

**109  
GALLON**



## The Go-Getter

*Nothing can stop you with  
109 gallons of extra fuel on board!*

**W**hether you're refueling equipment, vehicles, or ATVs, this tank is designed for the ultimate go-getters. Our 109-gallon refueling tank system is Department of Transportation (DOT) legal to carry and transfer gas, diesel, methanol/ethanol, and kerosene.



Transfer Flow refueling tanks come complete with everything needed for installation.

The easy-to-use hose-purge feature allows you to pull any fuel left in the hose back into the refueling tank to eliminate messes in the truck bed and stretch your extra fuel capacity even further.

The 109-gallon refueling tank is made from 12-gauge ReliaSteel®, high-yield U.S. aluminized steel, for superior durability and strength; and powder coated black for durable satin finish. As with all Transfer Flow fuel tank systems, this refueling tank comes complete with all parts needed for installation.

**LONG BED**

**Fits:** All Full-Size Trucks  
**Fuel:** Gas, Diesel, Methanol/Ethanol, Kerosene  
**Ship Weight:** 297 lb.  
**Dimensions:** 54 3/4" L x 30" W x 22 5/8" H  
**Part Number:** 080-01-09416  
**Textured Coating Part Number:** 080-BL-09416

### FEATURES AND BENEFITS

- For drivers who own ATVs, boats, generators, landscape or farming equipment, or want to fuel their truck or additional vehicles
- Comes with 12-volt GPI® fuel pump, 12 ft. hose, nozzle, fuel cap, wiring harness with cab-mounted power switch, and mounting hardware
- DOT legal for gas, diesel, methanol/ethanol, and kerosene
- Built from 12-gauge ReliaSteel®, high-yield U.S. aluminized steel, for durability and strength
- Pumps up to 15 gallons per minute
- Baffled to prevent fuel sloshing
- 6-year, unlimited mile warranty
- **Optional upgrades:** Textured coating, methanol/ethanol pump



IN-BED FUEL TANKS    REPLACEMENT TANKS    REFUELING TANKS    TOOL BOX COMBOS

**TRANSFERFLOW**  
PREMIER AMERICAN-MADE FUEL SYSTEMS

If you're looking for quality fuel transfer tanks, visit our website.