

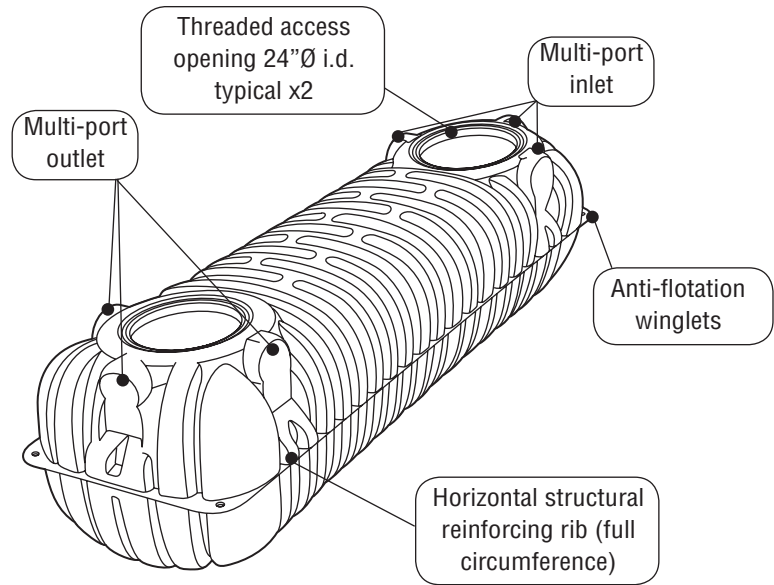


Roth Global Plastics, Inc.

Polyethylene Tanks

NOTES ON SEPTIC TANKS:

- Design capacity refers to the minimum volume held by the tank at the state required liquid level. All tanks actual volume meet or exceed design capacity.
- Absolutely no water required for backfill. Adding water may be detrimental to the installation.
- Tanks are designed for buried applications only in non-traffic installations.
- Plug covers may be substituted for threaded lids at no extra charge.



- Access at or above grade level must be secured against unauthorized access
- Not rated for vehicular traffic loading

Septic, Holding, and Pump Tanks

Model	Design Capacity US Gallons (Liters)	Total Capacity US Gallons (Liters)	Height	Width	Length	Weight Pounds	Part #
ST-500	500 (1983)	525 (1987)	51"	62"	60"	225	PLO-000-813
ST-750	750 (2840)	1007 (3812)	51"	62"	103"	360	PLO-000-801
ST-1060	1060 (4012)	1337 (5060)	51"	62"	133"	520	PLO-000-800
ST-1250	1250 (4730)	1464 (5541)	51"	62"	148"	560	PLO-000-805
ST-1500	1500 (5678)	1771 (6692)	51"	62"	177"	640	PLO-000-810

Cisterns for Potable Water

Model	Total Capacity US Gallons (Liters)	Height	Width	Length	Weight Pounds	Part #
PT-1007	1007 (3812)	51"	62"	103"	360	PLO-000-814
PT-1311	1311 (4962)	51"	62"	133"	520	PLO-000-815
PT-1768	1766 (6692)	51"	62"	177"	640	PLO-000-816

CISTERNS ARE DESIGNED FOR BELOW GROUND USE, AND ARE SOLD WITH THE FOLLOWING:

- Inner wall constructed with a resin that meets U.S. Food & Drug Administration specifications for potable water.
- Two (2) 24" diameter manholes, with two (2) Star System Threaded Lids (STAR-24L).

NSF 61 **CERTIFIED**



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