





Fabrication Services

- American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessels Section VIII, Div. I
- UN-DOT T-11, T-22 VESSELS DOT 407/412 Hazmat Cargo Tanks
- Structural steel fabrications, weldments, ladders, platforms, pipe spools and skid frames
- Rolled and welded cylinders, high definition 5-axis plasma cutting to 3" capacity
- Carbon and Stainless-Steel Alloys

Design Engineering

- Complete ASME Pressure Vessel engineering capabilities
- UN-DOT, US DOT 407 and 412 Hazmat Cargo Tank design
- 3D Modeling and 2D Drafting AutoCad + Inventor
- API 620/650 design capabilities, Non-code Tanks & Vessels

Testing and Certifications

- ASME Section VIII, Div. I Boiler and Pressure Vessels, CRN
- National Board of Boiler & Pressure Vessels Inspectors NB® Certificate of Authorization
- National Board of Boiler & Pressure Vessels R® Symbol for metallic repairs and alterations
- Department of Transportation (DOT) Registered Inspectors
- ASTM
- NDE: Hydrostatic, Pneumatic, Radiography, MT, PT, PMI, etc.

Value-Added Services

- In-House Tank Lining and Coating Epoxy, Enamel, NSF-61 Vinyl Ester and Polyurethane
- Dedicated Project Management
- Installation of Vessel Internals, Components & Accessories
- Insulation, Heat Tracing and Jacketing
- Logistics Coordination









Markets Served

- Water Wastewater Air Bio Fuel Power Gen
- Mining Agricultural Chemical Petroleum

Capabilities

- Tanks and Vessels to 14'-6" Diameter x 60'
- Lifting Capacity to 70,000 Lbs.
- Materials up to 2-1/2" THK and 1500 PSI Design Pressure

Sales Contacts:

Chris Doyle – V.P. of Sales C: 563-543-0471 Michael Jackson x 12 – Estimating Tanner Donahue x 22 – Estimating

E: ced@universaltank.com E: sales@universaltank.com

Universal Tank & Fabrication

8025 Chavenelle Rd. • Dubuque, IA 52002

563-556-5889 • F: 563-556-5870

