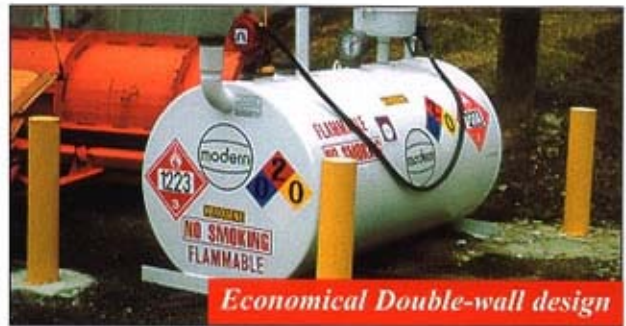


The F921® double-wall aboveground storage tank is manufactured with a double-wall steel design.

Standard features include built-in secondary containment and interstitial monitoring capability.



Economical Double-wall design

- F921® secondary containment can be tightness tested on site with standard testing procedures
- Horizontal, vertical, cylindrical and rectangular designs available
- Double-wall design offers integral secondary containment
- Interstitial leak detection capability
- Primary storage tank and secondary containment compatible with a wide range of fuels and chemicals
- UL-142 listed for both primary tank and secondary containment outer tank
- Built to nationally-recognized STI standards with strict third-party quality control inspection program

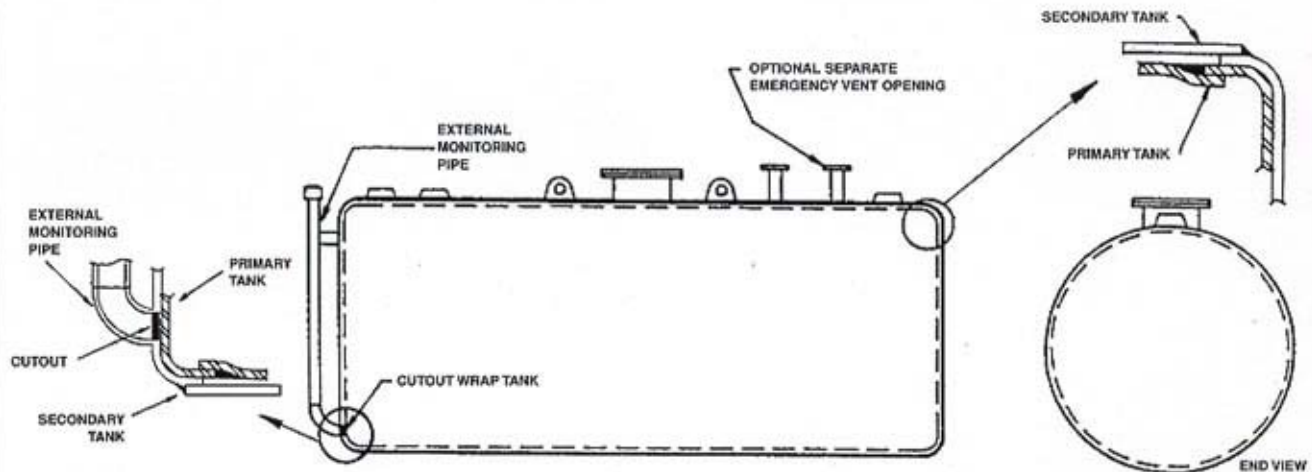


Cylindrical, Rectangular, Vertical, or Horizontal - with a variety of options!

- Customized compartments can be provided for cost-effective multi-product storage
- Capacities up to 50,000 gallons
- Available from a large network of Modern Welding subsidiaries



F921® Cylindrical Double-Wall Aboveground Tanks



- Carries Steel Tank Institute F921® and UL-142 label
- Capacity ranges: up to 50,000 gallons
- 300° or 360° outer wall for secondary containment available
- Easily relocated
- Variety of UL approved skid and saddle supports available

F921® Guideline Specification

A) General

1. Provide F921® double-wall steel aboveground storage tanks.

B) Labeling

2. Tanks shall bear the Steel Tank Institute F921® Double Wall Aboveground Storage Tank identification label.
3. Aboveground tanks shall bear Underwriters Laboratories UL 142 label for primary tank and secondary containment.

C) Product Description

4. Tanks shall be manufactured in accordance with Steel Tank Institute F921 standard for double-wall aboveground storage tanks.

5. Aboveground tank primary and secondary containment (inner and outer walls) shall be manufactured in accordance with and listed for Underwriters Laboratories UL 142 Standard for Steel Aboveground Tanks for Flammable and Combustible Liquids.

6. Tank shall be double-wall with a steel inner wall for primary containment and provide integral secondary containment by an impervious steel outer wall.
7. Integral secondary containment shall provide access for interstitial leak detection monitoring.
8. UL 142 listed supports shall be used for all horizontal double-wall tanks.

D) Quality Assurance

9. Modern Welding Co. of Ohio Inc. a licensed member of Steel Tank Institute and subject to Steel Tank Institute's Quality Assurance Program.



Quality Tanks Since 1932
Modern Welding Co., Inc.



Double-wall aboveground tanks manufactured by Steel Tank Institute F921® licensees carry the F921® label.



Aboveground • Underground • Indoor • Outdoor • Single Wall • Double Wall • Compartmentalized

1/01-5M-Item #F921-1