



ADVANTAGES OF COLUMBIAN TEC TANK'S OIL TANKS

- *Columbian's optional clear coating provides extra protection from exterior corrosion.*
- *Tanks are designed by engineers with years of experience in the oil industry. They have a thorough understanding of oil field production storage requirements.*
- *Computer-assisted design creates plans for tanks that conform to special conditions such as heavy liquids, high wind factors, snow or seismic loadings.*
- *Tanks can be built in any configuration to meet specific capacity requirements. Size can be increased or decreased by the addition or removal of a ring of body staves.*
- *Tanks can be installed on the ground, erected on elevated platforms or towers, or inside existing buildings.*
- *No flame is required during the erection process; reducing the risk of fire.*
- *Durable coating resists a variety of extreme weather conditions, so the erection process does not suffer costly delays.*
- *Modular design makes tank dismantling and relocation easy and economical.*
- *Columbian TecTank's team of engineers and sales professionals provide exceptional customer service throughout the entire project—from initial planning to final installation.*

QUALITY YOU CAN COUNT ON

Bolted and shop-welded tanks from Columbian TecTank provide safe, dependable and economical storage of liquid products and are used extensively in oil field applications. The tanks are used for storage of crude oil, drilling fluids, mud, wastewater and distillates. Columbian's exclusive next generation modified epoxy powder coating system (Trico-Bond EP™) gives excellent corrosion resistance and immersion performance. Factory applied and thermally cured in ISO 9000/2000 certified facilities, the result is a coating that can NOT be matched by field applied systems. Tanks are designed to meet API 12-B standards. They can also be built to AWWA D103, FM and NFPA-22 standards.

YOUR TANK IS READY WHEN YOU NEED IT

The modular design reduces the time and cost of erection. Many standard components are maintained in inventory, which decreases the time for fabrication. With in house design engineers, ISO 9000/2000 certified facilities and trained erectors all focused on your needs, Columbian TecTank provides the fastest possible solution to your storage requirements.

CORROSION RESISTANT COATINGS ALLOW OUR API 12B TANKS TO LAST & LAST

Corrosion is enemy number one in oilfield production and storage. Columbian TecTank bolted steel tanks are completely coated inside and out with an electrostatically applied powder epoxy under factory controlled conditions. Columbian TecTank's Trico Bond EP is a next generation modified epoxy powder system. It gives excellent corrosion resistance and immersion performance even when storing caustic acids, brines and sour crude. This exceptional coating system can NOT be matched by field applied systems.

The modular tank components fit together precisely and quickly every time without the field expense of welding crews and costly tools. In size ranges from 100 barrels to 40,000 barrels.

All tank parts are packaged unassembled in compact kits, allowing economical shipping anywhere, especially remote locations. Columbian TecTank has erected tanks in countries all over the world using only local labor.



- *Specifications and AutoCAD drawings available from our Website*
- *Designed to API 12-B standards. Can also build to AWWA D103, FM and NFPA-22 standards*
- *Exceptional modified epoxy powder coating system*
- *Guaranteed Leak-Free*
- *Columbian TecTank has the only current API 12-B Q-1 License, (#0004) & is also ISO 9000/2000 certified*
- *Easy to ship and assemble*

ISO 9000/2000
Certified

TANKS MADE BY COLUMBIAN TEC TANK ARE PROVEN TO LAST LONGER
AND COST LESS. LET COLUMBIAN TEC TANK GO TO BATTLE FOR YOU.

KANSAS CITY, KS 66110

P.O. Box 2907
913-621-3700 phone
913-621-2145 fax

BAKERSFIELD, CA 93301

1712 19th St., Ste. 109
661-636-1357 phone
661-636-1329 fax

ROSENBERG, TX 77471

4705 Hwy. 36
281-344-0022 phone
281-344-0246 fax

WEBSITE: www.columbiantectank.com

EMAIL: sales@columbiantectank.com

*Insist On
Columbian TecTank!*