



2012 Ford F59 Stepvan
18' Grumman Olsen or Utilimaster Body

Mechanical Specification:

6.8l SOHC EFI 3 valve Triton V10 engine
5 Speed TorqShift automatic transmission with overdrive
4.88 Rear axle ratio
175 amp alternator
7,000 lb tapered leaf springs (front) 11,000 lb tapered leaf springs (rear)
HD Bilstein gas shocks
Front and rear stabilizer bars
4 wheel anti-lock disc brakes
LT225 70r 19.5 tires
19,500 lb GVW

Body Specification:

Grumman Olsen or Utilimaster(shown) 18' body
Sliding curbside door
Single swingout rear door 42"
Matco Logo ID package
Full Insulation and Undercoating
LED lighting
Theim all aluminum 1600lb gate with extension

Interior Specification:

5 shelves per side
2 socket rails per side with magnets installed
20" wide business desk with 6 drawers, 1 file drawer, 100lb guides
Thinlite brand lighting, ceiling and undershelf
Double laced ceiling (directional ceiling and aisle)
4 6 volt coach batteries
2 tool box areas sized to order
Hammer rack and creeper storage
Full coverage, remote activated alarm
1500 watt Pure Sine inverter
80 amp power converter
ISIS multiplex wiring system with touch pad control, Bass 110 volt switch panel
Jack Storage
AM-FM CD player with remote
4 tool box straps, 1 roll Velcro, Triangle kit and fire extinguisher

Climate Control:

35,000 BTU American Cooling Technologies Air conditioning system
40,000 BTU Hot Water heater with thermostat

Warranty:

1 year coach and upfit

2 year converter and inverter

3 year pro-rated coach battery (by manufacturer)

3 year 36,000 mile bumper to bumper

5 year 60,000 mile drivetrain warranty

Warranty service performed by any Ford Dealer.

Price including the features listed above \$71595.00

Reasons to consider gas powered as an option:

Significant price savings over diesel models

Diesel Anti-idle laws exist in all 50 states, there are none for a gas powered vehicle

Reduced maintenance costs

Quieter operation

Fuel cost and availability

Available Options:

Tool box area shelving

Shore power air conditioner

4000 watt generator and 15,000 BTU roof air

Propane heat

Video capability

Back up camera

Floor drawers

Undershelf drawers