

Express/Savana CNG Cargo Van

A Complete, Integrated CNG Solution



Whether it's meeting companywide initiatives or government standards, fleet managers face many challenges. GM offers the Express/Savana Compressed Natural Gas (CNG) option for fleet and commercial customers. The option is available for ordering on Express/Savana 2500 and 3500 Cargo Vans.

EASY ORDERING

- Ordering is easy — just choose a 3- or 4-tank system and your sales consultant checks the order box. FHZ is the regular production option for compressed natural gas
- The vehicle is built with a gaseous fuel-ready engine. The fuel delivery/storage systems are added using a dual-stage, single-invoice process. The ordering system allows you to then take advantage of the many upfitters available for cargo management solutions or other customization
- GM is the only manufacturer with a fully integrated solution for vans

ENGINEERED BY GM

- Express/Savana uses a proven, 6.0L Vortec V8 engine with factory-installed hardened exhaust valves and intake/exhaust valve seats. These components are engineered to GM durability standards for gaseous fuel use
- Two systems are offered:
 - (UFM) 3-tank system provides a range up to approximately 200 miles. Allows for use of complete cargo area
 - (UFP) 4-tank system provides a range up to approximately 300 miles. This system adds a single tank in the driver's side of the cargo area, just inboard of the wheel well
- Meets rigorous GM standards for safety, reliability and durability

BACKED BY GM

- All major components will have GM service part numbers for broad availability, providing you peace of mind that parts will be available to keep your fleet on the road
- Express/Savana have a comprehensive 5-Year/100,000-Mile Transferable Powertrain Limited Warranty¹
- Backed by the largest dealer network in the U.S.
- Express/Savana are the only full-size vans with available factory OnStar^{®2} including a Live Advisor for help when you need it

To learn more, visit gmfleet.com.



Fleet & Commercial
CHEVROLET • BUICK • GMC • CADILLAC

¹Whichever comes first. See dealer for details.

²Visit onstar.com for coverage map, details and system limitations.

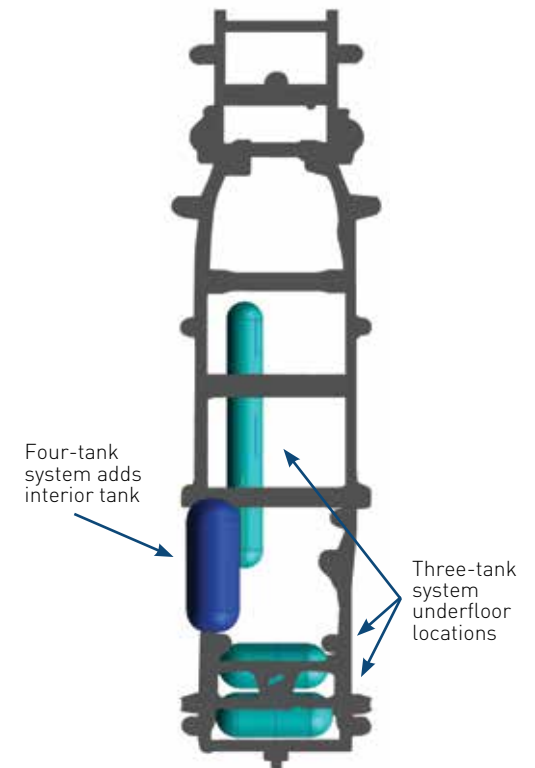
Express/Savana CNG Cargo Van Specifications



Compressed Natural Gas

Model Availability	Regular Wheelbase (135-inch) or Extended Wheelbase (155-inch) Cargo Vans only 2500: 8,600 GVW 3500: 9,600 GVW
Engine	(LC8) 6.0L Gaseous Fuel-Ready Engine
Power	282 hp @ 4,800 rpm SAE Net 320 lb.-ft. @ 4,400 rpm SAE Net
Transmission	6-Speed Automatic
Emissions Level	EPA: BIN 5 CARB: LEV2 - SULEV Certified in all 50 states
CO₂ Emissions Reduction vs. Gasoline	23%
Payload	Regular Wheelbase: 3-Tank - 2500: 2,673 lb.; 3500: 3,628 lb. 4-Tank - 2500: 2,373 lb.; 3500: 3,328 lb. Extended Wheelbase: 3-Tank - 2500: 2,458 lb.; 3500: 3,433 lb. 4-Tank - 2500: 2,158 lb.; 3500: 3,131 lb.
Fuel Tank Capacity¹	3-Tank - 15.8 GGE 4-Tank - 22 GGE
Estimated Maximum Range¹	3-Tank - 200 miles 4-Tank - 300 miles
Fuel Tank Locations	3-Tank System: Dual tanks aft of the rear axle (underbody, replaces the spare tire), single midship (underbody, replaces the gas tank) 4-Tank System: Same as 3-Tank System, plus a single interior tank in the driver's side of the cargo area
Manufacturer Warranty (includes full CNG system)	5-Year/100,000-Mile Transferable Powertrain Limited Warranty ² 3-Year/36,000-Mile Limited Bumper-to-Bumper Warranty ²
Emissions Warranty	Subject to individual state regulations
Options Required	(FHZ) Monofuel Compressed Natural Gas (CNG) Fuel Package (LC8) 6.0L Gaseous Fuel-Ready Engine (UFP) 4-Tank System or (UFM) 3-Tank System (Z82) Trailering Equipment (ZX9) Spare Tire and Jack Delete (V10) Cold Climate Package

Tank Locations



¹ Gas Gallon Equivalent (GGE). The vehicles may be filled at either a 3,600-psi or 3,000-psi station. Note: Filling at a 3,000-psi station will result in a reduced amount of dispensed fuel and resulting loss of range.

² Whichever comes first. See dealer for details.