	VPW 125	VHW 125
150	30"	58"	8"	1"	1"	VPW 150	VHW 150
200	36"	56"	8"	1.5"	1.5"	VPW 200	VHW 200
250	36"	66"	8"	1.5"	1.5"	VPW 250	VHW 250
500	48"	71"	16"	1.5"	2"	VPW 500	VHW 500
1000	75"	65"	16"	1.5"	2"	VPW 1000	VHW 1000
1150	63"	90"	16"	1.5"	2"	VPW 1100	VHW 1100
1500	93"	63"	16"	1.5"	2"	VPW 1500	VHW 1500
2500	96"	95"	16"	1.5"	2"	VPW 2500	VHW 2500
5000	102"	161"	16"	1.5"	2"	VPW 5000	VHW 5000

*chemical injection system available for 100-250 gallon tanks



Horizontal Liquid Storage Tanks

Horizontal Leg Tanks are used for convenient transportation of liquids and chemicals as well as a wide variety of storage applications. Poly-Mart manufactures a growing line of Horizontal Leg Tanks in both Crosslinked Polyethylene (see our Crosslink Tanks for more info) and High Density Polyethylene offered in 1.5 and 1.9 specific gravity. If you are storing or transporting a chemical or liquid other than water we will check our Chemical Resistance Chart to ensure use of the proper tank for your particular needs. Tanks come with molded-in gallon markers on each end, a vented slosh proof lid, an outlet plug and an outlet bulkhead fitting.

Capacity	Length	Width	Height	Outlet Size	Part# 1.5	Part# 1.9
145	40"	34"	36"	(1) 1.0"	HLPW 145	HLHW 145
250	49"	40"	42"	(1) 2.0"	HLPW 250	HLHW 250
325	66"	40"	42"	(1) 2.0"	HLPW 325	HLHW 325
600	80"	57"	44"	(2) 2.0"	HLPW 600	HLHW 600

*chemical injection systems available for 145 & 250 gallon tanks



Crosslink Vertical Storage Tanks

Our Crosslink Storage is available in both Vertical and Horizontal tanks for chemical storage and transport. Crosslink Polyethylene is a thermoset resin providing superior heat and chemical resistance including low temperature impact strength. During the manufacturing process the polyethylene molecules in the resin connect with a chemical link and in-turn make a sturdier and more resilient tank.

Capacity	Diameter	Height	Lid Size	Part# 1.5	Part# 1.9
100	30"	42"	8"	VPWXL 100	VHWXL 100
125	30"	50"	8"	VPWXL 125	VHWXL 125
150	30"	58"	8"	VPWXL 150	VHWXL 150
200	36"	56"	8"	VPWXL 200	VHWXL 200
250	36"	66"	8"	VPWXL 250	VHWXL 250
500	48"	71"	16"	VPWXL 500	VHWXL 500

*inlet and outlet fittings sold separately, customized to your order
*chemical injection system available for 100-250 gallon tanks



Crosslink Horizontal Storage Tanks

Our Crosslink tanks are available in translucent natural color for ease in level viewing and are equipped with gallon markers on both ends of the tank. Vented slosh proof lids come standard and fittings are sold separately. We customize your tank with fittings appropriate to your individual needs and application. Crosslink tanks carry 5 times the impact strength of regular linear High Density Polyethylene and are considered the best option for harsh chemicals known to be stress cracking agents. Crosslink Polyethylene tanks are known for being more corrosion and chemical resistant than its peers such as stainless steel, mild steel, high density polyethylene and fiberglass reinforced plastic tanks.

Capacity	Length	Width	Height	Outlet Size	Part# 1.5	Part# 1.9
145	40"	34"	36"	(1) 1.0"	HXLHPW 145	HXLHWP 145
250	49"	40"	42"	(1) 2.0"	HXLHPW 250	HXLHWP 250
325	66"	40"	42"	(1) 2.0"	HXLHPW 325	HXLHWP 325
600	80"	57"	44"	(2) 2.0"	HXLHPW 600	HXLHWP 600

*chemical injection systems available for 145 & 250 gallon tanks