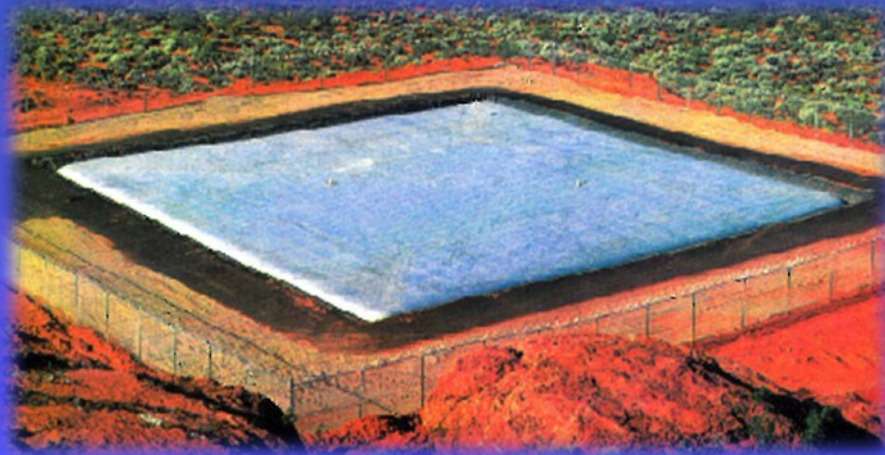


Embankment Tanks

The Modern Solution
To Large Volume
Liquid Storage



Washington City, Utah 1,000,000 gallon potable water holding tank.

Why An Embankment Tank?

- More cost effective than traditional steel tanks of similar size
- Water maintained with less energy expense
- Aesthetically pleasing due to its low profile
- Minimal maintenance due to its exceptional weather resistance
- Shock resistant, ideal for earthquake prone areas
- Sizes from 100,000 to 500,000 gallons
- Multiple uses, including water storage for fire suppression and potable water (Factory mutual NFPA accepted)
- All tanks carry a one year warranty

Our Quality Policy

To Earn Superior Customer Satisfaction by Providing Quality Products and On-Time Delivery While Continually Improving Our Quality Management System

Embankment tanks for fire protection systems & potable water. 100,000 - 500,000 gallons

EMBANKMENT SUPPORTED TANKS are collapsible containers that are lightweight but durable rubber coated fabric tanks which are supported and protected by simple earthen dykes. They are the most practical and economical means of storing large volumes of liquid potable and non-potable water for drinking and fire suppression.

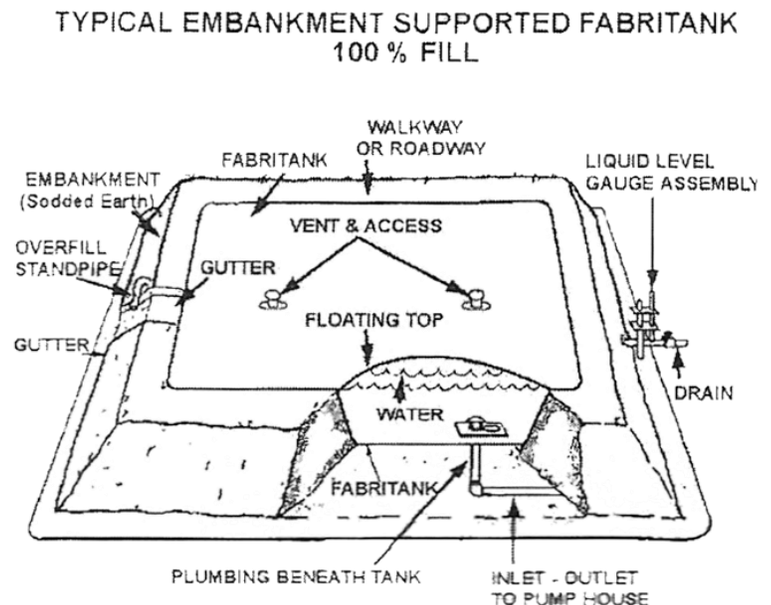
TANK DESCRIPTION: The Embankment Tank resembles a large pillow. When placed in the space formed by the earthen embankment, it becomes, in effect, a reservoir liner with a floating roof. It provides a closed system that eliminates evaporation and contamination. Expansion and contraction of both the stored liquid and the embankments are easily accommodated by the rubber fabric.

EMBANKMENTS: Earthen embankments are the backbone of the system. They offer support to the sides of the tank and hold it in place. To guard against erosion during rain and melted snow run-off, several drainage features are incorporated in the embankment design. In addition, embankment exteriors are usually planted with grass or heavy rooted plants to insure soil stability. This feature also enhances the aesthetics of the installation and can contribute considerably to the installation process.

Embankment tank/ Fabritank are designed to be installed in and supported by an earth embankment. Standard equipment supplied consist of fittings. Top access fitting assembly w/adaptor plate, standard air vent and cap. clear plastic liquid level.

Part Number	Description
CFD-443-10	100,000 US Gal
CFD-443-15	150,000 US Gal
CFD-443-20	200,000 US Gal
CFD-443-25	250,000 US Gal
CFD-443-30	250,000 US Gal
CFD-443-35	350,000 US Gal
CFD-443-40	400,000 US Gal
CFD-443-50	500,000 US Gal
	Other sizes by request

Call or email for pricing



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