

LUCERNE

2 0 0 8



On the road to mapping out the course of our future, we rediscovered something: the very essence of who we are. It's an idea every great Buick® of the past has stood for, and the touchstone every Buick from this day forward must attain. It is called the romantic art of the automobile. It's what sculpture looks like when it's set in motion. How elegance feels when it's meticulously crafted. The way the arc of a hood or the flare of a fender can be positively sensuous. And how sanctuary can be found with the simple act of shutting a door. The romantic art of the automobile is a belief that transportation should truly transport you. Every curve of chrome, every yard of leather, every stunning technological innovation, all working in concert to give the people who matter most the things that matter most. Like the confidence of uncommon power and control. The reassuring feeling of comfort and safety. And the visceral allure of an enticing machine. Every Buick we build will share this essence, and be built on this belief. Join us on our journey as we bring romance back to the road. After all, life should be a beautiful ride. And you deserve a car worthy of the trip. Drive Beautiful. Welcome to the 2008 Buick Lucerne.®

DRIVE BEAUTIFUL



Shown with available equipment.

SCULPTED LINES ◦ ICONIC PORTHOLE ◦ CHROME ACCENTS ◦ AVAILABLE 18" CHROME WHEELS



World-class luxury cars rise to some very high standards of quality, and the Buick Lucerne was created to proudly stand with them. It was designed with a clean, understated beauty that won't fall out of fashion when the next "new thing" comes along. Its precise standards, close tolerances and tight surface-to-surface relationships are evidence of the painstaking attention to detail you'll find everywhere you look. QuietTuning® gives Lucerne's cabin a library-like hush, while the fabrics and materials have all been carefully chosen to reward not just your eyes, but your touch as well. And the driving experience is nothing short of revelatory. The refinement and technological sophistication of Lucerne's powertrain and suspension componentry combine to give the driver a feeling of uncommon power, confidence and control. It all adds up to a positively world-class automobile. It all adds up to the Buick Lucerne.

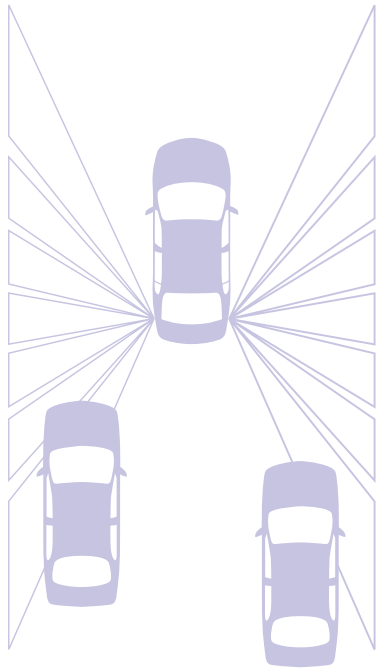


Shown with available equipment.

SENSUAL

Inside and out, Lucerne exudes the sophisticated design and painstaking attention to detail of a world-class car. Prepare to be artfully indulged when you slip into the hush that QuietTuning confers on Lucerne's spacious cabin. Premium materials and careful craftsmanship are evident throughout. For example, swaths of supple perforated nuance leather are available, meticulously stitched with the quiet elegance of French seams. Subtle curves of chrome add to the design aesthetic of Lucerne, both in the cabin and on the sculpted bodywork.





BE RE A W A R E

Imagine your car being able to warn you if another vehicle has entered your left- or right-side blind zone, or if you're starting to drift out of your lane and into an adjacent one. Lucerne can do that — with an available package of leading-edge technology only a few cars in the world can offer.

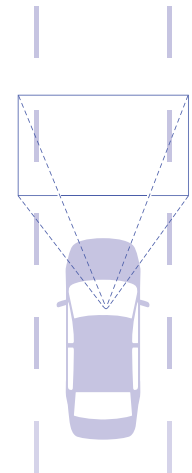
Side Blind Zone Alert. Every car on the road has blind spots. They're those zones on both the left and right sides that other vehicles can move into, and just "disappear"—no longer visible in either the center rearview mirror or the side rearview mirrors. In dense urban traffic it's easy for another car to move into your blind spot without you ever being aware of it.

Lucerne's Side Blind Zone Alert uses alternating beams of radar to sweep adjacent lanes of traffic in a 150° arc. Cars entering those zones, from either the rear or the side, will trigger an alert, illuminating an LED symbol in the appropriate outside rearview mirror. So when you check that mirror, even though you can't see the vehicle, you know it's there.

The system ignores stationary objects, works in many kinds of weather and can really reduce stress in difficult driving situations, allowing you to change lanes with much more confidence.

Lane Departure Warning. If you've ever inadvertently drifted into an adjacent lane of traffic, you know how easily it can happen. A momentary lapse of attention, a simple distraction, even common fatigue can cause a dangerous drift into another lane.

Lucerne's Lane Departure Warning system can help prevent this kind of drifting. A camera located on the windshield, close to the rearview mirror, reads the visible lane divider lines in the road ahead. If the camera detects drifting into another lane, an alert triggers both audio and visual warnings from the instrument panel.* Intentional steering movements, the use of turn signals, or significant acceleration will prevent the warnings.



*The system will alert the driver once the vehicle speed reaches 35 mph or higher and lane markings are visible to the system.



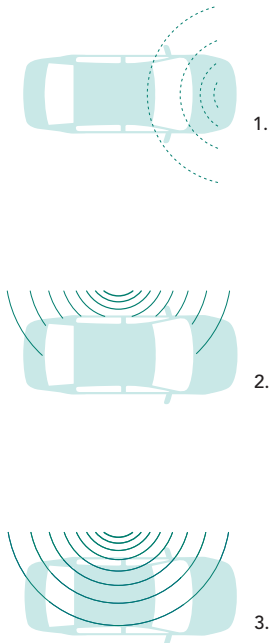


GRACEFUL PROPORTIONS ◦ WORLD-CLASS TOLERANCES ◦ STRETCH-OUT CABIN COMFORT ◦ WARM WOOD TONES AND AVAILABLE LEATHERS



Shown with available equipment.

TRANQUIL



Before the first designer's sketch ever appeared on paper, the Lucerne development team was fixated on one thing: This all-new luxury car would have to be the quietest Buick ever. Using precision instruments, they set out to accomplish their mission, and proceeded to develop an advanced form of QuietTuning. It employs 26 different technologies and tactics in service of one or more of the following three strategies:

1. Reduce noise at its source. The most elegant way to quiet the interior of a car is to find the source of the noise and make it stop. Or at least reduce the volume of noise being produced. Our Lucerne acoustic specialists found many ways to reduce noise at its source. For example, they insisted on tires with a composition and tread pattern that provide excellent traction, but which also provide an impressive level of quietness when rolling down the road. Our engineers also redesigned the way the engine is coupled to the chassis of Lucerne—double isolating it from the body structure. So the natural vibrations of a powerful engine don't all resonate throughout the car. And, during the 400-plus hours Lucerne spent in wind tunnel testing, they discovered that the housing for the side-view mirrors was producing a surprising amount of noise. But by simply squaring off the curve on the top edge of the housing, they created a dramatic reduction in the amount of noise produced.

2. Block the noise path. Some noise can't be eliminated at its source, but much of it can be kept from finding its way into the cabin. So, in addition to its many acoustic sealers, barriers and shields, Lucerne also has a special laminated steel panel behind its instrument panel. This panel doesn't resonate, so it won't produce noise of its own. It also creates a very effective acoustic shield—to help block out noise from under the hood. The laminated glass in the side windows has a similar effect. It keeps much of the noise of the outside world on the outside of the car. And, once again, those side-view mirrors get extra attention. This time, a special mirror sound barrier is installed at the point where the mirror housing is attached to the door, helping to block yet another noise path.

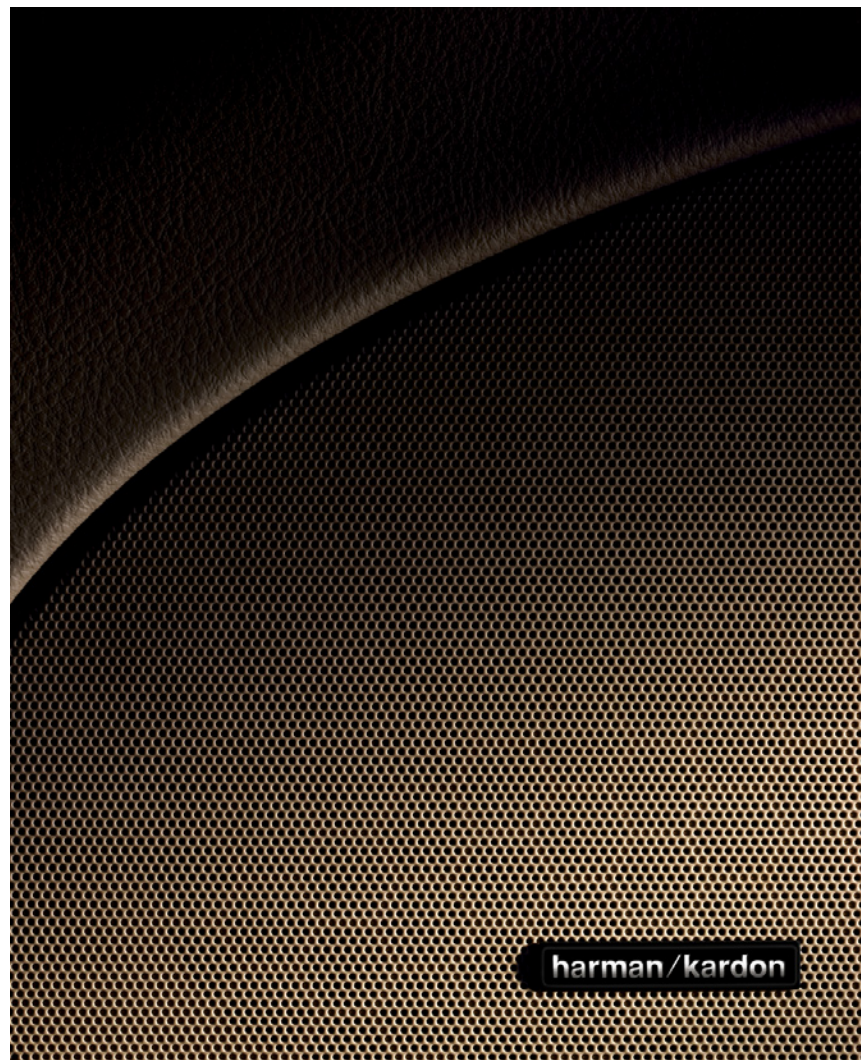
3. Absorb noise in the cabin. Something special is waiting for the noise that still finds its way into the passenger compartment of Lucerne: Think of it as an armada of acoustic absorbers. They're positioned in just the right places, so much of the noise is absorbed before it ever reaches the ears of the passengers.

The amazing result is a car that's astonishingly quiet. It is almost certainly one of the quietest cars you have ever driven. It is truly a hushed sanctuary from the outside world.

VIBRANT

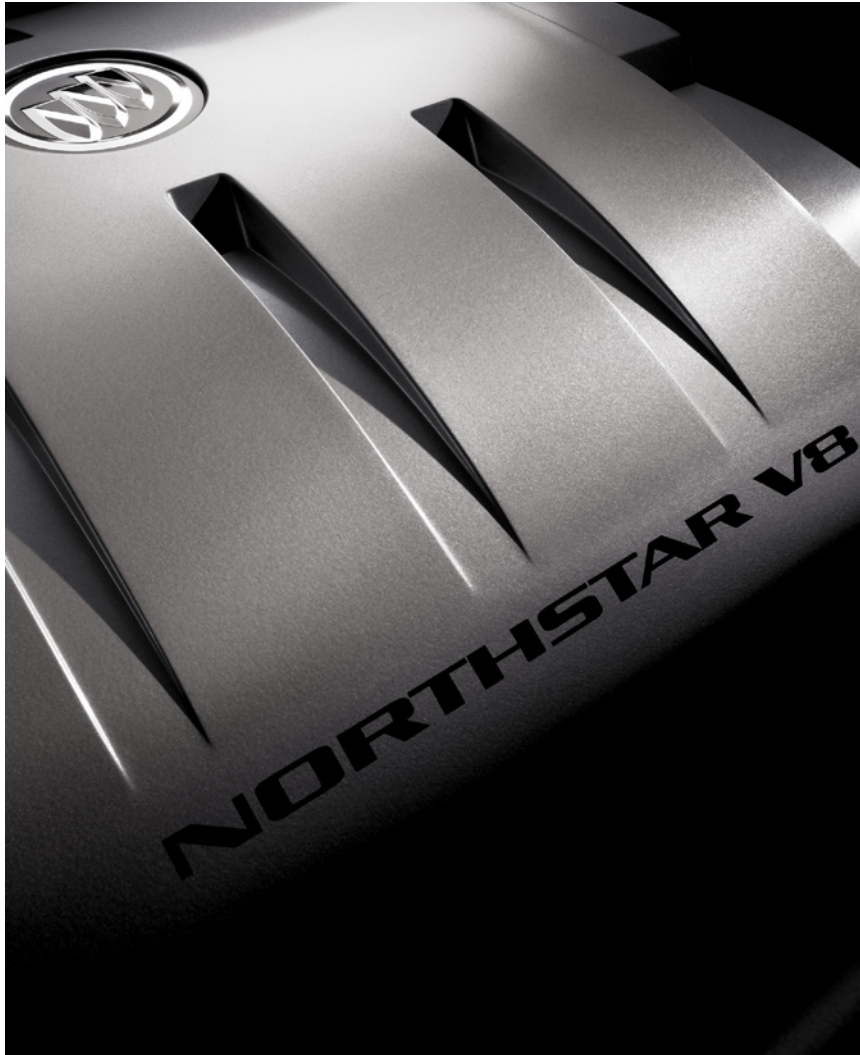
QuietTuning transforms Lucerne's cabin into the ideal environment for the sonic accuracy and power of a high-end audio system. Which is why Lucerne can be ordered with a nine-speaker, 280-watt premium audio system from harman/kardon®. It's been precision-tuned and equalized specifically for Lucerne's interior. The result is a sound that is incredibly detailed, coherent, transparent and powerful. It sounds so extraordinary, so accurate and natural, your brain may not believe what your ears are hearing. Plus, XM® Radio comes factory-installed, including three trial months of service.* With its programming variety, XM has something to excite any driver: 69 channels of commercial-free music. The best sports programming, including PGA® golf coverage. News. Talk and entertainment. Instant traffic and weather. And more. All coast to coast in digital-quality sound. You'll even get unlimited access to XM Radio Online. ((XM))

*Available in the 48 contiguous United States. Required monthly subscription sold separately. All fees and programming subject to change. Subscription subject to customer agreement. For more information, visit gm.xmradio.com.





FOUR-WHEEL INDEPENDENT SUSPENSION WITH AUTOMATIC REAR LEVEL CONTROL ◦ AVAILABLE RAIN-SENSING WIPERS ◦ AVAILABLE HEATED WASHER FLUID



Lucerne CXS gracefully maneuvers through the world of luxury sedans with the effortless power of the Northstar V8. This legendary 4.6L, 32-valve dual overhead cam aluminum engine is specially tuned for Lucerne and quietly delivers an impressive 275 horsepower. Other Lucerne models come with the most proven engine in GM's inventory, the smooth, quiet and powerful 3.8L 3800 V6. It has everything it takes to move Lucerne smartly down the road. Both engines are linked to a smooth-shifting four-speed automatic transmission. A gated shifter lets the driver manually move through the gears more precisely by hitting the correct detents in the staggered gate. Perfect for conquering twisty roads.



DRIVEN

The preoccupation with quality and precision isn't limited to Lucerne's sleek, athletic body and luxurious, contemporary interior. Nestled under its hood, residing within its chassis, is technology so innovative, advanced and sophisticated, even rocket scientists will be impressed.

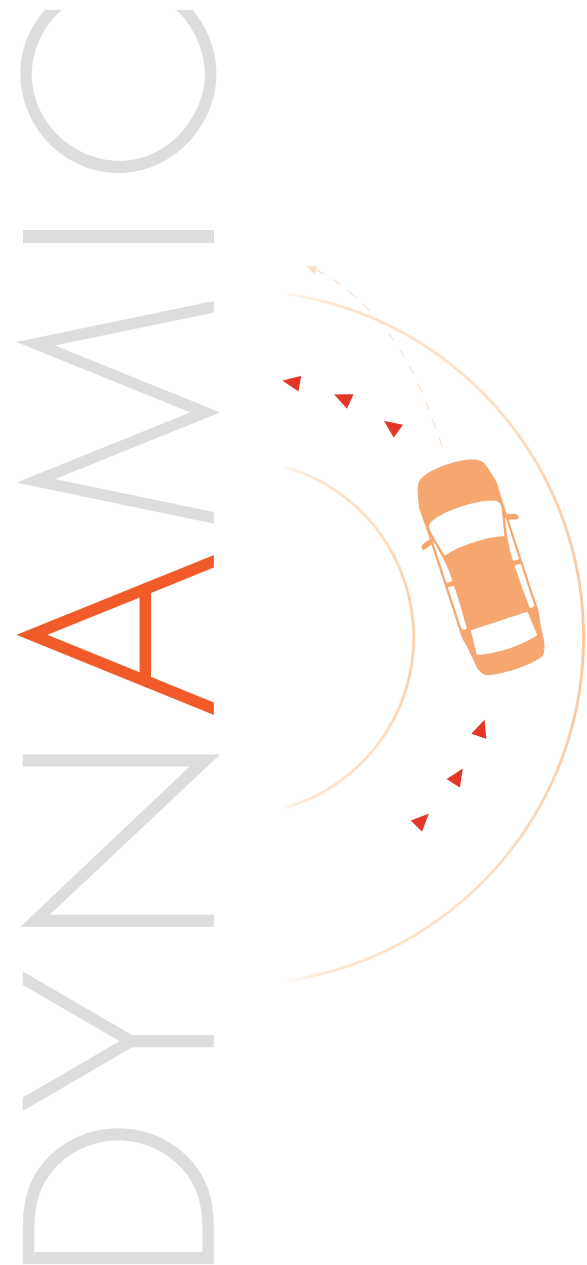
Magnetic ride control. This ride management system ingeniously uses magnetic force to instantaneously react to changing road conditions. Inside the damper (shock absorber), an electromagnetic coil controls the alignment of magnetically charged particles suspended in a synthetic fluid. When the particle alignment changes, the rheology (resistance to flow) of the fluid changes — and the damper becomes firmer or softer. So the ride characteristics of Lucerne CXS can go from very smooth and compliant to very firm and resistant, or anywhere in between. And it can change up to 1,000 times a second, so smoothly and unobtrusively, you won't even notice.

Northstar 4.6L V8. Few engines achieve legendary status. Welcome to one of them. This premium, aluminum, 32-valve, dual overhead cam powerplant is recognized and applauded around the world for its technological refinement and precision. It's standard equipment on Lucerne CXS. With 275 horsepower and 295 lb-ft torque, the Northstar V8 moves from a stop with the kind of command and smoothness only a big V8 can provide. At higher speeds, its vast reserves of power and instantaneous response are ready whenever you decide to use them.

3.8L 3800 Series III V6. With over 25 million sold, this is the most proven engine in GM's inventory. The Series III version in Lucerne adds more refinement and response to the engine's outstanding record for performance and reliability. Developing 197 horsepower and 227 lb-ft torque, the 3800 will move Lucerne confidently.

StabiliTrak® with brake assist. This available stability control system has the uncanny ability to sense the direction in which the driver is steering, and the power to help the driver keep Lucerne on course in demanding or adverse conditions like wet, snow-covered or icy roads. It can aid the driver when sudden evasive maneuvers are required by traffic conditions. If emergency braking is sensed, it will optimize braking at each wheel to help the driver stop quickly while maintaining control.

All-weather traction and control. Many factors contribute to the traction and control capabilities of Lucerne. But none is more important than its advanced, refined front-wheel drive system. Front-wheel drive is a simple, elegant, efficient solution to all-weather traction.





TAUT, ASSERTIVE BODY ◦ TIRE PRESSURE MONITORING SYSTEM ◦ AVAILABLE HEATED AND COOLED SEATS ◦ AVAILABLE HEATED WOOD STEERING WHEEL

Lucerne was designed with safety and protection as top priorities. Helping occupants avoid serious injury in the event of a crash was a given. But our engineers were committed to doing much more. Like helping the driver avoid crashes. And summoning aid after a crash has occurred.

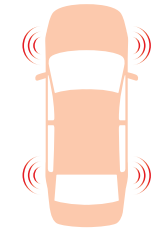
Before. To help reduce wheel spin while under way, and come to quick, controlled stops, every Lucerne has traction control, an anti-lock braking system and an ingenious tire pressure monitoring system. All Lucerne models also feature OnStar with one-year Directions & Connections Plan* that includes OnStar Turn-by-Turn Navigation to help you reach your destination. In addition, all of the following features are available to help drivers avoid the unexpected. Side Blind Zone Alert to help warn you if a car has moved into one of your blind spots. Lane Departure Warning to send an alert if you inadvertently begin to drift into an adjacent lane. Electrochromic auto-dimming mirrors to dramatically reduce head-lamp glare. RainSense windshield wipers that start and stop with the rain, to let you concentrate on driving. Heated washer fluid to quickly clear the windshield of snow, ice or sticky bug debris. StabiliTrak stability control system with brake assist that helps you stay on the course being steered.

During. If a crash is unavoidable, Lucerne's six air bags and industry-leading technology will be there to help protect. It was the first car in its class** to use a dual-depth front passenger air bag† system which deploys in two different sizes, smaller or larger, and at two different pressures, based on safety belt usage, occupant seating position and impact severity. The frontal air bag system also has sensors to detect the weight and position of the front passenger. This helps provide more protection for out-of-position and smaller occupants. There's also a dual-stage driver's front air bag†. Seat-mounted driver and right front passenger side-impact air bags† to help provide thorax protection. And two roof rail-mounted head-curtain side air bags†† to help provide head protection for both front and rear out-board occupants. Strategically engineered front and rear crumple zones help absorb the energy of the collision before it reaches the occupants. Safety cage construction surrounds the cabin sides with high-strength steel to redirect the energy of a side impact away from the cabin.

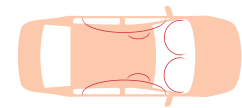
After. Lucerne's amazing OnStar technology features Advanced Automatic Collision Notification—which reports moderate or severe frontal, rear or side-impact crashes, whether or not air bags have deployed. So an OnStar Advisor can determine if emergency services are necessary, and relay the car's location to an emergency service provider.*

DEED D R A R U G

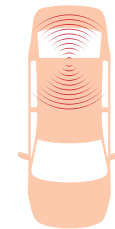
Before



During



After



*Visit onstar.com for system limitations and details.

**Based on the 2007 GM Mid-Car Sedan segment and latest available information.

†Always use safety belts and the correct child restraints for your child's age and size. Even in vehicles equipped with a Passenger Sensing System, children are safer when properly secured in a rear seat in an 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 the vehicle Owner's Manual and child safety seat instructions for more safety information.

††Head-curtain side air bags are designed to help reduce the risk of head and neck injuries to front and rear seat occupants on the near side of certain side-impact collisions.

D
N
A



Lucerne, Enclave and LaCrosse Super. The Buick family for 2008.

The Buick Quality Advantage. From its very beginning, the Buick brand has stood for quality. It's part of our DNA. You can see that quality in the beauty of our design and the careful craftsmanship of our assembly. You can feel it in the tactile excellence of our woods, fabrics and paints.

And now you can depend on it. With the Buick Quality Advantage, you get a suite of services which no other manufacturer can match. Every 2008 Buick comes standard with America's Best Coverage: the GM 5-year/100,000-mile powertrain warranty with courtesy transportation and roadside assistance.* Plus the Buick 4-year/50,000-mile bumper-to-bumper vehicle warranty.* Plus one-year OnStar voice-guided Turn-by-Turn Navigation and OnStar Vehicle Diagnostics.** Plus QuietTuning — the Buick-pioneered process that transforms the cabin into a sanctuary from the outside world. To learn more about all the benefits of Buick ownership, visit buick.com.

Driving with confidence. That's the Buick Quality Advantage.

*Whichever comes first. See dealer for limited warranty details. **OnStar Turn-by-Turn not available in certain markets. See dealer for details. Call 1-888-466-7827 for system limitations and details.



Left grouping (top to bottom): 18" bright silver-finish aluminum wheel, 17" chrome-plated aluminum wheel, 17" bright silver-finish aluminum wheel
Right grouping (top to bottom): 16" bright-machined aluminum wheel, 18" chrome-plated aluminum wheel

STANDARD FEATURES

Powertrain

	CX	CXL	CXS
3.8L Series III V6 engine	•	•	
4.6L DOHC Northstar V8 engine			•
Automatic transmission, four-speed electronically controlled	•	•	•

Seating

Cloth seating	•		
Leather-appointed seating		•	
Perforated leather-appointed seating			•
Five-passenger seating: floor shift console	•	•	•
Six-way power driver seat	•	•	
Six-way power front passenger seat		•	
Eight-way power front seats with four-way power lumbar adjustment			•

Wheels & Tires

16" aluminum wheels, bright-machined finish, P225/60R16 all-season tires	•		
17" aluminum wheels, premium sterling silver finish, P235/55R17 all-season tires		•	
18" aluminum wheels, premium sterling silver finish, P245/50R18 all-season tires			•

Equipment Packages

Comfort and Convenience

Includes dual-zone automatic climate control, six-way power front passenger seat, universal home remote, cargo net, heated outside mirrors. (Mirror-integrated compass, eight-way power front seats and outside turn indicators on CXS only)		•	•
--	--	---	---

Driver Confidence

Includes StabiliTrak® stability control system with brake assist, ultrasonic rear parking assist, theft-deterrent system with content alarm, remote vehicle starter system, heated washer fluid and RainSense wipers			•
--	--	--	---

Luxury

Includes eight-way power front seats with four-way power lumbar adjustments, heated front seats, memory presets for two driver-seat adjustments, outside mirrors, radio and climate control settings; heated leather steering wheel, outside mirror-integrated turn signal indicators and driver-side auto-dimming mirror			•
---	--	--	---

Interior

Driver Information Center — includes compass and trip computer	•	•	•
Power windows with driver express-down feature	•	•	•
Programmable power door locks	•	•	•
Programmable remote keyless entry	•	•	•
QuietTuning®—Buick exclusive process to reduce, block and absorb noise	•	•	•
Steering wheel-mounted audio and cruise controls	•	•	•
Single-zone manual climate control	•		
Tilt and telescope steering column	•	•	
Power tilt and telescope steering column			•
Auto-dimming inside rearview mirror	•	•	•
Illuminated vanity mirrors	•	•	•
Leather-wrapped steering wheel and transmission shifter		•	•

SPECIFICATIONS

Engine

CX, CXL	3.8L 3800 Series III V6
Horsepower	197 @ 5,200 rpm
Torque	227 @ 3,800 rpm
Axle ratio	2.86
EPA estimated mpg city/hwy	16/25
CXS	4.6L DOHC Northstar V8®
Horsepower	275 @ 6,000 rpm
Torque	295 @ 4,400 rpm
Axle ratio	3.11
EPA estimated mpg city/hwy	15/23

Capacities

Trunk (cu. ft.)²	17.0
Fuel tank (approx. gal.)	18.0
Base curb weight (lbs.)	
CX	3,761
CXL	3,792
CXS	4,021

Exterior Dimensions (inches)

Length	203.2
Width	73.8
Height	58.0
Wheelbase	115.6
Front tread (CX, CXL/CXS)	63.0/62.6
Rear tread (CX, CXL/CXS)	62.5/62.1

Interior Dimensions (inches)

	front/back
Legroom	42.5/41.4
Headroom	39.5/37.6
Shoulder room	58.0/57.0
Hip room	56.1/57.0

STANDARD FEATURES (continued)

CX CXL CXS

Safety

OnStar® with one-year Directions & Connections Plan ³	•	•	•
Driver frontal dual-stage air bag	•	•	•
Right-front passenger frontal dual-depth air bag system with sensor	•	•	•
Driver and right-front passenger side-impact air bags	•	•	•
Front- and rear-outboard head-curtain side-impact air bags	•	•	•
Front outboard and rear lap/shoulder safety belts (front-center lap belt with six-passenger seating)	•	•	•
PASS-Key® III theft-deterrent system		•	•

Audio

Single-CD/MP3 player, AM/FM stereo, RDS display, auto-tone control, speed-compensated volume, auxiliary audio input jack and six speakers	•	•	•
harman/kardon® nine-speaker 280-watt premium audio system			•
XM® Radio ⁴ — three-month trial at no obligation	•	•	•

Exterior

Halogen headlamps with daytime running lamps and Twilight Sentinel®	•	•	•
Chrome grille with chrome surround	•		
Black-painted grille with chrome surround		•	
Black-chrome grille with chrome surround			•
Intermittent windshield wipers	•	•	•
Power exterior mirrors	•	•	•
Projector halogen fog lamps			•

Mechanical

Premium Ride, four-wheel independent suspension with automatic rear level control	•		
Ride and Handling, four-wheel independent suspension with automatic rear level control		•	
Sport-Tuned, four-wheel independent suspension with automatic rear level control			•
Magnetic Ride Control			•
Traction control, full range with powertrain and brake modulation	•	•	•
Anti-lock brakes, four-wheel disc	•	•	•
Power rack-and-pinion steering	•	•	
Magnetic variable assist steering, power rack-and-pinion			•
Tire Pressure Monitor System	•	•	•
Dual stainless-steel exhaust with chrome tips			•

AVAILABLE FEATURES

CX CXL CXS

Seating

Perforated leather-appointed seating (requires Luxury Package and heated and cooled seats)		•	
Six-passenger seating: 40/20/40 split seating with folding armrest and center lap safety belt	•	•	
Heated and cooled seats (requires Luxury Package)		•	•

Wheels & Tires

17" aluminum wheels, chrome-plated finish, P235/55R17 all-season tires		•	
18" aluminum wheels, chrome-plated finish, P245/50R18 all-season tires			•

Equipment Packages

Comfort and Convenience

Includes dual-zone automatic climate control, six-way power front passenger seat, universal home remote, cargo net and heated outside mirrors	•		
---	---	--	--

Driver Confidence

Includes StabiliTrak stability control system with brake assist, ultrasonic rear parking assist, theft-deterrent system with content alarm, remote vehicle starter system, heated washer fluid and RainSense wipers	•	•	
---	---	---	--

Luxury

Includes eight-way power front seats with four-way power lumbar adjustments, heated front seats, memory presets for two driver-seat adjustments, outside mirrors, radio and climate control settings; heated leather steering wheel and driver-side auto-dimming mirror		•	
---	--	---	--

Interior

Heated wood-accented steering wheel with wood shift knob (requires Luxury Package) ⁵		•	•
---	--	---	---

Safety

Lane Departure Warning (requires Comfort and Convenience and Driver Confidence Packages)	•	•	•
Side Blind Zone Alert (requires Comfort and Convenience and Driver Confidence Packages)	•	•	•

Audio

harman/kardon nine-speaker 280-watt premium audio system	•	•	
Six-disc CD/MP3 player, AM/FM stereo, RDS display, auto-tone control, speed-compensated volume, auxiliary audio input jack	•	•	•
Touch screen navigation system, single-CD/MP3 player, AM/FM stereo, RDS display, auto-tone control, speed-compensated volume, auxiliary audio input jack		•	•

Exterior

Chrome grille with chrome surround		•	•
Black-chrome grille with chrome surround ⁵		•	
Power sliding and tilting sunroof	•	•	•

Mechanical

Engine block heater	•	•	•
---------------------	---	---	---

¹Premium fuel recommended, but not required.

²Cargo and load capacity limited by weight and distribution.

³OnStar services require vehicle electrical system (including battery), wireless service and GPS satellite signals to be available and operating for features to function properly. OnStar acts as a link to existing emergency service providers. Subscription Service Agreement required. Call 1-888-4ONSTAR (1-888-466-7827) or visit onstar.com for OnStar's Terms and Conditions, Privacy Policy and system limitations and details. For coverage map, visit onstar.com and click on "OnStar Services Coverage Map."

⁴Available in the 48 contiguous United States. Required monthly subscription sold separately. All fees and programming subject to change. Subscription subject to customer agreement. For more information, visit gm.xmradio.com.

⁵Late availability.

IMPORTANT WORDS ABOUT THIS BROCHURE

We have tried to make this brochure comprehensive and factual. We reserve the right, however, to make changes at any time, without notice, in prices, colors, materials, equipment, specifications, models, and availability. Specifications, dimensions, measurements, ratings and other numbers in this brochure and other printed materials provided at the dealership or affixed to vehicles are approximates based upon design and engineering drawings and prototypes and laboratory tests. Your vehicle may differ due to variations in manufacture and equipment. Since some information may have been updated since the time of printing, please check with your Buick dealer for complete details. Buick reserves the right to lengthen or shorten the model year for any product for any reason, or to start and end model years at different times.

New Vehicle Limited Warranty. This warranty is for GM vehicles registered in the USA. See your Buick dealer for terms and conditions. **Covered for 4 years/50,000 miles (whichever comes first):** The complete vehicle • Tires • Towing to your nearest Buick dealership • Cosmetic corrosion resulting from defects • Repairs made to correct any vehicle defect • No charge for most warranty repairs **Covered for 5 years/100,000 miles (whichever comes first):** Powertrain Limited Warranty with courtesy transportation and roadside assistance **Covered for 6 years/100,000 miles (whichever comes first):** Rust-through corrosion.

Corrosion Protection. Buick vehicles are designed and built to resist corrosion. All body and sheet metal components are warranted against rust-through corrosion for six years or 100,000 miles, whichever comes first. Application of additional rust-inhibiting materials is not required under the corrosion coverage and none is recommended. See your Buick dealer for terms of this limited warranty.

An Important Note About Alterations and Warranties. Installations or alterations to the original equipment vehicle (or chassis) as distributed by General Motors are not covered by the General Motors New Vehicle Limited Warranty. The special body company, assembler, equipment installer or upfitter is solely responsible for warranties on the body or equipment and any alterations (or any effect of the alterations) to any of the parts, components, systems or assemblies installed by GM. General Motors is not responsible for the safety or quality of design features, materials or workmanship of any alterations by such suppliers.

Assembly. Buick vehicles and their components are assembled or produced by different operating units of General Motors, its subsidiaries or suppliers to GM worldwide. We sometimes find it necessary to produce Buick vehicles with different or differently sourced components than originally scheduled. Since some options may be unavailable when your vehicle is assembled, we suggest that you verify that your vehicle includes the equipment you ordered or, if there are changes, that they are acceptable to you.

Engines. Buick products are equipped with engines produced by GM Powertrain or other suppliers to GM worldwide. The engines in Buick products may also be used in other GM makes and models.

A Note About Child Safety. Always use safety belts and the correct child restraints for your child's age and size. Even in vehicles equipped with Passenger Sensing System, children are safer when properly secured in a rear seat in an 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 the vehicle Owner's Manual and child safety seat instructions for more safety information.


GM Protection Plan is the only vehicle service contract endorsed by General Motors. The GM Protection Plan offers mechanical coverage for the parts and labor costs of repairing covered vehicle components against failure — even if it results from wear and tear (except in Kentucky). Depending on the level of coverage, additional benefits may include Roadside Assistance, alternate transportation or towing. The GM Protection Plan also offers basic maintenance coverage for specific maintenance needs. Ask your dealer about the GM Protection Plan or visit gmprotectionplan.com for coverage information and details.

Enhance your ownership experience. The Owner Center at My GMLink is an online service that helps make the most of your vehicle ownership.

- Sign up for e-mail reminders about service visits
- Keep an online history of services performed
- Read your Owner's Manual, warranty, and more, online
- Receive the recall notices that apply only to your vehicle
- Watch do-it-yourself videos and much more

Register today at MYGMLink.com!



 GM, the GM Logo, Buick, the Buick Logo, OnStar, the OnStar Emblem, QuietTuning and the slogans, emblems, vehicle model names, vehicle body designs and other marks appearing in this brochure are the trademarks and/or service marks of General Motors Corporation, its subsidiaries, affiliates or licensors. The XM name and related logos are registered trademarks of XM Satellite Radio, Inc. harman/kardon is a registered trademark of Harman Industries, Incorporated. PGA is a registered trademark of the Professional Golfers' Association of America. Michelin is a registered trademark of Michelin North America, Inc.

©2007 General Motors Corporation. All rights reserved.