

SAFE-TANK® Double-Wall Systems									
	F.O.B			Stock Number	Nominal Capacity	Approx. O.D.	Approx. Overall Height	Lid Size	Ladder Height
	LA	VA	CA						
	4		1	2008700					
	4		1	2110150					
L	•			Assembly	8,700	11'-11"	14'-6"	24"	14'
	4		1	2006650					
	4		1	2107450					
•				Assembly	6,650	10'-2"	14'-3"	24"	14'
	4			2005400					
	4			2106300					
L	•			Assembly	5,400	11'-11"	9'-9"	24"	10'
		7	1	2004400					
		7	1	2104950					
L	•			Assembly	4,400	10'-3"	10'-3"	24"	10'
	4			2003150					
	4			2103550					
L	•			Assembly	3,150	10'-2"	7'-7"	24"	7'
	4			2002500					
	4			2103100					
L	•			Assembly	2,500	8'-0"	9'-11"	19"	10'
		7		2001550					
		7		2101950					
•				Assembly	1,550	8'-0"	6'-11"	19"	7'
		7	1	2001000					
		7	1	2101200					
•				Assembly	1,000	6'-5"	6'-7"	19"	6'
	4			2000540					
	4			2100655					
•				Assembly	540	6'-5"	4'-0"	19"	
		7	1	2000405					
		7	1	2100445					
				Assembly	405	4'-0"	5'-9"	7"	
	4	7	1	2000160					
	4	7	1	2100220					
				Assembly	160	3'-0"	4'-11"	5"	
	4	7	1	2000105					
	4	7	1	2100150					
				Assembly	105	3'-0"	3'-6"	5"	
	4	7		2000055					
	4	7		2100085					
				Assembly	55	3'-0"	2'-5"	5"	

L = Molded-in Ladder Attachment Lugs • = Molded-in Lifting Lugs
 ■ = F.O.B. for 1.9 or > Specific Gravity

NOTE: Leak detection devices available

High Density Crosslinked Polyethylene

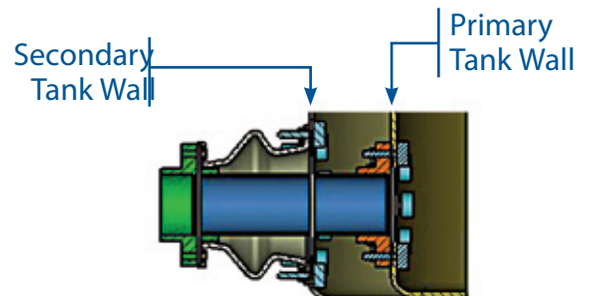


Double-Wall Containment
 "Tank within a Tank"

See page 28 for more information

SAFE-Tank® BELLOWS STYLE SECONDARY TRANSITION FITTINGS WITH PVC NIPPLE: AVAILABLE IN 2", 3" AND 4".

The inner fitting is not included due to variety available; however, we are limited to SS-BHF with coupler, Bolted Flanged BHF. Limit 2 per tank within 90° of each.



The SAFE-Tank® Storage and Containment System: Stewardship in the Working Environment

Affording Business Peace of Mind!

- Double Wall Protection
- Protected Containment Area
- Full Sidewall Protection
- **110% Minimum Containment**
- Isolate Reactive Chemicals

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