



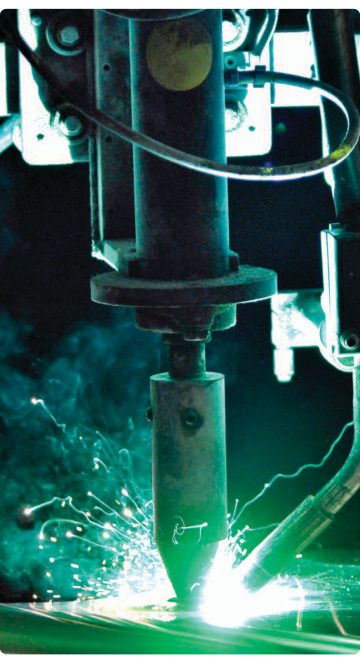
Proform Fuel Tanks are at the core of our business. Manufactured and rigorously tested at our Oklahoma and Ohio plants, our Fuel Tanks are assembled at all three of our U.S. facilities depending on customer location and other requirements.

All Proform plants are ISO 9001 certified and staffed by motivated, highly-trained professional team members and certified welders.



TANK SPECIFICATIONS

- > STEEL, ALUMINIZED STEEL AND ALUMINUM
- > D-SHAPE, SLANTED D, RECTANGULAR, SQUARE AND ROUND
- > REINFORCED, ARMORED, POWDER COATED, CARC, ACID ETCHED OR POLISHED
- > CAPACITIES RANGE FROM 60 180 GALLONS
- > PRE-PACKAGED FOR SERVICE AND DROP SHIPPED, LINE SET AND SEQUENCED AND JIT



MARKETS

- > Commercial vehicles Class 4-8 in Canada, USA and Mexico
- > All Navistar School Buses
- > Military Vehicles (USA & Canada)

VARIOUS WELDING AND MANUFACTURING PROCESSES
ARE USED TO PRODUCE OUR FUEL TANKS BASED ON THE
COMPLEXITY OF DESIGN AND VOLUME REQUIREMENTS.

PROCESSES

- > MIG or TIG weldments
- > Seam, Lathe, Resistance and Projection welding
- > Robotic and Automated welding cells
- > Automated drill and riveting Gemcor machines

TESTING PROCEDURES

In-house testing procedures include US DOT-specified Drop Test and Fuel Filler Drop Test and analysis. Automated multi-tank submersion leak testing ensures 0 PPM and no field leaks. Other procedures include paint adhesion, salt spray, salt chamber and corrosion testing.

RELATED ASSEMBLIES

Proform produces a wide range of related assemblies, including mounting supports and fuel tank strap assemblies, school bus crash safety cages and battery box assemblies. We also produce BIW panel assemblies for Sleeper and Day Cabs and Luggage Doors.

Our Texas facility is a light assembly plant, assembling Commercial and Military MAXX Pro battery box modules and fuel tank modules. Three dedicated lines ensure that products are ready for delivery to customers' assembly lines in sequence and on time.