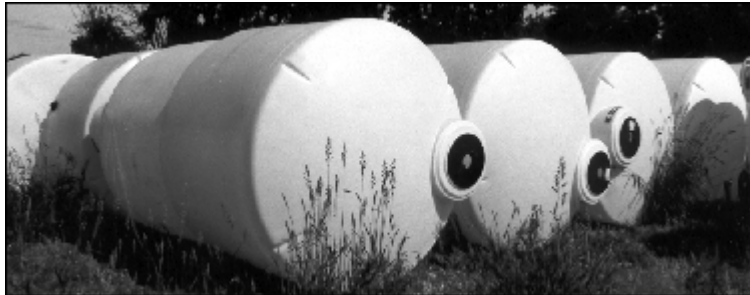


Custom Molded & Fabricated Poly Tanks



Advantages of Polyethylene Tanks

Design	The design supplies savings of energy and economy in the storage liquids
Structure	The structure allows the tanks to be molded and seamless so that there are no seams to leak
Customization	The tanks are made to customer specifications and requirements
Chemical Resistance	These tanks withstand both physical and chemical attack and can withstand permeation of corrosive liquids that have load ratings of up to 16 pounds per gallon.
Delivery	Delivery will be prompt because most tanks are dispatched from OUR available stock

Polypropylene Tanks



Advantages of Polypropylene Tanks

Design	The design allows these tanks to not rust, pit scale or corrode and no painting or electrolysis is needed.
Structure	The structure is such that these tanks do not leak or need yearly maintenance. Polypropylene Tanks 1/8 the weight of steel for easier handling.
Installation	Installation is quicker. These tanks are light-weight and do not cost as much as lined steel, nickel, steel alloys or any other high performance materials.
Resistance	These tanks permit numerous chemicals to be held because they can hold aqueous solution of acids, alkalis, salts, a large number of organic solvents, and mineral acids including oxidizing acids, such as, nitric and sulfuric.
Strength	The strength of these tanks is extraordinary due to these tank's abilities to endure high chemical permeation and high thermal ranges.

Poly-Tanks@Proco-FWI.com

Protective Coatings, Inc.
1602 Birchwood Ave.
Fort Wayne, IN 46803
Phone (260) 424-2900
Fax (260) 422-7147

Web Site: <http://www.proco-fwi.com>