Orenco Fiberglass Tanks



1,000-gallon; 1,500-gallon

Applications

The watertight Orenco injection-molded Fiberglass Tank* comes in two sizes and has been optimized for use in onsite wastewater collection and treatment systems (residential and commercial) and in community-wide effluent sewer systems. As the tank collects and digests organic matter, it provides primary wastewater treatment, reducing wastewater contaminants by 65-70%.

Features & Benefits

- 100% watertight, for optimal wastewater treatment; every tank is water tested before shipping
- Injection molded for unmatched partquality and consistency; eliminates costly call-backs for repairs
- Made of longlasting, chemicalresistant fiberglass reinforced polyester (FRP)
- Designed for 4' burial, empty

- Light enough to transport in a pickup or small trailer and install with a backhoe (lifting lug included); no waiting for delivery truck
- No-hassle installation, even on the smallest lots
- Accommodates a baffle wall in any of the rib locations, creating a twocompartment tank of various volumes
- Directly accepts standard Orenco 24" diameter PVC risers; adapter available for 30" diameter
- Installation and orientation of inlet and outlet easily accomplished with watertight EPDM grommets

(Dimensions and ordering information on back.)



Orenco Systems® Incorporated

Changing the Way the World Does Wastewater®

www.orenco.com

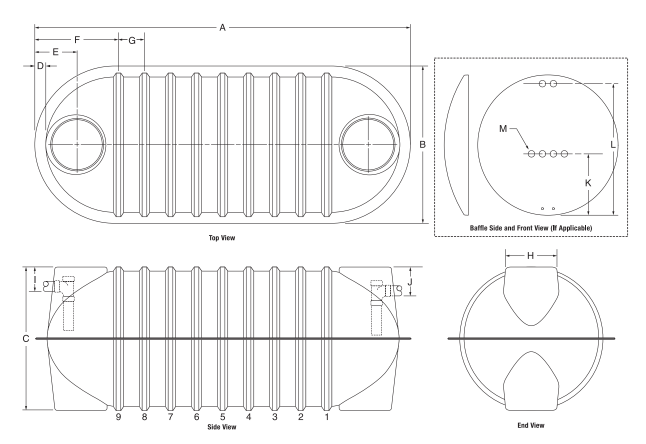
The Orenco Fiberglass Tank is watertight, lightweight, durable, and highly versatile. The tank is injection-molded, providing excellent part quality and consistency. A baffle can be installed in any of the rib locations, creating a two-compartment tank of various volumes, depending on the application.

*Covered by US Patents #D461,870 and #D445,476

Listed by IAPMO/UPC

Placement in a traffic area requires an engineered traffic-bearing pad. Contact Orenco for details.

Submittal Data Sheet



Specifications

		4000 11	4500 !!
_		1000-gallon	1500-gallon
Dimensions (in inches)			
Α	Length	123.0	168.0
В	Width	72.0	72.0
С	Height	64.5	64.5
D	Flange width	5.5	5.5
E	End to center of tank access	21.5	21.5
F	End to first rib	37.0	37.0
G	Rib spacing	11.6	11.6
Н	OD of tank access	23.5	23.5
I	Inlet invert (typical)	11.0	11.0
J	Outlet invert (typical – if used)	13.0	13.0
K	Height to pass-through holes (typical) 32.0	32.0
L	Height to baffle vent holes (typical)	60.0	60.0
M	Pass-through hole diameter (typical)	3.0	3.0
Weight			
1-compartment (assembled)		320 lbs.	470 lbs.
2-0	compartment (assembled)	350 lbs.	500 lbs.
Volume			
Volume to typical invert of inlet		1085 gal.	1631 gal.
Total tank volume		~1200 gal.	1785 gal.

 $^{^{\}ast}$ Detailed drawings and additional technical documentation available, including volume charts and installation instructions.





Orenco Fiberglass Tank being installed as part of an AdvanTex Treatment System