

The AGI Westeel logo is positioned on the left side of the image, overlaid on a green-tinted background. It features the text "AGI WESTEEL" in a bold, white, sans-serif font, with a stylized graphic element to the right of the text.

**FUEL & FLAMMABLE/
COMBUSTIBLE LIQUID STORAGE**

The AGI Westeel Fuel-Vault logo is located on the side of the white tank. It features the text "AGI WESTEEL" in a bold, white, sans-serif font, with "FUEL-VAULT" in a smaller font below it, and "DUAL WALL TANK" in an even smaller font at the bottom. A stylized graphic element is also present.

ULC TANKS

INVEST IN RESPONSIBLE AND RELIABLE LIQUID STORAGE

When it comes to storing fuel or combustible/flammable liquids, reliability and safety are paramount. That's why choosing a ULC tank is a smart decision for any fuel storage needs.

READY-MADE FOR FUEL APPLICATIONS

ULC S601 and S655 tanks are specifically designed and manufactured for storing flammable/combustible liquids like gasoline and diesel, ensuring that they meet the stringent standards necessary for responsible and efficient storage. S602 and S652 tanks are slightly different, only suitable for combustible liquid storage applications, the most common being diesel, used oil, lubricating oil and heating fuels. With ULC tanks, you can have peace of mind knowing that your fuel is stored in a container built for its purpose.

VENTING CONSIDERATIONS

Proper venting is essential in liquid storage to prevent pressure buildup, vacuum and potential hazards. ULC tanks are engineered with venting considerations in mind, ensuring that the tank maintains atmospheric pressure levels while being filled, during discharge and in changing weather conditions, minimizing the risk of accidents. Emergency venting is critical in preventing catastrophic damage that could occur in an emergency such as a fire or a high heat event. These vents are a necessary requirement of ULC tanks.

BUILD QUALITY

ULC tanks are constructed using high-quality materials and craftsmanship, ensuring durability and longevity. Whether storing gasoline, diesel, other fuels or other combustible/flammable liquids, ULC tanks are built to withstand the rigors of storage and transportation, providing a reliable solution for your fuel storage needs.

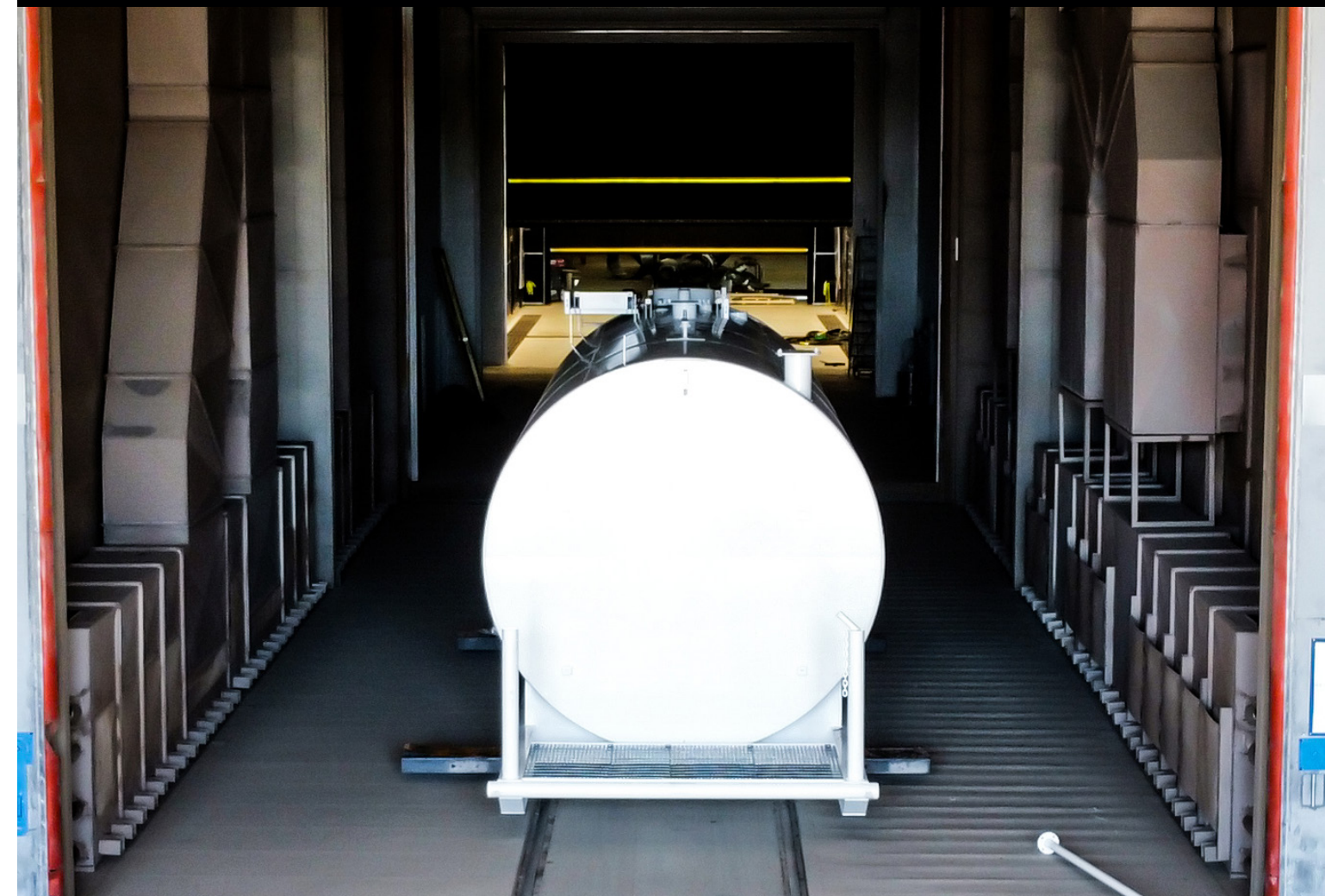
ENGINEERED DESIGNS

AGI Westeel® ULC tanks are meticulously engineered to meet or exceed industry standards for safety and performance. Within ULC codes are corrosion allowances to ensure that inadvertent corrosion degradation will not impact the structure of the tanks. Steel selection is based on the requirements of every climate zone in Canada, eliminating the need to select the

"right" steel based on temperatures. Lifting lugs, including quantity, size, placement location and design, are standard on all ULC tanks and are a key part of the AGI Westeel ULC master record. While not prominent, high seismic zones do exist in Canada. All ULC tanks have common ground interface designs that have been engineered to all of Canada's seismic zones.

From single or double-walled construction to corrosion-resistant coatings, ULC tanks incorporate advanced design features to ensure the integrity of your fuel storage system.

Investing in a ULC tank means investing in the safety and reliability of your fuel storage infrastructure. Choose an AGI Westeel ULC tank for peace of mind and confidence in your flammable/combustible liquid storage solution.



FUEL-VAULT® HORIZONTAL TANKS

450L TO 120000L

AGI Westeel's ULC S601 Fuel-Vault® dual wall integral contained aboveground storage tanks come in numerous standard options and compartment configurations. They can also be customized to the specific needs of the application.

TYPICAL APPLICATIONS

- Retail petroleum facilities
- Fleet and facility refueling facilities
- Aviation
- Power generation
- Farm and commercial agriculture
- Industrial
- Oil and gas
- Forestry
- Mining
- Marine
- Recreational
- Rental applications

ACCORDANCE COMPLIANCE

- CAN/ULC – S601 current version
- National/provincial fire code compliant
- Environmental farm plan compliant
- Alberta energy regulator - directive 055

IMPORTANT FEATURES

(Varies by tank capacity)

- Durable steel construction
- Secondary shell provides a minimum 100% containment
- Large mouth spill box with fill, gauge and drain openings with a lockable weatherproof cover for tanks larger than 11000L and available upon request for tanks smaller than 11000L
- Weather and corrosion resistant exterior coating
- Interstitial space inspection port
- Emergency pressure surge vent
- Gauge stick/gauge chart and holder for confirming volume included with tanks larger than 4500L
- Heavy-duty lifting lugs for off-loading and positioning with ease
- Canstrut tabs on one head to attach equipment options

IMPORTANT FEATURES

(Varies by tank capacity and design parameters)

- Overfill prevention devices
- Anti-siphon prevention
- Large mouth integral spill boxes
- Insulation and heating equipment
- Catwalks
- Ladders/stairs
- Split tanks
- Dispensers
- Cardlock systems
- Custom piping
- Custom pumping equipment



Fuel-Vault horizontal tanks

MODEL	NOMINAL CAPACITY		DIAMETER		LENGTH		HEIGHT		WEIGHT	
	IMP GAL	L	IN	MM	IN	MM	LB	KG	LB	KG
HFV450	99	450	28	711	50	1270	32	823	378	172
HFV1300	289	1311	38	965	73	965	42	1058	716	326
HFV2250	502	2278	50	1270	73	1854	56	1424	968	440
HFV4500	995	4516	50	1270	145	3680	56	1432	1603	729
HFV8500	1872	8500	64	1625	170	4320	71	1796	2940	1337
HFV11000	2423	11000	64	1625	218	5535	76	1919	3597	1635
HFV15000	3293	14952	94	2375	133	3375	128	3240	7500	3409
HFV25000	5351	24295	94	2375	216	5484	128	3240	9300	4227
HFV35000	7695	34936	94	2390	307	7800	128	3240	13400	6091
HFV50000	10874	49366	120	3040	281	7150	139	3535	17800	8091
HFV65000	14258	64732	120	3040	365	9270	139	3535	22300	10136
HFV75000	16478	74812	120	3040	422	10720	139	3535	24700	11227
HFV80000	17533	79600	120	3040	448	11370	139	3535	25500	11591
HFV91500	20150	91480	126	3200	459	11660	145	3695	29500	13409
HFV100000	22269	101100	126	3200	502	12750	145	3695	31500	14318
HFV120000	26476	120200	139	3530	496	12600	158	4025	41000	18636

Kit information for Fuel-Vault horizontal tanks

The Fuel-Vault tank capacities listed have the following pump packages and skid packages available.

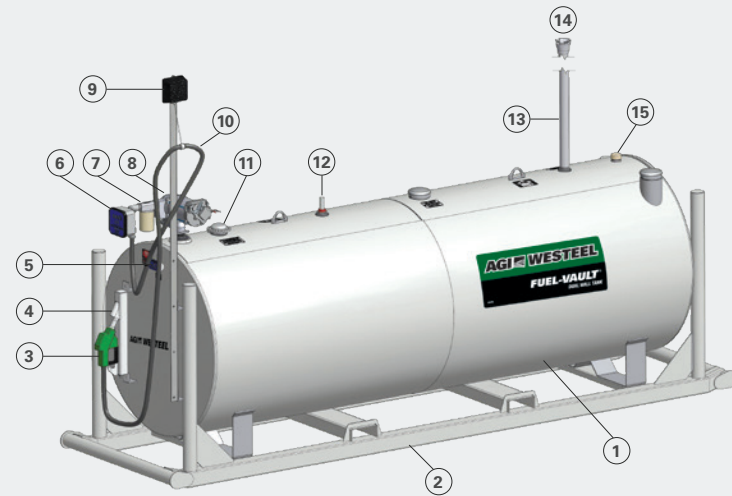
TANK CAPACITY	TANK PACKAGES	PUMP	SKID
2250L, 4500L, 8500L, 11000L	Standard duty	20 GPM regular flow pump meter, 20' 3/4" low temperature hose, 3/4" auto nozzle, level gauge or 30 GPM high flow pump meter, 20' 1" low temperature hose, auto nozzle, level gauge.	Standard skid
	Heavy duty	Custom packages to suit your needs also available. Contact your Territory Sales Manager or dealer to find out more.	Heavy-duty skid (forklift pockets and corner bollards) No skid
15000L, 25000L, 35000L	Heavy duty	3/4 HP submersible pump, 35 GPM with meter and 1" arctic hose, 1" auto nozzle with safety shut off, drip pot, hose retractor, filter, level gauge and factory wired explosion proof switch - installed.	Heavy duty extended skid comes with extended grated platform on discharge end and protective corner bollards.
50000L, 65000L, 75000L	Heavy duty	3/4 HP submersible pump, 35 GPM with meter, filter, 20' 3/4" arctic hose with 3/4" auto nozzle and safety shut off, 20' 1 1/4" arctic hose with 1 1/2" auto nozzle and safety shut off, drip pot, hose retractor, level gauge, and factory wired to explosion proof switch - installed.	Heavy duty extended skid comes with extended grated platform on discharge end and protective corner bollards.

Single and dual hose packages available on all tanks 15000L to 75000L capacity.

1300L TO 4500L TANK

FEATURES AND OPTIONS

1. Dual wall Fuel-Vault
2. Skid (heavy duty model shown)*
3. Automatic nozzle*
4. Nozzle holder*
5. ULC S601 (Integral contained)
6. Nameplate
7. Mechanical meter (litres)*
8. Fuel filter*
9. 115V AC fuel pump*
10. Hose retractor with mast*
11. Low temperature hose
12. Fill port with vented cap
13. Level gauge (ships loose)*
14. Vent (ships loose)*
15. Containment inspection port

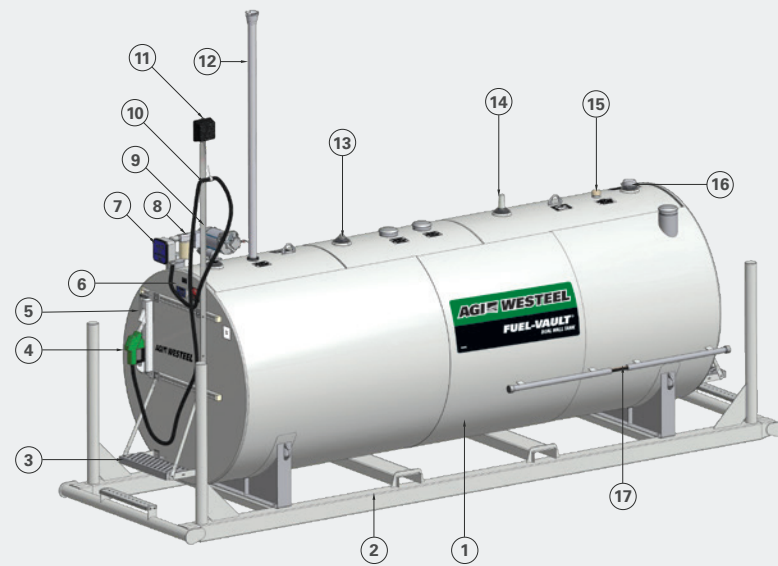


* optional equipment

8500L TO 11000L TANK

FEATURES AND OPTIONS

1. Fuel-Vault model HFV-8500
2. Skid (heavy duty model shown)*
3. Step package x 2
4. 1" auto nozzle*
5. Nozzle holder*
6. Nameplate ULC S601 integral contained
7. Meter mechanical - liters*
8. Filter 30 micron*
9. Vane pump - 115V AC*
10. 20' low temperature hose*
11. Hose retractor with mast*
12. Normal vent - 2" (pipe / vent shipped loose)
13. Spare - 4"
14. Spare / level gauge - 2" (level gauge shown - shipped loose)
15. Containment inspection - 2"
16. Fill - 4" comes with 4" x 2" reducer, 2" vented cap
17. Gauge stick 6'3" (inside holder)

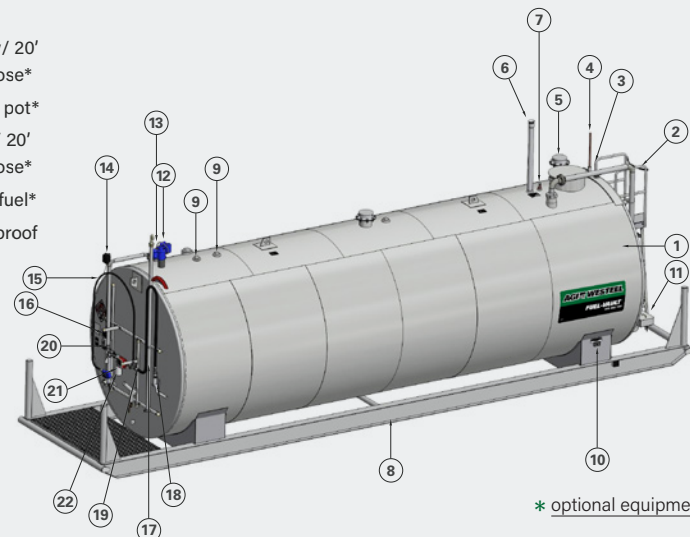


* optional equipment

15000L TO 75000L TANK

FEATURES AND OPTIONS

1. Fuel-Vault model HFV-65000
2. Head mount ladder
3. Containment inspection port - 2"
4. Gauge stick 120 in (10ft)
5. Spillbox 24" 60L cap comes with 2" dip port, 4" spare
6. Normal vent 3" (pipe and vent shipped loose)
7. Fitting spare - 2"
8. Skid heavy duty with bollards with extension
9. Fitting spare - 4"
10. Nameplate ULC S601 contained
11. RTF Fill 3" camlock with overfill protection
12. Pump STP 3/4 HP 40 GPM 220 V 1 PH*
13. Anti-siphon line*
14. Hose retriever*
15. Auto nozzle 3/4" w/ 20' low temperature hose*
16. Nozzle holder/drip pot*
17. Auto nozzle 1.5" w/ 20' low temperature hose*
18. Nozzle holder bulkfuel*
19. Pump switch exp. proof 220 V*
20. Ball valve*
21. Filter 30 micron*
22. Meter*



* optional equipment



BIGGER AND FASTER THAN EVER

INTRODUCING OUR NEW SERIES OF VERTICAL SINGLE WALL ULC S601 LISTED TANKS

Maximize efficiency with our latest series of large, vertical single wall ULC S601 listed tanks. Designed for optimal footprint utilization, these tanks boast an impressive pump rating of 80 US GPM, making them the ultimate high-volume pumping system.

Equipped with high-flow nozzles and large diameter hoses, our tanks are engineered to meet the stringent standards of ULC certification, offering a purpose-built solution for safe and reliable fuel storage.

For those seeking the responsible choice in fuel storage solutions, our ULC listed tanks stand as the epitome of safety, reliability and efficiency. While compliant with provincial fire codes across Canada, please note that containment may be required in Manitoba and certain commercial settings. However, on Saskatchewan, Alberta and BC farms, our tanks are ready for use without additional containment measures.

Choose our series of vertical single wall ULC S601 listed tanks for unmatched performance and peace of mind in fuel storage. Contact us today to learn more about how our solutions can meet your specific needs.

ULC S601 LISTING

Ensuring compliance and peace of mind, our tanks are certified to meet the highest industry standards.

PURPOSE-BUILT DESIGN

Every aspect of our tanks is engineered to address the complexities associated with storing flammable and combustible fluids like refined fuels.

EFFICIENT FOOTPRINT

Designed to maximize space utilization without compromising on performance.

HIGH-FLOW NOZZLES AND LARGE DIAMETER HOSE

Facilitating swift and efficient fuel transfer operations.

SUITABLE FOR VARIOUS SETTINGS

Whether in commercial or on-farm environments, our tanks offer versatile applications.

OPTIONAL HIGH-VOLUME PUMPING

With a pump rating of 80 US GPM, our tanks offer unmatched capacity for fuel dispensing.

OPTIONAL LADDER AND LEVEL MONITORING

Customize your setup with commercial and on-farm ladder options. Monitor your tank levels with a combined analog fuel level gauge and audible overfill alarm.

COMPLIANCE WITH PROVINCIAL FIRE CODES

Our tanks meet the requirements of various western Canadian provincial fire codes, ensuring regulatory compliance.

Farm Ready vertical storage tanks ULC



MODEL	NOMINAL CAPACITY		DIAMETER		HEIGHT		WEIGHT	
	IMP GAL	L	IN	MM	IN	MM	LB	KG
999790T	11000	50000	138	3505	230	5842	9312	4224
999794T	14300	65000	138	3505	276	7010	10737	4870
999791T	16500	75000	138	3505	338	8585	12298	5578
999792T	19800	90000	138	3505	399	10135	14913	6764
999793T	27500	125000	154	3911	432	10973	18363	8330

CUSTOM VERTICAL STORAGE TANKS

MADE-TO-ORDER DUAL AND SINGLE WALL TANKS

AGI Westeel offers vertical dual and single wall tanks with capacities ranging from 2500L to 235000L. Each tank is custom designed to the specific requirements of the location.



Vertical tanks dual wall

MODEL	NOMINAL CAPACITY		DIAMETER		HEIGHT		WEIGHT		PN
	IMP GAL	L	IN	MM	IN	MM	LB	KG	
VFV2500	551	2500	62	1587	63	1595	1356	616	281000
VFV5000	1100	4995	82	2075	75	1907	2377	2161	281001
VFV15000	3414	15500	102	2591	134	3396	5700	2591	no
VFV24000	5264	23900	115	2921	159	4038	7300	3318	no
VFV35000	7595	34480	121	3070	210	5330	10500	4773	no
VFV50000	11145	50600	121	3070	299	7600	14000	6364	no
VFV70000	15419	70000	121	3070	407	10330	18500	8409	no
VFV90000	19436	88240	157	3980	313	7950	21000	9545	no
VFV104000	22930	104100	139	3531	447	11352	28000	12727	no
VFV125000	27445	124600	139	3531	532	13511	32000	14545	no
VFV140000	30639	139100	139	3531	592	15035	35000	15909	no
VFV142000	31278	142000	139	3531	604	15340	36000	16364	no

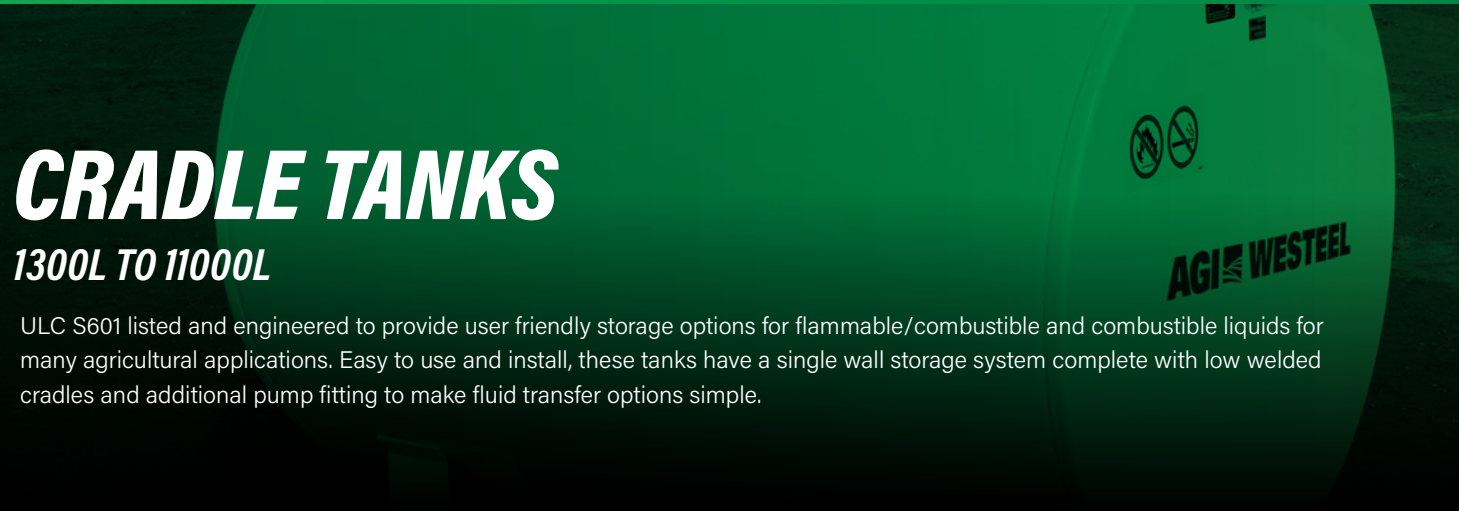
Vertical tanks single wall with vacuum monitored secondary floor wear plate

MODEL	NOMINAL CAPACITY		DIAMETER		HEIGHT		WEIGHT		PN
	IMP GAL	L	IN	MM	IN	MM	LB	KG	
VSW2500	551	2500	62	1587	63	1595	900	408	281000
VSW5000	1100	4995	82	2075	75	1907	1500	680	281001
VSW15000	3414	15500	102	2591	134	3396	4285	9450	no
VSW24000	5264	23900	115	2921	159	4038	5000	2270	no
VSW35000	7595	34480	121	3070	210	5330	6400	2910	no
VSW50000	11145	50600	121	3070	299	7600	7000	3180	no
VSW70000	15419	70000	121	3070	407	10330	10800	4910	no
VSW90000	19436	88240	157	3980	313	7950	14500	6590	no
VSW104000	19963	90630	143	3640	391	9930	15800	7182	no
VSW125000	27445	124600	139	3531	532	13511	19430	8830	no
VSW135000	30639	139100	156	3970	457	11598	19600	8910	no
VSW147000	32396	147080	156	3970	507	12880	20000	9091	no
VSW155000	33939	154293	156	3970	532	13518	23000	10430	no
VSW200000	44737	203379	189	4800	491	12748	28000	12600	no
VSW235000	51806	235200	189	4800	566	14360	30380	13810	no

CRADLE TANKS

1300L TO 11000L

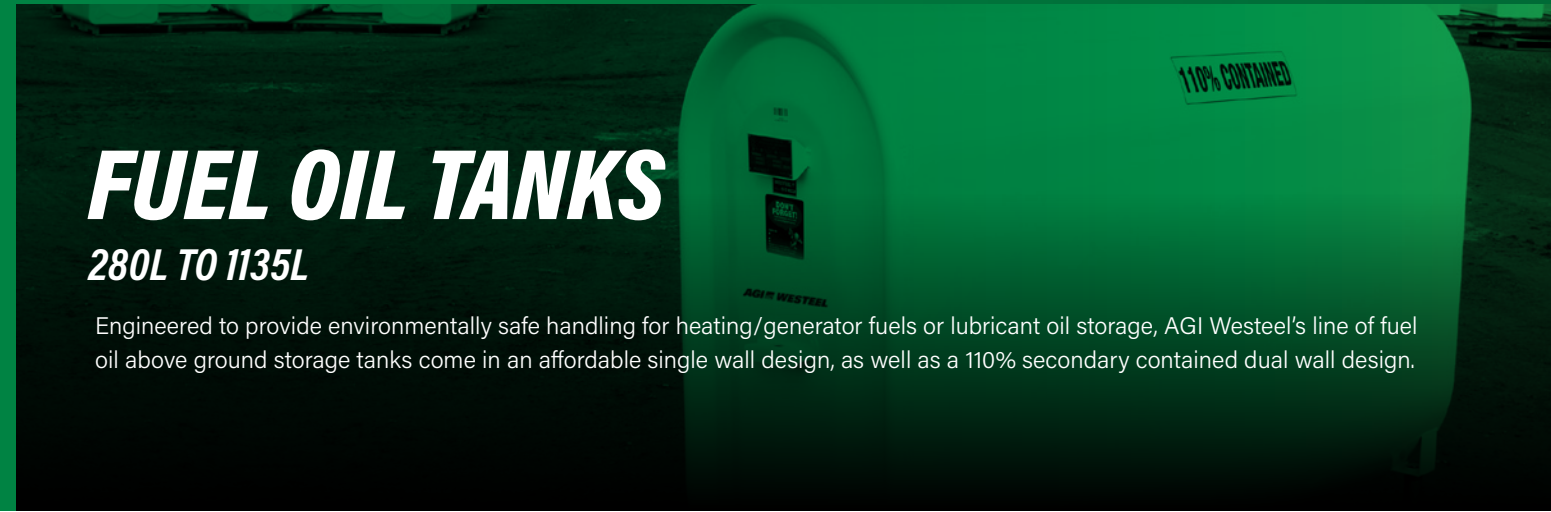
ULC S601 listed and engineered to provide user friendly storage options for flammable/combustible and combustible liquids for many agricultural applications. Easy to use and install, these tanks have a single wall storage system complete with low welded cradles and additional pump fitting to make fluid transfer options simple.



FUEL OIL TANKS

280L TO 1135L

Engineered to provide environmentally safe handling for heating/generator fuels or lubricant oil storage, AGI Westeel's line of fuel oil above ground storage tanks come in an affordable single wall design, as well as a 110% secondary contained dual wall design.



Cradle tanks horizontal single wall AST ULC S601

MODEL	NOMINAL CAPACITY		DIAMETER		LENGTH		HEIGHT		WEIGHT	
	IMP GAL	L	IN	MM	IN	MM	LB	KG	LB	KG
CSW1300	289	1311	38	965	73	1854	42	1058	387	176
CSW2250	502	2278	50	1270	73	1854	53	1349	517	235
CSW4500	995	4516	50	1270	144	3727	53	1349	855	389
CSW8500	1872	8500	63	1600	168	4265	71	1796	1801	819
CSW11000	2423	11000	63	1600	216	5484	76	1919	2197	999



Fuel oil dual wall AST ULC S602

MODEL	NOMINAL CAPACITY		LENGTH		WIDTH		HEIGHT		WEIGHT	
	IMP GAL	L	IN	MM	IN	MM	IN	MM	LB	KG
ULC-FOSC-60	62	280	24	610	23	585	47	1185	211	96
ULC-FOSC-100	101	460	36	915	23	585	47	1185	267	121
ULC-FOSC-150	162	735	48	1219	23	585	47	1185	331	150
ULC-FOSC-200	207	940	68	1720	23	585	47	1185	478	217
ULC-FOSC-250	250	1135	82	2080	23	585	47	1185	548	249

Fuel oil single wall AST ULC S602

MODEL	NOMINAL CAPACITY		LENGTH		WIDTH		HEIGHT		WEIGHT	
	IMP GAL	L	IN	MM	IN	MM	IN	MM	LB	KG
ULC-FOSW-60	62	280	18	457	23	585	47	1185	140	64
ULC-FOSW-100	101	460	30	750	23	585	47	1185	180	82
ULC-FOSW-150	162	735	48	1219	23	585	47	1185	242	110
ULC-FOSW-200	207	940	60	1511	23	585	47	1185	283	128
ULC-FOSW-250	250	1135	72	1829	23	585	47	1185	328	149

ULC S602 dual bottom tanks are now available. Contact your AGI Westeel sales representative for more information.



ROAD-VAULT® TRANSPORT CANADA CERTIFIED SLIP TANKS

285L TO 1030L

The AGI Westeel Road-Vault® product line provides leading edge innovation in mobile petroleum transport. Easy to use and install, they ensure your mobile refueling application meets safe transport practices. All Road-Vaults carry Transport Canada certification and can be used to safely transport flammable products like gasoline.

SINGLE WALL L-SHAPED ROAD-VAULT TANKS

- Designed to fit most truck cargo boxes and cross bed tool storage containers
- Consists of a heavy gauge tank shell and strong ends to prevent deflection under load
- Lifting lugs, end handles and tie downs supplied for easy installation and safe secure tank placement

EXTRA LARGE SINGLE WALL FLAT TOP ROAD-VAULT TANKS

- Consists of a heavy gauge tank shell and strong ends to prevent deflection under load

TYPICAL APPLICATIONS

- Agricultural
- Construction
- Industrial
- Oil and gas
- Forestry
- Mining
- Marine
- Recreational
- Rental applications

TYPICAL APPLICATIONS

- CAN/CGSB-43.146 (Mobile IBC)
- Transportation of flammable/combustible products like gasoline, diesel and other fuels

SINGLE WALL FLAT TOP ROAD-VAULT TANKS

- Recently redesigned single wall Road-Vault line from AGI Westeel with three profiles: small, medium and large
- Medium and large models have embossed ends for added strength
- 285L, 290L, 450L and 545L models have a low-profile design that can sit in the back of a pickup truck without obstructing the view out of the rear window
- 285L model also fits between the wheel wells and back window on a short box pickup, allowing the user to accommodate both the fuel tank and most fifth wheel hitches
- Circular pump mounts on all models eliminates coating issues
- J-bolt tie down on all models allows for ease of installation and removal
- Optional lifting lugs can be used to move the tank with fuel inside
- Three standard fittings on all models, with optional extra fittings available
- Integral baffle system on 830L, 680L, 545L, 450L, and 285L models increases structural rigidity and decreases fuel sloshing

ROAD-VAULT PROTECTED (DUAL WALL) TANKS

- Robust design engineered to provide environmentally safe mobile transportation of flammable or combustible liquids
- Portable dual wall storage system delivers the standard features your mobile refueling application deserve
- Embossed heads on 450L to 830L models add stiffening properties
- Circular pump mounts eliminate coating issues
- J-bolt tie down allows for ease of installation and removal (ratchet strap tie down option is also available)
- Three standard fittings on the 450L
- Four standard fittings on 680L and 830L
- 450L low profile design can sit in the back of a pickup truck without obstructing the view out of the rear window
- Integral baffle system increases structural rigidity and decreases fuel sloshing

AGI Westeel also manufactures mobile farm tanks (non-code). Please visit www.aggrowth.com/liquid-storage for more information.



Single wall flat top Road-Vault

MODEL	NOMINAL CAPACITY		MAX FILL CAPACITY		LENGTH		WIDTH		HEIGHT		DRY WEIGHT		WET WEIGHT	
	IMP GAL	L	IMP GAL	L	IN	MM	IN	MM	IN	MM	LB	KG	LB	KG
Small														
RV285	63	285	59	266	54.5	1385	16.2	412	20.7	526	164	75	691	314
Medium														
RV290	64	290	60	275	30.7	780	29.3	745	20.7	526	140	64	685	311
RV450	99	450	96	435	47.4	1205	29.3	745	20.7	526	218	99	1079	491
RV545	121	545	114	520	58.5	1485	29.3	745	20.7	526	262	119	1292	587
Large														
RV680	150	680	144	655	47.4	1205	29.3	745	30.9	785	275	125	1572	715
RV830	183	830	173	785	58.5	1485	29.3	745	30.9	785	326	148	1880	855

Wet weight calculated at 95% tank capacity and specific gravity = 0.9 (diesel)
TC Codes limit the maximum fill capacity of a mobile IBC to be 95% of the tank capacity
Optional lifting lugs and ratchet straps available on some models



XL single wall flat top Road-Vault

MODEL	NOMINAL CAPACITY		MAX FILL CAPACITY		LENGTH		WIDTH		HEIGHT		WEIGHT		WET WEIGHT	
	IMP GAL	L	IMP GAL	L	IN	MM	IN	MM	IN	MM	LB	KG	LB	KG
RVFT1032	227	1032	199	903	68	1727	29	737	33	838	435	198	2223	1010

TC Codes limit the maximum fill capacity of a mobile IBC to be 95% of the tank capacity

Single wall L-shaped Road-Vault

MODEL	NOMINAL CAPACITY		MAX FILL CAPACITY		WIDTH 1	WIDTH 2	WIDTH 3	LENGTH	HEIGHT 1	HEIGHT 2	HEIGHT 3	WEIGHT		WET WEIGHT								
	IMP GAL	L	IMP GAL	L	IN	MM	IN	MM	IN	MM	IN	MM	LB	KG	LB	KG						
RVL339	75	339	71	322	29	740	18	457	11	279	48	1220	25	636	16	406	9	229	220	100	858	390
RVL419	92	419	88	398	29	740	18	457	11	279	60	1524	25	636	16	406	9	229	259	118	1047	476

TC Codes limit the maximum fill capacity of a mobile IBC to be 95% of the tank capacity

Road-Vault dual wall flat top

MODEL	NOMINAL CAPACITY		MAX FILL CAPACITY		LENGTH		WIDTH		HEIGHT		WEIGHT		WET WEIGHT	
	IMP GAL	L	IMP GAL	L	IN	MM	IN	MM	IN	MM	LB	KG	LB	KG
RVPR450	99	450	93	425	48	1205	30	745	21	526	420	191	1262	573
RVPR680	150	680	140	636	48	1205	30	745	21	785	465	211	1724	784
RVPR830	183	830	174	790	59	1485	30	745	21	785	430	195	1994	906

Wet weight calculated at 95% tank capacity and specific gravity = 0.9 (Diesel)
TC Codes limit the maximum fill capacity of a mobile IBC to be 95% of the tank capacity



XL single wall flat top Road-Vault tank

Single wall L-shaped Road-Vault tank

Road-Vault dual wall

ROAD-VAULT® MOBILE SERVICE TANKS

2090L TO 4500L

The AGI Westeel Road-Vault® single and dual wall mobile services tanks are engineered to provide safe mobile transportation of flammable or combustible liquids certified to Transport Canada regulations. Easy to use and install, they ensure your mobile refueling application meets safe transport practices.

Optional: Trailer packages and tanks suitable for aviation fuels are also available.

Road-Vault mobile service

MODEL	NOMINAL CAPACITY		MAX FILL CAPACITY		LENGTH		WIDTH		HEIGHT		DRY WEIGHT		WET WEIGHT	
	IMP GAL	L	IMP GAL	L	IN	MM	IN	MM	IN	MM	LB	KG	LB	KG
RVMS-DW460	460	2091	437	1986	73	1854	48.8	1265	54	1377	1208	560	5164	2347
RVMS-SW500	500	2273	475	2159	73	1854	49.8	1265	54	1377	761	356	5058	2299
RVMS-DW950	950	4316	902	4100	145	3680	50	1270	54	1377	2497	1140	10626	4830
RVMS-SW990	990	4500	940	4275	145	3680	50	1270	54	1377	2385	1100	10885	4948

*TDG regulations limit the transportation of 1203 (gasoline) and 1230 (methanol) to tanks that are equal to or less than 3000L. This applies to any liquid/fuel with a flashpoint less than 37.8C

TYPICAL APPLICATIONS

- Agricultural
- Construction
- Aviation
- Industry
- Oil and gas
- Forestry
- Mining
- Marine
- Recreational
- Rental applications



Tank shown with optional trailering equipment.

RECYCOIL®

1100L TO 11000L

AGI Westeel Recycoil® dual wall tanks store previously used oil, including but not restricted to lubricating oil, crankcase oil, gear oil or transmission and hydraulic fluid. Trust them for worry-free protection against costly and environmentally damaging leaks or ruptures. ULC certified and national fire code compliant. Recycoil tanks are specifically engineered to meet or exceed all national environmental and hazardous waste regulations as well as provide years of worry-free service.

ACCORDANCE COMPLIANCE

- ULC S652

Recycoil rectangular contained tanks for combustible liquid ULC S652

MODEL	NOMINAL CAPACITY			LENGTH		WIDTH		HEIGHT		WEIGHT	
	U.S. GAL	IMP GAL	L	IN	MM	IN	MM	IN	MM	LB	KG
R1100	300	250	1135	74	1878	48	1227	36	924	874	397
R2400	635	529	2400	100	2535	58	1464	43	1082	1014	461
R2499	661	550	2499	80	2025	40	1020	67	1699	1296	589
R5000	1323	1101	5000	122	3103	61	1542	63	1598	2628	1194

Recycoil cylindrical contained tanks for combustible liquid ULC S652

MODEL	NOMINAL CAPACITY			LENGTH		DIAMETER		SHIPPING HEIGHT		WEIGHT	
	U.S. GAL	IMP GAL	L	IN	MM	IN	MM	IN	MM	LB	KG
HUO1300	347	289	1311	37	950	73	1858	47	1203	752	342
HUO2250	603	502	2278	49	1246	74	1874	59	1492	1021	464
HUO4500	1180	982	4460	49	1246	146	3711	59	1507	1640	745
HUO8500	2249	1872	8500	63	1600	168	4267	75	1915	3007	1367
HUO11000	2910	2423	11000	63	1600	218	5541	75	1915	3681	1673

S601 and S602-compliant Rectangular Fuel-Vault tanks for flammable and combustible liquids are also available. Larger sizes available on request.



CROSS-VAULT® HYBRID MOBILE/ STATIONARY TANKS

1100L TO 4500L

Certified to both Transport Canada and ULC standards, the Cross-Vault® is an 110% contained, dual wall hybrid tank that can be transported empty, partially or completely full in compliance with Transport Canada certifications, and then be placed for stationary use under the ULC S601 standard. Suitable for gasoline, diesel or other flammable/combustible liquids, the Cross-Vault is a unique tank that fits well in short term fueling applications like construction sites, in power generation applications and anywhere that getting fuel in and getting fuel out as efficiently as possible is the primary objective.

TYPICAL APPLICATIONS

- Building and road construction
- Power generation
- Agriculture
- Forestry
- Mining
- Marine
- Temporary tank rentals

FEATURES

- 110% contained dual wall design
- Oversized pump chamber suitable for 12V and 115V pumps commonly used in North America
- Pump packages including hose, hose reels, nozzles and pumps
- Theft-resistant locking cover designed to prevent dust, rain and snow from entering the interstitial space
- Integral primary operations manifold with fill, normal vent, emergency vent, suction fittings, level gauge and spare ports
- Made-in-Canada from North American steel
- Optional external fittings
- Stackable 2 high when full and 3 high when empty
- Highly customizable

The oversized pump chamber is capable of fitting 12V and 115V pumps, filters, meters, hose, nozzle and hose reels.



Cross-Vault dual labeled ULC & Transport Canada certified

MODEL	NOMINAL CAPACITY		MAX FILL CAPACITY		LENGTH		WIDTH		HEIGHT		HEIGHT		WET WEIGHT	
	IMP GAL	L	IMP GAL	L	IN	MM	IN	MM	IN	MM	LB	KG	LB	KG
CV-1100	242	1100	230	1045	56	1431	42	1067	63	1609	1488	675	4354	1975
CV-2100	463	2100	439	1995	89	2273	42	1067	63	1609	2260	1025	7330	3325
CV-3000L	661	3000	628	2850	89	2273	58	1473	63	1609	2756	1250	9811	4450
CV-4500L	991	4500	942	4275	91	2299	88	2235	60	1536	3638	1650	13999	6350



Cross-Vault 1100L model.

CUSTOM TANKS

Fabricating ULC listed steel tanks since 1945.

Every day AGI fabricates ULC listed tanks in a nearly unlimited number of combinations. Standard options include flanges, manways, loading arms, dispensers, cardlocks, catwalks, stairs and ladders, while custom piping, pumping systems or fully custom tanks can also be designed and built. Tanks can be horizontal, vertical or rectangular and range in size from 280 to 235000 litres built in single and dual wall configurations with vacuum or atmospheric leak monitoring. With single or multiple compartments, AGI Westeel is sure to have the petroleum tank to fit your needs.

AGI WESTEEL ULC STANDARDS:

- **S601:** Flammable/combustible liquid storage tanks including Cross-Vault, Vacu-Vault, Fuel-Vault and single wall ULC tanks
- **S602:** Fuel oil, lubricating oil, heating oil and power generation fuel storage tanks
- **S652:** Recycoil used oil storage tanks
- **S653:** 110% contained flammable/combustible liquid storage tanks
- **S655:** Fireguard protected dual wall flammable/combustible liquid storage tanks

Non-code or ULC, AGI Westeel will design and build a tank that best suits your custom needs.



ACCESSORIES

ELECTRIC FLUID TRANSFER PUMPS

With flow rates starting at 30 litres per minute (with meter attached) fluid transfer electric pumps are a safe and fast fluid transfer from an AST to equipment.

FLUID METERS

AST fluid meters come in either 12V or electric pumps, and accurately track fuel usage to better control operational costs.

ALSO AVAILABLE

Stair assembly, step assembly, ladder assembly, hand pumps, tank cradles, overhead gravity stands, angle valves, filters and more.

FILL AND PRESSURE VENT CAPS

Preserve and protect the product stored in aboveground storage tanks. Available in 2" and 2.5" fill and combination fill/vent caps or 2" and 3" atmospheric and pressure tank vent caps.

TANK GAUGES

Tank gauges on aboveground storage tank provide exceptional value for any operation and instantly verify fluid levels. Float and elbow gauges are available for a variety of installations as well as leak gauges for dual wall self-contained ASTs.

Fill and pressure vent cap.





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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