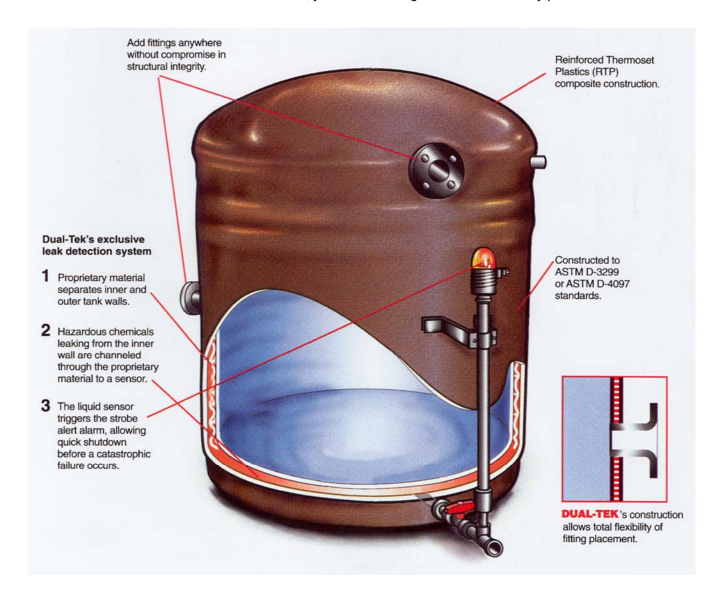
Belding Tank® responds to the growing demand to ensure safety in handling hazardous chemicals with **DUAL-TEK™** - The only design in process storage that offers the advantages of Double Wall Containment and leak detection with *no compromise in flow-thru design*.

This means you can specify the location of every fitting instead of top-only installation.

With over 600 standard sizes, you'll be sure to get the fastest delivery possible.



Standard Features:

- Early detection in the event of a leak.
- Wide range of chemical resistance.
- Versatile operation.
- High reliability.
- 100% Composite Construction.
- Space-saving design.
- Proven system.
- Capacities to 30,000 gallons.

Accessories:

- Top or Side Manways
- Heating Coils.
- Mixers.
- Baffles.
- Ladder & safety cage.
- Spray Balls.
- Siphon Drains.
- Liquid Level Gauges.

STANDARDS

We build all of our tank walls in accordance with the time-tested standards of ASTM D-3299 and ASTM D-4097 specifications for filament winding and contact molding respectively, with ASME RTP-1 (design by rules) fabrication capabilities.

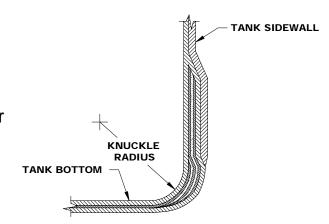
All Belding Tank Technologies, Inc. corrosion barriers are built to a minimum thickness of **110 mil vs. 96 mil** as specified by ASTM & ASME.

TANK BOTTOMS

FLAT & SLOPED - The majority of our Flat and Sloped Bottom tanks use a

UNITIZED ONE-PIECE BOTTOM TO SIDEWALL CONSTRUCTION

without a seam for greater structural strength. However, we don't stop there. The tank bottom corners include a knuckle radius for maximum resistance against hydrostatic pressures, and corners are easier to clean to help eliminate product contamination.



CONE & DISHED - The majority of our Dished Bottom tanks also use a UNITIZED ONE-PIECE BOTTOM TO SIDEWALL CONSTRUCTION without a seam for greater structural strength and ease of cleaning. We utilize both FRP and

Steel support structures, overlaying the steel support ring exterior with fiberglass for added resistance against chemical attack. The full circumference support helps eliminate uneven stresses on the tank sidewall.

