





S A V A N A

Precision matters. It matters in every pound-foot of torque, every millimeter of fit and finish and every advance in technology. It drives us to reimagine solutions and create rewarding driving experiences. It's why Savana is engineered to keep you organized and your passengers connected and traveling in comfort. Whether you're carrying people or cargo, Savana's versatility and reliability go beyond mere utility, they Command Respect.



EXTERIOR | 2 INTERIOR | 8 PERFORMANCE | 12 SECURITY | 14 SELECTION | 16

BECAUSE EVERY PASSENGER IS PRECIOUS CARGO.

GMC engineers anticipated your needs and what your passengers want with Savana Passenger Vans. Featuring a range of models with configurations for either 12 or 15 passengers, Savana has the capacity to accommodate what your business demands. Savana also offers numerous safety features for your protection, including a reinforced safety cage and standard air bags. Here are other features of Savana Passenger Vans.

¹Always use safety belts and the correct child restraint for your child's age and size, even with air bags. Even in vehicles equipped with the Passenger Sensing System, children are safer when properly secured in a rear seat in the appropriate infant, child or booster seat. Never place a rear-facing infant restraint in the front seat of any vehicle equipped with an active frontal air bag. See your Owner's Manual and child safety seat instructions for more safety information.



The Savana Cargo Van is designed to offer the versatility you demand to accomplish any job. When it comes to moving cargo of all shapes and sizes, it's engineered in multiple configurations, with as much as 10,000 lbs of maximum trailering strength¹ and 313.9 cu. ft. of maximum cargo volume.² Here are a few more ways Savana Cargo Van helps you conduct your business.

¹Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The weight of passengers, cargo and options or accessories may reduce the amount you can tow. ²Extended-wheelbase models with passenger seat removed. Cargo and load capacity limited by weight and distribution.



Savana Cargo and Passenger Vans are engineered to make them easy to load and unload with equipment or people. To reduce the effort necessary to access your tools and cargo, both vans offer several laborsaving door options. No matter which one you choose, you'll gain the helping hand you and your crews deserve.





REAR DOORS Savana's rear doors open 165 degrees and feature a low lift-over height, so it's easy to load up its cargo space—up to a maximum of 313.9 cu. ft. on extended-wheelbase models.



PASSENGER-SIDE SLIDING DOOR Open the available passenger-side sliding cargo door to access Savana's vast cargo area. A wide variety of optional equipment is available that's purpose-built for the tools and materials of practically every trade.





With two wheelbases and minimal rear wheel-well interference, Savana Cargo Vans take utility to a new level of functionality and comfort. There's a maximum 313.9 cu. ft. of cargo volume¹ on extendedwheelbase models, while Savana Passenger Van offers two wheelbase choices, two model series and two seating arrangements for up to 15 people.





STEERING-WHEEL-MOUNTED RADIO CONTROLS These available controls adjust audio functions and, when Savana is equipped with the available USB port, they also control many of the features of compatible devices.

INTERIOR SEATING Savana Passenger Vans offer seating for 12 or 15.

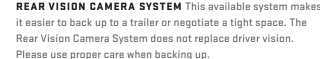
POWER WINDOWS AND DOOR LOCKS Standard on Savana Passenger and Cargo Vans are convenient power windows and door locks.

ULTRASONIC REAR PARK ASSIST This available system alerts you to certain objects up to 8 feet behind the vehicle at speeds of less than 5 mph.



CLIMATE CONTROL All models include front air conditioning, while rear air conditioning is available on 2500 Series models and is standard on 3500 Series extended-wheelbase models. A rear auxiliary heater is available with the LS trim, included with rear air conditioning and standard on 3500 Series extended-wheelbase models.

COMMAND CENTER In the 2019 Savana, all instrumentation and controls are positioned to maximize your efficiency.



PERSONALIZATION Ask your GMC dealer about the purposebuilt applications designed to transform Savana Cargo Van's interior into a workshop on wheels.



To comply with ADA, Savana is designed to be fitted with ADA-compliant wheelchair and seating configurations, without compromising interior comfort or convenience. (Vehicles contain equipment from an independent supplier. See the Important Words page for information about alterations and warranty.)

DESIGNED FOR DISABILITIES ACT (ADA) COMPLIANCE



IN COMMAND AND UNDER CONTROL.

We know performance drives your business. That's why Savana offers V-8 engines that Command Respect.

VORTEC

VORTEC ENGINES These technologically advanced gaspowered engines in the Vortec family range from a 4.8L V-8 to a 6.0L V-8. Each is designed to deliver power, torque and efficiency to meet your needs for confident daily driving, passing and trailering.

VORTEC 4.8L V-8 VVT (L20)

HORSEPOWER: 285 hp @ 5400 rpm TORQUE: 295 lb-ft @ 4600 rpm

VORTEC 6.0L V-8 VVT (L96) FlexFuel Capable HORSEPOWER: 342 hp @ 5400 rpm TOROUE: 373 lb-ft @ 4400 rpm

E85 FLEXFUEL CAPABILITY To give you more choices at the pump, the Vortec 6.0L (L96) V-8 engine is capable of running on E85 ethanol when properly equipped.

VARIABLE VALVE TIMING (VVT) All Vortec V-8 engines use this technology to monitor and adjust valve opening and closing points, giving you near-peak levels of torque across the range of engine speeds.







TRANSMISSIONS

To stand up to punishing stop-and-go driving as well as the demands of high-torque situations such as transporting heavy loads and trailering, Savana features a 6-speed automatic transmission.

TOW/HAUL MODE This driver-selectable feature of the 6-speed automatic transmission reduces excess shifting when towing or hauling a heavy load.

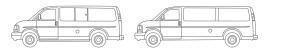
TOW/HAUL MODE GRADE BRAKING This innovation is automatically activated in Tow/Haul mode, but disengaged when Range Selection mode is activated. It detects when you're on a downhill grade then, if necessary, the transmission downshifts to help hold your desired speed.

NORMAL MODE GRADE BRAKING This standard feature assists in maintaining desired vehicle speeds when driving on downhill grades by using the engine and transmission to slow the vehicle. It is automatically activated when the vehicle is started, but disengaged when Range Selection mode is activated.

CHASSIS & SUSPENSION

Our push for capability starts with a fully boxed steel frame.

And since hills, ramps and rain-slicked roads make heavy
loads feel even heavier, we didn't stop there. We engineered Savana
with technologies including the StabiliTrak stability control system
and an available Eaton® automatic locking rear differential. No
other competitor offers a fully automatic locking rear differential.



135" OR 155" WHEELBASE OPTIONS To help you build a vehicle to suit your needs, Savana is available in two wheelbase configurations that can meet a variety of personal and professional applications.

TRACTION CONTROL SYSTEM To make the most of available traction on many road surfaces, the system measures and compares the speed of your wheels. When it senses one or more wheels starting to spin, it applies individual brakes and manages engine power to slow the wheel down to maintain grip.

FULLY INDEPENDENT FRONT SUSPENSION An independent coil-over-shock front suspension gives you a smooth ride with responsive handling.

EATON AUTOMATIC LOCKING REAR DIFFERENTIAL When the available Eaton locker senses a difference in wheel speed between the left and right rear wheels of approximately 100 rpm, it locks both to turn in unison for added traction.

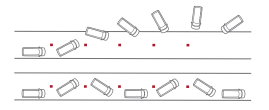
FULLY BOXED HIGH-STRENGTH STEEL FRAME Welding two overlapping C-channel sections forms a rigid box that resists bending and twisting. This frame helps Savana achieve impressive

Gross Vehicle Weight Ratings (GVWR) and Gross Combination Weight Ratings (GCWR) as well as support a maximum conventional trailer weight rating of up to 10,000 lbs³ in Cargo and Passenger Van models.

PARALLEL LEAF SPRINGS The rear suspension uses parallel leaf springs that progressively increase their capacity to match payload, so the ride is comfortable when empty and stable when loaded to the limit.

STABILITRAK STABILITY CONTROL SYSTEM Using a

network of sensors to monitor how Savana is responding to steering and braking commands, StabiliTrak determines whether the vehicle is not responding properly. It can pulse the brakes or reduce engine power to help maintain the path being steered.



POWER STEERING The power recirculating ball-type steering gives a constant level of assist, even when operating at the maximum weight rating.

POWER FOUR-WHEEL DISC BRAKES Every model provides the confidence of power four-wheel disc brakes with ABS.

TRAILERING CAPACITY The maximum ratings range up to 10,000 lbs in the 2500 and 3500 Series Cargo Vans and the 3500 Passenger Van.

GMC engineers focused on designing Savana to surround you and your passengers with protection. It starts with a reinforced steel safety cage and continues with new seat-mounted side-impact air bags in addition to frontal and head curtain side-impact air bags.

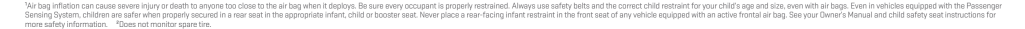
HEAD CURTAIN SIDE-IMPACT AIR BAGS¹ These air bags unfurl from the roof rail like a protective curtain for the first-, second- and third-row outboard passengers, and can be activated by either rollover sensors or side-impact sensors.

FRONTAL AIR BAGS¹ To help reduce the risk of injury, all models feature driver and front-passenger frontal air bags.

REINFORCED STEEL SAFETY CAGE DESIGN The high-strength steel frame is connected to the main body structure with reinforced body sills, roof pillars and a reinforced floor. This design creates a safety cage that surrounds passengers, helping maintain passenger compartment integrity in the event of a collision.

TIRE PRESSURE MONITORING SYSTEM The system communicates tire pressure to your vehicle² to alert you to the tires' inflation level through the Driver Information Center.







Neutral¹

¹Extra-cost color.

TRIM LEVELS





Interior Vinyl		Interior Cloth	
•	•	0	0
•	•	0	0

KEY • STANDARD O AVAILABLE - NOT AVAILABLE ¹Not available on Passenger Van. See your dealer for more details.

EXTERIOR COLORS

MODELS

LS



WHEELS

2500 & 3500 SERIES WHEELS



QB5 16" 8-LUG GRAY-PAINTED STEEL STANDARD ON 2500/3500 SERIES WT, LS TRIM AND LT. AVAILABLE IN BLACK PAINT.



P0316" 8-LUG GRAY-PAINTED STEEL WITH CHROME CENTER CAP AVAILABLE ON 2500/3500 SERIES WT. LS TRIM AND LT

See your dealer for more wheel availability details.

MECHANICAL			
ALTERNATOR 145 amps. Included with rear air conditioning.	A	0	
220 amps.	Δ	0	
BATTERY Dual heavy-duty maintenance-free with 770 cold-cranking amps, rundown protection and retained accessory power.	Δ	0	C
Isolated second battery. Allows second battery to be used when the vehicle is not running without affecting ability to start the vehicle.	Δ	0	(
COLD CLIMATE PACKAGE Engine block heater	Δ	0	C
DIFFERENTIAL Heavy-duty automatic locking rear	Δ	0	(
ENGINES Vortec 4.8L V-8	▲ ¹	_	
Vortec 6.0L V-8 FlexFuel	_	•	•
STABILITRAK Vehicle stability enhancement system and traction control	A	•	•
TOW/HAUL MODE SELECTOR	A	•	•
TRAILERING EQUIPMENT Heavy-duty trailering hitch platform and 7-pin sealed connector	Δ	0	(
TRANSMISSION 6-speed automatic, heavy-duty, electronic Tow/Haul mode	_	•	9
TRANSMISSION OIL COOLER External; 2500 and 3500 Series models	A	•	_
SEATING			
FRONT RECLINING BUCKET SEATS With vinyl trim	_	•	
With custom cloth trim	Δ	0	
POWER SEAT ADJUSTER Driver and front passenger, 6-way (driver only on WT models)	Δ	0	(
SEATING CONFIGURATION 2-passenger, WT models only	_	-	
12-passenger, 2500 and 3500 Series models	-	•	•
15-passenger, 3500 Series extended-wheelbase models only	_	0	(
INSTRUMENTATION AND CONTROLS			
REAR VISION CAMERA SYSTEM With inside rearview mirror display.	Δ	0	(
STEERING WHEEL Leather-wrapped; includes steering-wheel-mounted audio controls. Requires Convenience Package [ZQ3] and uplevel CD with MP3 audio system.	Δ	0	(
TILT-ADJUSTABLE STEERING WHEEL Requires Convenience Package (ZQ3).	Δ	0	(
ULTRASONIC REAR PARK ASSIST With audible warning	Δ	0	(
INTERIOR/CONVENIENCE			
AIR CONDITIONING Front	A	•	-
Rear. Requires auxiliary lighting on LS models. Standard on 3500 Series Passenger Van extended-wheelbase models.	Δ	0	•
CARGO TIE-DOWNS Includes 6 D-ring attachments on cargo-area floor	_	-	
CONVENIENCE PACKAGE (ZQ3) Tilt-wheel and cruise control. Standard on 3500 Series Passenger Van models.	Δ	0	•
DELUXE CONSOLE With swing-out storage	Δ	0	•
PADDED VISORS Driver and passenger side	A	•	•
With vanity mirrors (illuminated on passenger side). Standard on 3500 Series extended-wheelbase models.	-	0	•
POWER WINDOWS	A	•	•

INTERIOR/CONVENIENCE continued			
REAR AUXILIARY HEATER WT and LS trim; included with rear air conditioning. Standard on 3500 Series Passenger Van extended-wheelbase models.	Δ	0	•
REAR-WINDOW DEFOGGER	Δ	•	•
REMOTE KEYLESS ENTRY Includes 2 transmitters	Δ	0	•
REMOTE START Requires remote keyless entry on WT and LS models	Δ	0	0
ENTERTAINMENT/COMMUNICATION/NAVIGATION			
AM/FM STEREO With MP3 player, seek-and-scan, digital clock and 2 front-door speakers	A	•	•
With MP3 player, USB⁵ port, seek-and-scan, auxiliary input, digital clock and 2 front-door speakers	Δ	0	0
EXTERIOR STYLING AND FUNCTIONALITY			
CHROME APPEARANCE PACKAGE Chrome front and rear bumpers and grille; includes halogen composite headlamps	Δ	0	•
FRONT AND REAR BUMPERS Black (includes rear step pad)	_	•	-
Chrome (includes rear step pad)	Δ	0	•
OUTSIDE REARVIEW MIRRORS Manual foldaway	_	•	•
Power-operated, heated, black. Requires Convenience Package (ZQ3).	Δ	0	0
Power-operated, heated, black, manual-folding with single pane glass	Δ	0	0
SLIDING PASSENGER-SIDE DOOR On LS trim, requires rear air conditioning	Δ	0	0
SWING-OUT PASSENGER-SIDE DOORS	A	•	•
SAFETY AND SECURITY			
AIR BAGS ³ Frontal, for driver and front passenger	_	•	•
Head curtain side-impact for first-, second- and third-row outboard occupants	▲ ²	•	•
ENHANCED-TECHNOLOGY GLASS Rearmost side windows; 12- and 15-passenger models only	-	•	•
LATCH CHILD SEAT ANCHOR SYSTEM	-	•	•
PASS-KEY III THEFT-DETERRENT SYSTEM	_	•	•
POWER DOOR LOCKS With lockout protection	A	•	•
SIDE STEEL DOOR BEAMS	A	•	•
TIRE PRESSURE MONITORING SYSTEM Does not monitor spare tire	A	•	•
LANE DEPARTURE WARNING	Δ	0	0
FORWARD COLLISION ALERT	Δ	0	0

¹only on Cutaway Series. ³Driver and Front Passenger. ³A NOTE ON CHILD SAFETY: Always use safety belts and the correct child restraint for your child's age and size, even with air bags. Even in vehicles equipped with the Passenger Sensing System, children are safer when properly secured in a rear seat in the appropriate infant, child or booster seat. Never place a rear-facing infant restraint in the front seat of any vehicle equipped with an active frontal air bag. See your vehicle Owner's Manual and child safety seat instructions for more safety information.

KEY WT (CARGO) ▲ STANDARO △ AVAILABLE – NOT AVAILABLE

LS & LT (PASSENGER) ● STANDARO ○ AVAILABLE – NOT AVAILABLE

SELECTION | VEHICLE SPECIFICATIONS

ENGINE SPECIFICATIONS			
	AXLE RATIO	VORTEC 4.8L V-8	VORTEC 6.0L V-8
SAE net horsepower @ rpm		285 @ 5400	342 @ 5400
SAE net torque @ rpm (lb-ft)		295 @ 4600	373 @ 4400
ENGINE/MODEL AVAILABILITY			
500 Series (RWD)		-	•
3500 Series (RWD)		_	•
Cutaway Series (RWD)		•	
MAX. TRAILER WEIGHT IN LBS ¹ PASSENGER/CARGO)			
2500 Series (regular wheelbase)	3.42	8100/8900	9800/10,000
500 Series (extended wheelbase)	3.42	-/8600	-/10,000
500 Series (regular wheelbase)	3.42	8100/8800	9700/10,000
500 Series (extended wheelbase)	3.42	7800/8600	9300/10,000
STANDARD TECHNICAL DATA		2500 SERIES	
Gross Vehicle Weight Rating (lbs) ²		8600	
ront Suspension (RWD)			Independent coil springs—all series
ront Axle Capacity (lbs)		4100	
Rear Suspension			Multileaf springs—all series
Rear Axle Capacity (lbs)		5360	
Brakes			4-wheel disc with antilock system—all series
ransmission: Electronic automatic with overdrive,	Tow/Haul mode	6-speed heavy-duty	
argo Capacity with Seats Removed (regular wheell	pase) ³		216.2 cu. ft. Passenger (270.4 cu. ft. Cargo)
argo Capacity with Seats Removed (extended whe	elbase) ³		252.8 cu. ft. Passenger (313.9 cu. ft. Cargo)
Fuel Tank Capacity			31 gallons approx.—all series

KEY ● STANDARD ○ AVAILABLE - NOT AVAILABLE



When you buy a GMC, you don't just take home a new vehicle. You also enjoy the peace of mind that makes driving your GMC a pleasant experience.

MIDDLE EAST VEHICLE TESTING

Every GMC is tested in the region, so we know it can withstand the climate. Then, before launch, we check and double-check every inch of the vehicle for optimal performance. GMC specifically develops many of its features—including its air conditioning, engine cooling systems, and paint—to perform in tough conditions. The result is a vehicle you can depend on.

BUMPER TO BUMPER 3-YEAR / 100,000 KM WARRANTY *

Every GMC comes with a comprehensive 3-year/100,000 km warranty to cover any eventuality. So wherever you are in the Middle East, you can be sure that any malfunction from defects in materials

Visit GMCArabia.com for more details. or workmanship will be taken care of.

COURTESY VEHICLE PROGRAM **

GMC strives for your convenience. In the unlikely event of a warranty repair involving extended repair times, you may be offered a suitable courtesy vehicle for your convenience.

MAINTENANCE PLEDGE

Our Maintenance Pledge is simple: every visit you make to a GMC dealer service center will be a satisfying one. Here's why:

- Our service and maintenance pricing is transparent, competitive, and comes with no hidden charges. You'll know up front how much it costs to maintain your vehicle throughout its warranty period.
- Our cost of maintenance is extremely competitive, and our service is second to none. Regular maintenance of your GMC at a GMC dealer service center will ensure it retains the highest possible resale value.
- For a scheduled maintenance service booked under appointment we quarantee same-day delivery of your vehicle—in most cases, while you wait.

ROADSIDE ASSISTANCE ***

Driving a GMC entitles you to free emergency roadside assistance and recovery 24 hours a day, 365 days a year, wherever you are in the Middle East, for a period of 4 years.

GMC PARTS

GMC's region-wide dealer network is supported by a well-stocked parts distribution center, ensuring constant availability of parts to keep your vehicle on the road.

GMC parts are priced to ensure low cost of maintenance and at the same time quarantee that you get genuine parts at competitive prices.

GMC CERTIFIED PRE-OWNED VEHICLES

All of our certified pre-owned vehicles come with the confidence of:

- A 110+ point quality inspection
- A minimum 12-month warranty
- 24-hour roadside assistance
- A 7-day exchange option

GMC CUSTOMER ASSISTANCE

Should you have any questions or concerns, our Customer Communications Center can take care of them. Simply email us at customerservice@GMCArabia.com or call +971-4-429-0352.

- * Conditions apply. Refer to the warranty booklet supplied with your GMC for the complete warranty policy.

¹Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The weight of passengers, cargo and equipment. ³Cargo and load capacity limited by weight and distribution.