

2008, International, Tank Truck, Fuel Oil, 084579, Aluminum, 3400 -----,  
47900 -----, Used



**Seller Info**

Name: Dan Gibb  
Company: Post Leasing and Sales, Inc.  
Business Vendor  
Type(s):  
First Name: Dan  
Last Name: Gibb  
Phone #: (865) 213-1174  
Email: [sarah@petroleumtrucks.net](mailto:sarah@petroleumtrucks.net)  
Website: <http://www.postleasing.com>  
Logo:



Country: United States  
Address: 1701 Sutherland Ave  
City: Knoxville  
State/ Province: Tennessee  
ZIP code: 37921  
About Us:

Post Leasing and Sales, Inc. has been helping people in the petroleum transport industry for over 55 years. We buy and sell used tank trucks. We have a large inventory of refurbished fuel trucks. We also custom build to what customers need. We specialize in a variety of petroleum transport trucks: Fuel Trucks, Heating Oil Trucks, Lube Oil Trucks, Waste Oil Trucks, Water Trucks, Tank Trailers, Fuel Delivery Trucks, and Fleet Fueling Trucks.

**Listing details**

Reference Number: ETK199303

**Common**

Title: 2008 International 4400 with a 3400x4 Alum Tank  
Condition: Used

Truck Mfr: International  
Year: 2008  
Tank Mfr: Trans-Tech Industries Inc  
Tank Year: 2008

## Dimensions, Capacity, & Weight

Truck Class: Class 8 (33,001-&-up) Heavy-heavy  
Tank Composition: Aluminum  
Compartment(s): 4  
Capacity (Liq. Wgt.): 3400 gal  
Weight: 47900 GVW

## General Info

Overall Condition: Excellent

## Engine & Transmission

Fuel: Diesel  
Engine Mfr: International  
Engine Model / Type: MaxxForce  
Horse Power: 260  
Transmission: Manual  
Transmission Speed: 10 Speed



## Underbody

Suspension: Spring  
Axle Type(s): Tandem, Lift  
Front Axle Wgt.: 12000 lbs  
Rear Axle Wgt.: 22700 lbs

## Wheels & Tires

Wheel Material(s): Steel  
Tire Size(s): 22.5

## Additional information

Comfort: A/C, Power Steering,  
Cruise Control, Heated  
Mirrors  
Options: Toolbox(s)  
Tank Options: Double Bulkhead, Rear  
Discharge, Vapor  
Recovery, Bottom  
Discharge  
Additional CHASSIS: 2008

information:

International Durastar  
4400, International  
MaxxForce Engine @ 260  
horsepower, Eaton Fuller  
10 Speed Transmission,  
Power Steering, Cruise  
Control, Locking  
Differential, Air  
Conditioning, Tilt  
Steering Wheel, Mirror  
Heat, 295/75R 22.5 Front  
Tires, 295/75R 22.5 Rear  
Tires, 225/70R 19.5 Lift  
Axle Tires, All Tires on  
Steel Hub Pilot Wheels, 1  
- 45 Gallon Fuel Tank, 1 -  
Aluminum Tool Box,  
47,900 GVW (12,000 lb  
Front, 22,700 lb Rear,  
13,200 lb Lift Axle).

TANK: 2008 Trans-Tech  
3400 Gallon 4  
Compartment  
(1400-1000-500-500)  
Aluminum Tank, Double  
Bulk Head, DOT-406, 2 -  
2 1/2" Blackmer Pumps, 2  
- 2" LC Meters & LCR II  
Digital Registers with  
Auto Stops & In Cab  
Ticket Printers, 2 -  
Hannay Electric Hose  
Reels with around 130' of  
1 3/8" Hose & Scully  
Nozzles, Air Operated  
Internal Valves, 4 - 6"  
Bottom Loading Heads  
with Brake Locks, Vapor  
Recovery, Dual 4  
Compartment Aluminum  
Manifold each with a 3"  
Drop Outlet, 2" Drop Line  
with Hose & Nozzle on  
Right Side with Tray,

Hose Tray on Left Side,  
One Aluminum Tool Box  
on Left Side.

INFO: Our refurbishing process varies depending on what each specific truck needs, with quality being our highest priority. Every truck goes through our 21 point Quality Inspection Checklist. We refurbish each truck to ASME and DOT standards. We then go through and completely detail the truck by steam cleaning the engine, the chassis, the tank, the meter box, etc. Next, we send the fuel truck to a third party vendor that performs the annual and five year test on the tank, along with the Department of Transportation (DOT) annual inspection. Customers who purchase our trucks will have the benefit of a full annual and a full five year tank certification (P,I,V,K) along with the full annual DOT certification.

\*View Full Listing: <http://www.postleasing.com/inventory/2008-international-durastar-4400/>

\*View All Inventory: <http://www.postleasing.com/inventory-page>

Stock #:

084579

## Location

Use Address on  
Profile: Yes