

CHEVROLET



Avalanche 1500, shown in Dark Blue Metallic with the available Special Exterior Appearance Package, Chrome Exterior Package and 20-inch aluminum wheels.* *Dealer-installed GM Accessories. Ask your Sales Consultant for a complete list of GM Accessories available for Avalanche, or visit gmcanada.com

THE LINE BETWEEN SUVS AND PICKUPS ISN'T JUST BLURRED, IT'S ERASED.

Crossover vehicles seem to be all the rage today. You know, a vehicle that's half this and half that. Welcome to the vehicle that's 100 percent pickup, 100 percent SUV – and 100 percent Chevy Truck. It makes the transformation from a rock-solid Vortec V8-powered Chevy full-size pickup to an extremely well equipped and well-appointed SUV in less than a minute. That's thanks to the revolutionary Midgate, which functions as a fold-down divider between the cabin and the pickup box. And for 2006, with the standard advanced safety and security of OnStar, and the enhanced handling of the standard StabiliTrak vehicle stability enhancement system, Avalanche is giving new meaning to the word ultimate. The world's Ultimate Utility Vehicle. Chevy Avalanche. For All Life's Roads.

For more information about Avalanche visit our Web site at avalanche.gmcanada.com

CHEVROLET

AVALANCHE MIDGATE

It's time to look at the pickup box in a whole new way. Avalanche 1500 Z71 4x4, shown with the Midgate lowered.

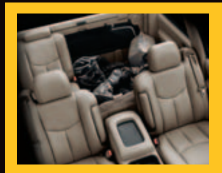
J G

THE MIDGATE – IT'S ALL THAT SEPARATES AN SUV FROM A PICKUP.

Exactly what does it take to turn the Avalanche SUV into the Avalanche pickup? Less than 60 seconds, with absolutely no tools required. It's the result of ingenious engineering – and the creation of the GM-exclusive Midgate. Fold it down and the cargo box extends to more than eight feet in length. That's some truck.

KEY FEATURES:

- With Midgate upright, the rear cargo box measures 1600 mm (5 ft. 3 in.)
- Lower the Midgate to extend the box to 2464 mm (8 ft. 1 in.)
- Payloads range up to 940 kg (2072 lb.) on 2500 models
- Standard Convert-a-Cab system includes the Midgate plus the removable, stowable rear window
- Tailgate and box area are made with durable composite PRO-TEC material
- The lockable top-box storage compartments are integrated into the pickup box side walls.





Added interior flexibility is provided by the 60/40 split-folding rear seat. It allows you to divide the space between passengers and cargo. Shown here with room for two passengers in addition to the extended cargo space.

The removable rear window can be opened to let air in. The window can also be stored conveniently inside the Midgate when it is lowered. Just how much cargo capacity is there with the Midgate lowered? With a box width of 1270 mm (50-in.), Avalanche can easily handle 4'x8' sheets of building materials.

AVALANCHE Interior

THE POWER IS IN YOUR HANDS.

Power windows, remote-controlled heated mirrors and programmable door locks – standard. Power six-way driver's seat – standard. Dual-zone climate controls – standard. Cruise control – standard. Just in case you have the idea that Avalanche is focused on utility, be aware that this cabin is decidedly upscale, particularly with the LT's heated front bucket seats with eight-way power adjusters and leather seating surfaces. A powerful combination of capability and luxury.

KEY FEATURES:

- Standard six-passenger seating features a 40/20/40 split, Custom cloth, reclining front seat with a fold-down centre armrest and storage compartment
- Available five-passenger configuration with front bucket seats
- Standard power six-way driver's seat
- 60/40 split-folding rear seat
- Standard dual-zone air conditioning.



07 Avalanche LT interior, shown with Tan leather seating surfaces and other available features.

AVALANCH = controls

THIS JUST IN.

Consider yourself updated. Inside Avalanche, you have continual access to the latest information about numerous vehicle functions, displayed on the standard Driver Information Centre. As for your location, the available touch-screen DVD navigation system* monitors your progress to an astounding degree of accuracy. And the standard OnStar System can even track your vehicle if it is ever stolen. The latest information, with the latest in technology.

*At time of print, detailed map coverage is available for most major 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 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.

KEY FEATURES:

- Standard six-speaker sound system with CD player
- Standard multi-language Driver Information Centre (DIC)
- Standard full analogue instrumentation, including engine hour meter
- Standard steering wheel sound system and DIC controls
- Available power adjustable pedals (standard on LT)
- Available DVD entertainment system
- Available touch-screen DVD navigation system*.

ICE POSSIBLE



The standard Driver Information Centre monitors numerous vehicle operating systems and then provides readouts using the instrument panel display. It even tells you when it's time to change the oil.

The available touch-screen navigation system uses the Global Positioning System to pinpoint and display your location, generate a route map and communicate your progress using DVD-based map data.*



The available DVD entertainment system includes a fold-down colour monitor, audio/video input jacks for camcorder playback and video games, two wireless headphones and a remote control unit.





AVALANCH = Stabilitrak

YOU'RE ON THE RIGHT TRACK.

No matter whether you call it understeer or plowing, oversteer or fishtailing, Avalanche's StabiliTrak system recognizes when the vehicle is not responding properly to your steering input. The system engages automatically, adjusting engine torque and brake pressure, as required at each wheel. That helps bring the vehicle back to your intended driving line – a process that is so seamless, you may not even be aware that any intervention was required. And with the added safety and security of the standard OnStar System, you can say with confidence that Avalanche is looking out for you.

STABILITRAK AT A GLANCE

How It Works.

StabiliTrak incorporates a series of sensors and a master electronic control module that monitors steering inputs and can control brake pressure as well as engine torque.

1. Control Module.

The control module monitors wheel speed and brake pressure, and compares it with steering angles.

2. Automatic Sensing.

A network of sensors detects when the vehicle isn't responding appropriately to steering input, which can cause a loss of lateral traction (sideslip), understeer (plowing) or oversteer (fishtailing). As soon as these conditions are detected, the system automatically intervenes.

3. Brake Pressure.

The system can apply brake pressure at each wheel and adjust engine torque to help return the vehicle to its intended direction. **Automatic Activation.**

You don't have to turn StabiliTrak on - it responds automatically and seamlessly when needed. But if you ever encounter a situation where StabiliTrak is not desired, you can override the system by pressing the deactivation switch



Simply push the OnStar button and access a variety of safety, security and convenience features, through your OnStar Advisor. OnStar with one-year of Safe & Sound Plan is standard on every Avalanche.





Chevrolet is known for building vehicles that deliver excellent value and dependability. One important aspect of Chevrolet value is represented by the advanced safety, security and convenience of OnStar*. OnStar uses advanced communications technology to enhance your peace of mind whenever you're in your Chevrolet. All it takes is a single push of the blue OnStar button usually located on the interior rear-view mirror, in the overhead console, or near the radio display – the button connects you with one of our specially trained OnStar Advisors. They are standing by, ready to provide support 24 hours a day, 365 days a year.

What can OnStar Advisors do for you? They can provide a wealth of information and perform a variety of services, including a remote diagnostic check of your vehicle's engine and electrical components. In an emergency, an Advisor will attempt to locate your vehicle, find out what assistance you need, and notify nearby emergency service providers. And if air bags are deployed in your vehicle, an Advisor will contact you to determine if you are in need of assistance.

Another convenient feature is OnStar Hands-Free Calling, a hands-free, voice-activated wireless technology integrated into your vehicle. It's there in case your hand-held phone is lost, forgotten or has a low battery. Even better, there are no additional monthly fees, or additional long distance and roaming charges. And as a new customer, you will receive 30 complimentary minutes good for two months after activation.

Now you can enjoy the peace of mind that comes with knowing you're doing all you can to help keep you, your family, and your vehicle safe. Just ask the almost 150,000 people who have become OnStar subscribers in Canada. How hard does OnStar work for you? The facts speak for themselves: every month in Canada OnStar Advisors handle an average of 9100 routing calls, 2500 emergency calls, 2600 door unlocks, and 625 Roadside Assistance dispatches.

OnStar offers two different service plans, allowing you to select the services that are most convenient for you. OnStar with one year of the Safe & Sound Plan is standard on all Avalanche models. The available Directions & Connections Plan offers all of the safety and security services included in the Safe & Sound Plan, plus you'll have access to driving directions and information and convenience services and RideAssist. 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 Hands-Free Calling requires a Hands-Free Calling enabled vehicle, existing OnStar service contract, and prepaid calling minutes, and is not available in Alaska and some other markets. Calls may be made to the U.S. and Canada only. OnStar acts as a link to existing emergency service providers. Subscription Service Agreement required. Due to the transition of the wireless industry from analogue to digital technology, as of January 1, 2008, OnStar plans to offer service only through equipment that operates on the digital network, which may require the purchase of a system upgrade for eligible vehicles. Call 1.888.4.ONSTAR (1.888.466.7827), TTY 1.877.248.2080 or visit onstar.ca for OnStar's Terms & Conditions, Privacy Policy, and system limitations and details.

11

Avalanche 1500, shown in Silver Birch Metallic with available Special Exterior Appearance Package.

ก

AVALANCEE power/towing

MEASURE ITS POWER IN POUNDS.

Avalanche 1500's standard Vortec 5300 V8 generates a hefty 295 horsepower. But the real test of an engine is when you hook up a trailer. That's when you'll put the engine's 335 lb.-ft. of torque to work. In fact, it'll work so hard that 1500 2WD models provide a maximum trailering capacity of 3720 kg (8200 lb.). The 2500's big block 325 hp Vortec 8100 V8 raises the trailering capacity to an awesome 5443 kg (12,000 lb.). Avalanche – a true heavyweight.

KEY FEATURES OF AVALANCHE'S VORTEC 5300 V8 ENGINE:

- Electronic Throttle Control
- Low oil level sensor
- GM Oil Life System
- Limp-home mode prevents the engine from overheating even after complete coolant loss
- Deep-skirt block with six-bolt main bearing caps adds strength and durability, while reducing vibration
- Easy-to-service design with pushrod valve actuation
- Long-life spark plugs are designed to last 166,000 km (100,000 mi.) before replacement*.

*Maintenance needs vary with use and driving conditions. Please refer to the Owner's Manual for more information.



The automatic locking rear differential provides added traction at low speeds on snow, mud and ice. When one of the rear wheels lacks traction, the locking rear axle automatically sends power to the other wheel for increased grip. Standard on all 4x4s, available on 2WD models.

1 EQUAL-LENGTH RUNNERS

Combustion efficiency is enhanced by equal-length runners in the intake manifold of both the Vortec 5300 and 8100 V8 engines.

2 COIL-NEAR-PLUG IGNITION SYSTEM

An ignition coil is provided for all eight cylinders. Its precise, high-energy spark helps increase efficiency and reduce emissions.

3 COOLANT LOSS PROTECTION

Even if a Vortec V8 engine suffers a severe coolant loss, it can be driven a short distance at reduced speed before it is serviced.

4 HIGH-STRENGTH CRANKSHAFTS

Quiet operation and reduced maintenance are the result of the internally balanced, high-strength, cast iron crankshaft, which employs undercut and rolled fillets to reduce stress loads.

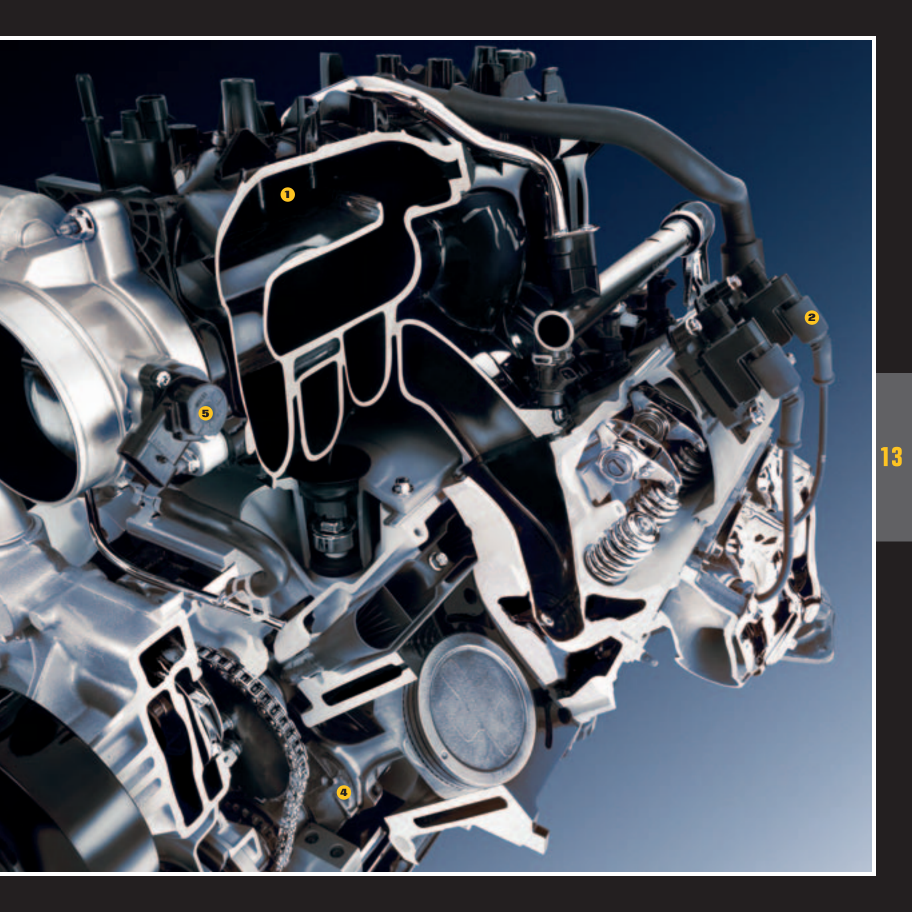
5 ELECTRONIC THROTTLE CONTROL (ETC)

Avalanche's smooth, linear acceleration is the product of its Electronic Throttle Control. ETC relays input from the accelerator to the powertrain control module (PCM), adjusting the butterfly valve for accurate response.



The 4-speed automatic transmission features a Tow/Haul mode. When activated, Tow/Haul mode greatly enhances hauling and trailering capabilities by producing a more aggressive automatic transmission shift pattern.

Small block Vortec 5300 V8 engine.



AVALANCHE 2500

RAIS

Avalanche 2500 4x4, shown in Sunburst Orange II Metallic with available equipment.

THE EVEN MIGHTIER AVALANCHE.

About the only truck that is even more capable than the Avalanche 1500 is none other than the Avalanche 2500. The fundamental difference between the models is under the hood. Standard on 2500s is the Vortec 8100 V8 engine that produces 325 hp and a massive 447 lb.-ft. of torque. The engine is mated to a heavy-duty four-speed automatic transmission with Tow/Haul mode. How much trailer weight can a truck handle when it has this much power? How about a mighty 5443 kg (12,000 lb.).

TECHNOLOGY

IT'S A REAL PAGE TURNER.

Avalanche is one truck that is as innovative as it is capable. And that's saying one heckuva lot. While some of the innovative engineering is easy to see, such as the Midgate, other features require a bit more probing. Take the use of hydroformed steel in the frame. It may look like conventional steel, but the hydroforming process actually makes the steel more rigid, yet lighter. The more you read about Avalanche, the better the story gets.

1 TONNEAU COVER

Avalanche's first line of defence against water intrusion into the cargo area is the standard tonneau cover. Made of lightweight composite material, the cover can be used with the Midgate raised or lowered. The three-piece, rigid design allows you to remove the easily stowable panels individually.

WATER MANAGEMENT SYSTEM Avalanche's second line of defence against water intrusion into the cargo area is the standard water

management system, which includes drain holes and is designed to efficiently direct water out of the cargo box.

2 DYNAMIC REAR PROPORTIONING (DRP)

All Avalanche models feature a four-wheel anti-lock braking system that includes DRP. It optimizes rear brake performance for different loads, using a small computer chip that recognizes minute changes in wheel speed and then modulates the pressure applied to the rear brakes.

3 FRONT AND REAR STABILIZER BARS

Avalanche's stabilizer bars help reduce body roll while cornering. 1500 models feature front and rear stabilizer bars; 2500 models employ a front stabilizer bar.

4 LOCKING REAR DIFFERENTIAL

When the locking rear differential detects rear wheel slippage, it locks the rear axle, maximizing the drive power to both rear wheels. It is valuable in both off-roading and towing applications. Standard on 4x4s, available on 2WD models.

5 FUEL TANK CAPACITY

Avalanche provides an extended driving range, with a large fuel tank capacity of 117 L (25.7 imp. gal.). 2500 models are equipped with dual tanks, for a combined capacity of 140 L (30.8 imp. gal.).

CARGO TIE-DOWNS

Avalanche's cargo box includes four tiedown brackets and retractable hooks, helping you to keep large articles of cargo in their place.

BUSSED ELECTRICAL CENTRES (BECs)

Serving to centralize electrical system functions, BECs reduce the number of wires and connections that are needed, enhancing system reliability.



Hydroformed front and rear frame sections, a fully boxed frame design and welded cross sills under the body floorpan form a rock-solid foundation for Avalanche 1500 models. The rigidity of the frame contributes to Avalanche's smooth ride.

7 PRO-TEC TAILGATE

The lightweight and rustproof PRO-TEC tailgate and boxliner is made from a durable composite material to help resist dings and dents.

13 MANOEUVRABILITY

6

Power-assisted steering helps make Avalanche easy to manoeuvre. The integral power recirculating-ball system also contributes to a surprisingly tight turning radius.

12 STABILITRAK

The standard StabiliTrak vehicle stability enhancement system uses a network of electronic sensors to determine when a lateral skid is occurring. It steps in automatically, activating one or more of the vehicle's brakes and reducing engine torque, when necessary, to help return Avalanche to your intended direction.

ന

11 HYDROFORMED FRAME SECTIONS

What difference does hydroforming make? It reduces the amount that steel is stretched during manufacturing, improving strength and rigidity, while reducing weight compared to the traditional welded steel used in boxed frames. Hydroformed steel is used for the front frame sections on 1500 and 2500 models, and also for the rear section on 1500 models.

12

8 AUTOTRAC 4x4 SYSTEM

The Autotrac system is standard on all 4x4 models. It features an Auto 4x4 setting in addition to the traditional 2HI, 4HI, Neutral and 4LO modes. The Auto 4x4 setting, when engaged, senses wheelspin and automatically transfers power between the front and rear wheels.

9 PASSENGER SENSING SYSTEM

In addition to standard dual frontal air bags,* Avalanche includes a Passenger Sensing System. It turns the frontpassenger air bag and the seat-mounted side-impact air bag (if so equipped) on or off automatically, depending whether the seat is occupied and on the passenger's weight. The system's status is displayed on the interior rearview mirror.

10 TOW/HAUL MODE

At the touch of a button, the standard Tow/Haul mode greatly enhances trailering ability, producing a more aggressive automatic transmission shift pattern. *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.

AVALANCHE Accessories

IT'S NOT JUST AN AVALANCHE. It's your avalanche.

Avalanche is built to reflect who you are. But don't stop there. You can transform your Avalanche into a personalized expression of your style and priorities – with 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 Avalanche, or visit amoundo acm

Avalanche, 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 AVALANCHE INCLUDE:

- Second-row seat liner
- Moulded splash guards
- Camping Package
- Box extender
- 20-in. aluminum wheels
- All-weather floor mats
- Roof-mounted bicycle carrier
- Moulded hood protector.



C



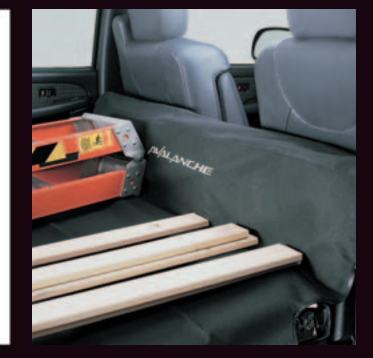


















AVALANCHE STANDARD & OPTIONAL FEATURES

MODEL SELECTOR

ModeL	Wheelbase – mm (in.)	Drive	Standard GVWR – kg (lb.)	Maximum Payload*- kg (lb.)	Max. Gross Trailer Weight**– kg (lb.)
AVALANCHE 1500	3302 (130.0)	2WD	3084 (6800)	629 (1387)	3720 (8200)
AVALANCHE 1500	3302 (130.0)	4x4	3175 (7000)	611 (1346)	3583 (7900)
AVALANCHE 2500	3302 (130.0)	4x4	3900 (8600)	940 (2072)	5443 (12,000)

NOTE: Gross Vehicle Weight Rating (GVWR) includes vehicle, passengers, equipment and cargo. *Payloads are approximate and will change with the addition of optional or aftermarket equipment. Consult your dealer or equipment supplier for details.

** Trailer Weight (also called Trailer Capacity) is the weight of a trailer, its load or contents plus any other weight added to the tow vehicle. Many trailer towing applications require optional equipment. Refer to the Trailering with Chevrolet Trucks Brochure for more information.

SAFETY AND SECURITY	LS	u	Z66 1500 2WD	Z71 1500 4x4
Air bags – dual-stage, driver and front-passenger, frontal. Includes Passenger Sensing System with automatic air bag suppression	S	S	S	S
Air bags - driver and front-passenger, seat-mounted side-impact	0	0	0	0
Brake/transmission shift interlock	S	S	S	S
Door locks – automatic power, programmable with lock-out protection	S	S	S	S
Door locks - rear doors, child-security	S	S	S	S
Headlights - Daytime Running Lights with automatic light control	S	S	S	S
Keyless entry system – remote with Panic feature and illuminated entry system	S	S	S	S
OnStar In-Vehicle Communications and Assistance Service – includes one-year Safe & Sound Plan	S	S	S	S
Safety restraints – LATCH (Lower Anchors and top Tethers for Children)	S	S	S	S
StabiliTrak – vehicle stability enhancement system. Includes threshold switch and traction assist function	S	S	S	S
Theft-deterrent – PASSLock	S	S	S	S
Tire pressure monitor – does not apply to spare tire	S	S	S	S
MECHANICAL				
Air cleaner – high-capacity	_	_	_	S
Brakes – power, 4-wheel disc with 4-wheel anti-lock braking system (ABS) and Dynamic Rear Proportioning (DRP)	S	S	S	S
Engine – Vortec 5300 V8 – 1500 models Horsepower – 295 @ 5200 rpm, Torque 335 lb. – ft. @ 4000 rpm	S	S	S	S
Engine – Vortec 8100 V8 – 2500 models Horsepower – 325 @ 4200 rpm, Torque 447 lb. – ft. @ 3200 rpm	S	S	_	-
Exhaust system - aluminized stainless steel	S	S	S	S
Locking differential – rear, standard on all 4x4s	0	0	S	S
Suspension – Smooth Ride – 1500 models	S	S	-	-
Suspension – Firm Ride – 2500 models	S	S	-	-
Suspension – Premium On-Road Package (Z66) with specially tuned springs and auto-levelling rear shock absorbers	-	_	S	-
Suspension – Off-Road Package (Z71) with gas-pressurized 46 mm shock absorbers and off-road jounce bumpers	-	-	-	S
Trailering Special Equipment Package – heavy-duty, includes weight-distributing platform with hitch receiver and 7-pin sealed connector (includes trailer brake control harness)	S	S	S	S
Transfer case – Autotrac with electronic push-button controls – 4x4 models	S	S	-	S
Transmission – 4-speed automatic with overdrive and Tow/Haul mode – 1500 models	S	S	S	S
Transmission – heavy-duty, 4-speed automatic with overdrive and Tow/Haul mode – 2500 models	S	S	-	-
Wheels – 16" aluminum, steel spare*	S	S	-	-
Wheels - 17" aluminum, 16" steel spare* Wheels shown on page 23.	-	-	S	S
EXTERIOR				
Bumpers - charcoal, rear step with additional rear corner steps	S	S	S	S
Cargo box – 1600 mm (63.0 in.) long with Midgate in place, 2464 mm (97.0 in.) when Midgate is folded down	S	S	S	S
Cargo box mat - heavy-duty, one-piece rubber, black	S	S	S	S
Cargo box cover – 3-piece rigid, composite with on-board storage provisions	S	S	S	S

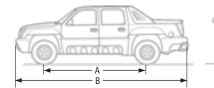
EXTERIOR (continued)	LS	U	Z66 1500 2WD	Z71 1500 4x4
Cladding, lower bodyside – dark charcoal composite	S	S	S	S
Convert-a-Cab System – includes foldable Midgate between cargo box and cab and removable, stowable rear window	S	S	S	S
Decals – Z66 on rear quarter panels	-	-	S	-
Decals – Z71 on rear quarter panels	-	-	-	S
Fog lights	S	S	S	S
Glass – Solar-Ray tinted with light tint on rear Midgate window and deep tint on rear doors	S	S	-	_
Glass – deep tint on rear Midgate window	0	0	S	S
Grille – hexagon patterned with chrome horizontal bar and gold Chevrolet emblem	S	S	S	S
Headlights – dual composite halogen	S	S	S	S
Mirrors - colour-keyed manual foldaway, power remote control, heated	S	-	S	S
Mirrors – colour-keyed power foldaway, power remote control, heated with side entry illumination, integral turn signals, reverse tilt, electrochromic auto-dimming driver's side	0	S	0	0
Mirrors – deluxe wide load with vertical glass, lower convex spotter glass, manual extending and folding, heated and integral	0	0	0	0
turn signals Roof rack – includes side rails and cross bars	0	0	0	0
	0	0	0	0
Assist steps – charcoal composite or stainless steel tubular	S	S	S	S
Spare tire and carrier – winch-mounted under rear frame	5	5	5	5
Sunroof – power, sliding glass panel with express-open feature, includes a short overhead console	-	0	0	0
Tailgate – PRO-TEC composite material with protective cap moulding, lockable	S	S	S	S
Tires – P265/70R16 all-season blackwall – 1500	S	S	-	-
Tires – P265/70R17 all-season touring blackwall	-	-	S	-
Tires – P265/70R17 On/Off Road blackwall	-	-	-	S
Tires – LT245/75R16 On/Off Road blackwall – 2500	S	S	-	-
Tie-downs – eight, four built-in brackets on each side of the box	S	S	S	S
Top-box storage compartments – integrated into the pickup box side walls, includes locks and lights	S	S	S	S
Tow hooks – two front	S	S	S	S
Wheel flares – light charcoal – 2500 only	S	S	-	-
Windshield wipers – 2-speed with variable delay (intermittent)	S	S	S	S
SPECIAL EXTERIOR PACKAGES				
Chrome Exterior Package – includes chrome door handles, mirror caps and tubular side steps – 1500 models with Special Exterior Appearance Package only	0	_	0	0
Special Exterior Appearance Package – deletes lower bodyside cladding, dark charcoal front and rear bumpers and wheel flares. Includes chrome front and rear bumpers, black door handles and black exterior rear-view mirrors that are power remote control and heated – 1500 models only	0	0	0	0
Special Value Package – includes roof rack with cross bars, chrome tubular side steps, deep-tinted Midgate window, colour-keyed fender flares and bodyside mouldings and Chrome Exterior Package on LS models – 1500 models with Special Exterior Appearance Package only	0	0	0	0
Moulding and Wheel Flare Package – includes fender flares and bodyside mouldings – 1500 models with Special Exterior	-	-		
Appearance Package only	0	0	0	0

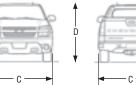
INTERIOR	LS	LT I	Z66 1500 2WD	Z71 1500 4x4
Air conditioning – dual-zone, manual	S	-	S	S
Air conditioning – dual-zone, automatic	0	S	0	0
Auxiliary power outlets	S	S	S	S
Console – overhead	S	S	S	S
Cruise control – electronic with resume, coast, decelerate/ accelerate features	S	S	S	S
Defogger – electric rear-window	S	S	S	S
Floor mats – colour-keyed, carpeted – 1500 models	S	S	-	-
Floor mats – colour-keyed, vinyl – 2500 models	S	S	-	-
Floor mats – colour-keyed, rubberized vinyl	-	-	S	S
Instrumentation – full analogue gauge cluster (includes speedometer, tachometer, voltmeter, coolant temperature, oil pressure, fuel and engine hour meter)	S	S	S	S
Instrumentation – Driver Information Centre includes multi-language, trip computer, displays numerous vehicle functions with both visual and audible reminders/warnings	S	S	S	S
Lights – overhead dome, reading and courtesy	S	S	S	S
Mirror – rear-view, electrochromic auto-dimming with compass, exterior temperature and front-passenger air bag status displays	S	S	S	S
Pedals – power adjustable brake and accelerator	0	S	0	0
Smoker's Package – includes cigarette lighter and ashtray (standard with front bench seat)	S	0	0	0
Steering column – tilt adjustable	S	S	S	S
Steering wheel - leather-wrapped	S	S	S	S
Steering wheel controls - sound system, Driver Information Centre	S	S	S	S
Universal Home Remote – transmitter	0	S	0	0
Windows – power, with driver's side express-down and passenger lock-out features	S	S	S	S
>====	(}	•••••••••••••••••••••••••••••••••••••••	
SEATS Custom cloth 40/20/40 split-bench reclining front seat, 6-way power driver adjuster, centre armrest with storage, dual adjustable head restraints and seatback storage pockets	S	_	S	S
High-back reclining front bucket seats with 6-way power driver adjuster, inboard armrests, seatback storage pockets, centre floor console with rear-seat air conditioning vents, rear-seat audio controls and headphone jacks. Available in Custom cloth trim or leather seat inserts	0	_	0	0
Full-feature front bucket seats with leather seating surfaces, driver and front-passenger 8-way power adjusters, power lumbar, 2-position driver memory, dual inboard armrests, heated seatbacks and seat cushions with separate heat controls, power adjustable brake and accelerator pedals, seatback storage pockets and centre floor console with rear-seat air conditioning vents, rear-seat audio controls and headphone jacks	_	S	0	0
Rear 3-passenger 60/40 split-folding bench with head restraints	S	S	S	S
ENTERTAINMENT SYSTEMS AM/FM stereo with seek/scan, CD player, auto tone control, digital clock and 6 speakers	S	•	S	S
AM/FM stereo with seek/scan, 6-disc CD changer, auto tone control, AudioPilot noise-compensation technology, digital clock and Bose Premium speakers (requires bucket seats)	0	S	0	0
DVD entertainment system – rear seat, includes overhead fold-down 178 mm (7 in.) LCD colour monitor, DVD player, video camera and video game input (RCA) jacks, 2 sets of wireless headphones	0	0	0	0
Integrated DVD navigation system – includes AM/FM stereo with CD player, auto tone control, AudioPilot noise-compensation technology 9-speaker Bose Premium sound system (including subwoofer), full-feature autonomous navigation with touch screen and points-of-interest		0	_	_

¹Detailed 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). Outside these areas coverage is significantly limited. Please speak with your Sales Consultant regarding the Avalanche navigation system's geographic coverage. Choose the factory navigation option and you will receive an updated navigation DVD each of the first two years following your purchase.

S – Standard. O – Optional individually or in combination with other optional equipment. Note: The trim features indicated reflect only a portion of the total content of each trim level. See your Sales Consultant for complete listings, current availability and compatibility.

DIMENSIONS





EXTERIOR, mm (in.)

Wheelbase (A)	3302 (130.0)
Width (C)	2027 (79.8)
Length (B)	5629 (221.6)
Height (1500 4x4) (D)	1869 (73.6)

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 Chevrolet 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.

At General Motors of Canada Limited ("GM Canada") we respect your privacy and value our relationship with you. Your personal information will be protected, will never be sold, and will be used only by GM Canada, our affiliates, dealers/retailers, and service suppliers (only to provide services). If you wish to be removed from GM Canada marketing communications; would like to limit only certain marketing communications from us; would like a listing of our specific uses or further information about those with whom your information is shared; or for further information about our Privacy Policy and practices, please contact us at 1-800-GM-DRIVE (1-800-463-7483) or through our Web site at gmcanada.com

A WORD ABOUT ASSEMBLY

PRIVACY STATEMENT

Chevrolet Trucks 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 Chevrolet Trucks. 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.

TRADEMARK

The marks appearing in this Chevrolet Avalanche brochure including, but not limited to: General Motors, <u>GM</u>, the <u>GM</u> Canada emblem, the <u>GM</u> Canada Web site address, the <u>GM</u> Accessories logo, Chevrolet, Chevy, the Chevrolet emblem, Avalanche, Colorado, Equinox, Express, Silverado, SSR, Suburban, Tahoe, TrailBazer and their respective logos, emblems, slogans and vehicle model names and body designs; and other marks such as Z71, Z66, Autotrac, DEX-COOL, Midgate, PASSLock, PRO-TEC, SMARTLEASE, Solar-RAY, StabilTrak, Vortec and TOTAL Warranty are trademarks of 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 and AudioPilot are registered trademarks of the Bose Corporation.

COPYRIGHT

©Copyright 2005 General Motors of Canada Limited. All Rights Reserved. All text, images, graphics, and other materials in this Chevrolet Avalanche 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 2005.

COLOURS. FABRICS. WHEELS.

50 Summit White

Exterior Colours

56 Sunburst Orange II Metallic

62 Dark Gray Metallic

25 Dark Blue Metallic

Exterior/Interior Colour Compatibility

Exterior	Interior				
	52 – Tan	92 – Gray			
15 – Sandstone Metallic*	•				
25 – Dark Blue Metallic	•	•			
26 – Bermuda Blue Metallic	•	•			
41 – Black	•	•			
50 – Summit White	•	•			
56 – Sunburst Orange II Metallic*	•	•			
59 – Silver Birch Metallic	•	•			
62 – Dark Gray Metallic	•	•			
63 – Sport Red Metallic	•	•			
74 – Victory Red	•	•			
*Interim availability					

74 Victory Red

Rock solid trucks. Backed by a rock-solid commitment. There is nothing halfway about Chevrolet's approach to building strong and durable trucks. That can also be said of the way Chevrolet backs each and every truck that bears its name. A comprehensive series of support programs makes it easier to purchase or lease a Chevy Truck and help protect you and your vehicle down the road. A powerful example of the level of protection you can expect is the GM TOTALTM Warranty. It is so thorough it covers everything from the roof right down to the tires. So when you drive off the lot of your Chevrolet dealership, you can do so with total confidence. Peace of mind is knowing that your vehicle is built for the long haul, and is backed by a comprehensive warranty.

THE GM TOTAL[™] WARRANTY:[†]

The GM TOTAL[™] Warranty is your promise of total warranty protection. It covers every new Chevy Truck for 3 years or 60,000 km* Complete vehicle repairs are covered,** including parts and labour, with no deductible. The warranty includes:

- 3-year/60,000 km* complete vehicle repair coverage
- 6-year/160,000 km* corrosion perforation coverage
- 8-year/130,000 km* coverage on catalytic converters and powertrain control modules (PCMs).

*Whichever comes first. **To correct any defects in material or workmanship occurring during the warranty period. Regular maintenance is not included, nor is the excessive wear and tear caused by reckless or negligent driving. [†]Conditions and limitations apply.

OTHER OWNERSHIP PRIVILEGES AND PROGRAMS:

Roadside Assistance – 24/7 service via toll-free number during your warranty period, anywhere in Canada or the United States
 Courtesy Transportation – may be offered during the 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
- GM Mobility Program you may be eligible for reimbursement of up to \$1000 (taxes included) for adaptive equipment for your GM vehicle

GM Accessories – personalize your vehicle with GM Accessories, specifically engineered for your new GM vehicle
 GM Goodwrench Service – with GM-certified technicians and GM-approved parts, nobody knows your GM vehicle better.
 ^tConditions 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^t
- 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 Web site 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 any GM product or service, including
- The GM Card and the GM Mobility Program • For information about GMAC visit gmcanada.com or call 1-800-616-4622.



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.

59 Silver Birch Metallic

63 Sport Red Metallic

26 Bermuda Blue Metallic

Interior Fabrics

Custom cloth 40/20/40 front bench seat. Standard in LS models. Shown in 92D – Gray, available in 52D – Tan (A).



States

41 Black

Full-feature bucket seats with leather seating surfaces are standard on LT models. Front bucket seats with Leather seat inserts are available on LS models. Shown in 522 – Tan, available in 922 – Gray (B).

N N 40



1. 17" Aluminum,
standard on 1500
models with the Z662. 16" A
standard
models.Premium On-Road
or Z71 Off-Road
Suspension Package.2. 16" A

2. 16" Aluminum, 3. 16" Forged standard on 1500 aluminum, models. standard on 2500 models. 23









COLORADO



SILVERADO



AVALANCHE



EQUINOX

FRAILBLAZER

TAHO









EXPRESS

SUBURBAN

A STORY ONLY GENERAL MOTORS CAN TELL.

General Motors' commitment to setting the highest standards in quality, safety, innovation, and fuel efficiency are matched by an equally strong commitment to the community.

DID YOU KNOW?

QUALITY: GM plants swept the J.D. Power Initial Quality Study^{SM*} rankings for North and South America: Gold and Silver Plant Quality Awards for the Canadian Oshawa #2 and #1 car plants, in addition to the Bronze Plant Quality Award for the Hamtramck, Michigan plant.

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. GM vehicles are equipped with a range of features and technologies that help drivers avoid collisions, reduce the risk of injury should a collision prove unavoidable, and help you get the assistance you need after a collision.

INNOVATION: GM is at the forefront of automotive technology with breakthrough features such as OnStar and XM Satellite Radio.

FUEL EFFICIENCY: GM offers more cars than any other automaker in Canada that get better than 7.0 L/100 km in highway driving. GM has also won more EnerGuide fuel-efficiency awards than any other car company.

GM IS COMMITTED TO CANADA.

INVESTMENT: GM invests more in Canada than any other car company: The \$2.5 billion Beacon Project represents the largest automotive investment in Canadian history.

EMPLOYMENT: GM directly employs over 20,000 people in Canada – more than any other car company.

DESIGN: GM is the only car company that designs, engineers and builds cars in Canada.

GM IS BEHIND YOU AND YOUR VEHICLE.

GM is equally comprehensive in the way it backs its Chevrolet vehicles. All Chevrolet Truck models include:

- 3-year/60,000 km** complete vehicle repair coverage
- 6-year/160,000 km** corrosion perforation coverage
- 8-year/130,000 km** coverage on catalytic converters and powertrain control modules (PCMs)
- 3-year/60,000 km** 24-hour Roadside Assistance.

*General Motors Corporation – Oshawa #2 (Ontario – Car) was the highest ranked plant, Oshawa #1 (Ontario) was the second ranked plant and Hamtramck, MI was the third ranked plant in North/South America among plants producing vehicles for the U.S. market in J.D Power and Associates 2005 U.S. Initial Quality StudySM, Study based on a total of 62,251 U.S. consumer responses indicating owner reported problems during the first 90 days of ownership. www.jdpower.com *Whichever comes first.



CHEVROLET PONTIAC BUICK GMC CADILLAC SATURN SAAB HUMMER



122-06-B-007E

gmcanada.com

CHEVROLET FOR ALL LIFE'S ROADS