

# COMMERCIAL ABOVEGROUND STORAGE TANKS ULC-S601



## BUILT TOUGH TO HANDLE ANY JOB

Tough and durable, our commercial aboveground storage tanks will meet your various requirements



[GRANBYINDUSTRIES.COM](http://GRANBYINDUSTRIES.COM)

# GENERAL SPECIFICATIONS

- » ASTM A1011 Steel
- » All NPT female threaded openings
- » Double wall, Double-Bottom and Single Wall designs
- » High quality emergency vent installed
- » Offered in Utility or Stationary designation
- » Each tank is manufactured, controlled, tested, and labeled in accordance with ULC-S601 standard for aboveground steel tank for flammable and combustible liquids



Shown:  
2000 Gallons + ladder



Shown:  
2000 Gallons + stairs



Shown:  
500 Gallons + step



Pump protection cabinet option  
(Field installed)

## ULC-S601 DOUBLE WALL VACUUM MONITORED TANK

- Capacity ranges from 125 to 2 000 gallons (570 to 9176 liters)
- 300 degrees double wall
- Double wall interstice is factory shipped under vacuum for constant monitoring of both walls' integrity
  - Equipped with a vacuum gauge for visual monitoring of leaks in the interstitial space
  - Optional vacuum switch
- Granby 2" x 2" vent alarm (installed on all utility tank models)
- Available on skids or legs supports
- Designed with up to 8 top openings
- Lower side 2" NPT opening
- Exterior surface is phosphate washed, coated with primer and polyurethane paint
- Exterior surface sandblasted and coated with white polyurethane paint (2 000 Gallons model only)

### Available Options:

- Integral spill containment box ULC-S663 compliant
- Distribution pump protection cabinet option
- Mounting brackets for optional hot-dipped galvanized step on 50" diameter tanks models equipped with spill containment box (on-site installation required)
- Hot dipped galvanized steel ladder and fill platform (2 000 Gallons model only, on-site installation required)
- Hot dipped galvanized steel fill platform and staircase
  - Staircase can be field installed for right, left or center access to the fill platform without any component modification and/or additional cost (2 000 Gallons model only, on-site installation required)
- Mounting brackets for addition of pump, dispenser, hose retriever and emergency stop switch on opposite end of the ladder or staircase (2 000 Gallons model only)



Shown: 500 Gallons

## ULC-S601 DOUBLE-BOTTOM TANK

- Capacity ranges from 125 to 1 000 Gallons (570 to 4550 liters)
- Double-bottom interstice is factory shipped with a visual mechanical indicator for constant monitoring of the interstitial space
  - Interstitial space is vented to the atmosphere
- Granby 2" x 2" vent alarm installed
- Available on skids or legs supports
- Designed with up to 6 top openings
- Lower side 2" NPT opening
- Exterior surface is phosphate washed, coated with primer and polyurethane paint
- Skids equipped with forklift insertion openings for greater ease of manipulation

### Available Options:

- Integral spill containment box ULC-S663 compliant
- Distribution pump protection cabinet
- Mounting brackets for optional hot-dipped galvanized step on 50" diameter tanks models equipped with spill containment box (on-site installation required)



Shown: 500 Gallons + step

## ULC-S601 DOUBLE WALL INTEGRALLY CONTAINED TANK

- Capacity ranges from 500 to 1 000 Gallons (2275 to 4550 liters)
- 300 degrees double wall
- Double wall interstice is factory shipped with visual mechanical indicator for constant monitoring of the interstitial space.
  - Emergency vent for the interstitial space installed
  - Optional electronic liquid detector for the interstitial space monitoring
- Available on legs supports
- Designed with up to 6 top openings
- Integral spill containment box ULC-S663 compliant
- Exterior surface is phosphate washed, coated with primer and polyurethane paint

### Available Options:

- Mounting brackets for optional hot-dipped galvanized step on 50" diameter tanks models equipped with spill containment box (on-site installation required)



Shown: 500 Gallons

## ULC-S601 SINGLE WALL TANK

- Capacity ranges from 125 to 1 000 Gallons (570 to 4550 liters)
- Available on skids supports
- Granby 2" x 2" vent alarm installed
- Designed with up to 6 top openings
- Exterior surface is phosphate washed, coated with primer and polyurethane paint
- Skids equipped with forklift insertion openings for greater ease of manipulation

### Available Options:

- Integral spill containment box ULC-S663 compliant
- Mounting brackets for optional hot dipped galvanized step on 50" diameter tanks models equipped with spill containment box (on-site installation required)

# TANK CAPACITY AND DIMENSIONS

Granby Storage Tanks offers commercial aboveground tanks of different capacities for the storage of fuel, diesel, kerosene, and other petroleum based products. Tank weight varies according to the chosen model and options. Refer to the table or to our website for further details.



Contact your representative for more information on the different additional accessories available.



For more information, please contact the head office

98, rue des Industries  
Cowansville (Quebec) J2K 0A1 Canada

✉ [sales@granbyindustries.com](mailto:sales@granbyindustries.com)  
🌐 [granbyindustries.com](http://granbyindustries.com)

## ULC-S601 - DOUBLE WALL - VACUUM MONITORED

PART #	U = UTILITY S = STATIONARY	LITERS	GAL	DIA	LENGTH	TANK SUPPORT L = LEGS S = SKIDS	STEEL THICKNESS	POUNDS	KG	SPILL BOX
3006422NCAA	U	570	125	30"	49"	S	2,5mm	370	170	N
3006522NCAF	U	570	125	30"	49"	L	2,5mm	385	175	Y
3014422NCAFR	U	1360	300	38"	72"	S	2,5mm	615	280	N
3014422NCAFR	U	1360	300	38"	72"	S	2,5mm	630	285	Y
30144522NCAFR	U	1360	300	38"	72"	L	2,5mm	615	280	N
3014522NCAFR	U	1360	300	38"	72"	L	2,5mm	630	285	Y
30205222NCAFR	U	1910	420	46"	72"	L	2,5mm	805	365	Y
3023422NCAFR	U	2275	500	50"	72"	S	2,5mm	900	410	N
3023422NCAFR	U	2275	500	50"	72"	S	2,5mm	915	415	Y
3023522NCAFR	U	2275	500	50"	72"	L	2,5mm	915	415	N
3023522NCAFR	U	2275	500	50"	72"	L	2,5mm	915	415	Y
30395222NCAFR	U	3820	840	46"	142"	L	2,5mm	1300	590	Y
3046422NCAFR	U	4550	1000	50"	142"	S	2,5mm	1485	675	N
3046422NCAFR	U	4550	1000	50"	142"	S	2,5mm	1500	680	Y
30465222NCAFR	U	4550	1000	50"	142"	L	2,5mm	1500	680	Y
30910323SCAFN	S	9100	2000	72"	142"	L	3mm	3110	1410	Y

## ULC-S601 - DOUBLE-BOTTOM

PART #	U = UTILITY S = STATIONARY	LITERS	GAL	DIA	LENGTH	TANK SUPPORT L = LEGS S = SKIDS	STEEL THICKNESS	POUNDS	KG	SPILL BOX
3006722NCAA	U	570	125	30"	49"	S	2,5mm	225	100	N
3006822NCAA	U	570	125	30"	49"	L	2,5mm	220	100	N
3014722NCAFR	U	1360	300	38"	72"	S	2,5mm	405	185	N
3014822NCAFR	U	1360	300	38"	72"	L	2,5mm	420	190	Y
3014722NCAFR	U	1360	300	38"	72"	S	2,5mm	420	190	Y
3014822NCAFR	U	1360	300	38"	72"	S	2,5mm	405	185	N
3020822NCAFR	U	1910	420	46"	72"	S	2,5mm	495	225	Y
3023722NCAFR	U	2275	500	50"	72"	S	2,5mm	545	250	N
3023822NCAFR	U	2275	500	50"	72"	S	2,5mm	545	250	N
3023822NCAFR	U	2275	500	50"	72"	L	2,5mm	560	255	Y
3023722NCAFR	U	2275	500	50"	72"	S	2,5mm	560	255	Y
3039822NCAFR	U	3730	820	46"	142"	S	2,5mm	800	365	Y
3046722NCAFR	U	4550	1000	50"	142"	S	2,5mm	935	425	N
3046722NCAFR	U	4550	1000	50"	142"	S	2,5mm	950	430	Y
3046822NCAFR	U	4550	1000	50"	142"	L(8)	2,5mm	975	440	Y

## ULC-S601 - DOUBLE WALL - INTEGRALLY CONTAINED WITH VISUAL INTERSTITIAL FLOAT INDICATOR

PART #	U = UTILITY S = STATIONARY	LITERS	GAL	DIA	LENGTH	TANK SUPPORT L = LEGS S = SKIDS	STEEL THICKNESS	POUNDS	KG	SPILL BOX
3023D222NCAF	S	2275	500	50"	72"	L	2,5mm	860	390	Y
3039D222NCAA-07	S	3865	850	50"	118"	L	2,5mm	1300	590	Y
3046D222NCAF	S	4550	1000	50"	120"	L	2,5mm	1455	660	Y

## ULC-S601 - SINGLE WALL

PART #	U = UTILITY S = STATIONARY	LITERS	GAL	DIA	LENGTH	TANK SUPPORT L = LEGS S = SKIDS	STEEL THICKNESS	POUNDS	KG	SPILL BOX
3006422NCAA	U	570	125	30"	49"	S	2,5mm	220	100	N
3014422NCAFR	U	1360	300	38"	72"	S	2,5mm	340	155	N
3014422NCAFR	U	1360	300	38"	72"	S	2,5mm	340	155	Y
3023422NCAFR	U	2275	500	50"	72"	S	2,5mm	460	210	N
3023422NCAFR	U	2275	500	50"	72"	S	2,5mm	480	220	Y
3046422NCAFR	U	4550	1000	50"	142"	S	2,5mm	800	365	N
3046422NCAFR	U	4550	1000	50"	142"	S	2,5mm	820	370	Y