The F911[®] is an aboveground steel storage tank system manufactured with built-in secondary

containment. The tank is

supported

inside an

open-top

dike, which



has a solid steel floor and vertical steel walls. The dike allows for secondary containment, monitoring, overfill containment and recovery of product.

Cost-effective diked design

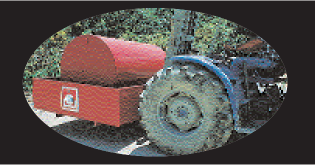


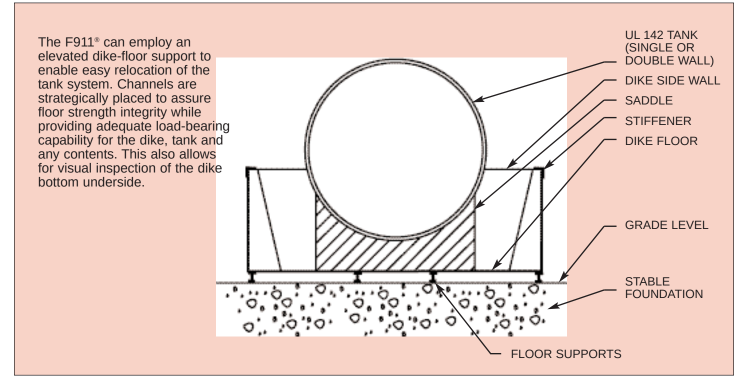
- UL 142 listed for both primary tank and secondary containment outer tank
- · Diked design offers integral secondary containment to meet EPA SPCC requirements
- Built to nationally-recognized STI and UL standards
- Primary storage tank and secondary containment compatible with a wide range of fuels and chemicals



- Customized compartments can be provided for cost-effective multi-product storage
- Capacities range from 300 to 20,000 gallons
- Available from a large network of manufacturers

The F911[®] is available from a nationwide group of STI fabricators who build tanks according to standards from the Steel Tank Institute. F911® Tanks available through licensed STI members feature STI and UL labels.





F911[®] Guideline Specification

A) General

1. Provide F911[®] Diked aboveground storage tanks.

B) Labeling

- 1. Dikes shall bear the Steel Tank Institute **F911**[®] Aboveground Storage Tank identification label.
- 2. Aboveground tanks shall bear Underwriters Laboratories UL 142 label for primary tank.

C) Product Description

 Dikes shall be manufactured in accordance with Steel Tank Institute F911[®] Standard for Diked Aboveground Storage Tanks.

- Aboveground tank shall be manufactured in accordance with and listed for Underwriters Laboratories UL 142 Standard for Steel Aboveground Tanks for Flammable and Combustible Liquids.
- 3. Tank shall be steel inner wall for primary containment
- 4. UL 142 listed supports shall be used for all horizontal tanks.

D) Manufacturer

1. Manufacturer shall be a licensed member company of the Steel Tank Institute and subject to Steel Tank Institute's Quality Assurance pro gram.



All you need in tanks !

