

FORD F-650

6.8L V10 | Chassis Cab

Propane Autogas Fuel System

Reduce Your Fuel Costs

GASOLINE

3.50

DIESEL

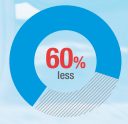
3.92

PROPANE

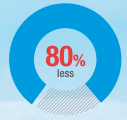
1.85

REDUCE YOUR EMISSIONS

Propane Autogas vs. Diesel



Nitrogen Oxide



Hydrocarbons

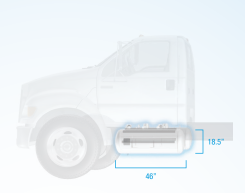


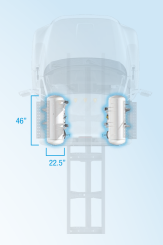
Particulate Matter

FORD F-650 | 6.8L V10

Short Tanks (Clean CA)

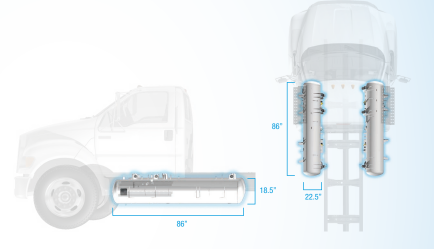
Capacity	45 usable gallons
Length	46"
Width	22.5" (16" diameter tank)
Height	18.5"
Number of Tanks	2
Tank Location	Driver Side & Passenger Side





Long Tanks (Non-Clean CA)

Capacity	83 usable gallons	
Length	86"	
Width	22.5" (16" diameter tank)	
Height	18.5"	
Number of Tanks	2	
Tank Location	Driver Side & Passenger Side	



Compliance

ЕРА	Yes
CARB	Yes
FMVSS	Yes
NHTSA	Yes
NFPA-58	Yes

General Specifications

Model Years	2012-2014
Engine	6.8L V10 (gasoline)
Horsepower	362 HP
Torque	457 lbft.
Transmission	TorqShift ® 6-speed automatic
Gaseous Prep Engine Code	98G
GVWR	Up to 30,000 lbs

Order Considerations

Battery Relocation: Both fuel systems require tanks to be mounted beneath the driver and passenger side doors. This means the standard battery location no longer applies, so ROUSH CleanTech includes wire harnesses to allow for quick relocation of the battery.

OEM Steps: The ROUSH CleanTech propane autogas fuel tanks are designed with step mounting brackets already in place, to allow for re-use of the OEM steps.

Required: Additional holes for mounting the tank to the frame (VSO code Y1W).



Please contact ROUSH CleanTech at 800.59. ROUSH to learn more about vehicle and fuel system configurations before ordering.

Easy Order to Delivery Process

ORDER THE VEHICLE

2 ORDER THE FUEL SYSTEM

FORD BUILD PROCESS

4 SHIP-THRU
BUILD PROCESS

VEHICLE DELIVERY