



The ConVault Difference

Better Protection. Lower Maintenance.

The difference between ConVault and steel jacketed tanks is simple. Six inches of reinforced concrete protecting BOTH the primary and secondary containment provides better protection and helps lower maintenance costs.

ConVault

vs.

Competition



1. Provides ballistic/ impact protection for *BOTH* the primary and secondary containment.

ConVault ballistic test (secondary unharmed)

2. Low maintenance / corrosion proof exterior. ConVault tanks are covered with a low maintenance concrete exterior in exposed aggregate, painted epoxy and Sto™ finishes that will not rust or corrode.

3. Six inches of monolithic, reinforced concrete ensures maximum protection.

1. The secondary containment on steel jacketed tanks is not protected. A vehicle or ballistic impact can easily penetrate the competition's secondary containment.

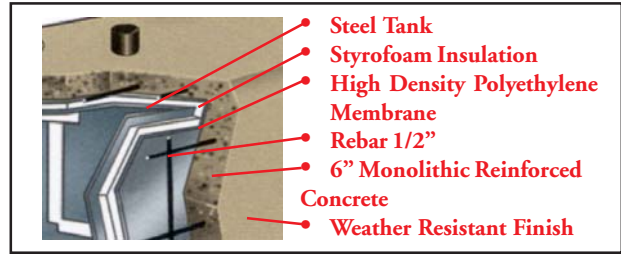
2. The competition's steel finish requires constant maintenance (sandblasting / repainting) to protect against corrosion.



Rust and corrosion on a steel jacketed AST

3. The competition uses a weaker "lightweight concrete" or "lightweight thermal insulation."

ConVault



Steel Jacketed Tanks



Each ConVault tank also comes complete with the highest quality accessories including: pumps, normal and emergency vents, monitoring equipment, overfill prevention, spill containment and more. And with a 30 year warranty and over 26,000 installations you can be sure that we have the experience to get your job done right!

The ConVault Difference

Better Protection. Lower Maintenance



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.