

RESIDENTIAL TANKS

Domestic Fuel Oil Tank BUILT TO U.L.C./CAN-5602 - Latest Standard

Designed to Suit Most Applications for Heating Fuel Storage

“Quality at an Affordable Price”

Standard Design Features:

- Built with 12 GA. ASTM A-1011 Steel
- Two(2) fully welded saddles
- Lifting lug and handles for easy handling
- Four(4) 2” NPT fittings and One(1) 1/2” N.P.T. fitting on top
- One(1) 3/4” fitting as a drain on the bottom end
- Come with installation and maintenance manual
- Each tank is shop tested

Tank Exterior:

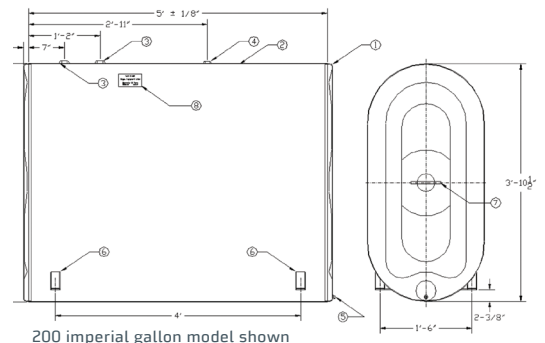
- Sandblasted to SSPC-SP6, commercial blast
- Painted:
 - Primary coat: Two part high built epoxy 2-3 mils dry
 - Sec. coat: Two part high built epoxy 2-3 mils dry
 - Final coat: Two part Polyurethane epoxy 2-3 mils dry
- Paint Warranty for two(2) years from date of manufacturing
- Warranty on tank for a period of Ten(10) years from date of manufacturing
- Safety labelling as per code

Options:

- Opened dykes (indoor use only)
- Closed dykes (indoor or outdoor use)
- Additional fitting



250 imperial gallon model shown



200 imperial gallon model shown

Specifications:

Capacity		Dimensions (in.)				Shell Plate Thickness	Approx. Weight		
Liters	Imp. Gal.	L	C	B	H		Tank Only	Tank with Opened Dykes	Tank with Closed Dykes
454	100	32.5	22	23	47.5	12 GA	180	430 lbs	500 lbs
908	200	61	42	23	47.5	12 GA	250	600 lbs	700 lbs
1 135	250	74	48	23	47.5	12 GA	330	730 lbs	850 lbs

Inquire for details

Distributed by: