

**AGI WESTEEL**



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**ABOVEGROUND FUEL STORAGE**





AGI Westeel® stands as one of the largest and most established aboveground steel tank manufacturers in North America. With two strategically located facilities, AGI Westeel has more than 120,000 square feet of fabricating footprint and the ability to fabricate tanks exceeding 70,000 gallons in certain configurations.

As a proud member of the Steel Tank Institute, AGI Westeel specializes in constructing stationary Flameshield® and Fireguard® tanks to UL142 and UL2085 listings. The array of tank sizes starts at 300 gallons and includes everything from straightforward, single wall UL certified farm tanks to extensive tank farms and Engineered-to-Order commercial tanks boasting complex designs and comprehensive turnkey dispenser packages.

AGI Westeel operates under the AGI brand, which stands as a global leader in planning, engineering, and manufacturing comprehensive solutions and systems for the world's food infrastructure. As a testament to our commitment to transparency and accountability, we are publicly traded on the TSX under the symbol AFN. AGI operates out of 21 facilities across North America, powered by a North American workforce that exceeds 2,700 employees. Supporting our international footprint are an additional 10 facilities across South America, Europe and Asia, with an additional 2,400 employees.









# FLAMESHIELD UL142



AGI Westeel's UL142 listed Flameshield tanks are considered the industry standard for aboveground fuel storage. These tanks boast a 2-hour fire tested rating and the added protection of a dual wall design, making them compliant with or even surpassing most fuel storage regulations. Additionally, the interstitial space of the tank can be monitored to detect any leakage. Constructed from durable carbon steel, Flameshield tanks can be tailored to fit your capacity and accessory requirements. They are available in horizontal, vertical and rectangular configurations, with a maximum capacity of 75,000 gallons. AGI Westeel ensures tank integrity by either vacuum-pulling the interstitial space prior to shipping or making allowances for contractors to do so on-site.

The versatile Flameshield tank is compatible with a wide range of fuels, including diesel, gasoline, aviation and jet fuels, heating oil, biodiesel and ethanol. Additionally, it can be further customized with accessories like ladders, stairs, catwalk systems, pumps, dispensing packages and custom canopies. When it comes to fuel storage in tanks, it is possible to split the tank internally into multiple compartments. This allows for the accommodation of different fuels that need to be isolated from each other while being stored in the same tank. By creating these compartments, the risk of fuel contamination is significantly reduced. This is particularly useful in situations where different types of fuels are required for specific applications but need to be stored together for convenience and space optimization.

## Flameshield UL142

GALLONS	DIAMETER (IN)	LENGTH (IN)	WEIGHT (LBS)
620	51	74	1,100
980	64	74	1,600
1,100	51	134	1,900
3,500	64	267	6,300
3,900	64	291	6,800
3,900	94	146	6,400
5,000	64	376	8,800
5,300	94	183	8,800
6,000	94	207	9,900
6,200	119	134	7,000
8,400	94	291	18,600
9,900	94	340	16,300
10,000	119	219	11,400
12,000	94	412	19,800
12,000	119	279	14,500
14,000	94	509	25,000
15,000	94	545	26,100
15,000	119	340	18,100
20,000	119	437	25,700
25,000	119	521	29,800
30,000	126	569	33,900
31,000	139	497	30,700
32,000	139	509	44,300



Flameshield UL142





# FIREGUARD UL2085



Fireguard UL2085

If you require fire, ballistics and impact protected UL2085 aboveground fuel storage, Fireguard tanks from AGI Westeel are the perfect choice. These tanks meet all the most stringent fire codes and regulations — ensuring that your entire system is fully compliant and secure. Fireguard tanks offer added protection from fire and ballistic events by utilizing a proprietary, lightweight insulation material with similar properties to concrete but without the weight. This 3-inch layer of protective material acts as an insulator, keeping the fuel safe from external elements and preventing catastrophic fires or expensive leaks. Fireguard tanks exceed the UL 2085 2-hour fire test at a weight that is 75% lighter than concrete clad tanks. The unique design of the tank preserves the interstitial monitoring capabilities.

The Fireguard is compatible with a wide variety of fuels, including diesel, gasoline, aviation and jet fuels, heating oil, biodiesel and ethanol. It can also be customized to suit your needs and built in horizontal and rectangular designs. Fireguard tanks can also be divided into separate internal compartments, allowing for the storage of different fuels in the same tank. This division eliminates the risk of fuel contamination, a versatile option where various fuel types are required in specific applications. These tanks have proven themselves reliable in high-risk environments and are trusted by businesses, institutions, and organizations that prioritize safety.

## FEATURES

1. Carbon steel primary
2. Proprietary Fireguard lightweight concrete insulation
3. Carbon steel powder coated secondary

## Fireguard UL2085

GALLONS	DIAMETER (IN)	LENGTH (IN)	WEIGHT (LBS)
330	50	86	1,800
560	56	75	1,900
620	56	82	2,500
980	70	84	3,800
1,100	56	142	4,200
1,900	70	154	6,800
2,900	70	227	9,900
3,500	70	275	11,900
3,900	70	299	13,000
3,900	100	142	12,000
5,000	70	384	16,500
5,300	100	191	15,700
6,000	100	215	17,600
6,200	125	142	14,900
8,400	100	299	31,900
9,900	100	348	28,000
10,000	125	227	22,800
12,000	100	420	33,400
12,000	125	275	27,200
14,000	100	517	41,300
15,000	100	553	44,200
15,000	125	348	35,000
20,000	125	445	44,300
25,000	125	541	51,700
30,000	132	577	58,900
31,000	145	505	57,900
32,000	145	517	62,200





# STANDARD TANKS



AGI Westeel manufactures a wide range of economical tanks that are suitable for storage applications with small to medium capacity requirements. These tanks, varying in size from 300 to 3,000 gallons, are offered in UL142 and non-code models, providing an affordable option for customers prioritizing affordability and reliability over customization. These optimized tanks come with options such as perpendicular saddle pairs (Standard) or parallel skid-style partial length supports (Type P), as well as separate bolt-on tank length and bollard-protected skids. Additional tank options include single or dual wall tanks and saddle-less gravity flow tanks on stands that measure 4', 7', and 9' tall.

AGI Westeel ensures that all their standard tank products are protected from the elements with an industrial grade, white powder coat finish. These tanks are manufactured in an ISO9001 certified facility, guaranteeing the highest standards of weld quality, finishing, and coating in the industry.



Economy tanks - Gravity flow



Economy tanks - Standard saddle



Economy tanks - Type P skid

## Economy Tanks

GALLONS	DIAMETER (IN)	LENGTH (IN)	WEIGHT (LBS)	SADDLE TYPE
<b>SINGLE WALL NON-CODE</b>				
500	49	75	555	Type P
1,000	49	138	1,180	Type P
<b>SINGLE WALL UL142</b>				
300	38	75	426	Type P
500	49	75	518	Standard
500	49	75	560	Type P
1,000	49	138	1,084	Standard
1,000	49	138	1,184	Type P
1,950	63	145	2,100	Standard
3,000	63	216	3,210	Standard
<b>DUAL WALL UL142 FLAMESHIELD</b>				
300	38	75	736	Type P
500	51	75	922	Standard
500	51	75	954	Type P
1,000	51	138	1,782	Standard
1,000	51	138	1,894	Type P
1,950	64	145	3,335	Standard
3,000	64	216	5,100	Standard
<b>TANK SKIDS</b>				
500 RD		Regular duty skid		N/A
500 HD		Heavy duty skid		N/A
1,000 RD		Regular duty skid		N/A
1,000 HD		Heavy duty skid		N/A
1,950 RD		Regular duty skid		N/A
1,950 HD		Heavy duty skid		N/A
3,000 RD		Regular duty skid		N/A
3,000 HD		Heavy duty skid		N/A
<b>SINGLE WALL NON-CODE GRAVITY FLOW</b>				
340	38	75	346	None
600	49	75	465	None
1,200	49	146	798	None
<b>GRAVITY FLOW TANK STANDS</b>				
500 RD		4' galvanized stand		N/A
500 HD		7' galvanized stand		N/A
1,000 RD		9' galvanized stand		N/A
1,000 HD		4' galvanized stand		N/A
1,950 RD		7' galvanized stand		N/A
1,950 HD		9' galvanized stand		N/A



## CROSS-VAULT®

Introducing the Cross-Vault, a versatile tank that combines the functionalities of a DOT/ UN and UL142 certified tank. Available in sizes of 250, 525 and 790 gallons, these rectangular tanks are the perfect intersection of a stationary tank and a slip tank. The Cross-Vault can be legally used in both transportable and stationary applications, allowing for easy movement from one site to another without the need to empty or purge the tank beforehand.

Engineered with a dual wall design for maximum protection, the Cross-Vault features an oversized pump chamber suitable for 12V and 115V pumps commonly used in North America. Additionally, it can be equipped with convenient accessories like hose reels and meters inside the outer wall. The tank's maneuverability is enhanced by side, front, and back forklift pockets, as well as combination stacking and lifting corner lugs. Moreover, the space-efficient rectangular design allows for stacking up to three tanks when empty and two tanks when full, optimizing shipping and storage efficiency.

Inside the hinged hatch, you'll find a control manifold with ample fittings to manage venting, filling, dispensing, levels, and controls. Recognizing that certain applications may require larger external fittings, the tank roof provides space for fittings up to 4 inches in size.

What sets the Cross-Vault apart is its customization options, which are unparalleled in the same product segment of offshore brands. Designed and fabricated in North America, the Cross-Vault offers versatility and convenience while replicating the footprint of common tanks in the market.



### Cross-Vault Hybrid UL/DOT Tanks

GALLONS	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LBS)
290	57	42	60	1,488
555	90	42	60	2,260
790	90	60	60	2,756







AGI is a global leader in supplying farm and commercial customers with the manufacturing, planning, and engineering of full equipment solutions for grain, seed, fertilizer, feed, and food. AGI's expertise enables the storage, blending, mixing, conveying, conditioning, processing, and protection of agricultural products and inputs worldwide.

**Your safety is our highest priority.**

Please read and understand the operator's manual and safety decals before using. Use and maintain products properly, and do not modify. Keep guards in place when operating and follow all product manuals and safety decals. For all AGI products, if guards, safety decals, or manuals are damaged or missing, contact your AGI sales or dealer representative for replacements. Images and information contained in this brochure are presented for general information.

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