

VACUUM CONTAINER



Item	Specification
Structure	Carbon Steel with All In and Out Seams Fully Welded
Dimensions (25 yd)	23 ft. L 8 ft. W 6.5 ft. H
Dimensions (30 yd)	23 ft. L 8 ft. W 7.5 ft. H
Shell	1/4" Carbon Steel
Front Wall	1/4" A-36 with 6x2 Support Tubings
Door	1/4" A-36 with 3" sq. Tubing Frame
Wall Supports	Formed Channel at 33.5" Intervals
Roof	1/4" Plate with 4x3 Tubing at 33.5" Intervals
Floor	1/4" Plate with 3" 4.1 Channel at 16" Intervals
Bottom Rails	6 x 2 x 1/4"
Door Seal	T-Extruded Neoprene Gasket with 12 Point Chain System
Optl. Door Securing System	Steel Latching Arms operated via Ratchet Binder System
Included Accessories	1-20" Manhole Cover on the Roof, 2 - 8" Pipe Flanges
Optional Accessories	Up to 5 Manhole Covers on the Roof, Various Pipe Fittings
Testing	Containers Tested to Maximum Capacity with an Optional Hydrotest to 10 PSI
	Certified for 29" of Hg



842 BUSCHONG
HOUSTON, TX 77039

RECYCLING EQUIPMENT
DESIGN & FABRICATION

MORE INFORMATION
WWW.DOMATEX.NET

281.219.1800