



# 2010

## General Motors

### **VEHICLE MODEL HIGHLIGHTS AND SPECIFICATIONS**

“At General Motors, we have a clear mission to put the customer first in all that we do. We’re excited to continue our relationship with Enterprise Fleet Management.

GM has a broad vehicle lineup of capable, fuel-efficient vehicles. And that means one-stop shopping for your vehicle needs. Thanks for your business. We will continue to compete aggressively and confidently every day to earn your trust and loyalty.”

Jim Campbell

*General Manager, Fleet and Commercial Operations*

# 2010 General Motors



## Cars

**BUICK LACROSSE** Well-equipped, comfortable and quiet interiors with a high level of standard features are hallmarks of the 2010 LaCrosse. This year's lineup includes CX, CXL (AWD and FWD) and CXS. CX includes the 3.0L DOHC V6 engine, 17" high vent steel wheels with flush cover, premium cloth, heated outside rearview mirrors and single-zone automatic climate control. CXL is offered in front- or all-wheel drive and includes the 3.0L DOHC V6 engine, 18" machine-faced aluminum wheels, leather-appointed seating, dual-zone automatic climate control, heated driver and front passenger seats, leather-wrapped steering wheel, fog lamps and heated outside rearview mirrors with LED turn signal indicators and puddle lamps. CXS adds the 3.6L DOHC V6 engine, 18" chrome-plated wheels, ventilated perforated leather-appointed seating, leather and wood grain heated steering wheel, dual-zone automatic climate control, power rear sunshade, E-Z Key Passive Entry System, keyless start and styled exhaust tips.

**BUICK LUCERNE** The premium model in the 2010 Buick lineup is the Lucerne, with a top-of-the-line Super model, two new engines and additional amenities. The Super look is expanded across CX and CXL models – Super front color-keyed fascia with integrated chromed grille replaces the CX and CXL chromed grille. Fog lamps, super body-color rocker panel moldings, and super rear color-keyed fascia with integrated exhaust are now standard on all models. The 3.9L SFI V6 engine with FlexFuel (E85) capability is the standard powerplant, with the Super hosting the 4.6L Northstar DOHC V8.

**CADILLAC CTS** The CTS is Cadillac's ultimate expression of performance and luxury. The 2010 CTS comes with a new 3.0L V6 SIDI DOHC Variable Valve Timing (VVT) engine and 19" x 8.5" polished aluminum wheels. All CTS models have an available Bluetooth phone interface for cell phone connectivity to the audio system with voice recognition. CTS-V comes with optional features such as an audio system with navigation, Recaro performance seats, heated/ventilated driver and front passenger seats, suede steering wheel rim and suede shift knob, power sunroof, and real sapele midnight wood trim on instrument panel, center console, door trim, and more.



**CADILLAC STS SPORT WAGON** The new 2010 CTS Sport Wagon is an unmistakable and dynamic presence. With the CTS Sport Wagon's 3.6L V6, direct injection translates to 304 horsepower, no loss of fuel efficiency and a 25-percent drop in cold-start hydrocarbon emissions. It also runs on less expensive regular unleaded gasoline. The Sport Wagon's fuel economy is expected to be similar to the peak rating of the existing sport sedan's 26 mpg highway rating. Cadillac's upcoming wagon offers ample interior space and includes a range of six-cylinder engine choices, making it a compelling alternative to larger utility vehicles. It rides on the same 113.4" wheelbase as the CTS sport sedan. However, it offers a generous cargo area of 25 cubic feet behind the rear seats. The CTS Sport Wagon, like its sedan predecessor, includes available features such as all-wheel drive, a 40-gigabyte internal hard drive, pop-up navigation screen and a hand-cut-and-sewn interior with Sapele wood accents.

**CADILLAC DTS** This full-size luxury sedan is the modern expression of Cadillac's heritage for spacious, dramatically designed sedans with advanced technology. Enhancements to the 2010 DTS include Bluetooth for phone connectivity to vehicle audio system.

**CADILLAC STS** A luxury performance sedan that features signature styling cues, leading-edge performance and safety-enhancing technologies, STS is available in V6 and V8 RWD and AWD models. For the ultimate marriage of luxury and performance, the STS-V is loaded with performance features including a supercharged, 469 hp Northstar V8 DOHC engine. The STS includes speed limit advisor with speed alert on the navigation radio and an available Bluetooth phone interface for cell phone connectivity to the STS audio system with voice recognition.

**CHEVROLET AVEO5** A small car with large-car roominess, amenities and great fuel economy, Aveo5 delivers exceptional EPA-estimated fuel economy of 26 mpg in the city and 34 mpg on the highway with the standard 5-speed manual transmission. The roomy "tall car" model has the cargo flexibility of a hatchback, including 42 cu. ft. of cargo space. Side air bags and dual-stage front air bags are standard and Aveo5 offers unexpected technologies, including OnStar and available XM Satellite Radio. New for 2010 is the revised 4th and 5th gear ratios for lower RPM at highway speeds and improved highway fuel economy on the manual transmission.

**CHEVROLET COBALT** The Cobalt is offered in a broad range of models (coupe, turbocharged coupe, sedan, turbocharged sedan) offering a variety of well-equipped and sporty choices. Cobalt's safety features include StabiliTrak electronic stability control system standard on uplevel models, traction control standard on all models equipped with an automatic transmission and optional ABS, a tire pressure monitoring system and standard head-curtain side impact air bags. A Bluetooth phone interface for cell phone connectivity to the Cobalt's audio system with voice recognition is available.

**CHEVROLET IMPALA** Two V6 engines offer E85 FlexFuel capability while the 5.3L V8 is equipped with Active Fuel Management for greater fuel economy. Four-wheel antilock disc brakes with Traction Control are standard on all Impala models and a Bluetooth phone interface for cell phone connectivity to the Impala's audio system with voice recognition is available.

**CHEVROLET MALIBU** Malibu's broad range of models includes a fuel-saving Malibu Hybrid and a new 2.4L ECOTEC engine, which includes (E85) FlexFuel capability that uses gasoline or E85 fuel. The StabiliTrak electronic stability control system with brake assist and Traction Control is standard and a Bluetooth phone interface for cell phone connectivity to the Malibu's audio system with voice recognition is an available feature.



# 2010 General Motors

**PONTIAC G3** Pontiac G3 offers the value and simplicity of a small car without sacrificing fun and functionality. G3 comes with standard features including a 1.6L ECOTEC® engine, iPod®/MP3 jack, six-speaker CD audio system, air-conditioning, and OnStar. This hatchback seats five comfortably with plenty of front shoulder and hip room. G3 gets an EPA estimated 34 hwy/27 city mpg, the highest of any Pontiac.

**PONTIAC G5** A long list of standard features for safety and driving comfort is a highlight of the Pontiac G5. In addition to safety features that include head curtain side-impact air bags and GM's tire pressure-monitoring system, the G5 comes with dual stage frontal air bags with the infant-only suppression feature. An available Bluetooth phone interface for cell phone connectivity to the G5's audio system with voice recognition is available.

**PONTIAC VIBE** Vibe is a modern re-mix of a classic hit, infusing the functionality of a compact crossover with a bolder attitude of muscular styling, increased performance and tight handling. The 2010 Vibe includes a number of features, such as a 1.8L base engine and high-output 2.4L engine; a driver-focused interior; standard electronic stability control and tire pressure monitoring systems; six standard air bags; and an available integrated cargo management system.

**PONTIAC G6** The G6 offers something for every driver with a lineup of mid-size models that include the sporty Coupe, standard sedans, and a convertible. New for 2010 is a 2.4L 4-cylinder MFI ECOTEC aluminum engine with (E85) FlexFuel capability, which comes available on the G6 Sedan and Coupe with specific emission restrictions. The instrument cluster graphic revisions include both day and night enhancements, providing a more premium/refined visual appearance. A tire sealant and inflator kit comes in place of a spare tire – and is standard on all models.

**PONTIAC G8** 2010 G8 production is targeted to start late in the 2009 calendar year. Product and ordering information will be released to dealers later in 2009.

**PONTIAC SOLSTICE** The Solstice comes in coupe or convertible variations. New for 2010 is all-season blackwall tires, which come standard on all models. The coupe's roof panel is easily removed from the passenger compartment and an optional soft roof cover stores in the cargo area. With two ECOTEC compact powerplants and a choice between a standard Aisin 5-speed close-ratio manual transmission and an optional five-speed automatic, the Solstice and Solstice GXP are true performers.

## SUVs

**CADILLAC ESCALADE AND ESCALADE ESV** Integrated powertrain, chassis, safety and interior systems deliver two powerful, efficient luxury SUVs – the Escalade and Escalade ESV – led by a FlexFuel-capable 6.2L all-aluminum V8 engine with variable valve timing and Active Fuel Management. GM's 2-Mode Hybrid system is available on the Escalade with the 6.0L V8 with Active Fuel Management.



The Escalade and Escalade ESV are available in AWD and 2WD configurations. A Luxury and Premium model will be introduced for the Escalade and ESV. The Luxury model includes the 2009 V8 Ultra Luxury Collection content (sunroof, side blind zone alert, power release second row seat, heated and cooled seats, heated steering wheel, IntelliBeam, magnetic ride control, 22" wheels, rear seat entertainment is the only orderable free-flow option). The Premium model includes all the content of the Luxury model and adds the rear seat entertainment and power-assist steps as standard content. The base 18" wheel is the only orderable free-flow option.

**CADILLAC ESCALADE EXT** The Escalade family of luxury SUVs gets unmatched versatility in the Escalade EXT, blending pickup truck-style functionality into a thoroughly luxurious Escalade. The EXT model is a unique Sport Utility Truck (SUT) body style, giving it a part-SUV, part-pickup profile. A Luxury and Premium model will be introduced for the Escalade EXT in 2010. The Luxury model includes the 2009 V8 Ultra Luxury Collection content (sunroof, side blind zone alert, power release second row seat, heated and cooled seats, heated steering wheel, IntelliBeam, magnetic ride control, 22" wheels, rear seat entertainment is the only orderable free-flow option). The Premium model includes all the content of the Luxury model and adds the rear seat entertainment and power-assist steps as standard content. The base 18" wheel is the only orderable free-flow option.

**CHEVROLET AVALANCHE** Due to a delayed start of production, 2010 information for Avalanche is not currently available.

**CHEVROLET EQUINOX** The Equinox offers generous room, smart styling, available all-wheel drive and confident performance. There are four models in the lineup, each available in FWD or AWD versions. 2010 brings a sporty and refined upscale exterior design with a programmable power liftgate, door-mounted rocker panels, outside heated power rearview mirrors, projector halogen headlamps, and available 19" chrome aluminum wheels.

**CHEVROLET HHR** The HHR can run on either gasoline or E85 ethanol. The E85-capable HHR SUV is available as either a standard 4-door model or as a panel truck for commercial use. A turbocharged SS Panel model is also available, along with an available Bluetooth phone interface for cell phone connectivity to the HHR's audio system with voice recognition.

**CHEVROLET TAHOE** Due to a delayed start of production, 2010 information for Tahoe is not currently available.

**CHEVROLET SUBURBAN** Due to a delayed start of production, 2010 information for Suburban is not currently available.

**GMC YUKON & YUKON XL** Due to a delayed start of production, 2010 information for Yukon is not currently available.

**GMC YUKON DENALI & YUKON XL DENALI** Due to a delayed start of production, 2010 information for Yukon Denali is not currently available.



# 2010 General Motors

## Crossovers

**BUICK ENCLAVE** Enclave blends a graceful exterior with an elegant, well-crafted interior and combines fuel efficiency with room for passengers and space for cargo. Enclave offers better fuel economy and is quieter and roomier inside. The 2010 lineup includes CX, 1CXL, and 2CXL. New available features for 2010 include available remote keyless entry with no remote start provision, all-season blackwall tires, and 20" chrome-clad aluminum wheels. CX comes with optional Driver Confidence Package, remote vehicle starter system, Ultrasonic Rear Parking Assist, rearview camera system, and a visual display located in the rearview mirror only

**CADILLAC SRX** SRX is available in standard RWD and optional AWD configurations and features three engine combinations – the gas V6 265 hp, gas V6 300 hp Turbo (coming Fall 2010), and 6-speed automatic transmission with manual shift mode. With the optional third-row, SRX seats up to seven passengers. The second-row seat, at 41", folds virtually flat, and the available third-row seat power-folds into the floor at the push of a button. Third-row seats also feature cupholders. A power liftgate is standard. New utility features for 2010 include a twin-tier glovebox, cooled with air conditioning, twin-tier center console storage box, dual-depth twin cup holder, U-rail cargo storage system, subfloor modular storage system, stacked double-shelf storage, and compartments in all doors to accommodate large water bottles.

**CHEVROLET TRAVERSE** Traverse features bold styling, sophisticated details, efficient fuel economy from a direct-injected 3.6L V6 engine and people-hauling and cargo-carrying capability typically found in larger SUVs. Traverse has three rows of seating – including a third row that fits adults – and class-leading cargo space. Standard safety items include StabiliTrak electronic stability control and six air bags. Among the many optional features is a Bluetooth phone interface for cell phone connectivity to the vehicle's audio system with voice recognition.

**GMC ACADIA** A star performer in GM's midsize crossover lineup, Acadia offers seating for up to eight and combines the capability of an SUV with a smooth ride and responsive handling. GM's 3.6L V6 VVT, a high-feature engine with variable valve timing, is designed for good fuel economy, low emissions and exceptional smoothness. The engine is backed by a fuel-saving 6-speed automatic transmission. New for 2010 is outside heated power-adjustable, power-folding body-color mirrors with integrated turn signal indicators and driver-side memory. Acadia adds a heads-up display and cargo area audio controls along with an available Bluetooth phone interface for cell phone connectivity to the vehicle's audio system with voice recognition.

**GMC TERRAIN** GMC engineering excellence enables the all-new 2010 Terrain to combine crossover benefits with SUV capabilities including an estimated 30 mpg highway for fuel economy, responsive handling, and a smooth ride. Terrain's crossover SUV experience centers on its commanding ride height with bold, muscular styling, and a strong confident stance. Inside this crossover SUV you will find the smart use of space, premium features, and MultiFlex seating developed to provide outstanding comfort. Purposeful technologies include a Rear Vision Camera, USB port, and an available programmable power rear lift gate. A comprehensive package of standard safety features helps to provide that confident SUV feeling for all five passengers. Coming Fall 2009.



# Vans

**CHEVY EXPRESS** Express comes in Cargo, Cutaway, and Passenger configurations. Highlights for 2010 include available Express Access (side-access panels) and swing-out driver-side doors on Cargo Vans. StabiliTrak stability control is standard on Passenger and Conversions models (automatically modulates the engine and applies brake pressure to individual wheels when needed to help the driver keep on track and in control). The GM Business Choice no-charge general service bin package is included on stock orders only; see program details for other available upfit options. The engine lineup includes light-duty engines, and Vortec 4.3L V6 SFI engine, Vortec 5.3L V8 SFI FlexFuel (E85-compatible) engine. Heavy-duty engines include Vortec 4.8L V8 SFI FlexFuel (E85-compatible) engine, Vortec 6.0L V8 SFI FlexFuel (E85-compatible) engine, Duramax 6.6L Turbo Diesel V8 engine, and the Duramax 6.6L Turbo Diesel V8 engine (available interim 2010).

**GMC SAVANA** The Savana comes in Cargo, Cutaway, and Passenger configurations. Highlights for 2010 include remote vehicle starter system and remote keyless entry, Vortec 4.8L V8 SFI FlexFuel (E85-compatible) engine, Vortec 6.0L V8 SFI FlexFuel (E85-compatible) engine, Duramax 6.6L Turbo Diesel V8 engine (available interim 2010), and 6-speed automatic transmission. Savana Pro comes with side-access panels and swing-out driver-side doors on Cargo Vans. StabiliTrak stability control is standard on Passenger and Conversions models (automatically modulates the engine and applies brake pressure to individual wheels when needed to help the driver keep on track and in control). The GM Business Choice no-charge general service bin package is included on stock orders only; see program details for other available upfit options.

# Trucks

**CHEVROLET COLORADO** GM's versatile midsize pickups are available in regular cab, extended cab, and crew cab configurations. New for 2010 is the "XFE" Fuel Economy Package with tonneau cover available on 2WD Crew Cab, with the 2.9L engine. Head curtain side-impact air bags with Passenger Sensing System are now standard on all cab configurations. Inside rearview auto-dimming mirror with compass and outside temperature display is now included and only available with the Power Convenience Package. Front bucket seats with LT Deluxe Cloth and the rear-sliding window is no longer available on Regular Cab models. Front bucket seats with leather-appointed seating and the power, tilt-sliding sunroof are no longer available on Extended Cab models.

**CHEVROLET SILVERADO** Due to a delayed start of production, 2010 information for Silverado is not currently available.

**GMC CANYON** GM's versatile midsize pickups are available in regular cab, extended cab, and crew cab configurations. New for 2010 is the "XFE" Fuel Economy Package with tonneau cover available on 2WD Crew Cab, with the 2.9L engine. Head curtain side-impact air bags with Passenger Sensing System are now standard on all cab configurations. Inside rearview auto-dimming mirror with compass and outside temperature display is now included and only available with the Power Convenience Package.

**GMC SIERRA** Due to a delayed start of production, 2010 information for Sierra is not currently available.



# 2010 General Motors Model Vehicle Specifications

<b>SUBCOMPACT/COMPACT</b>	Body Style	Standard Engine	Wheel Base	Overall Length	Curb Weight	Cargo Area Cubic Feet	Fuel Capacity
Chevrolet Aveo	4 door	1.6L L4	97.6	169.7	2568	12.4	12.0
Chevrolet Aveo5	4 door	1.6L L4	97.6	154.3	2568	15.0	12.0
Chevrolet Cobalt Coupe	2 door	2.2L L4	103.3	180.5	2721	13.9	13.0
Chevrolet Cobalt	4 door	2.2L L4	103.3	180.3	2783	13.9	13.0
Pontiac G3	4 door	1.6L L4	97.6	155.0	2546	15.0	12.0
Pontiac G5	2 door	2.2L L4	103.5	179.8	2752	13.9	13.0
Pontiac Vibe	4 door	1.8L L4	102.4	171.1	2856	20.1	13.0
<b>MID-SIZE</b>	Body Style	Standard Engine	Wheel Base	Overall Length	Curb Weight	Cargo Area	Fuel Capacity
Buick LaCrosse CX	4 door	3.0L V6	111.7	196.9	3948	13.3	18.0
Chevrolet Impala LS	4 door	3.5L V6	110.5	200.4	3555	18.6	17.0
Chevrolet Malibu LS	4 door	2.4L L4	112.3	191.8	N/A	15.1	16.0
Chevrolet Malibu Hybrid	4 door	2.4L L4	112.3	191.8	3415	15.1	16.0
Pontiac G6 Coupe	2 door	3.5L V6	112.3	189.1	3415	12.0	16.0
Pontiac G6	4 door	2.4L L4	112.3	189.0	3305	14.0	16.0
Pontiac G6 Convertible	2 door	3.9L L4	112.3	189.1	3855	12.6	16.0
Pontiac G8*	4 door	3.6L V6	114.8	196.1	3885	17.5	19.0
<b>LUXURY</b>	Body Style	Standard Engine	Wheel Base	Overall Length	Curb Weight	Cargo Area	Fuel Capacity
Buick Lucerne CX	4 door	3.9L V6	115.6	203.2	3735	17.0	18.0
Cadillac CTS	4 door	3.0L V6	113.4	191.6	3872	13.6	18.0
Cadillac CTS Sportwagon	4 door	3.0L V6	113.4	191.6	TBD	58.0	18.0
Cadillac DTS	4 door	4.6L V8	115.6	207.6	4009	18.8	18.0
Cadillac STS	4 door	3.6L V6	116.4	196.7	3973**	13.8	17.0
<i>* Automatic transmission model **RWD model</i>							
<b>SPORT</b>	Body Style	Standard Engine	Wheel Base	Overall Length	Curb Weight	Cargo Area	Fuel Capacity
Pontiac Solstice	2 door	2.4L L4	95.1	157.2	2860	5.41	13.0
<i><sup>1</sup>Top up</i>							
<b>SUVS</b>	Body Style	Standard Engine	Standard Trans.	Wheel Base	Exterior Length	Exterior Width	Exterior Height
Buick Enclave	CUV	3.6L V6	6spd AT	118.9	201.8	79.0	72.2
Cadillac SRX	CUV	3.0L V6	6spd AT	110.5	190.3	75.2	65.7
Chevrolet Traverse	CUV	3.6L V6	6spd AT	118.9	205.0	78.4	70.4**
GMC Acadia SL	CUV	3.6L V6	6spd AT*	118.9	200.7	78.2	69.9**
GMC Terrain	CUV	2.4L I4	6spd AT	112.5	185.3	72.8	66.3
Cadillac Escalade EXT*	SUT	6.2L V8	6spd AT	130.0	222.0	79.1	74.5
Chevrolet Avalanche*	SUT	5.3L V8	6spd AT	130.0	221.3	79.1	76.6
Cadillac Escalade*	SUV	6.2L V8	6spd AT	116.0	202.5	79.0	74.3
Cadillac Escalade ESV*	SUV	6.2L V8	6spd AT	130.0	222.9	79.1	75.5
Chevrolet Equinox LS	SUV	2.4L L4	6spd AT	112.5	187.8	72.5	66.3
Chevrolet HHR	SUV	2.2L L4	5spd MT	103.5	176.2	69.1	63.1
Chevrolet Suburban*	SUV	5.3L V8	6spd AT	130.0	222.4	79.1	76.8
Chevrolet Tahoe*	SUV	4.8L V8	4spd AT	116.0	202.0	79.0	76.9
GMC Yukon*	SUV	4.8L V8	4spd AT	116.0	202.0	79.0	76.9
GMC Yukon XL*	SUV	5.3L V8	6spd AT	130.0	222.4	79.1	76.8
GMC Yukon Denali*	SUV	6.2L V8	6spd AT	116.0	202.0	79.0	77.0
GMC Yukon XL Denali*	SUV	6.2L V8	6spd AT	130.0	222.4	79.1	77.1

\*without luggage rack / \*\*2009 information

Est. MPG City/Hwy	Front Dimensions				Rear Dimensions			
	Head	Hip	Leg	Shoulder	Head	Hip	Leg	Shoulder
27/34*	39.3	51.6	41.3	53.6	37.4	52.8	35.4	52.8
27/34*	39.3	51.6	41.3	53.6	37.6	52.8	35.4	52.8
25/37*	38.7	49.5	42.0	53.0	35.7	46.1	32.2	49.0
25/37*	38.5	49.6	41.8	53.0	37.7	46.4	33.7	51.4
27/34*	39.3	51.6	41.3	53.6	37.6	52.8	35.4	52.8
25/37*	38.1	49.4	42.0	53.1	35.7	46.3	32.2	49.3
26/32*	40.5	52.3	41.6	53.3	39.4	43.7	36.2	52.6

Est. MPG City/Hwy	Head	Hip	Leg	Shoulder	Head	Hip	Leg	Shoulder
17/28*	38.0	55.2	41.7	57.4	37.3	53.9	40.5	56.0
19/29*	39.4	56.4	42.3	58.7	37.8	57.2	37.6	58.6
22/30*	39.4	53.0	42.2	55.9	37.2	52.1	37.6	53.9
26/34*	39.4	53.0	42.2	55.9	37.2	52.1	37.6	53.9
17/26*	38.9	52.6	42.2	54.2	36.3	49.9	35.8	51.1
22/30*	39.0	52.7	42.2	55.4	36.5	51.9	37.6	55.4
17/26*	38.4	52.6	42.2	54.0	36.1	45.8	34.2	44.8
17/25*	38.7	56.7	42.2	59.1	38.0	58.0	39.4	59.1

Est. MPG City/Hwy	Head	Hip	Leg	Shoulder	Head	Hip	Leg	Shoulder
17/26*	39.5	56.1	42.5	58.0	37.7	57.0	41.4	57.0
18/26*	38.8	55.1	42.4	56.7	37.2	54.1	35.9	54.7
NA	38.8	55.1	42.4	56.7	37.2	54.1	35.9	54.7
15/23*	39.2	56.9	42.5	60.0	38.6	56.7	41.6	59.2
17/26*	38.7	54.6	42.6	58.6	37.9	55.6	38.3	57.4

Est. MPG City/Hwy	Head	Hip	Leg	Shoulder	Head	Hip	Leg	Shoulder
19/25*	38.5	N/A	42.7	52.4	-	-	-	-

Curb Weight	Cargo Volume	Fuel Capacity	Est. MPG City/Hwy	Max. Seats	Anti-Lock Brakes	Max. Payload	Front Dimensions			
							Head	Hip	Leg	Shoulder
4780	115.0	22.0	16/22*	7	Standard	N/A	40.4	57.4	41.3	62.0
4204	61.1	20.0	NA	5	Standard	N/A	39.7	55.4	41.2	58.3
5066	116.4	22.0	17/24*	8	Standard	N/A	40.4	59.1	41.3	62.0
4936	116.9	22.0	17/24*	8	Standard	N/A	40.4	57.8	41.3	61.9
N/A	N/A	18.8	18/25	5	Standard	N/A	39.8	55.1	41.2	55.7
5838	108.9	31.0	NA	5	Standard	1362	41.1	64.4	41.3	65.3
5667	45.5	31.0	14/20	6	Standard	1333	41.1	64.4	41.3	65.3
5665	108.9	26.0	20/21*	8	Standard	1435	41.1	64.4	41.3	65.3
5866	137.4	31.0	NA	8	Standard	1534	41.1	64.4	41.3	65.3
3761	63.7	18.0	17/24*	5	Standard	N/A	40.9	51.1	41.2	55.8
N/A	N/A	16.0	22/32*	5	Standard	N/A	39.6	N/A	40.6	53.5
5607	137.4	31.0	14/20	9	Standard	1593	41.1	64.4	41.3	65.3
5265	108.9	26.0	14/20	9	Standard	1835	41.1	64.4	41.3	65.3
5270	60.3	26.0	14/20	9	Standard	1830	41.1	64.4	41.3	65.3
5608	137.4	31.0	14/20	9	Standard	1592	41.1	64.4	41.3	65.3
5635	108.9	26.0	12/19	8	Standard	1465	41.1	64.4	41.3	65.3
5838	137.4	31.0	21/22	8	Standard	1562	41.1	64.4	41.3	65.3

# 2010 General Motors Model Vehicle Specifications

<b>PASSENGER VANS</b>	Standard Engine	Optional Engine	Standard Trans.	Wheel Base	Exterior Length	Exterior Width	Exterior Height
Chevrolet Express Passenger	5.3L V8	6.0L V8	4spd AT	135.0	224.1	79.4	81.6
GMC Savana Passenger	5.3L V8	6.0L V8	4spd AT	135.0	224.1	79.4	81.6
<i>*with seats removed</i>							
<b>CARGO VANS</b>	Standard Engine	Optional Engine	Standard Trans.	Wheel Base	Exterior Length	Exterior Width	Exterior Height
Chevrolet Express Cargo	4.3L V6	4.8L V8	4spd AT	135.0	224.1	79.4	81.6
GMC Savana Cargo	4.3L V6	4.8L V8	4spd AT	135.0	224.1	79.4	81.6
<i>*with seats removed</i>							
<b>CUTAWAY VANS</b>	Standard Engine	Optional Engine	Standard Trans.	Wheel Base	Exterior Length	Exterior Width	Exterior Height
Chevrolet Express Cutaway	4.8L V8	6.0L V8	HD 4spd AT	139.0	246.7	79.1	82.9
GMC Savana Cutaway	4.8L V8	6.0L V8	HD 4spd AT	139.0	246.7	79.1	82.9
<i>*with seats removed</i>							

<b>FULLSIZE PICKUPS</b>	Series	Standard Trans.	Exterior Length	Exterior Width	Exterior Height	Fuel Capacity	Est. MPG City/Hwy
Chevrolet Silverado 1500 Reg. Cab*	4x2	4spd AT	205.6	79.9	73.6	26.0	14/19
Chevrolet Silverado 1500 Ext. Cab*	4x2	4spd AT	229.9	79.9	73.9	26.0	14/19
Chevrolet Silverado 1500 Crew Cab*	4x2	4spd AT	229.9	79.9	73.8	26.0	14/19
Chevrolet Silverado 2500HD Reg. Cab*	4x2	HD 6spd AT	224.7	79.9	76.4	34.0	NA
Chevrolet Silverado 2500HD Ext. Cab*	4x2	HD 6spd AT	230.3	79.9	76.8	26.0	NA
Chevrolet Silverado 2500HD Crew Cab*	4x2	HD 6spd AT	239.9	79.9	77.1	26.0	NA
Chevrolet Silverado 3500HD Reg. Cab*	4x2	HD 6spd AT	224.7	80	76.4	34.0	NA
Chevrolet Silverado 3500HD Ext. Cab*	4x2	HD 6spd AT	249.2	95.9	76.0	34.0	NA
Chevrolet Silverado 3500HD Crew Cab*	4x2	HD 6spd AT	258.7	95.9	76.0	34.0	NA
Chevrolet Silverado 3500HD Reg. Chassis Cab*	4x2	HD 6spd AT	227.4	79.8	76.5	50.0	NA
Chevrolet Silverado 3500HD Ext. Chassis Cab*	4x2	HD 6spd AT	249.5	79.8	76.5	50.0	NA
GMC Sierra 1500 Reg. Cab*	4x2	4spd AT w/OD	205.6	80.0	73.6	26.0	15/20*
GMC Sierra 1500 Ext. Cab*	4x2	4spd AT w/OD	229.9	80.0	73.9	26.0	15/20*
GMC Sierra 1500 Crew Cab*	4x2	4spd AT w/OD	229.9	80.0	73.8	26.0	15/20*
GMC Sierra 2500HD Reg. Cab*	4x2	HD 6spd AT	224.7	80.0	76.4	34.0	NA
GMC Sierra 2500HD Ext. Cab*	4x2	HD 6spd AT	231.3	80.0	76.8	26.0	NA
GMC Sierra 2500HD Crew Cab*	4x2	HD 6spd AT	239.9	80.0	77.1	26.0	NA
GMC Sierra 3500HD Reg. Cab*	4x2	HD 6spd AT	224.7	80	76.4	34.0	NA
GMC Sierra 3500HD Ext. Cab*	4x2	HD 6spd AT	249.2	95.9	76.0	34.0	NA
GMC Sierra 3500HD Crew Cab*	4x2	HD 6spd AT	258.7	95.9	76.0	34.0	NA
GMC Sierra 3500HD Reg. Chassis Cab*	4x2	HD 6spd AT	227.4	79.8	76.5	50.0	NA
GMC Sierra 3500HD Ext. Chassis Cab*	4x2	HD 6spd AT	251.9	79.8	76.5	50.0	NA
GMC Sierra Denali*	4x2	HD 6spd AT	229.9	80.0	73.8	26.0	0.7

*\*2009 Information / NOTE: Specifications are for 4x2 models only.*

<b>MID-SIZE TRUCKS</b>	Series	Standard Trans.	Exterior Length	Exterior Width	Exterior Height	Fuel Capacity	Est. MPG City/Hwy
Chevrolet Colorado	4x2	5spd MT	192.4	67.6	64.9	19.0	18/24*
GMC Canyon	4x2	5spd MT	192.4	67.6	65.5	19.0	18/24*

Cargo Volume*	Fuel Capacity	Est. MPG City/Hwy	Max. GVWR	Std. Seats	Cargo Area Length	Cargo Max. Width	Cargo Height
217.3	31.0	15/20*	7200	8	127.8	50.5	51.9
217.3	31.0	13/16*	7300	8	127.8	50.5	51.9

Cargo Volume*	Fuel Capacity	Est. MPG City/Hwy	Max. GVWR	Std. Seats	Cargo Area Length	Cargo Max. Width	Cargo Height
267.3	31.0	15/20*	7300	2	127.8	52.7	51.9
267.3	31.0	15/20*	7300	2	127.8	52.7	51.9

Cargo Volume*	Fuel Capacity	Max. GVWR	Std. Seats	Cargo Area Length	Cargo Max. Width	Cargo Area Height
-	33.0	15/20*	9900	2	-	-
-	33.0	NA	9900	2	-	-

Max. GVWR	Max. Payload	Max. Seats	Standard Engine	Optional Engine	Optional Trans	Cargo Bed Length	Max. Bed Width	Min. Bed Width	Cargo Bed Height
6400	1842	3	4.3L V6	4.8L V8	N/A	78.7	62.5	50.6	21.0
6400	1373	6	4.3L V6	4.8L V8	6spd AT	78.7	62.5	50.6	21.0
6800	1573	6	4.8L V8	5.3L V8	6spd AT	69.3	62.5	50.6	21.0
9200	3924	3	6.0L V8	6.6L Turbo Diesel V8	6spd AT w/OD	97.8	62.5	50.6	21.0
9200	3623	6	6.0L V8	6.6L Turbo Diesel V8	6spd AT w/OD	78.8	62.5	50.6	21.0
9200	3480	6	6.0L V8	6.6L Turbo Diesel V8	6spd AT w/OD	78.9	62.5	50.6	21.0
9700	4812.0	3	6.0L V8	-	-	97.7	62.5	50.6	21.0
9900	4004	6	6.0L V8	6.6L Turbo Diesel V8	6spd AT w/OD	97.8	64.7	50.6	21.3
9900	3873	6	6.0L V8	6.6L Turbo Diesel V8	6spd AT w/OD	97.8	64.7	50.6	21.3
11400	5756	3	6.0L V8	6.6L Turbo Diesel V8	6spd AT w/OD	N/A	N/A	N/A	N/A
11400	5256	6	6.0L V8	6.6L Turbo Diesel V8	6spd AT w/OD	N/A	N/A	N/A	N/A
6400	1842	3	4.3L V6	4.8L V8	-	78.7	62.5	50.6	21.0
6400	1373	6	4.3L V6	4.8L V8	-	78.7	62.5	50.6	21.0
6800	1573	6	4.8L V8	5.3L V8	HD 6spd AT	69.3	62.5	50.6	21.0
9200	3924	3	6.0L V8	6.6L Turbo Diesel V8	6spd AT w/OD	97.8	62.5	50.6	21.0
9200	3623	6	6.0L V8	6.6L Turbo Diesel V8	6spd AT w/OD	78.9	62.5	50.6	21.0
9200	3480	6	6.0L V8	6.6L Turbo Diesel V8	6spd AT w/OD	78.9	62.5	50.6	21.0
9700	4812	3	6.0L V8	-	-	97.8	62.5	50.6	21.0
9900	4004	6	6.0L V8	6.6L Turbo Diesel V8	6spd AT w/OD	97.8	64.7	50.6	21.3
9900	3873	6	6.0L V8	6.6L Turbo Diesel V8	6spd AT w/OD	97.8	64.7	50.6	21.3
11400	5756	3	6.0L V8	6.6L Turbo Diesel V8	6spd AT w/OD	N/A	N/A	N/A	N/A
11400	5256	6	6.0L V8	6.6L Turbo Diesel V8	6spd AT w/OD	N/A	N/A	N/A	N/A
6800	1618	5	6.2L V8	-	-	69.3	62.5	50.6	21.0

Max. GVWR	Max. Payload	Max. Seats	Standard Engine	Optional Engine	Optional Trans.	Cargo Bed Length	Max. Bed Width	Min. Bed Width	Cargo Bed Height
4850	1484	3	2.9L L4	3.7L V5	4spd AT	72.8	57.2	42.6	18.6
4850	1484	3	2.9L L4	3.7L V5	4spd AT	72.8	57.2	42.6	18.6