Stainless steel
Specimen Tanks
and Scientific Specialties

STEEL FIXTURE MFG. CO.
612 SE 7th Street
PO Box 917
Topeka, KS 66601-0917

Phone: 913/ 233-8911 • 800/ 342-9180
Fax: 913/ 233-8477

QUALITY SINCE 1907
Stainless Steel Specimen Tanks Offered

FEATURES
Ends Evaporation and Odors
Portable, Lightweight
Rectangular Shape Saves Space
Special Stainless Steel Construction
Ideal for Museum or Classroom
Custom Built-To-Order Tanks
Available on Special Quotation

All Steel Fixture Mfg. Company specimen tanks are constructed of a special low-carbon, high-nickel content stainless steel in 20 gauge. This material has superior corrosion resistance and will withstand formaldehyde and all common preservatives indefinitely without deterioration or discoloration. Seams are carefully fused together manually by heli-arc welding without the use of welding rod or other foreign material, producing a weld that has the same characteristics as the raw material. Lids are formed from the same stainless steel as the tank.

MODEL SST
Similar to the FST, but twice as long. 15" high x 36" long x 15" wide. Frequently referred to as a "shark-tank". It is suited to larger and longer specimens. Note removable center-span reinforcing bar. Holds approximately 35 gallons. Lid is held in place by eight mechanical fasteners.

MODEL FST
Our smallest standard tank. 15" high x 18" long x 15" wide. Commonly used for smaller specimens and classroom work. Smaller size and light weight make this tank ideal for field work. Holds approximately 18 gallons. Lid is held in place by four mechanical fasteners.
The lids are held firmly in place against a gasket by mechanical, quick-release fasteners. The gasket is a chemical resistant, closed cell, Buna-N synthetic rubber fitted into a recessed stainless steel channel. Gaskets normally have a very long life expectancy, but can be replaced. The tank itself has a virtually unlimited life-span. The tanks shown here represent careful design and skilled craftsmanship. They are thoroughly field-tested; our earliest models having been in use for over 20 years.

**DOLLIES:**
Available for all models. Casters are quiet, non-rusting plastic or rubber. Dollies for FST and SST are fabricated from wood and roll on 1-1/2" casters. Dolly on CST is fabricated from steel, channel reinforced, and rolls on 3" diameter wheels.

**MODEL CST**
The largest member of our standard specimen tank family; frequently referred to as a "turtle-tank", 24" high x 29" long x 23" wide. Note removeable center-span reinforcing bar. Sides reinforced externally with welded stainless steel channels. Holds approximately 70 gallons. Lid is held in place by eight mechanical fasteners.

Model FST tanks in use at the University of Kansas, Dyche Museum, Lawrence, Kansas. Note the compact, space saving storage arrangement. Specimens are readily accessible, but quickly and easily returned to storage. Air tight lids reduce odors and evaporation.
A unique innovation in metal shelving. Each shelf is mounted on a full channel steel roller bearing suspension. Ideal for storage of FST and SST Tanks. Extended shelf permits access to storage tanks without removal. Massive strength — less than 1/8" deflection with an evenly distributed dead weight of 500 pounds.

DIMENSIONS: Overall - 56" wide, 81" high, 21-1/8" deep. Four extendable shelves - 52-1/2" wide, 20-1/4" deep, 17" clear between shelves.

Additional special sizes quoted upon request.

FINISH: Galvanized Steel or Powdered Paint Finish

Galvanized Steel lends itself to easy cleaning with most chemicals, or steam without damage to finish.

The Powdered Paint technique is a non-reactive solvent free powder coating which is electrostatically applied, then baked. It provides an excellent scratch resistant finish and will not off-gas. Standard paint colors: Black, Buckskin, 701 Grey, Lane Grey, Mist Green, Olive Green, Putty, Sage, Warm Tan and White. Color samples available upon request.

STEEL FIXTURE MANUFACTURING COMPANY
PO BOX 917  TOPEKA, KANSAS 66601-0917  913/ 233-8911  800/ 342-9180  FAX 913 / 233-8477
QUALITY SINCE 1907