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. 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.
The F911® can employ an elevated dike-floor support to enable easy relocation of the tank system. Channels are strategically placed to assure floor strength integrity while providing adequate load-bearing capability for the dike, tank and any contents. This also allows for visual inspection of the dike bottom underside.

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
1. Dikes shall be manufactured in accordance with Steel Tank Institute F911® Standard for Diked Aboveground Storage Tanks.
2. 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 program.

All you need in tanks!