POLY CUBE TANKS

- 150 BBL /6,300 Gallon Capacity
- Rotationally Molded Crosslinked Polyethylene
- Two 4" IMFO Drains with PVC Butterfly Valves
- Steel Cage with Roll-Off Understructure
- 4" Forklift Pockets
- Four Lift Eyes
- Front Stairs with Platform
- Cage Painted White
- Overall Dimensions: 21' L x 102" W x 102" H
- Tare Weight: 10,600 Lb
- Removable tank
- Loaded with roll off trailer, or fork lift

Value to the Customer vs. Vertical Poly Tank:

- Less damage to tank, no damage or repair charges back to customer
- Roto-mold, IMFO, & Stronger poly means no breaks, or cracks at valves...means no spills...means no clean up costs, or EPA fines
- Enhanced chemical compatibility (OR-1000), fewer cracks, spills and leaks
- Cube structure & dimensions means no costly permit loads; can use roll off trailers
- Small footprint takes up less space in units
- Fork pockets makes for safe transfer and movement of tank
- Tank capacity is same as tankers, and old style poly tank
- Poly bladder can be removed and replaced
- Tanks can have vapor tight man ways installed to prevent fume leakage.
- No pitting or oxidation causing costly cleaning expenses

For more information, call us at 888-600-TANK or visit us at www.evergreentank.com

Features

- Constructed with High Density XLPE
- Roto-molded for Seamless Construction
- OR-1000 for added Resistance/Durability
- Dual IMFO TM Outlets for Full Drainage
OR-1000™ Advantages:

Poly Processing’s exclusive OR-1000™ system was specifically designed to address the aggressive oxidation effects of sodium hypochlorite, sulfuric acid and hydrochloric acid by adding an additional chemical barrier between XLPE and the chemical. OR-1000’s engineered inner surface is made of medium density polyethylene, specifically formulated to resist oxidation. Its outer surface is made of XLPE for superior strength. The 2 surfaces are molecularly bound together during the roto-molding process, creating a truly seamless bond between the XLPE and the inner surface.

The result gives you 4 times the antioxidant strength of any polyethylene on the market today.

IMFO’s advantages:

With the Integrally Molded Flanged Outlet, or IMFO® system, the flange is molded while the tank is processing, making it a stress-free part of the tank.

One-piece construction enhances long-term performance of the tank, since it doesn’t compromise the tank hoop’s integrity or structural design. Since the flange is at the bottom of the tank, full drainage is achieved below the tank knuckle radius, which can eliminate the need to enter the tank for cleaning.