

SAFE-TANK® Double Wall Tank System

A complete double wall system for secondary containment.





Poly Processing's SAFE-Tank® double wall tank system, is a "tank-within-a-tank" that provides secondary containment to avoid the damaging of equipment or property, loss of chemical, or injury to employees in the event of a spill. The tank is designed to keep contaminants from entering the interstitial area.

The SAFE-Tank®Double Wall Tank System:

- Provides 110% double wall secondary containment.
- Will equalize in the event of a primary tank issue and allow the tank system to be continually used until the operator has time to address the issue.
- Is ideal for chemicals like sulfuric acid that can have dangerous exothermic reactions to water.
- Eliminates the expense, cost and maintenance of secondary concrete containment.
- Minimizes the system's footprint by providing secondary containment in a more compact way.
- Adding an enhanced bellows transition fitting will maximize your SAFE-Tank® double wall tank system's performance.

SAFE-Tank® double wall tank systems are also available with the OR-1000™ system for superior antioxidant resistance.

CALIFORNIA

8055 S. Ash St. French Camp, CA 95231

LOUISIANA

P.O. Box 4150 2201 Old Sterlington Rd. Monroe, LA 71203 Tel: 800.523.9871 sales@polyprocessing.com

VIRGINIA

161 McGhee Rd. Winchester, VA 22603

SAFE-TANK® SYSTEM

	SAFE-Tank® Double Wall Tank Systems – STORAGE & CONTAINMENT						
		Stock Number	Nominal Capacity	Approx. O.D.	Approx. Overall Height	Lid Size	Ladder Height
		2008700					
		2110150					
L	•	Assembly	8,700	11'-11"	14'-10 1/2"	24"	15'
	ĺ	2006650					
		2107450					
L	•	Assembly	6,650	10'-2"	14'-9 1/2"	24"	14'
		2005400					
		2106300					
L	•	Assembly	5,400	11'-11"	10'-1/2"	24"	10'
		2004400					
		2104950					
L	•	Assembly	4,400	10'-3"	10'-4 1/4"	24"	10'
		2004350					
		2104950					
L	•	Assembly	4,350	10'-3"	10'-4 1/4"	24"	10'
		2003150					
		2103550					
L	•	Assembly	3,150	10'-2"	8'-1 1/2"	24"	7'
		2002500					
		2103100					
L	•	Assembly	2,500	8'-0"	10'-5 3/4"	17"	10'
		2001550					
		2101950					
	•	Assembly	1,550	8'-0"	7'-5 3/4"	17"	7'
		2001015					
		2101200					_
	•	Assembly	1,015	6'-5"	7'-1/2"	17"	6'
		2001000					
		2101200	1.000	0. 5"	7.1.0	47"	<u> </u>
	•	Assembly	1,000	6'-5"	7'-1/2"	17"	6'
		2000750					
		2100940	750	FI OII	01.0.1/01	17"	71
	•	Assembly	750	5'-0"	8'-2 1/2"	17"	7'
		2000540					
	•	2100655	540	6'-5"	4'-5 3/4"	17"	
	-	Assembly	340	02	4-5 5/4"	17"	
		2000405 2100445					
		Assembly	405	4'-0"	6'-1/2"	7"	
			1 700		0-1/2		I I
		2000250 2100295					
		Assembly	250	3'-11"	4'- 5 1/4"	7"	
				0-11	7-31/4	/	I
		2000160 2100220					
		Assembly	160	3'-0"	5'-3"	7"	
		2000105	155	<u> </u>		,	
		2100105					
		Assembly	105	3'-0"	3'-10 3/4"	7"	
		2000055	100	<u> </u>	0 10 0/1	,	
		2100085					
\vdash		Assembly	55	3'-0"	2'-8"	7"	

^{• =} Molded-in lifting lugs L = Molded-in ladder attachment lugs