

2024 SAVANA



GMC

WE ARE PROFESSIONAL GRADE



SAVANNA

Precision matters. It matters in every newton meter of torque, every millimetre 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. Whether you're carrying passengers or cargo, Savana's Professional Grade versatility and reliability go beyond mere utility..



EXTERIOR

ENGINEERED AS IF YOUR BUSINESS IS RIDING ON IT. BECAUSE IT IS.

The Savana Cargo Van is designed to offer the versatility you demand to accomplish your everyday jobs. When it comes to moving cargo of different shapes and sizes, it's engineered in multiple configurations, with as much as 4,536 kgs of maximum trailering¹ strength and 8,031 litres of maximum cargo volume¹. 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.

²CARGO AND LOAD CAPACITY LIMITED BY WEIGHT AND DISTRIBUTION.

EXTERIOR



EXTERIOR

ENGINEERED AS IF YOUR BUSINESS IS RIDING ON IT. BECAUSE IT IS.

The Savana Cutaway Van is designed to offer the versatility you demand to accomplish your everyday jobs. When it comes to moving cargo of different shapes and sizes, it's engineered in multiple configurations.

EXTERIOR



EXTERIOR

USER FRIENDLY

Savana Cargo and Cutaway 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 labour-saving door options. No matter which one you choose, you'll gain the helping hand you and your crews deserve.

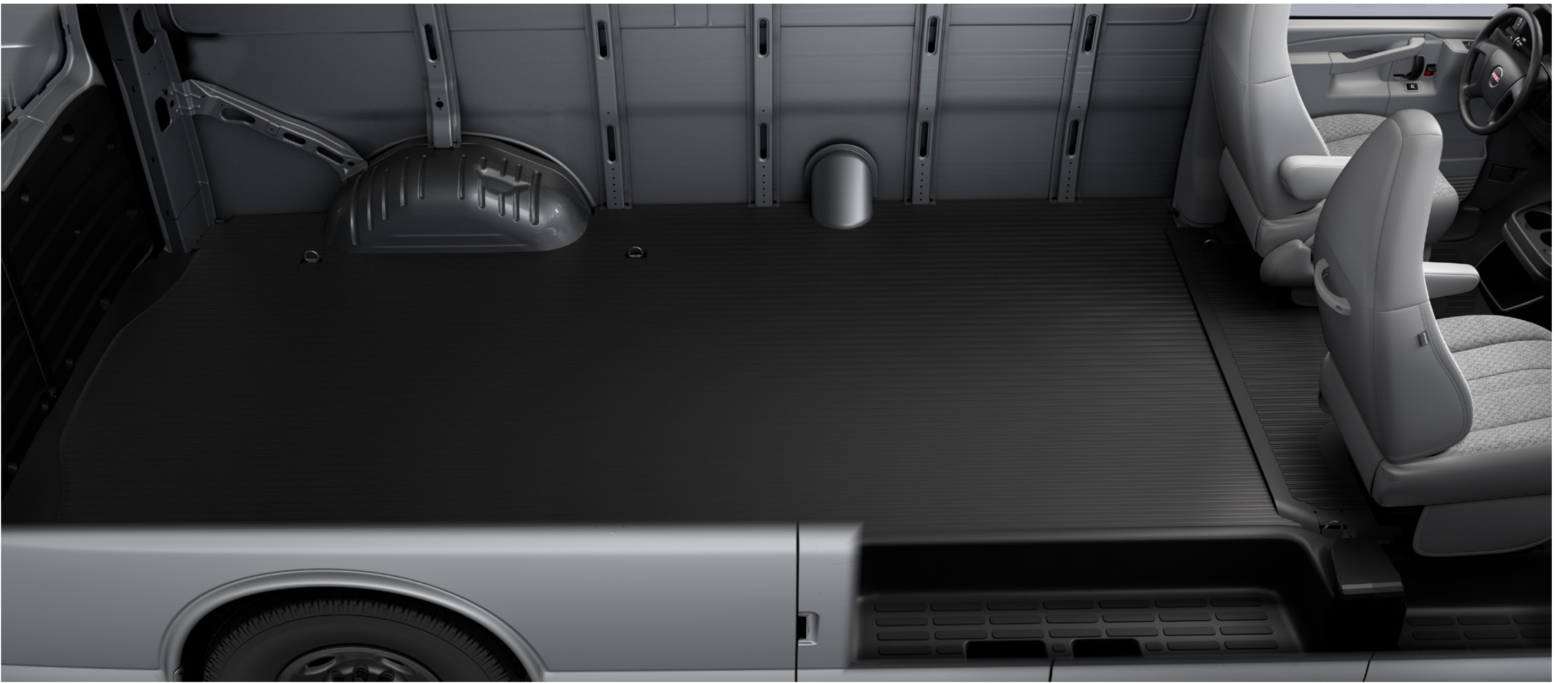
REAR DOORS

Savana Cargo'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 8,031¹ litres on extended wheelbase models².

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.

EXTERIOR



SAVANA INTERIOR IN MEDIUM PEWTER shown with standard equipment.

INTERIOR

WE'VE UP GRADED YOUR ACCOMMODATIONS

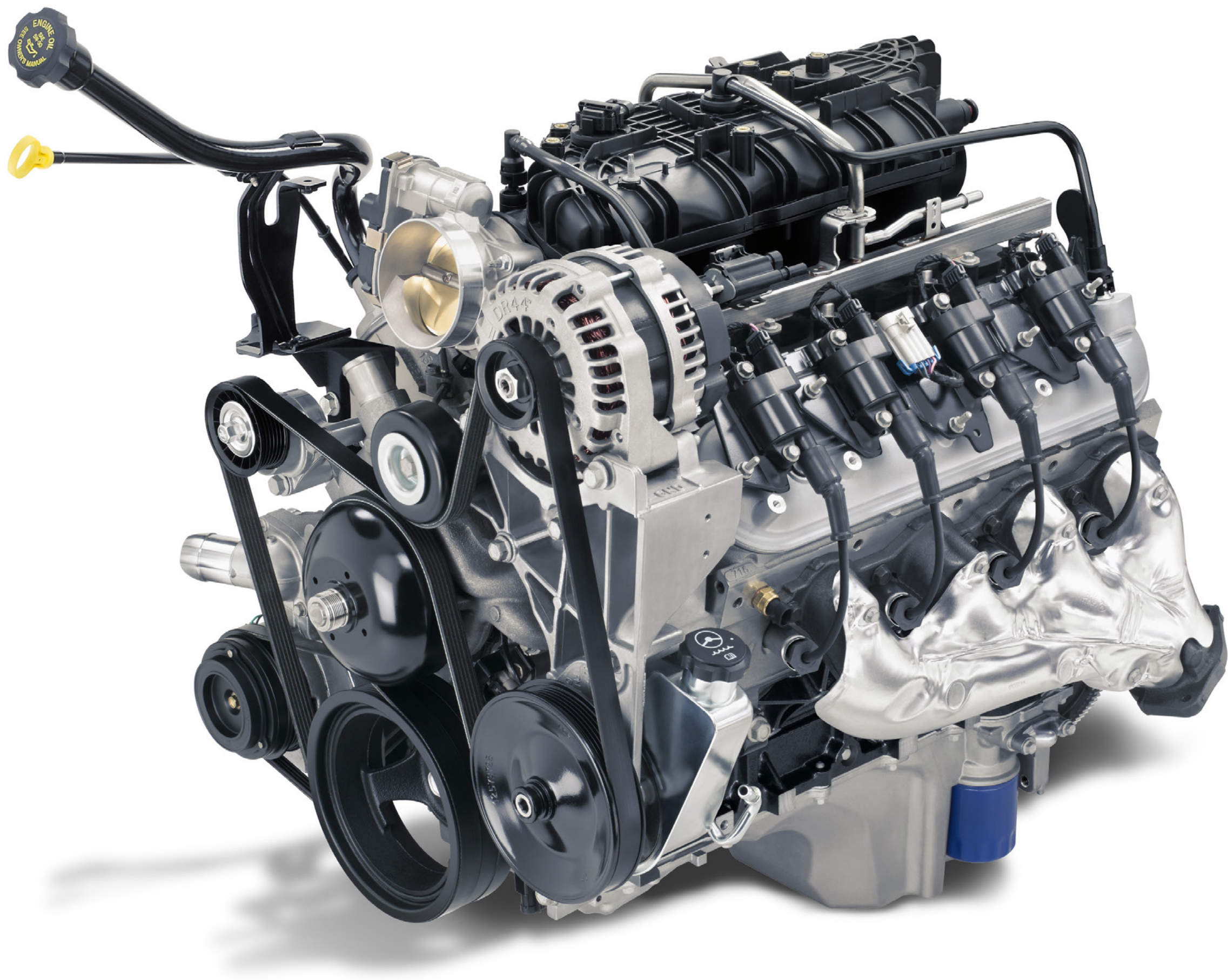
With two wheelbases and minimal rear wheel-well inter reference, Savana Cargo and Cutaway vans take utility to a new level of functionality and comfort. There are a maximum 8,031 litres of cargo volume¹ on extended wheelbase models of Cargo van.

¹CARGO AND LOAD CAPACITY LIMITED BY WEIGHT AND DISTRIBUTION.

INTERIOR

PERFORMANCE

ENGINE



IN COMMAND AND UNDER CONTROL

We know performance drives your business. That's why Savana offers an all-new Professional Grade 6.6L V8.

PERFORMANCE



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 8-speed transmission.

TOW/HAUL MODE

This driver-selectable feature of the 8-speed automatic transmission reduces excess shifting when towing or hauling a heavy load.

TOW/HAUL MODE GRADE BRAKING¹

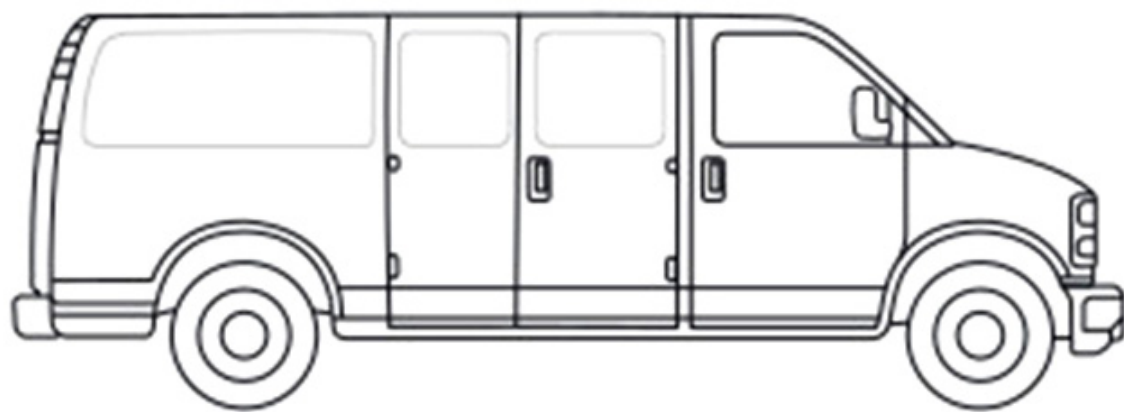
This innovation is automatically activated in Tow/Haul mode but disengaged when Range Selection mode is activated. It detects when you're on a downhill grade then, if necessary, the transmission downshifts to help hold your desired speed.

NORMAL MODE GRADE BRAKING²

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.



135 "OR 155" WHEELBASE OPTIONS

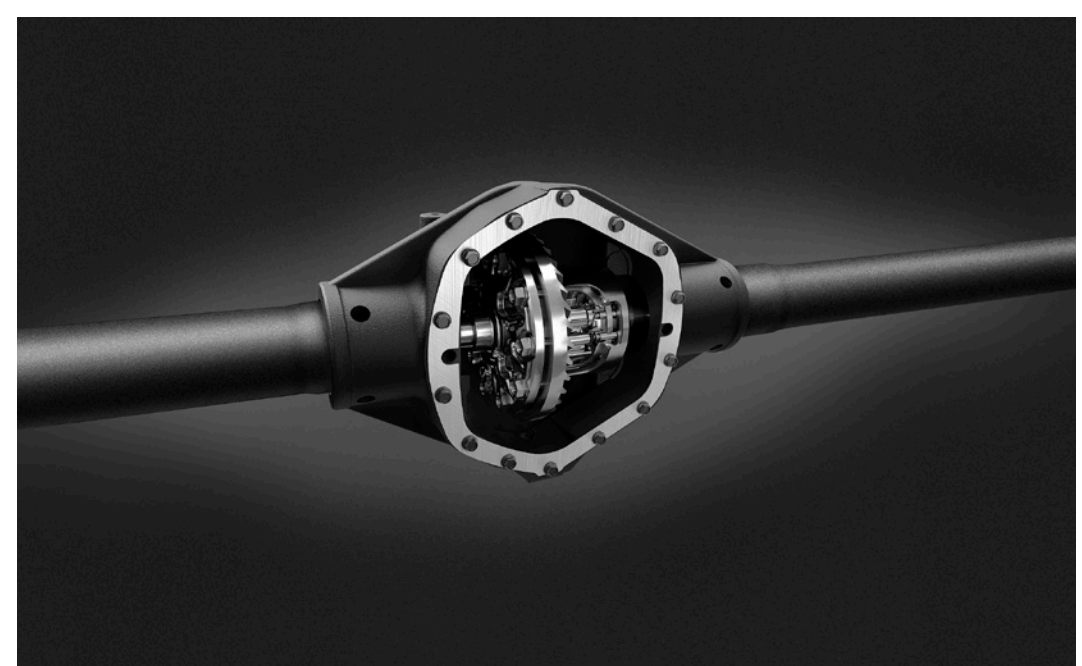
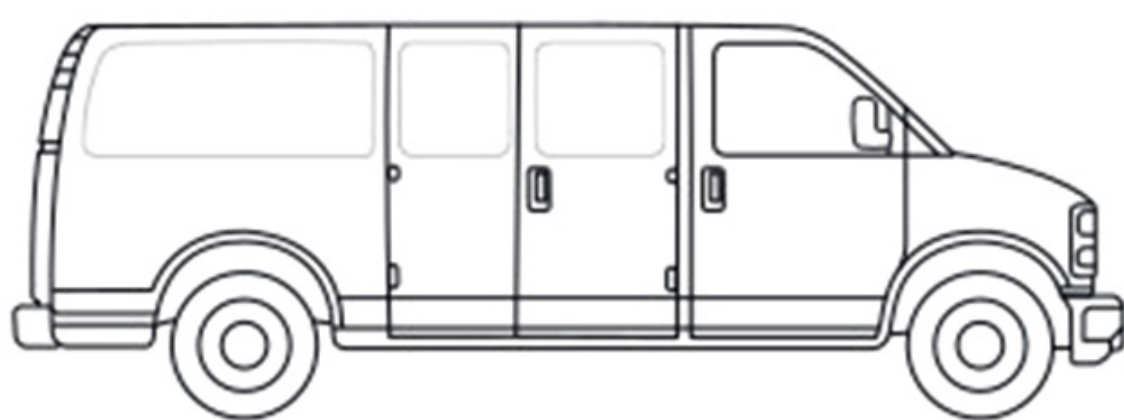
To help you build a vehicle to suit your needs, Savana is available in two-wheelbase configurations that can meet a variety of personal and professional applications.

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

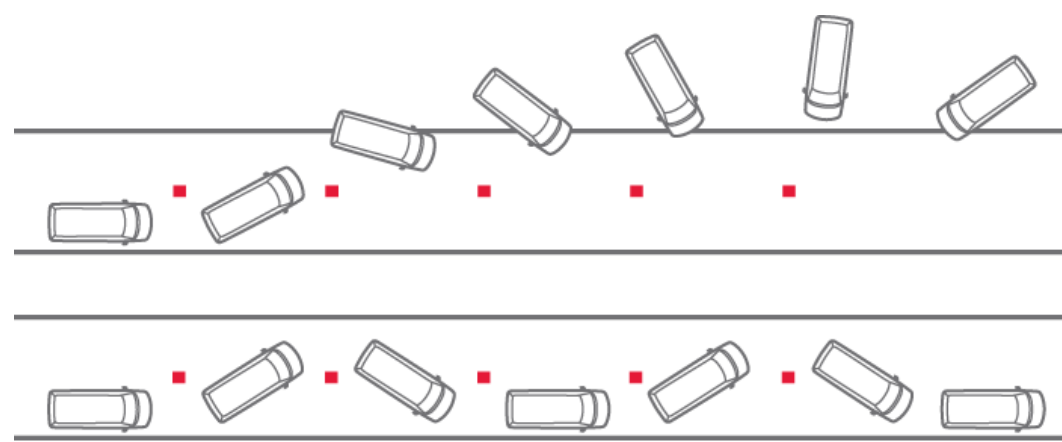
FRAME Welding two overlapping C-channel sections forms a rigid box that resists bending and twisting. This frame helps Savana achieve impressive.

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 SYSTEM¹

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.

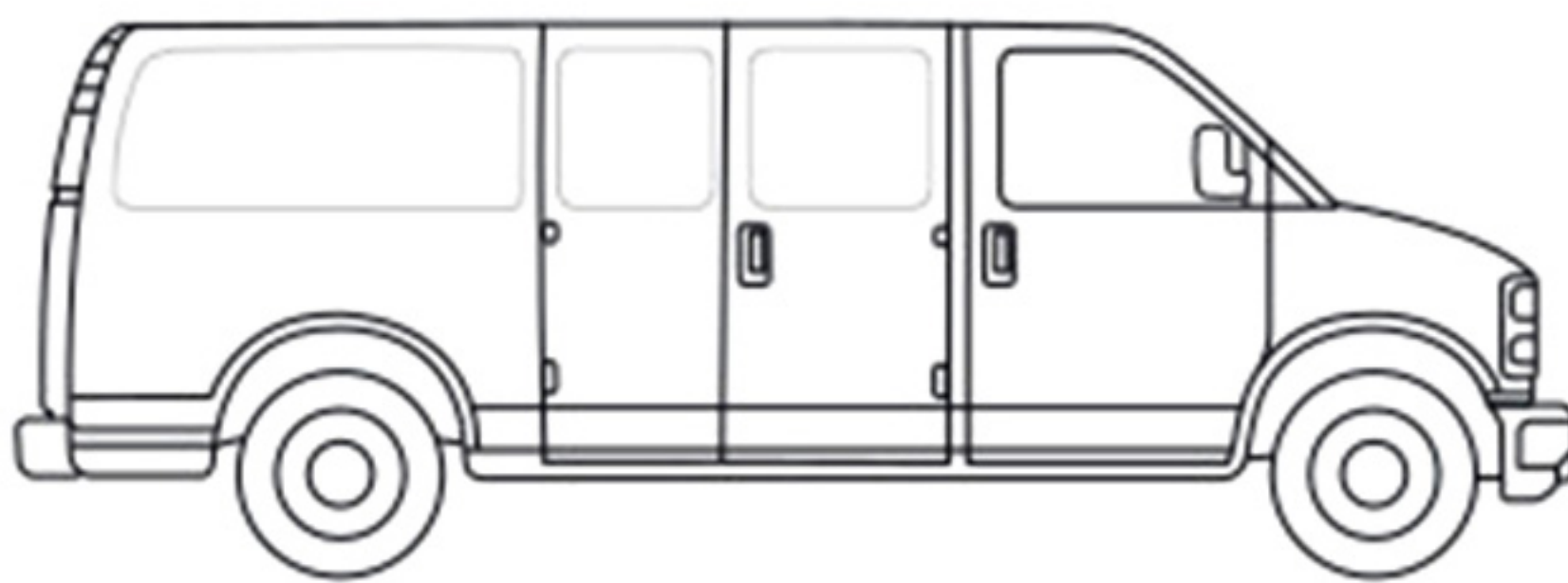


POWER STEERING

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

TRAILERING² CAPACITY

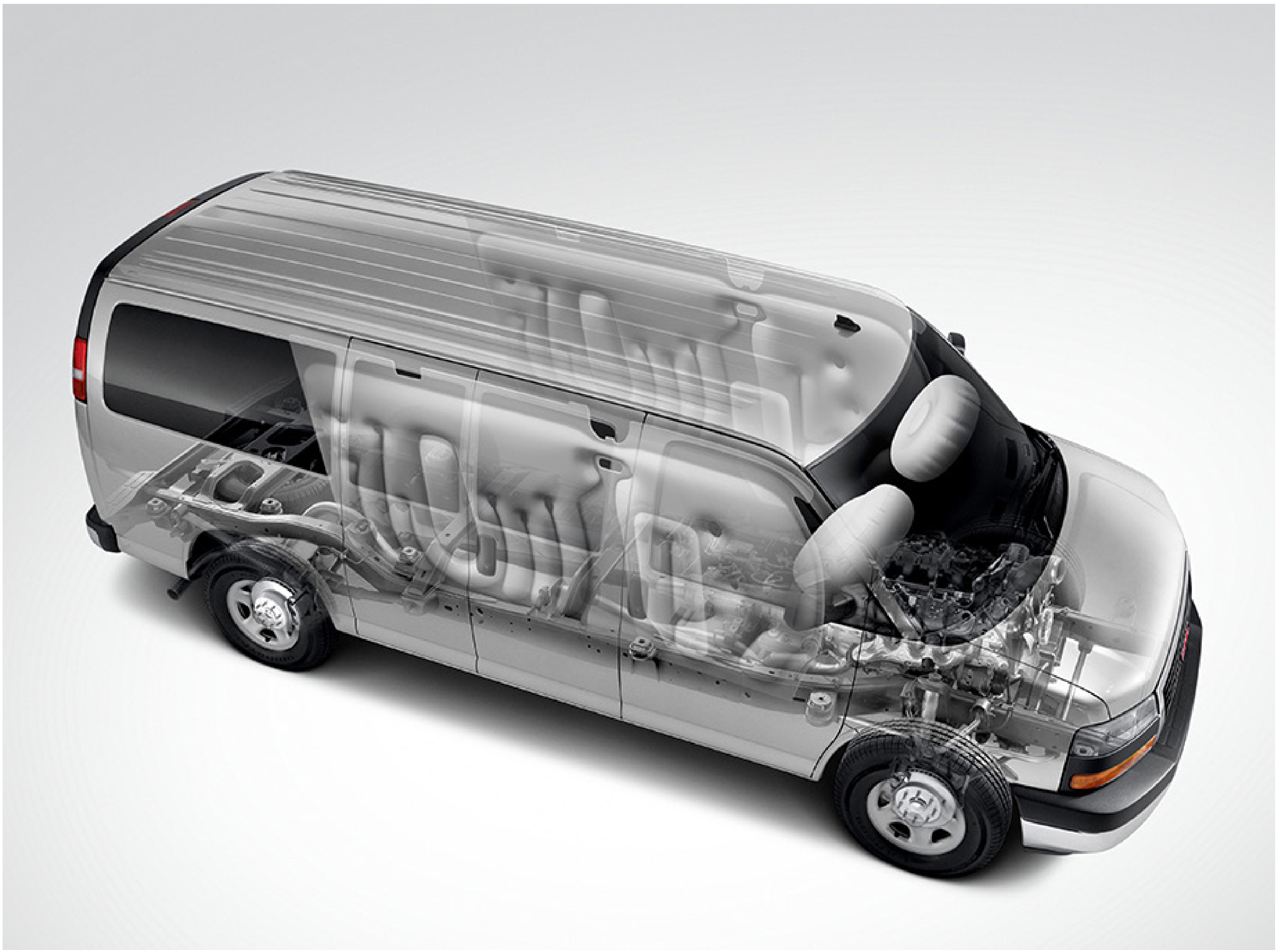
The maximum ratings range up to 4,536 kgs in the 2500 and 3500 Series Cargo Vans.



POWER FOUR-WHEEL DISC BRAKES

Every model provides the confidence of power four-wheel disc brakes with ABS.

¹SAFETY FEATURES ARE NO SUBSTITUTE FOR THE DRIVER'S RESPONSIBILITY TO OPERATE THE



SECURITY

SAFETY

WHEN IT COMES TO SAFETY, MORE IS A GOOD THING

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 on the Cargo van.

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.

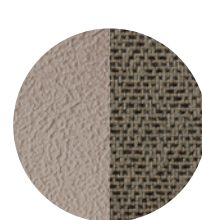
TIRE PRESSURE MONITORING SYSTEM

SECURITY

SELECTION



INTERIOR COLORS¹ AND SEATING SURFACES



NEUTRAL

¹DUE TO GLOBAL SEMI-CONDUCTOR SUPPLY SHORTAGES AND SOFTWARE ISSUES, GM VEHICLES MAY NOT HAVE SOME STANDARD FEATURES AND OPTIONS. PLEASE CHECK WITH YOUR LOCAL GMC DEALER TO CONFIRM THE VEHICLE'S SPECIFICATIONS PRIOR TO PURCHASE. VEHICLES NOT EQUIPPED WITH AUTOMATIC STOP/START WILL BE LESS FUEL EFFICIENT.

SELECTION

SELECTION

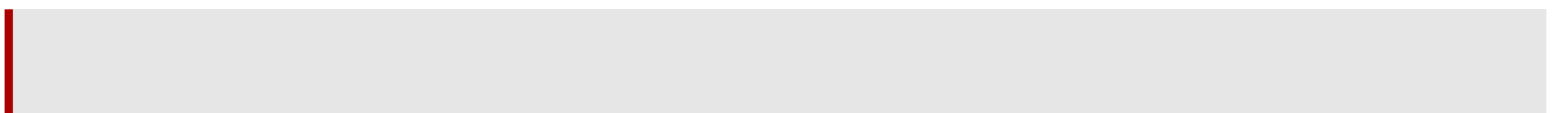


2500 & 3500
SERIES WHEELS



16" x 6.5" (40.6cm x 16.5cm) steel wheel

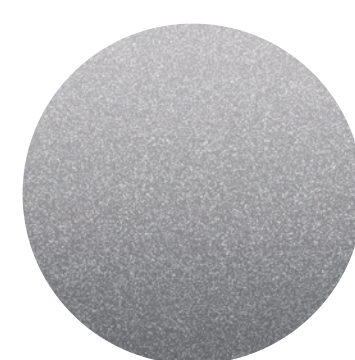
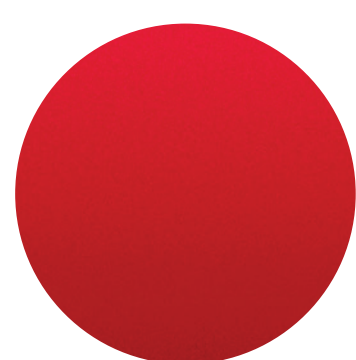
SELECTION



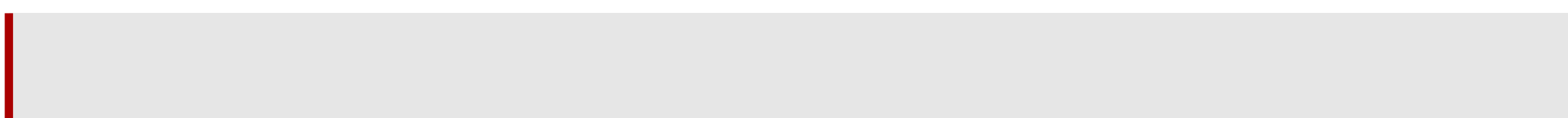
SELECTION



SAVANA CARGO
EXTERIOR COLORS



SELECTION



2024 SAVANA



GMC

WE ARE PROFESSIONAL GRADE