

PREMIER PLASTICS *low profile*

SUPERTANK™



(Model STS900D or STSU1000EH shown)

- ★ SEPTIC TANKS (also above ground)
- ★ SEWAGE TREATMENT PLANTS
- ★ WATER STORAGE

- ★ TOUGH ONE-PIECE POLYETHYLENE
- ★ SUPER STRONG TRIANGULAR RIBBING
- ★ EASY INSTALLATION

Look for the PREMIER label of quality. PREMIER PLASTICS ... 'Good Solid Tanks'

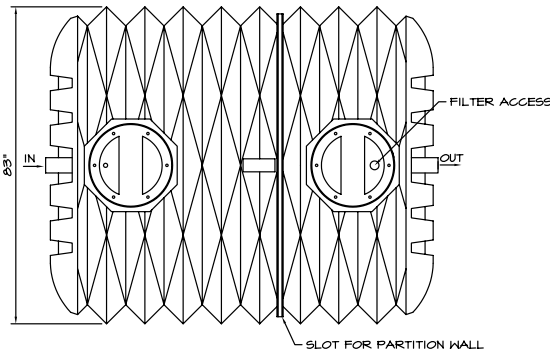
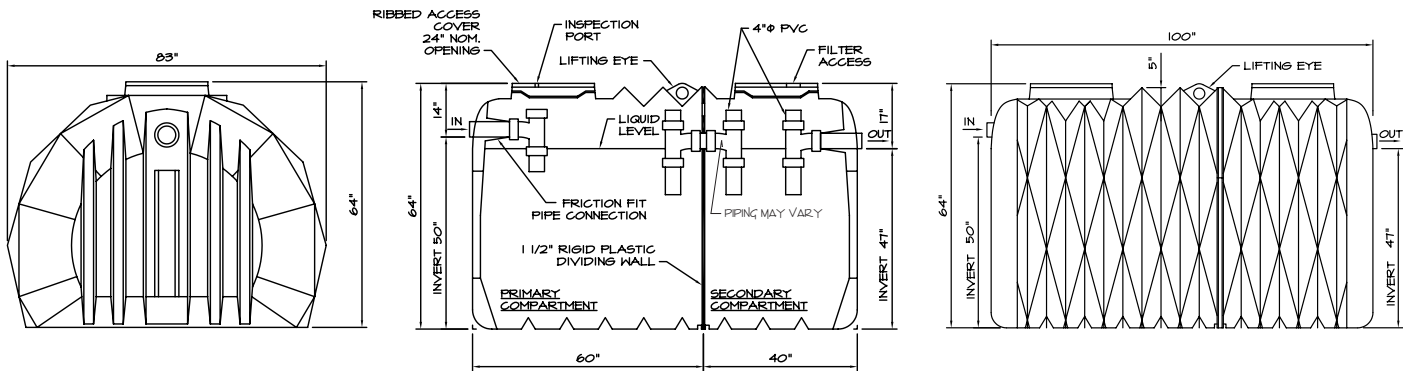


www.premierplastics.com

Toll-Free: 1-800-661-4473

Represented by:

PRODUCT DATA SHEET



(Model STS1125D or STSU1300EH shown)

SUPERTANK™ outline specifications:

- Material:** High density linear polyethylene (safe for food contact-water tanks). Meets FDA regulations 21 CFR 177.1520(C) 3.1 Wall thickness – 0.35" +/- .03". CSA and ANSI/NSF61 approved.
- Plumbing:** Septic tanks are pre-plumbed with 4" solvent weld PVC pipe connections, Tee Y's, dip tubes and inspection plugs to local plumbing codes. (No plumbing in water cisterns.)
- Partition:** Rigid 1½" thick plastic board. (Optional in some locations.)
- Access Lids:** Two nom. 24" dia. Heavy duty molded polyethylene. Each lid safety secured with 6 corrosion resistant screws. NOTE: Cistern tanks may be sealed watertight with silicone sealant under lid.
- Risers:** Risers for direct access from the ground surface fit over manway lids on the tank. Riser base must be lag screwed and glued to top of tank. An additional lid on the riser provides additional safety and security. (Lid on tank should remain in place for structural integrity.) See separate sheet for risers. Tanks accommodate 24" dia. Polylok and UltraRib risers.
- Water Table:** **Maximum allowable – 1' above water level in tank to limit deflection in tank base.** (Install dip tube on outside of tank.)
- Installation:** (see full instruction sheet) Maximum dirt cover above top of tank – 4 ft. Use GRANULAR BACKFILL ONLY. Remove rocks from tank surface, compact evenly underneath and around tank. Lids must be secured in place when backfilling. Use extra heavy weight, two chamber tank in wet soils. NO WATER NEEDED IN TANK WHEN BACKFILLING. Refer to full installation instructions. CSA dead load test – 25,000 lbs.
- Warranty:** Premier Plastics below ground tanks are warranted for 10 years against defects and degradation in the material. (See full warranty sheet.)

What are TRIANGULAR RIBS™?

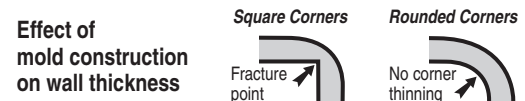
The unique Triangular Ribs™ are unparalleled in ability to resist vertical and horizontal ground pressure. The series of short, flat, triangular surfaces keeps the direction of the forces in line with each rib, thus substantially increasing stiffness compared with curved ribbed tanks. In curved ribbed tanks, approximately 50% of the curved wall surface area is capable of resisting vertical loads, whereas 100% of the wall surface area of Triangular Ribs™ contributes to the load bearing capacity of the tank.



The importance of WALL THICKNESS

	% Increase				
Increase in wall thickness	5	10	20	30	50
Increase in stiffness	16	33	73	120	230

FOR EXAMPLE: A tank with ¾" wall thickness will be more than 3 times stiffer than a tank with ¼" wall thickness.



SELECTION GUIDE

*Installation subject to local health regulations.

U.S.A.	U.S. gal.	Model No.	Dimensions
Septic Tank (2 chamber)	900	STCU 900EH*	48"h x 100"l x 83"w
	1000	STSU 1000EH*	56"h x 100"l x 83"w
	1300	STSU 1300EH*	64"h x 100"l x 83"w
	1500	STSU 1500EH*	75"h x 100"l x 83"w
Water Cistern	1080	STCU 1080EH	48"h x 100"l x 83"w
	1260	STCU 1260EH	56"h x 100"l x 83"w
	1500	STCU 1500EH	64"h x 100"l x 83"w
	1800	STCU 1800EH	75"h x 100"l x 83"w
CANADA	Imp. gal.	Model No.	Dimensions
Septic Tank (2 chamber)	750	STS 750D*	48"h x 100"l x 83"w
	900	STS 900D*	56"h x 100"l x 83"w
	1125	STS 1125D*	64"h x 100"l x 83"w
	1350	STS 1350D*	75"h x 100"l x 83"w
Septic Tank (1 chamber)	750	STS 750S*	48"h x 100"l x 83"w
	900	STS 900S*	56"h x 100"l x 83"w
	1125	STS 1125S*	64"h x 100"l x 83"w
	1350	STS 1350S*	75"h x 100"l x 83"w
Water Cistern	900	STC 900	48"h x 100"l x 83"w
	1050	STC 1050	56"h x 100"l x 83"w
	1250	STC 1250	64"h x 100"l x 83"w
	1500	STC 1500	75"h x 100"l x 83"w

Contact factory for Advanced Treatment Unit applications.