











U.S. Patent #5695089 & #5809650



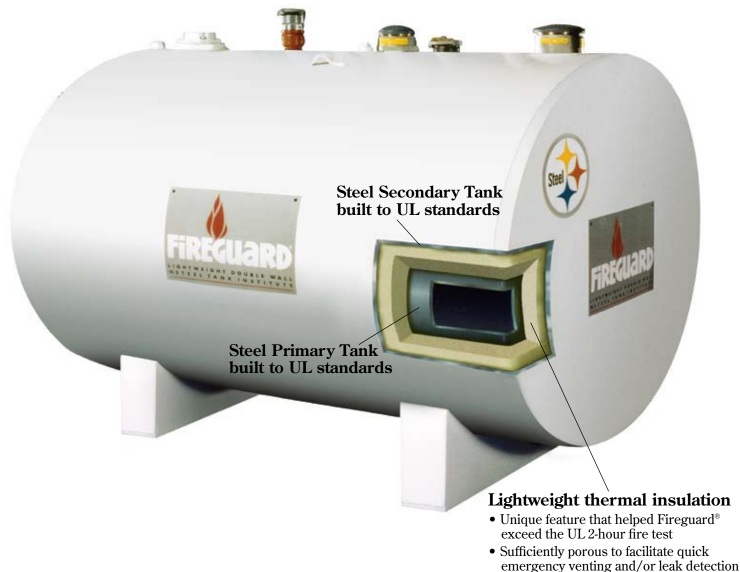
MODERN WELDING CO., INC. 1 800 922 1932 www.modweldco.com

UL 2085 Protected AST



The New Generation of fire-rated AST's, going far beyond those "first generations" tanks which were merely enclosed in concrete.

- Fireguard[®] was the first AST of its design to obtain a UL Listing for secondary containment.
- Fireguard[®]'s secondary containment can be tightness tested on-site with standard testing procedures!
- Fireguard[®]'s exterior steel wall provides superior weatherability and low-cost maintenance. Unlike concrete, cracking or spalling will never be a problem!
- Fireguard[®]'s unique thermal insulating material is 75% lighter than concrete... Shipping, installation and relocation costs are reduced!
- The Fireguard[®] technology is patented under U.S. Patent #5695089 and #5809650 for "Lightweight Double Wall Storage Tank."



Is Your Aboveground Tank Everything It's Cracked Up To Be?

Fireguard	VS. Concrete Encased		
• Secondary containment is testable on-site using standard, economical testing procedures.	• The secondary containment on certain designs may require elaborate and expensive procedures to be tested on-site.		
 Fireguard[®]'s steel outer wall provides low-cost maintenance and protects the insulation material from weathering. 	 Exposed concrete outer wall is susceptible to cracking, spalling and weathering - problems that are expensive to correct and are usually not 		
• An average 12,000 gallon Fireguard [®] weighs under 30,000 pounds - well within the legal load limit	covered by warranty.		
for trucking.	• An average 12,000 gallon concrete-encased tank weighs upwards of 100,000 pounds - imagine the hassles involved in handling that tank.		

FIREGUARD®: THE ONLY TANK THAT MEETS ALL OF THESE STANDARDS

- UL-2085 Listed "Protected" Aboveground Tanks for Flammable and Combustible Liquids
- Both inner and outer tanks built per UL-142 Standard for Steel Aboveground tanks for Flammable and Combustible Liquids
- Uniform Fire Code, "Protected Tank"
- UL-2080 Listed "Fire Resistant" Tanks for Flammable and Combustible Liquids
- NFPA 30 and 30A, National Fire Protection Association
- NFPA 1, Uniform Fire Code[™], of the National Fire Protection Association, "Protected Aboveground Tank
- Steel Tank Institute (STI) Standard F941 for Thermally Insulated Aboveground Storage Tanks

- International Fire Code (IFC)
- ULC-S655 Underwriters Laboratories of Canada Standard for Aboveground Tanks for Flammable and Combustible Liquids
- Other Standards...
- Ballistics protection per UL-2085
- Vehicle impact protection per UL-2085
- Hose Stream tested per UL-2085
- California Air Resources Board (CARB) testing requirements for air emissions
- Many fire codes and environmental regulations will accept Fireguard[®] Secondary Containment Tanks as an alternate to diking requirements

If your project is required to follow NFPA 30 or 30A guidelines... Check with your area "Authority Having Jurisdiction" related to maximum allowable tank capacity for the class fuel being stored and secondary containment requirements.

FIREGUARD [®] SPECIFICATIONS							
CYLINDRICAL DESIGN							
SAMPLE OUTER TANK DIMENSIONS							
ALL DIAMETERS AND LENGTHS ARE NOMINAL							
GALLONS	DIAMETER LENGTH		APPROX				
			WEIGHT (lbs.)				
186	48	54	2,119				
250	48	68	2,513				
300	50	72	2,821				
500	54	70	2,413				
560	54	78	2,606				
1,000	54	134	5,338				
1,000	70	78	5,005				
1,500	70	114	6,537				
2,000	70	150	8,309				
2,500	70	186	9,644				
3,000	70	222	10,979				
4,000	78	233	13,523				
4,000	90	175	14,072				
5,000	79	290	18,998				
5,000	103	169	17,149				
6,000	79	347	21,961				
6,000	103	199	19,206				
8,000	103	259	23,319				
10,000	103	331	28,256				
12,000	103	391	32,370				
15,000	127	313	35,821				
20,000	127	415	44,506				
25,000	127	517	55,891				
30,000	127	619	64,575				

Please note that all dimensions and weights are approximate. Individual tanks may vary from these values.

FIREGUARD [®] SPECIFICATIONS							
	RECTANGULAR DESIGN						
SAMPLE OUTER TANK DIMENSIONS							
ALL DIAMETERS AND LENGTHS ARE NOMINAL							
GALLONS	LENGTH	WIDTH	HEIGHT	APPROX.			
				WEIGHT (lbs.)			
186	45	45	56	2,256			
250	118	37	37	3,305			
250	79	51	37	2,916			
500	141	52	37	4,991			
750	93	73	37	3,950			
1,000	128	73	37	4,607			
1,000	89	73	51	4,102			
1,500	125	89	45	5,772			
2,000	141	87	51	6,679			
2,000	141	73	61	6,486			
2,500	141	89	61	7,453			
3,000	251	73	51	11,572			
3,000	118	103	73	9,379			
4,000	332	73	51	14,990			
4,000	155	103	73	11,640			
5,000	337	73	61	16,615			
5,000	192	103	73	13,901			
6,000	403	73	61	19,631			
6,000	229	103	73	16,162			
8,000	371	103	61	22,872			
8,000	303	103	73	20,684			
10,000	461	103	61	27,992			
10,000	377	130	73	25,205			
12,000	452	103	73	29,788			
15,000	387	103	103	38,510			
18,000	463	103	103	45,290			
24,700	466	138	103	54,539			



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