



ConVault

A Lower Cost of Ownership

ConVault Aboveground Storage Tanks feature a low maintenance concrete exterior finish that will not rust or corrode. The competition's steel finish requires constant maintenance to protect against corrosion. Over the lifetime of the tank (30 year warranty) ConVault tanks can save owners thousands of dollars in maintenance costs vs. traditional steel jacketed tanks.



Low Maintenance ConVault

Providing Added Value

Steel jacketed tanks require constant maintenance including sandblasting and repainting to prevent rust and corrosion. ConVault tanks are covered with a low maintenance concrete exterior in exposed aggregate, painted epoxy, Thorocoat or Sto™ finish that will not rust or corrode. ConVault owners can realize valuable time savings as well as saving thousands in maintenance.



Steel Jacketed Tank In Costal Environment

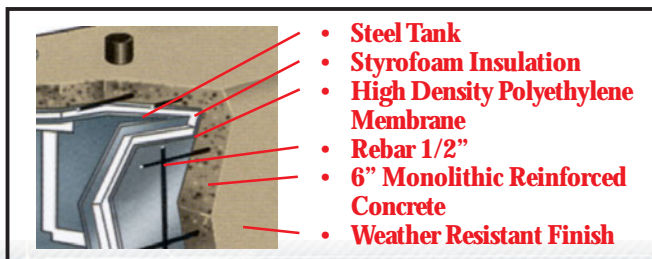
The Ultimate In Safety & Protection

The six inches of reinforced concrete surrounding ConVault tanks gives owners added security by providing ballistic and impact protection for *BOTH* the primary and secondary containment. Secondary containment on steel jacketed tanks is not protected. The historical performance of ConVault tanks in use - over 30,000 global installations without a single system failure - is the cornerstone of its reputation. Backing this up is the added security of ConVault's UL2085 listing and an unsurpassed 30 year warranty.



ConVault Ballistics Test

ConVault



Steel Jacketed Tanks



ConVault: A Lower Cost of Ownership



- Low Maintenance Exterior -



The picture above (taken in 2005) shows three fuel storage tanks installed in California in 1995. The ConVault tank (on the right) with it's low maintenance concrete exterior does not rust or corrode like the two steel jacketed tanks on the left. The ConVault tank was actually installed two months **before** the steel jacketed tanks.

* This picture was not modified in any way.