

The ACT-100®
Steel/FRP
composite tank
features a strong
inner steel tank
for structural
integrity,
and a 100-mil
fiberglass outer
coating for
long-lasting
corrosion
protection.
Manufactured
in single or
double-wall design .



Single or Double-wall design



- Structural strength and time-tested fuel compatibility of steel
- Corrosion-resistant fiberglass coating
A high voltage holiday test of the coating assures that the steel is isolated from corrosive soils
- Single or double-wall construction available
- Double-wall design includes interstitial leak detection monitoring pipe
- UL 58 or UL 1746 labeled
- Built to nationally-recognized STI standards with strict third-party quality control inspection program

Compartment tanks available



- Customized compartments can be provided for cost-effective multi-product storage
- STI Licensed manufacturer
- Capacities range up to 50,000 gallons
- Quality Assurance Program

If you would like more information concerning design and pricing, call

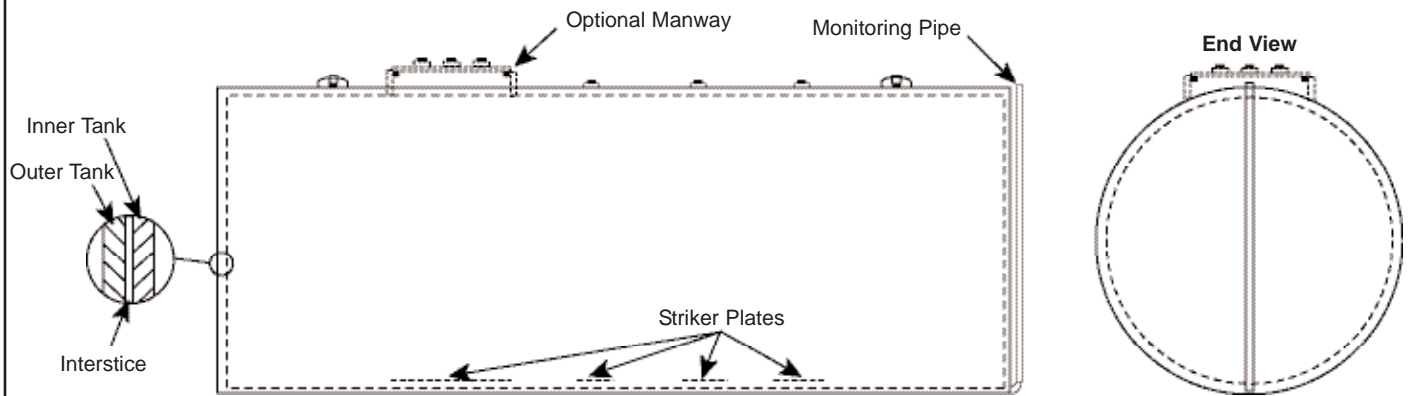
919-751-1791 or 888-735-2882

**GENERAL
INDUSTRIES**

PO Box 1279, Goldsboro, North Carolina 27533
visit us at www.gitank.com or e-mail tanks@gitank.com



ACT-100® Double-Wall Underground Steel Storage Tanks



- Capacity ranges 300 to 50,000 gallons
- Steel Tank Institute ACT-100® and UL labeled
- Provides safe and effective secondary containment

- Utilizes strength of steel and corrosion resistance of fiberglass
- Employs striker plate beneath fill opening to protect tank bottom

ACT-100® Guideline Specification

A) General

1. Provide ACT-100® external corrosion protected FRP composite steel underground storage tanks.

B) Labeling

1. Tanks shall bear the Steel Tank Institute ACT-100® identification label.
2. Underground tanks shall bear the appropriate Underwriters Laboratories (UL) or Underwriters Laboratories of Canada (ULC) label.

C) Product Description

1. Tanks shall be manufactured in accordance with Steel Tank Institute ACT-100® Specification for External Corrosion Protection of FRP Composite Steel Underground Storage Tanks.
2. Tanks shall be manufactured in accordance with and listed for Underwriters Laboratories UL 58,

Steel Underground Storage Tanks for Flammable and Combustible Liquids, or Underwriters Laboratories of Canada ULC-S603, Standard for Underground Storage Tanks for Flammable and Combustible Liquids; and listed for UL 1746, External Corrosion Protection Systems for Steel Underground Storage Tanks, or ULC-S603.1, Standard for Corrosion Protection for Steel Underground Tanks for Flammable and Combustible Liquids.

3. Double-wall tanks shall provide testable secondary containment and access for interstitial leak detection monitoring.
4. Tanks shall have a minimum 100 mils of an approved FRP laminate on the tank exterior.

D) Manufacturer

1. Manufactured by General Industries.

Use the STI Technology Guide online for your next ACT-100® specification!



All you need in tanks !



General Industries

PO Box 1279, Goldsboro, North Carolina 27533

919-751-1791 or 888-735-2882

www.gitank.com or e-mail tanks@gitank.com