BLOW MOLDED FUEL TANKS
From the industry leader in non-auto fuel tank production
Multi-layer for low perm gasoline tanks

- 6-layer co-extrusion is the industry benchmark low perm solution
- Far exceeds current and future EPA and CARB evaporative emissions limits
- Consistent vapor barrier and low temp ductility performance tank-to-tank
- Our EPA certification may eliminate your permeation testing requirement
- Tank sizes from 1 to 60 gallon liquid fuel capacity
- Complete fuel tank assemblies may include EFI pumps, level senders, 2-way shut-off valves, rollover valves, vent fittings, fuel lines, mounting tabs and vented caps.

Mono layer HDPE for diesel tanks

- Light weight
- Chemical resistant
- Extreme low temperature ductility
- Lower cost and higher performance than rotational molded tanks
- Tank sizes from 1 to 60 gallon liquid fuel capacity
- Complete fuel tank assemblies may include EFI pumps, level senders, 2-way shut-off valves, rollover valves, vent fittings, fuel lines and vented caps.

Design and engineering support from concept to production

- Advanced Product Quality Planning (APQP) development process
- 3D CAD support to ensure manufacturability and robust part performance
- Process Simulation to validate design and speed tooling development
- Full range of part performance testing capabilities ensures quality

Multi-Layer Co-extrusion

- Outer Layer HDPE with UV Protection
  - Natural or Pigmented
- Regrind Layer
- Adhesive Layer
- EVOH Layer
- Adhesive Layer
- Inner Layer Virgin HDPE

Count on Agri-Industrial Plastics Company.
The industry leader in non-auto fuel tank production with over 4 decades of blow molding experience!