



SOLUTIONS FOR THE WORLD YOU DRIVE IN.

At General Motors we are 100 percent committed to building vehicles that answer your specific needs. Because you demand more of your vehicle than ever before, we're committed to putting more of what you want into every vehicle we make.

VALUE

Value means much more than simply the price you pay for a vehicle. We are particularly proud of the value you receive for your money when you choose a General Motors vehicle – the unique combination of style, performance, safety, quality and functionality that sets GM's diverse model lineup apart from the rest.

FUEL ECONOMY

We know how important fuel efficiency is today. GM has it covered by offering more cars that get better than 7.0 L/100 km or 40 mpg in highway* driving than any other automaker in Canada. In addition, GM offers 15 models with Active Fuel Management™ fuel-saving technology – and 17 models that can run on E85 ethanol fuel.

QUALITY

If you're looking for a vehicle that's built to exceptionally high standards, look no further than GM's long list of quality and dependability awards, media accolades and consumer recommendations – as well as the fact that GM builds the most dependable, longest-lasting full-size pickups on the road.*

INNOVATIVE DESIGNS

It required ingenuity to bring utility and dramatic style together in the Chevrolet HHR. And it required pure creativity to execute the flawless lines and purposeful design of the Pontiac Solstice open-air roadster. At GM, we break the mould to develop new designs that give you more range of selection than ever before.

SAFETY

General Motors is the only automotive manufacturer committed to offering a full range of cars, trucks and SUVs that provide safety protection before, during and after a collision. In addition, GM builds 26 vehicles that have earned U.S. Government five-star frontal or side crash test ratings for 2006 models.**

FEATURES

GM keeps you ahead of the curve, by adding the features that really make a difference to your driving experience. Features like OnStar – the first comprehensive in-vehicle communications and assistance service. And XM Satellite Radio – the largest satellite radio provider in the world – that's now offered on more than 50 GM vehicles.

*Dependability based on longevity; 1988–July 2005 full-size Chevrolet and GMC light-duty pickup registrations, including chassis cabs. Sources: R.L. Polk Canada, Inc. National Vehicle Population Profile – Canadian Vehicles in Operation as of July 1, 2005. Based on % of vehicles remaining in operation, weighted on age of vehicle.

**U.S. Government ratings are part of the National Highway Traffic Safety Administration's (NHTSA's) New Car Assessment Program (safercar.gov).

†Based on Natural Resources Canada's 2006 Fuel Consumption Guide's rating available at time of printing.

™© 2005, VANOC. Used under License.

CHEVROLET PONTIAC BUICK GMC SATURN SAAB HUMMER CADILLAC

gmcanada.com



CENT
AUTO

190-07-B-026E



2007 TRAILBLAZER



2007
TRAILBLAZER



CHEVROLET

2007 TRAILBLAZER

LOOKING FOR THE RIGHT SUV? NOW IT'S TIME TO GET SERIOUS.

There's no question – you have more SUVs to choose from than ever before. The challenge becomes: how do you separate a serious and tremendously capable SUV from its pretenders? The answer is right in front of you – TrailBlazer. The mid-size SUV with rock-solid Chevy Truck engineering. Leading the charge is the 395 horsepower TrailBlazer SS. But no matter which TrailBlazer you choose, you can be assured it offers the kind of strength, power, efficiency and hauling capacities you can demand of a legitimate truck built on full-length hydroformed steel frame rails. With the added sense of security created by the standard OnStar, StabiliTrak vehicle stability enhancement and tire pressure monitoring systems. The 2007 TrailBlazer. By Chevrolet.

For more information on the 2007 TrailBlazer, visit
trailblazer.gmcanada.com



CHEVROLET

CENTURY
AUTO.CA

TrailBlazer SS, shown in Black.

TRAILBLAZER SS

THE MUSCLE CAR OF SUVs.

Want Chevrolet SUV capability and muscular performance all in one vehicle? It's not a stretch. The TrailBlazer SS features the Corvette-based 395 horsepower LS2 6.0L V8 engine, combined with a Cold Air Induction Package and a racetrack-inspired suspension. Not that you have to look under the hood to get the idea that this is a different breed of SUV. The 20-inch polished aluminum wheels and monochrome paint scheme make a very bold statement. Capable of 0-96 km/h (0-60mph) in under 6 seconds* – TrailBlazer SS's performance then confirms it.

*Based on GM testing.



TrailBlazer SS interior features heated, leather-appointed front bucket seats with suede inserts and power 8-way adjusters. Automatic dual-zone climate controls further elevate the comfort level.



CENTURY
AUTO.CA

TrailBlazer SS, shown in Black with standard 20-in. polished wheels.

TRAILBLAZER

BUILT RUGGED ENOUGH TO SEE YOU THROUGH.

Every TrailBlazer is built on a very solid foundation, incorporating the enhanced strength and reduced weight of hydroformed steel frame rails. TrailBlazer LT then goes a step further, offering an available 302 horsepower Vortec 5.3L V8* that features Active Fuel Management™ technology that dramatically increases fuel efficiency by shutting down four of eight cylinders when they're not needed. TrailBlazer is one tough SUV that's engineered for the long haul, for the way you live and the way you drive.

*Requires 1SC Package.



CENTURY
AUTO.CA

TrailBlazer LT 4x4, shown in Red Jewel Tintcoat with available dealer-installed GM Accessories.

TRAILBLAZER INTERIOR



The LT driver's environment is shown here with available steering wheel-mounted controls and available DVD-based navigation system.*



The available rear DVD entertainment system features a 178 mm (7 in.) fold-down LCD monitor, video inputs and two wireless headphones.

*At time of print, detailed map coverage is available for most major urban areas of the United States and certain metropolitan areas of Canada (Vancouver, Calgary, Edmonton, Winnipeg, Windsor, London, Toronto, Ottawa, Montreal, Quebec City and Halifax). Coverage is significantly limited outside these areas. Choose the factory navigation option and you will receive an updated navigation DVD each of the first two years following your purchase. CD player is not accessible when in navigation mode.



TrailBlazer LT interior, shown with available Light Gray Premium leather-appointed seating and other available equipment.

YOU CAN CALL IT FLEX TIME.

Once you enter TrailBlazer's cabin, you'll discover another kind of strength. As the driver, you'll notice that despite its legitimate truck credentials, the mid-size TrailBlazer offers very responsive handling. The interior is also tremendously flexible, thanks in part

to the 65/35 split-folding rear seats that make it easy to reconfigure the interior to make way for passengers or cargo. In TrailBlazer the idea is simple: build an SUV that isn't just capable, but also makes the journey a reward in itself.

KEY FEATURES:

- Versatile 3-passenger 65/35 split flip-and-fold second-row bench seat
- Dual-zone air conditioning
- 6-speaker sound system with CD player
- Power 8-way driver's seat and lumbar adjusters**
- Available in-dash 6-disc CD changer**
- Available Bose sound system with power amplifier**

- Available DVD entertainment system**
- Power adjustable brake and accelerator pedals on LT with 1SC Package and SS models
- Multi-language Driver Information Centre on LT with 1SC Package and SS models.

**LT and SS models only.

**CENTURY
AUTO.CA**

TRAILBLAZER POWER



Aluminum block Vortec 5.3L V8 with Active Fuel Management™

VORTEC 5.3L V8 KEY FEATURES.

- 302 hp at 5200 rpm and 330 lb.-ft. of torque at 4000 rpm
- Active Fuel Management™
- Aluminum engine block and cylinder heads
- Smart valve placement, optimizing airflow and combustion
- A high-capacity oil pump, gear-driven directly off the crankshaft, providing reduced friction and improved lubrication
- Electronic throttle control
- Deep-skirt V8 block design with six-bolt main bearing caps
- Coil-near-plug ignition.

VORTEC 4.2L I-6 KEY FEATURES:

- Inherently balanced in-line 6-cylinder configuration
- 291 hp at 6000 rpm and 277 lb.-ft. of torque at 4800 rpm
- More horsepower than any standard base-model engine in its class*
- 90 percent of torque available from 1600 rpm to 5600 rpm
- Variable exhaust valve timing
- Electronic throttle control
- Rigid-structure design.

LS2 6.0L V8 KEY FEATURES:

- 395 hp at 6000 rpm and 400 lb.-ft. of torque at 4000 rpm
- High-strength connecting rods made from sintered-powder metal, making them lighter and more evenly balanced
- Lightweight thermoplastic composite intake manifold with equal-length intake runners, for efficient high-volume airflow
- High-lift camshaft with low-friction, hydraulic, roller-rocker style valvetrain
- Deep-skirt V8 aluminum block design with six-bolt main bearing caps
- Coil-near-plug ignition.

*Based on 2006 Model Year data for GM Medium Utility segment and the latest published competitive information available at the time of printing. Excludes other GM vehicles.

**CENTURY
AUTO.CA**

**When properly equipped.



*A NOTE ON CHILD SAFETY: Always use safety belts and proper child restraints, even in vehicles equipped with air bags. Even with the Passenger Sensing System, children are safer when properly secured in a rear seat. Never place a rear-facing infant restraint in the front seat of any vehicle equipped with an active frontal air bag. Refer to the vehicle Owner's Manual and child safety seat instructions for more information.

**Front and rear occupant side-impact safety ratings for 2006 model. U.S. government ratings are part of the National Highway Traffic Safety Administration's (NHTSA) New Car Assessment Program (NCAP) (www.safercar.gov).

TRAILBLAZER SAFETY & SECURITY



Heated power remote-controlled exterior mirrors are standard. Passenger-side reverse tilt and memory features, as well as integral turn signals, are standard on SS and available on LT models.



The added peace of mind of the OnStar system, with one-year of the Safe & Sound Plan, is standard on all TrailBlazers.

HOW IMPORTANT IS POWER IN YOUR SUV? YOU TELL US.

Why does TrailBlazer offer not one, but three powerful and technologically advanced engines? Because we understand that for some people, towing a trailer is a must – up-level TrailBlazer LT models with the available Vortec 5.3L V8 offers a towing capacity of 3084 kg (6800 lb.).** Others are eager for flat out performance – there's no substitute for the

395 horsepower LS2 6.0L V8. For those who want the efficient power of a six-cylinder engine, there's the award-winning 291 horsepower Vortec 4.2L in-line 6 with torque-boosting variable exhaust valve timing. With TrailBlazer the power – and the choice – is yours.

FIVE STAR SAFETY RATING? NOW THAT'S POWERFUL.

TrailBlazer keeps you on the right track. The StabiliTrak vehicle stability enhancement system helps correct lateral skids automatically. The tire pressure monitoring system lets you know if a tire is low on air. And the automatic front passenger air bag suppression system* prevents an air bag from deploying when the seat is unoccupied or a child or small

adult is in the seat. In fact TrailBlazer's safety package is so complete it has earned the top rating of five stars in side-impact safety ratings for both front and rear occupants from the National Highway Traffic Safety Administration.** Even more powerful reasons to choose TrailBlazer.

TRAILBLAZER TECHNOLOGY

ENGINEERING. IT'S THE DIFFERENCE MAKER.

There are many SUVs that offer a rugged look. Far fewer back that up with engineering that's equally rugged and dependable. TrailBlazer is the real deal. It isn't just strong and capable; it is also technologically sophisticated. Take the Autotrac 4x4 system that automatically switches into four-wheel drive if the rear wheels lose traction. With less driver intervention required, you can focus on the road, instead of the controls. It's just one more reflection of how TrailBlazer is engineered for the world you drive in.

1 AUTOTRAC 4x4 SYSTEM

Autotrac's automatic 4-wheel-drive mode automatically transfers power between front and rear wheels whenever rear-wheel slippage is detected. It also operates in traditional 2HI, 4HI and 4LO modes, and includes a Neutral mode. The system is standard on 4x4 models.

2 FOUR-SPEED AUTOMATIC TRANSMISSION

TrailBlazer's precise shifting and smooth performance across the full torque curve are the products of its electronically controlled 4-speed automatic transmission. A heavy-duty version of this sophisticated transmission is included in SS models.

3 FULL-LENGTH HYDROFORMED-STEEL FRAME RAILS

The foundation of TrailBlazer's strength is its chassis, which features full-length hydroformed-steel frame rails. Hydroforming reduces stretching during manufacturing, allowing the steel to retain more of its strength and improving its dimensional accuracy.

4 ADVANCED SUSPENSION DESIGN

A coil-over-shock modular front suspension design features upper and lower control arms, which enhance stability. A 5-link rear suspension with coil springs and stabilizer bars contribute to TrailBlazer's sedan-like feel and handling.

5 ENHANCED QUIET

TrailBlazer's cabin is insulated from exterior noise through the use of an acoustic laminated windshield and 24 strategically placed acoustic absorbers and seals.

6 STABILITRAK VEHICLE STABILITY CONTROL SYSTEM

The standard StabiliTrak system continuously monitors steering angle, wheel speeds, brake pressure and lateral acceleration. If the system detects a lateral skid, it intervenes by adjusting brake pressure and engine power to help return TrailBlazer to its intended driving line. This feature includes standard traction assist.

7 LASER-WELDED DOOR FRAMES

A laser-welding process is used for the door frames, instead of traditional steel stampings. This process helps increase the strength of the body structure, enhancing occupant protection.

8 TUNED BODY MOUNTS

The most effective way to reduce noise and vibration is to absorb them before they can penetrate the cabin. TrailBlazer's specially tuned body mounts perform that function precisely.

9 FOUR-WHEEL ABS DISC BRAKES

Four-wheel disc brakes with an anti-lock braking system (ABS) are standard. Each disc is vented, to help dissipate heat. To reduce weight, the brake calipers are made of aluminum. Brake linings are manufactured with non-asbestos organic compounds to increase their recyclability.

10 TIRE PRESSURE MONITOR

The standard tire pressure monitoring system detects when tire pressure is too low, and then alerts the driver using the Driver Information Centre.

CORROSION PROTECTION

TrailBlazer is built to resist corrosion. All exterior body panels are made of two-sided galvanized steel, except the roof, where it isn't needed. The frame is electrostatically coated for additional corrosion-fighting capability.

ACTIVE FUEL MANAGEMENT™

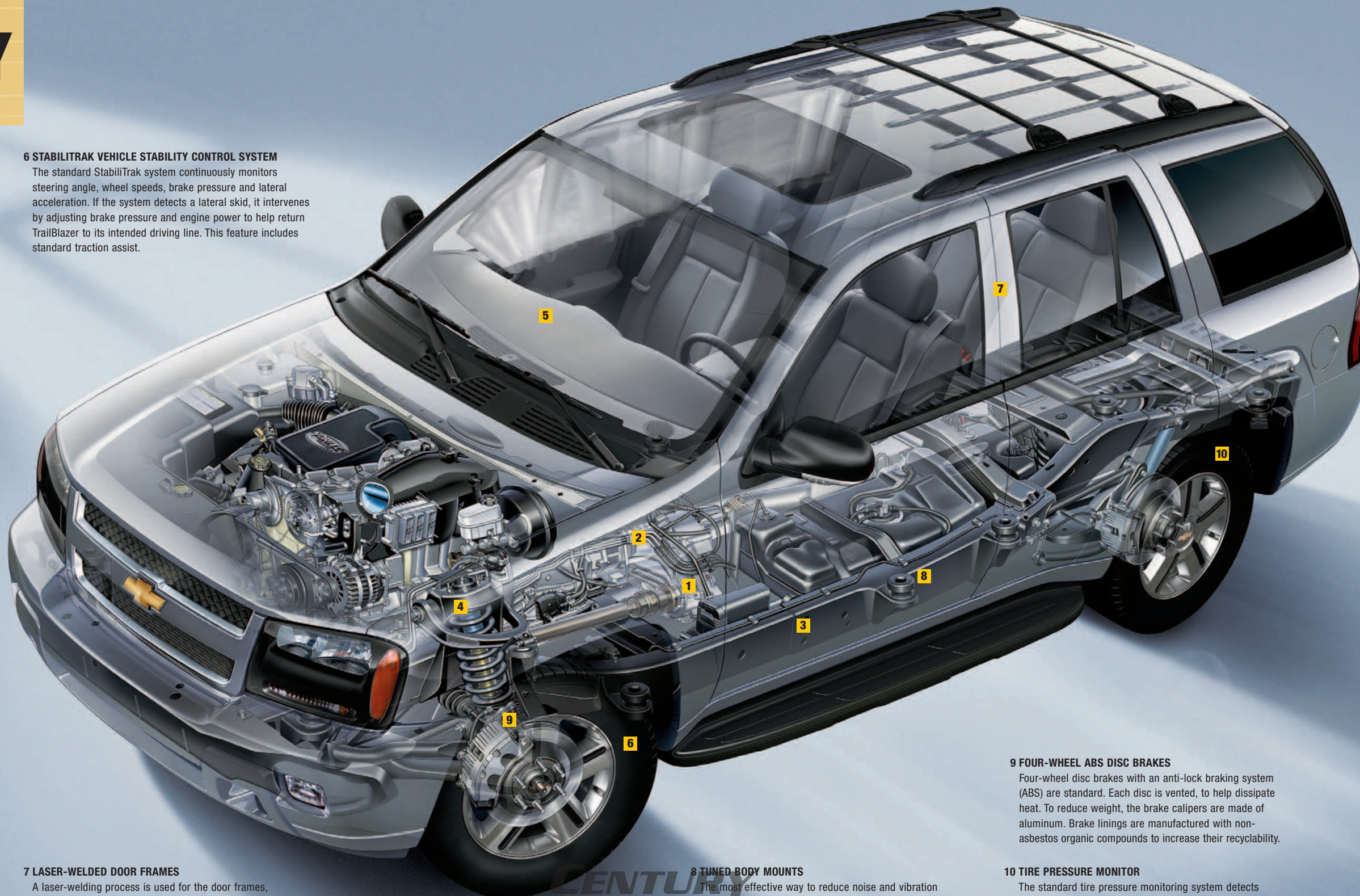
The enhanced, Vortec 5.3L V8 that's available on up-level TrailBlazer LT models features Active Fuel Management™ technology that shuts down 4 cylinders under low-demand operating conditions, such as when driving at highway speeds on level stretches of road. The cylinder deactivation and reactivation are barely perceptible.

POWER MANAGEMENT SYSTEM

A power management system helps to eliminate potential sources of battery drain. A key feature of this system is battery run-down protection, which shuts off interior lights, and/or cargo area lights, if they are left on for more than 20 minutes after the ignition is turned off.

NEXT-GENERATION TRUCK BODY CONTROLLER

This sophisticated on-board computer module is both highly capable and reliable. It is fast and accurate – just what's needed for running electronic systems such as PASSLock and battery run-down protection.

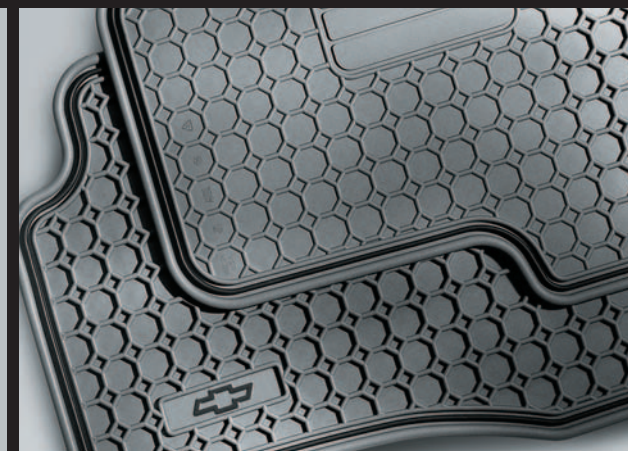


TRAILBLAZER ACCESSORIES

TRAILBLAZER HAS ITS OWN PERSONALITY. NOW ADD YOURS.

TrailBlazer has a strong character all its own. Now it's your turn to personalize your vehicle with the added style and function provided by GM Accessories. They are the only accessories that are integrated into the process of designing your vehicle, ensuring excellent fit, finish and functionality. And only GM Accessories are backed by GM's 3-year/60,000 km New Vehicle Limited Warranty.* They can also be included in your new-vehicle lease or finance agreement through GMAC. Ask your dealer for a complete list of the GM Accessories available for TrailBlazer, or visit gmcanada.com

*Whichever comes first, when permanently installed by the dealer at the time you purchase or lease your new vehicle.



GM Accessories available for TrailBlazer include:

- Hood protector
- Splash guards
- Ventvisors
- Cargo management system
- Hitch-mounted ski/bicycle carrier
- Custom vinyl cargo area cover
- Assist steps
- Roof-mounted bicycle carrier
- Rear air deflector
- All-weather floor mats.



ONSTAR

OnStar* uses advanced communications technology to enhance your safety, security and convenience.

OnStar Advisors can provide a wealth of information and perform a variety of diagnostic services.

They can also provide assistance in an emergency. No wonder more than 4 million people have become OnStar subscribers and over 12 million calls are made each month on the built-in voice-activated, hands-free system.

OnStar and one year of the Safe & Sound Plan are standard on TrailBlazer models. See your dealer for more information on plans and services.

*OnStar services require vehicle electrical system (including battery), wireless service, and GPS satellite signals to be available and operating for features to function properly. Not all OnStar features are available on all vehicles. OnStar acts as a link to existing emergency service providers. OnStar Hands-Free Calling requires a Hands-Free enabled vehicle, prepaid minutes and existing OnStar service contract. Subscription Service Agreement required.



XM SATELLITE RADIO

What's convinced more than six million people to subscribe to XM Satellite Radio? How about the largest playlist on the planet, with musical genres that span everything from decades to dance, rock to rap and country to classical – broadcasting the most commercial-free music in digital quality sound? Or is it the news, talk, comedy and sports channels – including more than 1,000 NHL games – and all available from coast to coast?* XM has revolutionized radio as we know it. And now you can enjoy XM Satellite Radio in your next General Motors vehicle – GM is the first automaker to offer factory-installed satellite receivers. Ask your dealer for more information.

*Includes three free trial months beyond which service fees apply. Available in 10 Canadian provinces and 48 contiguous United States.



TRAILBLAZER STANDARD & OPTIONAL FEATURES

SAFETY AND SECURITY	LS	LT	SS
Air bags – dual-stage, driver and front-passenger, frontal with Passenger Sensing System with automatic air bag suppression	S	S	S
Air bags – front-to-rear, side head curtain	O	O	O
Door locks – power, programmable with lock-out protection and last door locking features	S	S	S
Door locks – rear doors, child-security	S	S	S
Headlights – high-output halogen with automatic light control	S	S	S
Keyless entry system – remote, includes perimeter lighting, Panic Alarm and personalization features	S	S	S
OnStar In-Vehicle Communications and Assistance Service – includes one-year Safe & Sound Plan	S	S	S
Safety restraints – LATCH (Lower Anchors and top Tethers for Children)	S	S	S
StabiliTrak – vehicle stability control system with Proactive Roll Avoidance and traction assist	S	S	S
Theft-deterrent system – content theft alarm, audible/visible	–	S	S
Theft-deterrent system – PASSLock	S	S	S
Traction assist – Enhanced Traction System (ETS)	S	S	S

MECHANICAL			
Brakes – power, 4-wheel vented disc with 4-wheel anti-lock braking system (ABS)	S	S	S
Engine – Vortec 4.2L in-line 6-cylinder Horsepower – 291 @ 6000 rpm, Torque – 277 lb.-ft. @ 4800 rpm	S	S	–
Engine – Vortec 5.3L V8 with Active Fuel Management™ Horsepower – 302 @ 5200 rpm, Torque – 330 lb.-ft. @ 4000 rpm	–	O¹	–
Engine – LS2 6.0L V8 with Cold Air Induction Package Horsepower – 395 @ 6000 rpm, Torque – 400 lb.-ft. @ 4000 rpm	–	–	S
Engine – block heater	S	S	S
Exhaust system – aluminized stainless steel	S	S	S
Limited-slip differential – rear	–	–	S
Locking differential – rear	S	S	–
Steering – power, rack-and-pinion	S	S	S
Suspension – Premium, includes urethane jounce bumpers, front and rear stabilizer bars and Bilstein shock absorbers	S	S	–
Suspension – Sport, includes automatic rear-level control suspension and cargo area air inflator kit	–	–	S
Transfer case – Autotrac with electronic controls and Auto 4x4 in addition to 2HI, 4HI, 4LO and Neutral settings (4x4 models)	S	S	–
Transfer case – All-wheel drive, torque-biased single speed TORSEN centre differential (AWD models)	–	–	S
Transmission – 4-speed automatic with overdrive	S	S	–
Transmission – heavy-duty 4-speed automatic with overdrive	–	–	S
Trailering Equipment – includes integrated weight-distributing platform with trailer hitch receiver and 7-pin sealed connector (4-pin on SS model)	S	S	S

EXTERIOR			
Assist steps – aluminum or black²	O	O	–
Fog lights – halogen	–	S	S
Glass – Solar-Ray tinted, all windows behind front doors deep-tinted	S	S	S
Grille – charcoal, chrome centre bar	S	–	–
Grille – charcoal, body-coloured centre bar	–	S	–
Grille – black mesh, SS specific	–	–	S
Grille guard ²	O	–	–
Liftgate – power release with integral liftglass	S	S	S
Mirrors – power remote control, heated	S	S	–
Mirrors – power remote control, heated, integrated side turn signal, memory feature and passenger-side curb view assist (black on LT and body-coloured on SS)	–	O	S
Mouldings – bodyside, body-coloured (can be deleted on LS models)	S	S	–
Paint – monotone	S	S	S
Paint – two-tone lower accent and wheel opening mouldings	–	O¹	–

EXTERIOR (continued)	LS	LT	SS
Protection Package – includes hood protector and ventvisors²	O	O	O
Recovery hooks – two, front (4x4 models)	O	O	–
Roof rack – side rails	S	S	–
Roof rack – cross bars	O	O	–
Running boards – side step	O	O	–
Shield Package – transfer case, front differential and steering linkage skid plates (4x4 models)	O	O	–
Spare tire/wheel – tire and wheel assembly for limited use only, located in rear under body	S	S	S
Sunroof – power, sliding glass panel with express-open	–	O	O
Tires – P245/65R17 all-season	S	S	–
Tires – P245/65R17 on/off-road	O	O	–
Tires – P245/60R18 all-season	–	O	–
Tires – P255/50R20 all-season	–	–	S
Trailer hitch receiver cover ²	O	O	–
Wheels – for applications and illustrations see page 17	S	S	S
Windshield wipers – 2-speed with variable delay (intermittent)	S	S	S
Wiper/washer – rear-window with variable delay	S	S	S

INTERIOR			
Air conditioning – manual, dual-zone (includes independent rear fan and mode controls plus rear seat heater ducts)	S	S	–
Air conditioning – automatic, dual-zone with exterior temperature display (includes independent rear fan and mode controls plus rear seat heater ducts)	–	O¹	S
Cargo convenience net	–	S	S
Cargo area – five tie-downs	S	S	S
Cargo mat – rear area	–	S	S
Cargo organizer ²	O	O	O
Cargo security shade	–	S	S
Console – front floor with transmission shifter, CD storage and front and rear cupholders	S	S	S
Console – custom overhead, includes universal home remote transmitter	–	S	S
Cruise control – electronic with resume, coast and decelerate/accelerate features	S	S	S
Defogger – electric, rear-window	S	S	S
Driver Convenience Package – includes automatic dual-zone climate control with exterior temperature display, leather-wrapped steering wheel with sound system and Driver Information Centre controls, auto-dimming interior rear-view mirror with OnStar controls, rear-seat audio controls and earphone jacks and personalization of various safety, comfort and convenience features	–	O	S
Floor mats – front and rear, carpeted	S	S	S
Instrumentation – full analogue cluster (includes speedometer, tachometer, voltmeter, coolant temperature, oil pressure, odometer, trip odometer and fuel gauge)	S	S	S
Instrumentation – Driver Information Centre includes multi-language and trip functions, displays vital vehicle functions with both visual and audible reminders/warnings	–	O¹	S
Instrumentation – tire pressure monitoring system	S	S	S
Lights – theatre dimming with dome and cargo area lights, door and tailgate activated switches, illuminated entry/exit system	S	S	S
Lights – integrated reading lights for front row in overhead console	–	S	S
Mirror – rear-view, with OnStar controls	S	–	–
Mirror – rear-view, with OnStar controls, compass, exterior temperature display and auto-dimming feature	–	S	–
Mirror – rear-view, with OnStar controls, compass and auto-dimming feature	–	O¹	S
Pedals – power adjustable brake and accelerator	–	O	S
Power outlets – auxiliary 12-volt	S	S	S
Retained accessory power	S	S	S
Smoker's Package – includes ashtray and lighter	O	O	O
Steering column – tilt adjustable	S	S	S
Steering wheel – leather-wrapped	–	S	–

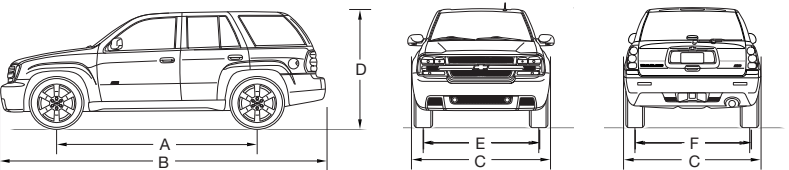
INTERIOR (continued)	LS	LT	SS
Steering wheel – leather-wrapped with sound system, Driver Information Centre and OnStar controls	–	O³	S
Storage – concealed, underfloor and sidewall compartments in rear cargo area	S	S	S
Sunshades – LH and RH padded	S	–	–
Sunshades – LH and RH padded; illuminated vanity mirrors	–	S	S
Windows – power, driver's express-down with passenger lock-out feature	S	S	S

SEATS			
Front bucket seats with Premium cloth , manual recliners and driver's side manual lumbar adjuster	S	–	–
Front bucket seats with Premium cloth , manual recliners, driver's side manual lumbar adjuster and driver's side power 8-way seat adjuster	O	S	–
Front bucket seats with Premium leather-appointed seating , driver and front-passenger power 8-way seat adjusters including power recliners and lumbar adjusters	–	O	–
Front bucket seats with Premium leather-appointed seating , driver and front-passenger power 8-way seat adjusters including power recliners and lumbar adjusters, includes heated front seats with separate controls for seatback and seat cushion and driver's side 2-position memory (SS models include suede inserts)	–	O¹	S
Head restraints , adjustable on outboard positions	S	S	S
Second-row 65/35 split-back flip-and-fold bench seat	S	S	S

ENTERTAINMENT SYSTEMS			
All TrailBlazer sound systems include an electronically tuned AM/FM stereo with seek/scan, auto tone control, TheftLock, Radio Data System (RDS), speed-compensated volume, digital clock and 6 speakers			
AM/FM stereo with CD player	S	S	–
AM/FM stereo with CD player and MP3 playback compatible	–	O¹	S
AM/FM stereo with in-dash 6-disc CD changer	–	O	O
XM Satellite Radio ⁴	O	O	S
Bose 6-speaker sound system with Digital Signal Processor (DSP) amplifier	O	O	O
Rear-seat audio controls – includes earphone jacks	–	O	S
DVD Entertainment System – rear-seat, overhead fold-down 178 mm (7 in.) LCD colour monitor, DVD player, video camera/video game input (RCA) jacks, 2 wireless headphones and remote control	–	O	O
Integrated DVD Navigation System – includes AM/FM stereo with CD player, Bose 6-speaker sound system, full-feature autonomous navigation with touch-screen and points-of-interest⁵	–	O	O
Sun and Sound Package – includes power sunroof, AM/FM stereo with in-dash 6-disc CD player, Bose 6-speaker sound system and XM Satellite Radio⁴	–	O	O

- PREFERRED EQUIPMENT GROUPS (PEGS)**
- TrailBlazer adds the following options to the LT model with PEG 1SC: Premium leather-appointed seating with driver and front-passenger power 8-way seat adjusters (including power recliners and lumbar adjusters), includes heated front bucket seats with separate controls for seatback and seat cushion and driver's side 2-position memory – Driver Convenience Package – Power adjustable pedals – AM/FM stereo with CD player and MP3 playback compatible – Roof rack cross bars.
- 1 – Requires PEG 1SC.
2 – Dealer installed accesory.
3 – Included with Driver Convenience Package.
4 – Includes 3 free trial months beyond which service fees apply. Available in 10 Canadian provinces and 48 contiguous United States.
5 – Detailed map coverage is available for most major urban areas of the United States and certain metropolitan areas of Canada (Vancouver, Calgary, Edmonton, Winnipeg, Windsor, London, Toronto, Montreal, Quebec City and Halifax). Coverage is significantly limited outside these areas. Choose the factory navigation option and you will receive an updated navigation DVD each of the first two years following your purchase. CD player is not accessible when in navigation mode.
S – Standard. O – Optional individually or in combination with other optional equipment. Note: The trim features indicated reflect only a portion of each trim level. See your Sales Consultant for complete listings, current availability and compatibility.

DIMENSIONS



EXTERIOR, mm (in.)	
Wheelbase (A)	2870 (113.0)
Length (B)	4872 (191.8)
Width (C) *	1897 (74.7)
Height (D) **	1842 (72.5)
Front tread (E)	1603 (63.1)
Rear tread (F)	1577 (62.1)
Ground clearance	198 (7.8)

*Excluding mirrors.
**Not including roof rack.

INTERIOR, mm (in.) front/2nd-row	
Headroom	1021/1006 (40.2/39.6)
Legroom	1191/940 (46.9/37.0)
Shoulder room	1486/1486 (58.5/58.5)
Hip room	1422/1478 (56.0/58.2)

CAPACITIES	
Cargo area, L (cu. ft.) *	2268 (80.1)
Fuel tank, L (imp. gal.)	83.0 (18.2)
Trailer towing capacity, max. kg (lb.)¹ – 4.2L I-6 – 5.3L V8 – 6.0L V8	2903 (6400) 3084 (6800) 3084 (6800)

*With rear seats folded.
† When properly equipped with required axle ratio. Trailer towing capacity is the weight of the trailer, its contents plus any other weight added to the tow vehicle. Optional equipment, passengers or cargo will reduce trailer towing capacity. Trailer tongue load should be 10% of the maximum trailer weight but should not exceed the load rating specified for the vehicle, engine or hitch combination. See your dealer or refer to the Trailering with Chevrolet Trucks brochure for details.

WHEELS



- 17" x 7"
Sport aluminum,
standard on LS and
all LT models. (N75)
- 17" x 7"
Bright aluminum,
optional on LT
models. (N74)
- 18" x 8"
Polished aluminum
5-spoke, optional on
LT models. (PD8)
- 18" x 8"
Polished aluminum.
Available from GM
Accessories.

(TrailBlazer SS wheel not shown.)

EXTERIOR COLOURS



67 Silverstone Metallic²

37 Imperial Blue Metallic^{2,4}

49 Bordeaux Red Metallic⁴

41 Black^{2,4}

15 Sandstone Metallic¹

32 Moondust Metallic

50 Summit White^{2,4}

54 Graphite Metallic⁴

80 Red Jewel Tintcoat^{2,3,4}

16 Graystone Metallic

Colours may not be exactly as illustrated due to restrictions of the printing process. Please see your Sales Consultant for specific colour and model availability and compatibility.

INTERIOR FABRICS



28H – Light Gray Premium Cloth



48H – Ebony Premium Cloth¹



482 – Ebony Premium Leather



282 – Light Gray Premium Leather

EXTERIOR/INTERIOR COLOUR COMPATIBILITY			
▼ Exterior	Interior ►	28 – Light Gray	48 – Ebony ¹
15 – Sandstone Metallic ¹			•
16 – Graystone Metallic		•	•
32 – Moondust Metallic		•	•
37 – Imperial Blue Metallic ^{2,4}		•	•
41 – Black ^{2,4}		•	•
49 – Bordeaux Red Metallic ⁴		•	•
50 – Summit White ^{2,4}		•	•
54 – Graphite Metallic ⁴		•	•
67 – Silverstone Metallic ²		•	•
80 – Red Jewel Tintcoat ^{2,3,4}		•	•

¹Not available on LS models.
²Colours available on SS models.
³Available at extra cost.
⁴Available as two-tone paint with Silverstone Metallic lower colour on LT models with 1SC Package.

THE GM WARRANTY:[†]

The New Vehicle Limited Warranty is your promise of total warranty protection. It applies to the first owner and all future owners of the vehicle, and covers repairs to correct vehicle defects related to materials or workmanship during the warranty period. The warranty includes:

- 3-year/60,000 km* Base warranty coverage
- 6-year/160,000 km* rust-through perforation coverage
- 8-year/130,000 km* coverage on catalytic converters and powertrain control modules (PCMs).

[†]Conditions and limitations apply. *Whichever comes first.

OTHER OWNERSHIP PRIVILEGES AND PROGRAMS:[†]

- **Roadside Assistance** – 24/7 service via toll-free number during the Base warranty period, anywhere in Canada or the United States
- **Courtesy Transportation** – may be offered during the Base warranty period
- **GM Protection Plan (GMPP)** – the only extended services contract backed by the resources and commitment of General Motors, GMPP may be purchased at the time of your sale or lease, or subsequently during the Base warranty period
- **GM Goodwrench Service** – with GM-certified technicians and GM-approved parts, nobody knows your GM vehicle better.

[†]Conditions and limitations apply.

TO HELP YOU PURCHASE OR LEASE A NEW VEHICLE:

- **GMAC Financing** – on the spot financing at your GM dealership^{††}
- **GMAC SmartLease** – a smart alternative to traditional financing^{††}
- **GM Student Bonus Program** – GM will cover the first two purchase finance or lease payments and the lease security deposit on eligible new GM vehicles for students and recent graduates of high school, college or university[†]
- **The GM Card** – eligible cardholders may be able to redeem up to \$3500 on GM Card® Earnings toward the total purchase price or lease down payment on selected vehicles[†] For more information on The GM Card please call 1-800-461-3279.

[†]Conditions and limitations apply. ^{††}Subject to eligibility.

INFORMATION RESOURCES:

- You can find more information about these programs from your GM dealer, or at these information centres:
- The GM Website at gmcanada.com
 - The GM Customer Communication Marketing Centre at 1-800-GM-DRIVE (1-800-463-7483 or 1-800-263-3830 for TDD users)
 - For information about GMAC visit gmcanada.com or call 1-800-616-4622.

A WORD ABOUT THIS BROCHURE

Some of the equipment shown or described throughout this brochure may be available at extra cost. 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, colours, 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 adapted since the time of the printing, please check with your GM dealer for complete details. General Motors of Canada Limited 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.

A WORD ABOUT ASSEMBLY

GM vehicles are equipped with engines and components produced and assembled by different operating units of General Motors, its subsidiaries and suppliers and these engines and components may change or be obtained from different sources from time to time. All such engines and components are approved for use in GM vehicles. Certain equipment ordered may be unavailable at the time of assembly and we suggest that you verify that your vehicle includes the equipment you ordered, or if there are changes, that they are acceptable to you.

TRADEMARKS

The marks appearing in this brochure including, but not limited to: General Motors, GM, the GM Canada emblem, the GM Canada website address, the GM Accessories logo, Chevrolet, Chevy, the Chevrolet emblem, Buick, Cadillac, Corvette, GMC, HHR, HUMMER, Pontiac, Saab, Solstice, SS, TrailBlazer and their respective logos, emblems, slogans and vehicle model names and body designs; and other marks such as Active Fuel Management, Autotrac, PASSLock, SMARTLEASE, Solar-Ray, StabiliTrak and Vortec are trademarks of General Motors Corporation and/or General Motors of Canada Limited, its subsidiaries, affiliates or licensors.



GMAC is a registered trademark of the General Motors Acceptance Corporation.
OnStar, the OnStar logo and the OnStar button are registered trademarks of the OnStar Corporation.
TheftLock is a registered trademark of Delphi Automotive Systems.
Bose is a registered trademark of the Bose Corporation.
Radio Data System (RDS) is a registered trademark of the U.S. National Association of Broadcasters.
The XM name and related logos are registered trademarks of XM Satellite Radio Inc.

COPYRIGHT

©Copyright 2006 General Motors of Canada Limited. All Rights Reserved. All text, images, graphics, and other materials in this brochure are subject to the copyright and other intellectual property rights of General Motors Corporation and/or General Motors of Canada Limited. These materials may not be reproduced, distributed or modified without the express written permission of General Motors Corporation and/or General Motors of Canada Limited.

Printed in Canada, July 2006.