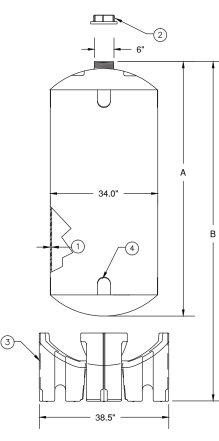
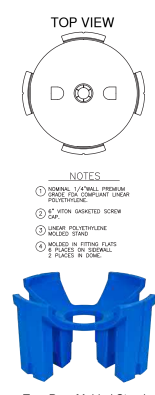
TerraPure®

Materials of Construction						
Tank	Linear polyethylene (LPE)					
Fittings	Linear polyethylene (LPE)					
Cover	High density polyethylene (HDPE)					
Gaskets	Viton [®] fluoroelastomer					
TerraPure-F Barrier	Polytetrafluoroethylene (PTFE)					
Plastic Stand, Molded	Linear polyethylene (LPE)					
Plastic Stand, Fabricated	Linear polyethylene (LPE)					
Steel Stand, Fabricated	Powder coated steel or stainless available					

• TerraPure-F fittings are post-mold fluorinated.

- · TerraPure-F laboratory test results available upon request; Total Organic Carbon (TOC), Volatile Organic Compounds (VOC), Ionic Contamination.
- FDA compliant linear polyethylene (21 CFR 177.1520 (c)3.1a), premium grade virgin resin, natural white (translucent) for best visibility of liquid level, UV stabilized. Dimensions provided here carry an overall tolerance of +/- 3% at room temperature. Temperature changes can magnify this tolerance in molded products. Specifications subject to change without notice.





TerraPure Molded Stand

Description	Dimensions (Inches)		Weight (Pounds)		Тор	Max ²	Max Temp °F/C (Water Storage)		
	Α	B1	Bottom Clearance	Tank	Stand	Opening (ID Inches)	Pressure PSI @70°F	Intermittent ³	Continuous
125 Gallon Molded Stand	44	55	11	50	40	6	1.5	180/82	150/65
125 Gallon Plastic Fabricated Stand	44	56	12	98 ⁴		6	1.5	180/82	150/65
125 Gallon Steel Stand	44	62	18	50	110	6	1.5	180/82	150/65
250 Gallon Molded Stand	81	92	11	81	40	6	1	180/82	150/65
250 Gallon Plastic Fabricated Stand	81	93	12	141 ⁴		6	1	180/82	150/65
250 Gallon Steel Stand	81	99	18	81	110	6	1	180/82	150/65

References: 1) Recommended 6" ceiling clearance above this height to facilitate installation and removal of cap. 2) Consult factory for applications with higher pressures. 3) Less than 15 minutes. 4) These weights include the tank and stand (integrally welded together).

