

AVOID NASTY SPILLS & BILLS

SAVE THOUSANDS WITH FULLY CONTAINED FUEL STORAGE

CASE STUDY



HEAR FROM
RICOCHET

RICOCHET FUEL

PROJECT

Ricochet Fuel Distributors: Interstate 30 expansion project - near Lake Ray Hubbard in Dallas, Texas. Given the proximity to water, it was crucial to prevent environmental contamination.

SOLUTION

TransCubes and FuelCubes

BENEFITS

SECURITY: The lockable cabinet design ensured the fuel was secure, eliminating the need for additional security measures.

REDUCED DOWNTIME: The tanks' mobility ensured fuel was readily available, enhancing project efficiency.

110% SELF-CONTAINED: The double-walled design eliminated the need for secondary containment (pans, berms, basins, etc.)

COST SAVINGS: The double-walled design saved hundreds to thousands of dollars by avoiding pump-out fees and costly disposal of fuel-water mixtures, which is especially critical for projects near water.

Together, these features lowered costs, minimized interruptions, and improved overall project margins, helping them stay on budget and on schedule.

CUSTOMER SATISFACTION

Ricochet Fuel Distributors now primarily orders 500 and 1,000-gallon FuelCubes for their customers.

One customer specifically requested to use only FuelCubes moving forward, citing their superior quality and overall satisfaction with the product.

"Western Global is a no-brainer choice."

