

ROUND BOTTOM LIQUID TIGHT



Item	Specification
Structure	Carbon Steel with All Inside Seams Fully Welded
Standard Dimensions	20 yd., 25 yd., 30 yd., 40 yd.
Walls	3/16" Carbon Steel
Front Wall	3/16" A-36
Door	3/16" A-36 with 3" sq. Tubing Frame
Wall Supports	Formed Channel, 2 per Side with an Optional 3rd in the Middle
Floor	3/16" to 1/4" Plate with 3" - 4.1 Channel at 16" Intervals
Bottom Rails	6 x 2 x 3/16" to 3/8" Wall
Door Seal	T-Extruded Neoprene Gasket with 6 Point Chain System with optional Mechanical Latching System
Testing	Containers Tested to Maximum Capacity
Roof Options	10 G Plate Roof with Tubing Sub-Frame, Sliding Over and Under, Side Hinge, Side Sliding, All Available in Water Tight
Other Options	Tarp
Special Order Sizes Available	



842 BUSCHONG
HOUSTON, TX 77039

RECYCLING EQUIPMENT
DESIGN & FABRICATION

MORE INFORMATION
WWW.DOMATEX.NET

281.219.1800