



PETROLEUM

Double Wall Tanks



Specifications

- ▶ CAN-ULC-S601-00 and S653 approved
- ▶ Two fully welded saddles
- ▶ One circular spill box, 28.5" x 14"
- ▶ Primary and secondary emergency vent
- ▶ Normal vent pipe
- ▶ Interstice opening for monitoring
- ▶ Lifting lugs

Tank Exterior

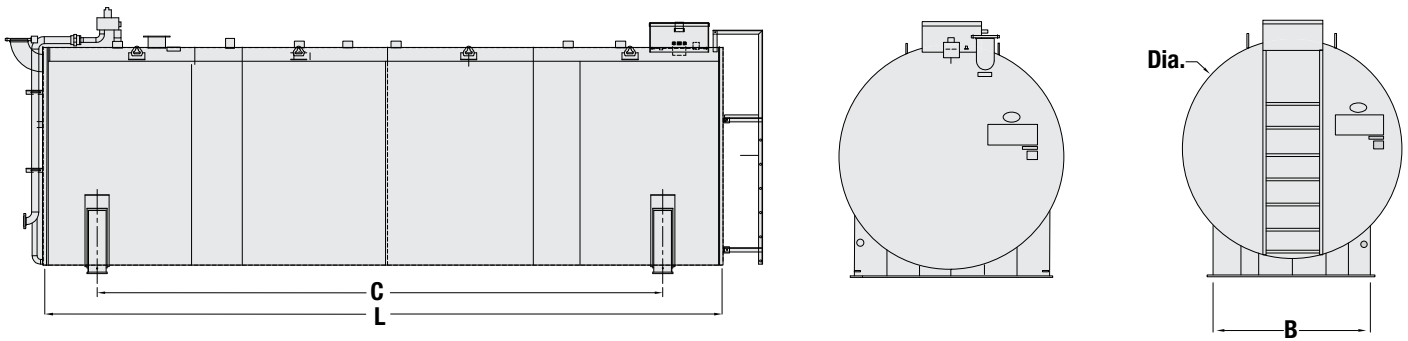
- ▶ Sandblasted to SSPC-SP6
- ▶ Primary paint coat: gray epoxy ester
- ▶ Secondary paint coat: white enamel
- ▶ Product labeling on 2 sides
- ▶ Safety labeling to specs

Options

- ▶ Skids
- ▶ Imron® 333 epoxy paint package
- ▶ Submersible pump and required piping
- ▶ Overflow valve and required piping
- ▶ Access ladder and platform
- ▶ Pumping platform and dispenser

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Above Ground Containment



Capacity		Dimensions (IN)				Shell Plate Thickness		Approximate Weight (LB)
Gallons	Liters	Diameter	Length (L)	Saddle Width (B)	Saddle Separation (C)	Inner Tank	Outer Tank	Double Wall Tanks
1,000	3,785	64	72	58	32	10 ga	10 ga	1,700
2,000	7,571	64	144	58	112	3/16	10 ga	3,500
6,000	22,710	96	192	88	144	1/4	3/16	10,275
13,000	50,350	108	336	98	280	1/4	1/4	20,500
20,000	75,710	120	408	108	348	1/4	1/4	24,500
25,500	94,640	132	432	119	366	1/4	1/4	27,000



Certified Tanks

Our horizontal double wall tanks are **liquid containment solutions** for a number of industries including: refined fuel stations, North America's agricultural farmers, forestry and mining job sites, plus a number of other industrial settings. The containment tanks include **lifting lugs**, **tank saddles**, and **required emergency** features like **vents**.

