

FIREGUARD double-wall fire-protected aboveground storage tank features an inner and outer steel tank with a unique lightweight thermal insulation material that exceeds the UL 2-hour fire test. Insulating material is 75% lighter than concrete, reducing shipping, installation and relocation costs.



Unique Thermal Insulating Material is 75% Lighter than Concrete

FIREGUARD[®] The only tank that meets all of these standards:

- UL 2085 Listed "Protected" tank
- Ballistics and Impact protection per UL 2085
- Both the inner and outer steel tanks are built to UL standards
- National Fire Protection Association (NFPA) 30 & 30A
- International Fire Code (IFC)
- California Air Resources Board (CARB) Standing Loss Control testing requirements for air emissions
- Steel Tank Institute (STI) Standard F941 for Protected Aboveground Storage Tanks

Additional features:

- Capacities range up to 75,000 gallons
- Steel construction allows for recycling
- Low cost compartments and customization
- Built to nationally-recognized STI standards with strict third-party quality control inspection program



FIREGUARD[®] features:

- Insulates product in tank from ambient temperature variations, reducing emissions to the environment
- Primary and secondary tank can be tightness tested on site with standard testing procedures, unlike other designs
- Steel outer wall provides low cost maintenance and protection from weathering
- Primary storage tank and secondary containment compatible with a wide range of fuels and chemicals, including biodiesel and ethanol
- Support designs available for all seismic requirements
- Interstitial space can be monitored for leak detection
- Meets temperature requirements when the furnace test was extended to 4 hours



Compatible With a Wide Range of Fuels and Chemicals, Including Biodiesel and Ethanol

Available Designs:

Horizontal · Vertical · Reg

cal • Rectangular

Lannon Tank Company, LLC 20134 W. Main Street, Lannon, WI 53046 Phone: 262-251-7890 Fax: 262-251-0484 Website: www.lannontank.com

FIREGUARD® SPECIFICATIONS CYLINDRICAL DESIGN

Outer Tank Dimensions (Inches)*

27,900 36,500

42,900

51,650

Gallons	Diameter	Length	Approx. Weight(lbs.)	Gallons	Diameter	Length	Approx. Weight(lbs.)	
186	48	54	1,750	4,000	90	174	12,300	
250	48	68	2,100	5,000	102	168	13,750	
300	50	72	2,350	6,000	102	198	15,500	
500	60	76	3,100	8,000	102	258	20,000	
560	60	84	3,350	10,000	102	330	24,500	
1,000	70	78	3,800	12,000	102	390	28,000	
1,500	70	114	5,500	15,000	126	312	34,500	
2,000	70	150	6,500	20,000	126	414	39,500	
2,500	70	186	7,900	25,000	126	516	49,000	
3,000	70	222	9,000	30,000	126	618	74,000	
			RECTANG	ULAR DES	SIGN			
			Outer Tank Di	mensions (in	iches)*			
G	allons	Length	Width		Height	Approx. Weight (lbs.)		
186		44	44		55	2,100		
250		117	36		36	3,100		
250		78	50		36	2,800		
500 750		140	51		36	4,800		
1,000		140	72		35	6,100		
1,000		88	72 72		36 50	4,300		
1,500		124	88		43	3,800 5,400		
2,000		140	86		50			
2,000		140	72		60	6,300		
2,500		140	68		60	6,100 7,000		
3,000		250	72		50	10,900		
3,000		117	102		72	8,800		
4,000		331	72		50	14,100		
4,000		154	102		72	10,900		
5,000		336	72		60	15,600		
5,000		191	102		72	13,100		
6,000		402	72		60	18,400		
	6,000	228	102		72	15,200		
8,000		370	102		60	21,500		
8,000		302	102		72	19,400		
10,000		460	102		60	26,300		
10,000		376	102		72	23,700		
	2,000	451	102		72		27,900	
	5 000	200	40	0	100	00 500		

*Dimensions and weights are sample sizes. Individual manufacturers may have alternate dimensions.

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462

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IS YOUR ABOVEGROUND TANK EVERYTHING IT'S CRACKED UP TO BE?							
FIREGUARD [®] V	S 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 						
 Impermeable, crack resistant steel outer tank which encloses the concrete encased primary tank 	 Exposed concrete outer wall is susceptible to cracking, spalling and weathering - problems that are expensive to correct and are typically not covered by warranty 						
 Steel secondary containment provides added strength, security and is easily recycled 	 Polyethylene sheeting depends on concrete for strength and takes years to decompose 						
 The lightweight monolithic thermal insulation material Fireguard[*] uses is a specialized concrete that is part of a patented process resulting in a lighter material weight than concrete alone 	 An average 12,000 gallon concrete-encased tank weighs approximately 100,000 pounds - increasing costs in transporting and setting the tank in a new location 						

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137



15,000

18,000

24,700

Customization Isn't An Added Service. It's THE HEART of Our Business

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