

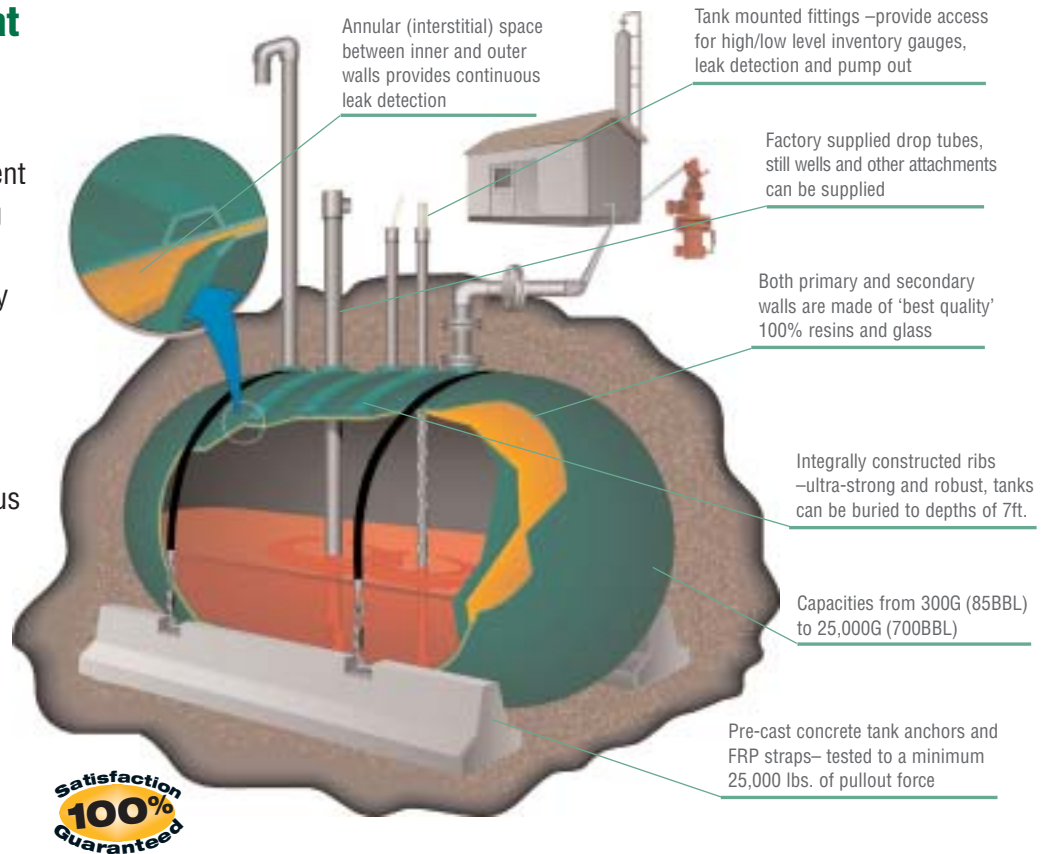
Underground double wall Drain & FKO Tanks

Meets G-55 regulatory guidelines for safe containment

The fiberglass tanks that simply will not corrode!

ZCL fiberglass tanks allow you to comply with secondary containment regulations while greatly reducing the risk of expensive leak-related cleanups. Corrosion free internally and externally, ZCL tanks simply will not corrode! An interstitial design (annular space between inner and outer fiberglass walls) provides the security of continuous leak detection of both walls.

Safe for storage of most hazardous liquids including flare stack waste, produced water, and condensate. Reusable even after years of service, ZCL tanks will give you more than twice the service life of bare steel tanks. Discover for yourself why ZCL fiberglass tanks are the safest and longest lasting oilfield containment technology on the market.



The corrosion free advantage...

Corrosion Free ...100% premium grade double wall Fiberglass Reinforced Plastic (FRP) construction provides corrosion free internal and external service.

ZCL tanks are suitable for Hydrogen Sulfide content.

Advantages of an underground ZCL tank

- ✓ Helps remove benzene emissions
- ✓ Maintenance-free 100% fiberglass construction
- ✓ Eliminates the need for expensive piping supports
- ✓ No heating required (tank is buried below frost line)
- ✓ Corrosion resistant to produced water & most chemicals
- ✓ Reduces risk of hazardous rupture (safer for field personnel)
- ✓ Less expensive than comparable aboveground systems
- ✓ Minimizes risk of vandalism

Quality assurance...

Built to conform to the highest standards, each ZCL tank is pressure, vacuum or hydrostatically tested to ensure endurance in the most adverse conditions.

ZCL
COMPOSITES INC.



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life of other
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Underground Double Wall Oilfield Tanks



Durable fiberglass storage tanks that provides safe secondary contained storage of produced water and liquid hydrocarbon.