





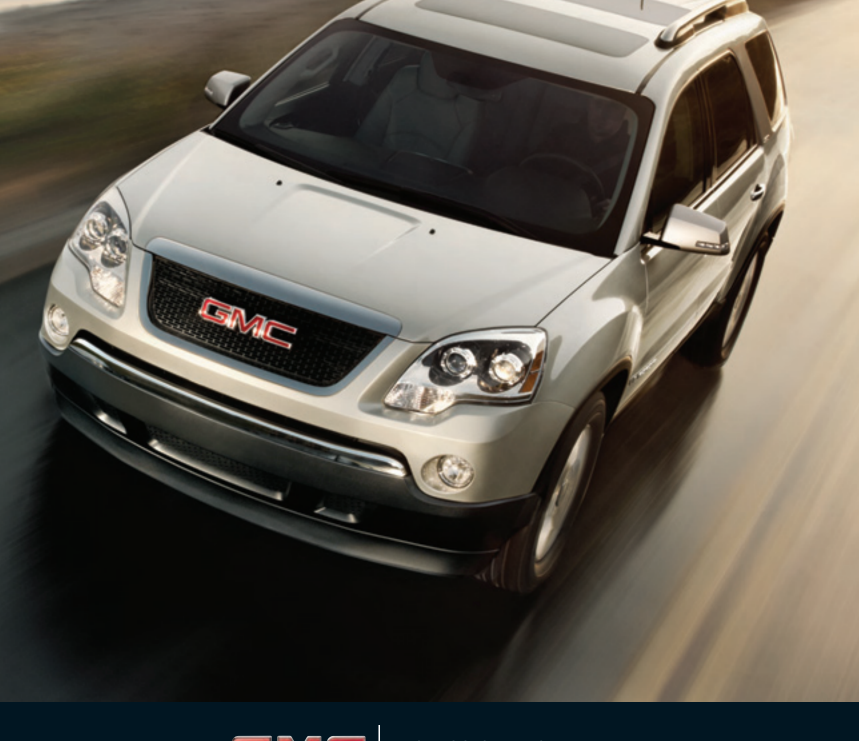
2008 ACADIA

INSPIRATION PULLED FROM YOUR LIFE.

The first crossover vehicle from the truck specialists at GMC, Acadia draws on the best of everything in your life. Think energy-saving technology. Panoramic views. Quality materials and precision craftsmanship. Awesome entertainment choices. And stylish, spacious, thoughtfully equipped accommodations for up to eight occupants. Not to mention the kind of performance and road manners you expect from a sport sedan. Factor in the reassurance of a 5-year/160,000-kilometre Powertrain Limited Warranty* and the conclusion is clear: It's time to cross over to Acadia.

*Whichever comes first. Conditions and limitations apply, see your dealer for details

ACADIA SLT, shown in Liquid Silver Metallic with available equipment.



EXTERIOR

ANTIQUES

INSPIRED BY THE WIND.

On the outside, Acadia stands out from the crowd in two areas: the way it looks and the way it works. The clean yet muscular lines and GMC-trademark grille instantly reveal its professional-grade origins. The long wheelbase and broad front and rear tracks add an athletic stance. Premium details abound, including brilliant projector-beam headlights and fast-illuminating LED tail lights. Acadia also achieves a high level of aerodynamic efficiency, thanks in part to the more than 5000 hours the engineers spent refining details in the wind tunnel. Its coefficient of drag measures just 0.344, which contributes to a quiet highway ride and improves fuel efficiency.

ACADIA SLT, shown in Liquid Silver Metallic with available equipment.

INTERIOR

INSPIRED BY YOU

When it comes to comfort, Acadia sets a very high standard. The passenger compartment is remarkably spacious, thanks in part to a wheelbase over three metres in length. Every Acadia provides accommodation for as many as eight occupants in three rows of seats, and all seating positions provide genuine adult-size room and comfort. Entry and exit are easy, thanks to Acadia's low ride height and Smart-Slide™ second-row seats that glide forward and flip up with one hand to provide convenient access to the rear. Other important standard features include thicker-thannormal side-window glass, strategic use of acoustic foam and other sound-deadening measures. They dramatically reduce noise levels inside the vehicle. Add it all together and you've got a cabin that delivers real riding comfort without compromise.

Acadia's available sunroof includes 2 tinted glass panels that brighten the cabin and enhance the overall riding experience in all seating rows. The front panel is a poweroperated unit that tilts and slides. The large rear panel is fixed in place and includes a power sunshade that cuts glare and reduces heat build-up on sunny days.





CONTROLS

INSPIRED BY 20/20 VISION

Acadia gives you a clear, confidence-inspiring view of the road ahead, thanks to a commanding seating position and outstanding sightlines. Other features that enhance your vision include Solar-Ray® tinted glass, heated exterior rearview mirrors and the available heated washer fluid system that helps clear tree sap, insect residue or thin layers of ice or snow from the windshield. Of course, outstanding visibility is just part of Acadia's ergonomic story. The analogue gauges are round and easy to read, so they provide the vehicle information you need at a glance. You'll also notice that all of Acadia's switches and controls have been carefully positioned just where you expect them to be. That pays off in reduced distraction when you need it most – and a real sense of peace of mind behind the wheel.





With Acadia's available DVD navigation system, you may never have to stop and ask for directions again. The system also includes a Bose® 10-speaker audio system and rear-seat audio controls for your second-row passengers. An available rearview camera system uses the DVD navigation screen to provide you with a view behind the vehicle and automatically functions when you shift into reverse (interim availability).

The available Head-Up Display (HUD) projects important driving information, such as vehicle speed and turn signal indicators, on the windshield within your field of vision. It enhances your safety by reducing your need to look away from the road.



VERSATILITY

INSPIRED BY SPORTS, GROCERIES, CAMPING.

In today's world, a vehicle that can adapt to your needs is a must. Acadia fills the bill perfectly, with an interior capable of carrying up to eight people one moment, and as much as 3311 litres (117.0 cu. ft.) of cargo the next. Acadia's cargo area is easy to access, too, thanks to an expansive liftgate opening, available power liftgate and standard 60/40 split-folding third-row seat. Bottom line: you can configure Acadia to be whatever you need it to be.

A tether incorporated into the rear of Acadia's third-row seat makes it easy to pull the seatback upright when you're standing at the rear of the vehicle. ACADIA SLT, shown in Liquid Silver Metallic with available dealer-installed accessory 19-in. wheels.



As well as locking and unlocking Acadia's doors, the key fob can activate the available remote vehicle start and power tailgate systems.



Even with all second- and third-row seats in place, Acadia can handle up to 558 L (19.7 cu. ft.) of cargo – more than any mid-size sedan.

Standard on SLT models, captain's chairs provide first-class comfort and support for your second-row passengers.



When you need additional room for luggage, sports gear or the like, the third-row seat folds away to create a 1951 L (68.9 cu. ft.) cargo bay.

All Acadia second-row seats incorporate a Smart-Slide feature that allows them to be moved forward with one hand for easy access to the third-row seat.

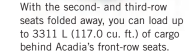
accommodate various combinations of passengers and cargo.

configuration, it's an easy matter to

The Smart-Slide feature can be used to create easier access to the third-row seat, or to open up cargo room when necessary.

As the seatback slides further forward, the rear of the seat cushion automatically moves up and forward to maximize space.







PERFORMANCE

Say the word "performance" and car people think of spirited acceleration. SUV fans, on the other hand, define it in terms of hauling and towing capacity. As a true crossover vehicle, Acadia delivers on both fronts, thanks to a powertrain that includes a 275-horsepower 3.6L DOHC V6 VVT engine and a six-speed automatic transmission. Not only does this combination deliver a thrilling driving experience, it also enables a substantial 2041 kg (4500 lb.) towing capacity.* The Acadia powertrain's many advanced design and engineering features contribute to the vehicle's impressive fuel efficiency, too, with ratings of just 13.0 L/100 km (city) and 8.3 L/100 km (highway).**

*When properly equipped.

**Based on 2007 EnerGuide rating for Acadia FWD. Acadia AWD is rated at 13.5 L/100 km (city)
and 8.9 L/100 km (highway).

Acadia's fuel-saving 6-speed automatic transmission includes an overdrive gear and tap-up/tap-down shift control, which allows you to shift up or down a gear by simply pressing a button on the shift lever.





POISE

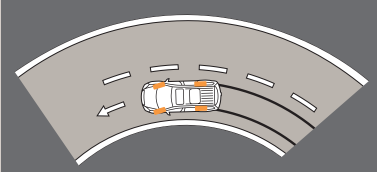
INSPIRED BY YOUR LOCAL WEATHER FORECAST

In day-to-day driving, Acadia offers a consistently quiet, comfortable, well controlled ride, thanks to its advanced body-frame integral construction, long wheelbase and fully independent suspension. Acadia is well equipped to deal with more challenging situations, too, with its power rack-and-pinion steering, four-wheel disc braking system with ABS and standard StabiliTrak™ electronic stability control system. Also electronic traction control is standard equipment on all models to make the most of the available grip on low-traction surfaces. And for even more surefootedness in winter conditions, all-wheel drive is available.

Acadia's independent rear suspension is an advanced H-arm design that mounts to an isolated rear sub-frame, which helps prevent noise and vibration from reaching the passenger compartment.



Acadia's available all-wheel-drive (AWD) system distributes torque to the front and rear wheels via a central transfer case. It's a full-time system that requires no driver intervention, and it's fully integrated with Acadia's standard ABS, traction control and StabiliTrak systems.





TECHNOLOGY

INSPIRED BY EXPERIENCE

At GMC, we've been on the leading edge of the truck industry for over a century. Acadia is the result of all that experience. It's also the end product of one of the most exhaustive development processes in our history. Creating Acadia involved more than four million kilometres of testing, including many hours in the blistering heat of Death Valley, California and the numbing cold of Kapuskasing, Ontario. More than 1000 hours of testing went into perfecting the seats alone. But then, that's what it takes to create a professional grade crossover vehicle worthy of the GMC badge.

FULL-TIME AII-WHEEL DRIVE

In normal driving conditions when traction is good, Acadia's available full-time AWD system sends the vast majority of its torque to the front wheels. When traction deteriorates, it automatically adjusts torque distribution to each of the 4 wheels to make the most of the available grip and help keep you moving.

BODY-FRAME INTEGRAL ARCHITECTURE

Where many SUVs feature separate ladder frames, Acadia employs an advanced body-frame integral architecture that's both lightweight and extremely rigid. Advantages include a lower step-in height, more refined, car-like ride and handling and reduced overall vehicle weight, which enhances fuel efficiency.

VARIABLE VALVE TIMING

Variable valve timing (VVT) is one of the many high-tech features of Acadia's 3.6L V6 engine. VVT adjusts the opening and closing times of the intake and exhaust valves as engine speeds rise and fall. The result is improved performance across the engine's entire operating range, along with increased fuel efficiency.

SIX AIR BAGS

Acadia features 6 standard air bags: frontal air bags and seat-mounted side-impact air bags for the driver and front passenger, along with roof-mounted head curtain side-impact air bags, that provide protection for all 3 seating rows.*

TIRE PRESSURE MONITORING SYSTEM

Under-inflation reduces fuel efficiency and causes tires to overheat and wear faster. Acadia's standard tire pressure monitoring system constantly checks the inflation of each tire (excluding the spare) and alerts you via a message in the Driver Information Centre any time it senses that a tire needs air. It also sends a message regarding tire pressure every time you start the vehicle.

HIGH-TECH LIGHTING

Advanced lighting systems help Acadia drivers to see and be seen. LED tail lights illuminate faster than incandescent bulbs to notify drivers behind when you're braking. Available high-intensity discharge (HID) headlights provide brilliant coverage of the road ahead and help you see further in low-light situations.

HIGH-STRENGTH STEEL

Ultra-high-strength steel – 4 times stronger than regular carbon steel – is used extensively for primary load paths in the Acadia body-frame architecture. Dual-phase steel, which is 3 times stronger than carbon steel, is used in other key areas. Benefits of these advanced materials include increased structural rigidity and superior crash protection.

*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 air bag. Refer to the vehicle Owner's Manual and child safety seat instructions for more information.

ACCESSORIES

Express your individuality and accentuate Acadia's style, capability and comfort with genuine GM Accessories. To ensure outstanding fit, finish and performance, all GM Accessories are engineered to the same high standards as your Acadia. Only GM Accessories are backed by GM's 3-year/60,000 km New Vehicle Limited Warranty.* When you purchase or lease your new Acadia through GMAC, your GM Accessories can be included in your lease or finance agreement. Ask your dealer for a complete listing of the GM Accessories to help you make your Acadia unmistakably yours. Or visit gm.ca

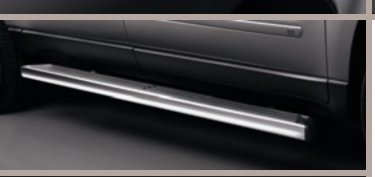
*Whichever comes first, when permanently installed by the dealer at the time you purchase or lease your new vehicle.

AVAILABLE ACADIA ACCESSORIES INCLUDE:

- 19-inch wheels
- Assist steps
- Roof-mounted hard cargo carrier
- Cargo security shade
- Contour and moulded splash guards
- Dual player DVD headrest
- Moulded hood protector
- Hitch-mounted ski or bike carrier
- Moulded sunroof weather deflector
- Roof-mounted luggage cross rail package
- Side-window deflectors
- Premium all-weather floor mats.



















ACADIA STANDARD & OPTIONAL FEATURES

SAFETY AND SECURITY	SLE	SLT1	SLT2
Air bags – driver and front passenger, frontal with passenger-side air bag suppression	S	S	S
Air bags – front-row seat-mounted side-impact	S	S	S
Air bags – front-, 2nd- and 3rd-row outboard seating positions side head curtain	S	S	S
Door locks – power, programmable with lock-out protection	S	S	S
Door locks – rear, child-security	S	S	S
Headlights – halogen with automatic light control	S	S	S
Headlights – with HID projector low beam and halogen projector high beam	-	-	0
Keyless entry system – programmable remote, includes Panic Alarm	S	S	S
OnStar In-Vehicle Communications and Assistance Service – includes 1-year Directions & Connections Plan with Turn-by-Turn Navigation ¹	S	S	S
Safety restraints – LATCH (Lower Anchors and top Tethers for Children), 2nd-row outboard seating positions	S	S	S
Safety restraints – 3-point belts for all seating positions, front safety belt pre-tensioners, dual mode retractors and shoulder belt height adjusters	S	S	S
Theft-deterrent system – content theft alarm, audible/visible, programmable	S	S	S
Theft-deterrent system – electronic immobilizer	S	S	S
Traction control – electronic, full-function, all-speed	S	S	S
Ultrasonic rear parking assist – rear obstacle detection system with audible/visible warning	0	0	S

BAF	· OII	ABI	IO A	
IVIE	ч.н	ΔN	ICA	

WECHANICAL			
Battery – with rundown protection	S	S	S
Brakes – power, 4-wheel disc with 4-wheel anti-lock braking system (ABS), dynamic rear proportioning (DRP) and panic brake assist	S	S	S
Drive – front-wheel (FWD)	S	S	S
Drive – all-wheel (AWD)	0	0	0
Engine – Vortec 3.6L V6 VVT Horsepower – 275 @ 6600 rpm; Torque – 251 lbft. @ 3200 rpm	S	S	S
Engine – block heater	0	0	0
Exhaust system – aluminized stainless steel	S	S	S
Exhaust system – dual with chrome tips	S	S	S
StabiliTrak – electronic stability control system with Proactive Roll Avoidance and traction control system	S	S	S
Steering – power, rack-and-pinion	S	-	-
Steering – power, rack-and-pinion, variable assist	-	S	S
Suspension – 4-wheel independent	S	S	S
Transfer case – automatic, on-demand (AWD models)	S	S	S
Transmission – 6-speed automatic with overdrive	S	S	S
Vehicle starter system – remote	O ²	O ²	S

ATERIUR			
Fog lights – halogen	S	S	S
Glass – Solar-Ray tinted, deep-tinted on all windows behind front doors	S	S	S
Liftgate – rear, manual	S	S	-
L iftgate – power	-	0	S
Mirrors – manual foldaway, power remote control and heated, black	S	-	-
Mirrors – manual foldaway, power remote control, heated with integral turn signals, body-coloured	-	S	-
Mirrors – power foldaway, power remote control, heated, integral turn signals and	_	_	S

SLE	SLT1	SLT2
S	-	-
-	S	S
S	S	S
-	-	0
S	S	S
S	S	S
-	0	0
S	S	-
-	03	S
0	0	0
S	-	-
-	S	-
-	04	S
O ²	02	S
S	S	S
S	S	S
	S - S S - S - O S - O S - O S - O S S - S -	S - S S S S S S S S S S S S S S S S S S

INTERIOR			
Air conditioning – manual, single-zone climate control	S	-	-
Air conditioning – automatic, dual-zone climate control	05	S	S
Air conditioning – rear, manual	S	S	S
Cargo convenience net	06	O ₆	S
Cargo storage – under rear cargo floor	S	S	S
Cargo retractable shade	O ⁶	O ₆	S
Console – front centre, includes two cupholders and storage	S	S	S
Cruise control – electronic with resume, coast and decelerate/accelerate features	S	S	S
Cupholders – 2 front and 2 rear (4)	S	S	S
Defogger – electric, rear window	S	S	S
Floor mats – front and rear removable floor mats	S	S	S
Instrumentation – analogue gauges (speedometer, tachometer, engine temperature, voltmeter and fuel) with Driver Information Centre (DIC)	S	-	_
Instrumentation – analogue gauges (speedometer, tachometer, engine temperature, voltmeter and fuel) with enhanced Driver Information Centre (DIC) and exterior temperature display	_	S	S
Instrumentation – GM Oil Life Monitoring system with readout in DIC	S	S	S
Instrumentation – tire pressure monitoring system	S	S	S
Instrumentation – Head-Up Display, includes digital multi-function readouts	-	0	0
Lights – includes front reading, 2nd-row reading integrated into dome, theatre dimming and illuminated entry/exit features and cargo area	S	S	S
Mirror – rear-view with OnStar controls	S	-	-
Mirror – rear-view with OnStar controls, electrochromic auto-dimming with 8-point compass	-	S	S
Power outlets – auxiliary	S	S	S
Power outlets - 110 volt AC 3-prong outlet in rear of front-row centre console	-	0	S
Steering column – tilt adjustable and telescopic	S	S	S
Steering wheel - leather-wrapped with sound system controls	-	S	S
Sunshades – LH and RH padded: illuminated visor mirrors	S	S	S
Universal home remote – 3-channel transmitter	-	S	S
Windows - power, express-down driver-side and rear lock-out features	S	S	_
Windows – power, express-up/down driver and front passenger with rear lock-out features	-	-	S

SEATS	SLE	SLT1	SLT2
Eight passenger seating configuration, includes front deluxe cloth bucket seats with driver-side manual 4-way seat adjuster and passenger-side manual 2-way seat adjuster, 2nd-row Smart-Slide flat-folding 60/40 split-bench seat and 3rd-row 60/40 split-bench seat	S	-	-
As above, but with 2nd-row Captain Chairs	0	-	-
Seven passenger seating configuration, includes leather-appointed, heated front bucket seats with driver power 6-way seat adjuster and front passenger-side power 2-way seat adjuster, manual lumbar adjusters, 2nd-row Smart-Slide Captain Chairs and 3rd-row 60/40 split-bench seat ⁷	_	S	_
As above, but with 2nd-row flat-folding 60/40 split-bench seat	-	0	-
Seven passenger seating configuration, includes leather-appointed heated front deluxe bucket seats with driver power 8-way seat adjuster with memory and front passenger-side power 4-way seat adjuster, power lumbar adjusters, 2nd-row Smart-Side Captain Chairs and 3rd-row 60/40 split-bench seat?	_	-	S
As above, but with 2nd-row flat-folding 60/40 split-bench seat	<u> </u>	-	0

ENTERTAINMENT SYSTEMS

AM/FM stereo with CD player, MP3 playback compatible, seek/scan,

speed-compensated volume, TheftLock® and 6 speakers	S	-	_
AM/FM stereo with in-dash 6-disc CD changer, MP3 playback compatible, seek/scan, digital clock, auto tone control, Radio Data System (RDS), speed-compensated volume, TheftLock and Bose 10-speaker sound system	0	S	S
XM Satellite Radio ⁸	0	S	S
Rear cargo area audio controls	O ⁹	0	0
Rear-seat audio controls includes earphone jacks	0	S	S
DVD entertainment system – AM/FM stereo with CD player, 2nd-row overhead DVD player, remote control, auxiliary input jacks, 2 wireless headphones and Bose 10-speaker 5.1 surround sound system	O ₉	O ¹⁰	O ¹⁰
Navigation system – DVD-based, includes AM/FM stereo with separate CD slot and Bose 10-speaker sound system ¹¹	-	-	010
DVD entertainment with navigation system – with Bose 10-speaker 5.1 surround sound system ¹¹	-	_	O ¹⁰

SPECIAL PACKAGES			
Cold Weather Package – includes remote vehicle starter system and heated washer fluid system	0	0	S
Convenience Package – includes cargo convenience net and retractable rear cargo shade	0	0	S
DVD Entertainment Package – includes DVD entertainment system, Bose 10-speaker 5.1 surround sound system, rear-seat audio controls and automatic dual-zone climate controls	0	_	-
Preferred Package – includes driver power 6-way seat adjuster, front passenger-side power 2-way seat adjuster, manual lumbar adjusters, electrochromic auto-dimming interior rear-view mirror and automatic dual-zone climate controls	0	_	_

1 – Audible Turn-by-Turn Navigation availability impacted by some geographic/cellular limitations, advisor-assisted routing available.

2 – Included with Cold Weather Package.
3 – Included with available 19" x 7.5" machined aluminum wheels.

4 – Includes P255/60R19 all-season tires.

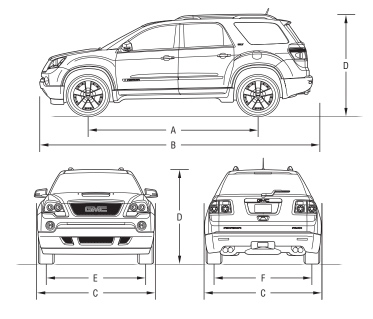
5 – Included with Preferred Package.

6 - Included with Convenience Package. 7 - Leather-appointed seats on front- and 2nd-rows only, 3rd-row is vinyl covered.

8 - Includes 3 trial months beyond which service fees apply. Available in all 10 Canadian provinces and 48 contiguous United States. 9 - Included with DVD Entertainment Package. 10 - Deletes in-dash 6-disc CD changer.

11 - Includes Rearview Camera System (interim availability). At time of print, detailed map coverage is available for most urban areas of the United States and for certain metropolitan areas of Canada (Vancouver, Calgary, Edmonton, Winnipeg, Windsor, London, Toronto, Ottawa, Montreal, Quebec City and Halifax). Coverage is limited outside these areas.

DIMENSIONS



EXTERIOR, mm (in.)

, ····· (····)	
Wheelbase (A)	3020 (118.9)
Length (B)	5098 (200.7)
Width (C) – excluding mirrors	1986 (78.2)
Height (D) – excluding roof rack	1775 (69.9)
Front track (E)	1704 (67.1)
Rear track (F)	1704 (67.1)

INTERIOR, mm (in.) front/2nd-row/3rd-row

C - 19" x 7.5"

machined aluminum,

standard on

SLT2 and available on SLT1 models

()	
Headroom	1026/998/975 (40.4/39.3/38.4)
Legroom	1049/937/843 (41.3/36.9/33.2)
Shoulder room	1572/1552/1468 (61.9/61.1/57.8)
Hip room	1468/1471/1227 (57.8/57.9/48.3)

CAPACITIES

Cargo volume, L (cu. ft.)	
– behind 3rd-row seats	558 (19.7)
- with 3rd-row seats folded	1951 (68.9)
- with 2nd- and 3rd-row seats folded	3311 (117.0)
Fuel tank, L (imp. gal.)	83.0 (18.2)
Towing max. kg (lb.)*	2041 (4500)

*When properly equipped. Trailer towing capacity is the weight of the trailer, its load or contents plus any other weight added to the tow vehicle. Optional equipment, passenger or cargo will reduce trailer towing capacity. All towing recommendations are subject to change. 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. Many trailer towing applications require additional optional equipment. See your dealer or refer to the Acadia Owner's Manual for details. For more information on trailer towing go to gm.ca.

WHEELS



painted aluminum,



machined aluminum, standard on SLT1 models



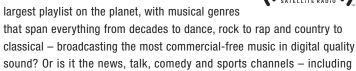
ONSTAR

OnStar* uses advanced communications technology to enhance your safety, security and convenience. OnStar Advisors can provide a wealth of information by GM and perform a variety of diagnostic services. They can also provide assistance in an emergency. No wonder more than five million people have become OnStar subscribers and over 15 million calls are made each month on the built-in voice-activated, hands-free system. OnStar and one year of the Directions & Connections Plan are standard on Acadia models. Acadia also features OnStar's audible Turn-by-Turn Navigation, the first factory-installed, fully integrated GPS navigation system from OnStar. 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. OnStar acts as a link to existing emergency service providers. OnStar Hands-Free Calling requires a Hands-Free enabled vehicle, prepaid minutes or enrollment in a shared minutes plan and existing OnStar service contract. Subscription Service Agreement required.

XM SATELLITE RADIO

What's convinced more than seven million people to subscribe to XM Satellite Radio? How about the largest playlist on the planet, with musical genres



more than 1,000 NHL games - and all available from coast to coast?* Now with 120 channels to enjoy, XM has revolutionized radio as we know it. And now you can listen to XM Satellite Radio in your next General Motors vehicle. Ask your dealer for more information.

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

FABRICS

INTERIOR FABRICS/LEATHER





19C – Ebony Cloth

84C – Light Titanium Cloth







192 - Ebony Leather

242 - Brick Leather

842 - Light Titanium Leather

EXTERIOR/INTERIOR COLOUR COMPATIBILITY

	Interior		
Exterior	19-SLE, SLT	24-SLT Brick	84-SLE, SLT Light Titanium
EXIGUIO	Ebony	DITUK	Light Hannuin
12 – Dark Crimson Metallic	•		•
25 - Deep Blue Metallic	•		•
40 - Summit White	•	•	•
51 - Gold Mist Metallic	•		•
58 – Carbon Black Metallic*	•	•	•
67 - Liquid Silver Metallic	•	•	•
78 – Blue-Gold Crystal Metallic	•		•
80 - Red Jewel Tintcoat*	•		•
81 - Medium Brown Metallic	•		•
98 - White Diamond Tricoat*	•	•	•

^{*}Premium colour - available at extra cost

EXTERIOR COLOURS





25 - Deep Blue Metallic



58 - Carbon Black Metallic*



67 - Liquid Silver Metallic





81 - Medium Brown Metallic

51 - Gold Mist Metallic





98 – White Diamond Tricoat*

23

The exterior colours in this brochure are as close to the actual vehicle production colours as the printing process allows For more accurate colour samples, ask your sales consultant to see the dealer showroom vehicle colour display.

A NEW LEVEL OF CONFIDENCE. It isn't only the performance, value and safety of the 2008 Acadia that will fill you with confidence. Acadia is also backed

by the best coverage in Canada:

- 3-year/60,000 km New Vehicle Limited Warranty*
- 5-year/160,000 km Powertrain Limited Warranty, with \$0 deductible on repairs and the warranty is fully
- transferable at no charge*
- 5-year/160,000 km Courtesy Transportation
- 5-year/160,000 km 24/7 Roadside Assistance*
- . 6-year/160,000 km rust-through perforation coverage*
- 8-year/130,000 km coverage on catalytic converters and powertrain control modules (PCMs).*
- *Whichever comes first. Conditions and limitations apply, see dealer for details

OTHER OWNERSHIP PRIVILEGES AND PROGRAMS:†

- GM Protection Plan (GMPP) the only extended service plan 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 New Vehicle Limited Warranty period
- GM Goodwrench Service with GM-certified technicians and GM-approved parts, nobody knows your GM vehicle better.

†Conditions and limitations apply

22

TO HELP YOU PURCHASE OR LEASE A NEW VEHICLE:

- GMAC Express Credit Application a convenient way to get pre-approved credit towards the purchase or
- GMAC Purchase Financing on the spot financing at your GM dealership^{††}
 GMAC SMARTLEASE® a smart alternative to traditional financing^{††}
- GMAC SMARTWEAR™ worry-free leasing protecting you against unexpected excess wear costs. Must be purchased when signing a GMAC SMARTLEASE agreement
- 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 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 qmac.ca or call 1-800-616-4622.



A WORD ABOUT THIS BROCHURE

80 - Red Jewel Tintcoat'

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.

40 - Summit White

The marks appearing in this brochure including, but not limited to: General Motors, GM, the GM emblem, the GM Canada website address, the GM Accessories logo, GMC, Acadia and their respective logos, emblems, slogans and vehicle model names and body designs; and other marks such as Smart-Slide, Solar-Ray and StabiliTrak 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 of Canada, Limited. SMARTLEASE is a registered trademark and SMARTWEAR is a trademark of GMAC

OnStar, the OnStar logo and the OnStar button are registered trademarks of the OnStar Corporation.

TheftLock is a registered trademark of Delphi Automotive Systems.

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 Canada, Canadian Satellite Radio Inc.

Bose is a registered trademark of the Bose Corporation.

©Copyright 2007 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, August 2007.



TAKING ACTION TODAY. FOR TOMORROW.

At General Motors, our commitment to environmentally friendly transportation starts right at the top:

"What we do at General Motors profoundly affects the lives of many people. As the world's largest maker of cars and trucks, we realize our impact extends beyond those who drive our vehicles, who work here and who live in our communities. We also know that our actions today can positively affect the lives of future generations. It's a huge responsibility, but also a great opportunity. And that's why corporate responsibility is an integral part of everything we do at GM.

We're determined to be part of the solution to the environmental issues that we as a global community are facing. To that end, GM is investing billions of dollars in a broad-based advanced technology strategy to help reduce the world's dependency on oil. This includes everything from biofuels like E85 ethanol, to plug-in hybrids, to electrically driven vehicles powered by advanced batteries and hydrogen fuel cells. We've also made steady and significant progress over the past five years to reduce our own energy use, conserve natural resources and decrease greenhouse gas emissions from GM products and facilities."

Rick Wagoner

Chairman and Chief Executive Officer, General Motors

greenbydesign.gm.ca



