

The Aboveground Solution to the Underground Problem.

Nationwide interest in the preservation of our environment has prompted all levels of government to issue strict guidelines for the installation, operation and removal of underground storage tanks (UST's). As a result, owners may be faced with expensive upgrades, testing, monitoring equipment and pollution liability insurance to comply with these regulations. In the event of a leak, the actual costs for soil and groundwater cleanup can be catastrophic.

ConVault's innovative vaulted aboveground storage tanks are the proven solution for these problems. The ConVault patented systems designed for safety and value while complying with environmental and fire code regulations.



**The Leader in
Aboveground
Containment.**



U.S. Patent #'s 4826655, 4931235, 4934122, 4986346
(Other U.S. & Foreign Patents Pending)

CONVAULT. Practical Products for a Sensitive Environment.

At last there is a practical alternative for storing petroleum-based products and other flammable and hazardous substances: ConVault's complete aboveground vaulted tank and fueling system. Constructed of steel and housed in an attractive concrete vault, the double containment tank is a state-of-the-art, cost-efficient way to meet your storage needs.

Each unit contains a UL-listed rectangular steel tank enclosed in secondary containment and encased in six inches of reinforced concrete, which provides a certified two-hour fire wall.

ConVault has already become the storage tank of choice for all levels of government and many national corporations.

THE CONVAULT ADVANTAGE.

Designed for Value.

■ The ConVault storage system often costs *less than half* as much as comparable underground installations. The elimination of system design engineering alone can pay for the complete ConVault fueling system. Tank capacities range from 250 gallons to 5,200 gallons and can be manifolded for higher volumes.

■ Use of the ConVault tank may eliminate surcharge fees, expensive monitoring equipment, annual testing costs, pollution liability insurance and bonding or other financial responsibilities—all unfortunate necessities with an underground installation.

■ ConVault tanks have a long life; each comes with a standard 20-year warranty. A 30-year warranty is optional.

■ ConVault tanks are self-contained and portable. This allows for tank relocation or resale as your business requirements change.

■ ConVault's complete fuel storage and dispensing system is a *finished* unit when shipped from one of the convenient regional manufacturing plants. Units are manufactured under strict quality control standards, with no need for excavation, dikes, painting, assembly or completion of the vault. In most cases, additional expenses are limited to the cost of a concrete pad and electrical service if desired.

■ ConVault's nationwide leasing program offers flexible and attractive lease-to-own options for both commercial and government users.

■ If required, ConVault can arrange for reasonable pollution liability insurance through a major insurer for installations throughout the United States.

Engineered for Safety.

■ ConVault's seamless six-inch concrete vault and insulation layer gives thermal protection that minimizes temperature change for flammable liquids stored in excessively hot or cold environments. The system contains no cold joints or heat transfer points on the bottom or sides. The monolithic shell also provides ballistic protection and a certified two-hour fire wall, tested by Warnock-Hersey.

■ Designed in a rectangular shape with a low center of gravity, ConVault tanks can withstand vehicle incursions and tipping during earthquakes and other

natural disasters. Earthquake restraint hardware is available where necessary.

■ The unit rests four inches above the ground and contains a simple-to-use leak detector tube that enables the owner to monitor the unit manually for leaks.

Guaranteed to Meet Government Environmental and Fire Safety Regulations.

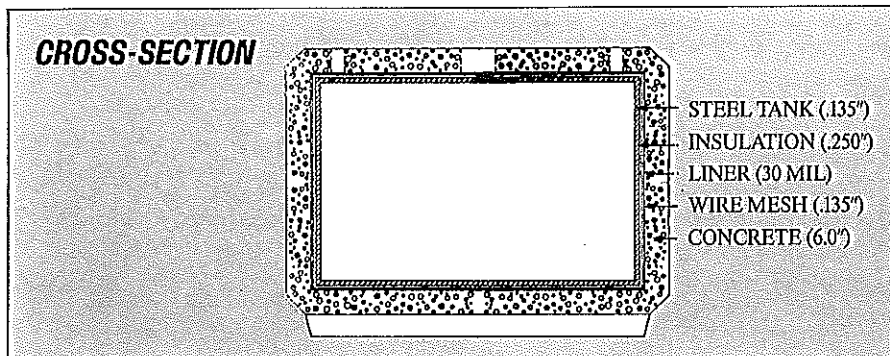
■ ConVault tanks meet mandated safety feature requirements for secondary containment, interstitial monitoring and overflow protection.

■ ConVault tanks have already been approved by fire officials in many local jurisdictions. They meet EPA specifications for aboveground tanks and are, in fact, currently in use in all regions of the country.

■ Each ConVault tank is pressure-tested and meets NFPA 30 and 30A fire safety standards, as well as NFPA 78 grounding requirements. The unit also complies with Uniform Fire Code regulations for the aboveground storage of fuels.

■ ConVault tanks have been certified by the California Air Resources Board for Balance Phase 2 Vapor Recovery.

■ ConVault units and overfill containers bear UL labels and meet or exceed standards 142 (steel tanks) and 1709 (two-hour fire wall).



APPLICATIONS

- Standby Fuel System
- Waste Oil Disposal
- Fleet Fuel Servicing
- Aviation and Marina Fueling System
- Generator Fuel Supply

USERS

- Auto Dealers
- Contractors
- School Districts/Universities
- Fire Departments
- Retailers
- Utilities
- Golf Courses
- Railroads
- Equipment Rental Companies
- Municipalities
- Convenience Stores
- Hospitals and Nursing Homes
- Airports
- Marinas/Resorts
- Military Installations
- State and National Parks

