Approved Fuel Tanks

The following tanks are approved for transporting fuel.

All tanks that do not meet DOT specifications that are being used to transport gasoline or drip-torch fuel shall be replaced. [Note: Effective date of replacement—June 2010.]

Tanks 119 Gallons or Smaller for Flammable Liquids
Transfer Flow refueling tanks (UN 31A, marked DOT-SP 11911, figure 21).

- 30-gallon toolbox/tank, Transfer Flow part number 080–01–12975
- 50 gallon, Transfer Flow part number 080–01–09417
- 50-gallon toolbox/tank, Transfer Flow part number 080–01–13252
- 50/50-gallon split tank, Transfer Flow part number 080–01–13244
- 74 gallon, Transfer Flow part number 080–01–09420
- 100 gallon, Transfer Flow part number 080–01–09416 or 080–01–09418

Custom Metalcraft (UN 31A tanks)—The customer specifies the capacity of these tanks (figure 22).

Tanks Larger Than 119 Gallons for Flammable Liquids
- DOT 406 (figure 23)
- MC 306
- Other tanks (see 49 CFR 173.242)

Tanks for Diesel
- Tanks that do not meet specifications for transporting flammable liquids, such as the tanks found in ranch supply stores (figures 24a and 24b), may be used to transport diesel.
Approved Fuel Tanks

Figures 24a and 24b—A typical nonspecification tank (24a) for transporting diesel. Note the label (24b) warning that this tank does not comply with regulations for transporting gasoline. Regulations do not require a DOT-specification tank for transporting diesel. This photo has been digitally manipulated to show the DIESEL marking.