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 Ha |



842 BUSCHONG HOUSTON, TX 77039 RECYCLING EQUIPMENT DESIGN & FABRICATION

281.219.1800

MORE INFORMATION WWW.DOMATEX.NET