

Proudly fabricated  
in the USA



# Tank and reservoir manufacturing

Do you need a hydraulic reservoir, fuel tank or other type of steel vessel? Whether you are looking for a reliable manufacturer to build a few tanks or several hundred, SpecSys can help.

Our production department uses state-of-the-art manufacturing equipment to deliver quality products. Our team regularly performs quality tests to meet the specific product requirements.

Need design assistance? Our team of expert designers and estimators are here to design, test and prototype your tank. We also will select raw materials, assemble entire systems, and assess your production costs.

As an experienced tank manufacturer, we build both a great working relationship and a consistent quality product, dependably shipped ....**On Time, On Budget, Done Right and Done Safely.**



*Manufacturing facilities in Minnesota, South Dakota and Wisconsin; 750,00 ft<sup>2</sup> under roof across eight rural communities.*

## Quality & Best Cost

- ✓ Trained and dedicated employees
- ✓ Streamlined processes for economical builds, even at low volumes
- ✓ Precise metal fabrication
- ✓ Robotic and semi-robotic welding
- ✓ Custom jigs and fixtures
- ✓ Certified weld inspector on staff
- ✓ Leak testing from 3-5 psi
- ✓ Thorough cleaning process
- ✓ Ability to meet almost any paint specification
- ✓ Documented processes; ISO 9001:2015 certified

### Headquarters

121 North 1st Street  
Montevideo, MN 56265  
P: 320.269.3227 or 320.269.7928



Cab design and manufacturing

- Boom & stick production
- Crawler production
- Car body undercarriage production
- Large weldment production
- Robot & sub-arc weldment production
- Tools, jigs and fixtures design & build
- CAT prep & painting certified

Harness design, pilot build and production



Hose routing design, hose kit & fitting production



IFM control system design, packaging and manufacturing



Parts machining, large and small; 17 CNC machining centers



Automated test equipment design and build



Tool, jig and fixture design and manufacturing

# INTEGRATION