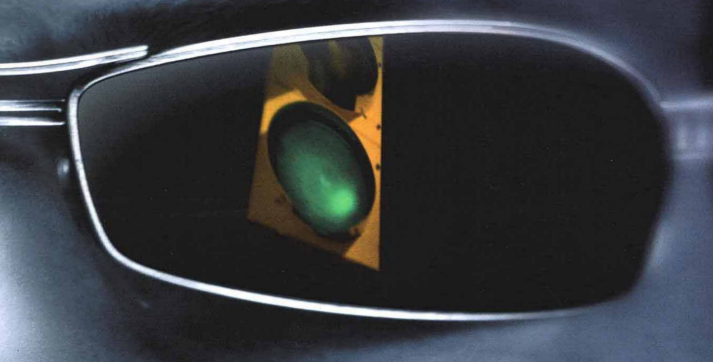
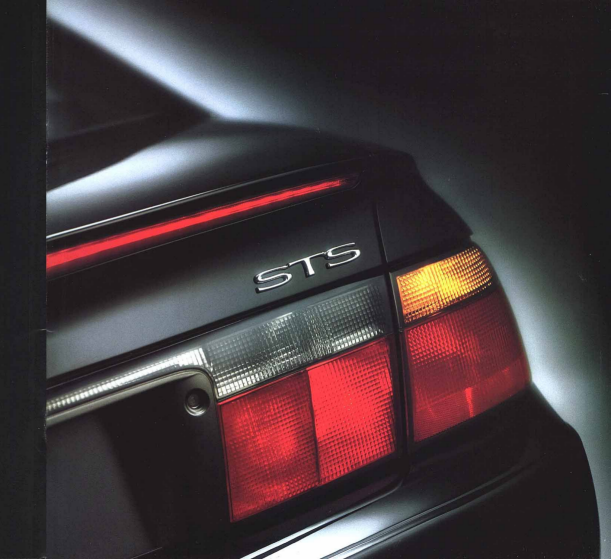
Cadillac 🕲 1999



S E V I L L E

Cadillac introduced the world's first massproduction V8 engine, America's first traction control system, and StabiliTrak, the most advanced integrated stability control system in the world. Now, after 97 years of achievement, the 1999 Seville stands as yet another engineering milestone: our first luxury sedan designed from concept to concrete to be the best of its kind, anywhere in the world. This Seville is a technological tour de force, vault-solid, Northstarpowerful and ergonomically precise. Virtually nothing has been compromised. Except, perhaps, for the esteem of every other performance luxury sedan on the planet.

C			n	t										
							E							
T														
						&	0							
A	Q							0						



"A design that has earned the right to evolve."

[DENNIS LITTLE VEHICLE CHIEF DESIGNER

「これは、進化するデザインです」。

"EIN DESIGN, DAS SICH DAS RECHT ZUR WEITERENTWICKLUNG VERDIENT HAT."

One does not radically restyle an automotive paradigm. Respect for its purity demands refinement. Thus, the evolution of Seville advances to its next generation. Lean and subtly muscular, Seville's exterior embodies shapes that are clean and tastefully linear. Its flavor is more worldly in spirit but still evocative of a powerful, agile machine. From its tungsten-halogen headlamps, to its trunk-mounted stop lamp, the 1999 Seville has been rethought, researched and refined. It all underscores the fact that natural selection is an integral part of the theory of evolution.







"This Seville represents a quantum leap forward in vehicle dynamics."

(FRED WOOD LEAD DEVELOPMENT ENGINEER

「セビルは、車のダイナミクスに飛躍的な発展をあたらしました」

"DIE FAHRZEUGDYNAMIK DIESES SEVILLE STELLT EINEN QUANTUM-SPRUNG IN DIE ZUKUNFT DAR."

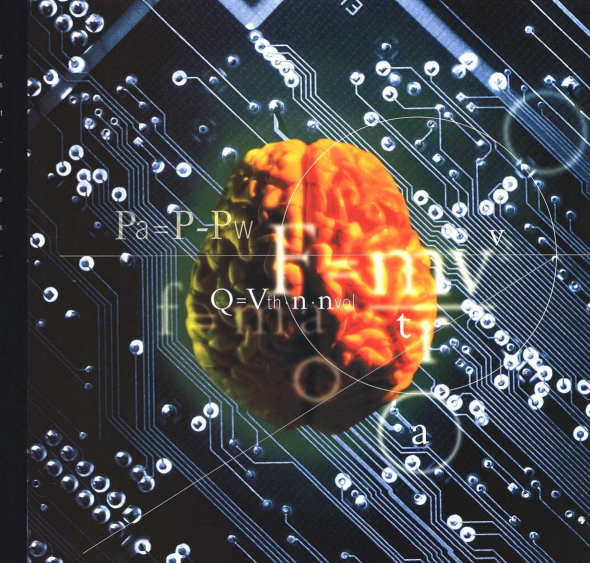
At sufficient speed, time and space are said to merge. And while Seville has yet to achieve Einsteinian velocity, one could argue that the performance of its Northstar V8 does tend to compress the interval between Points A and B. Whether they're on a map or a clock. This phenomenon is due in great measure to four valves per cylinder, dual overhead cams, sequential port fuel injection and up to 300 horsepower. But "Northstar" is more than a world-renowned engine. It is also a responsive, integrated system. And it goes beyond sheer muscle...



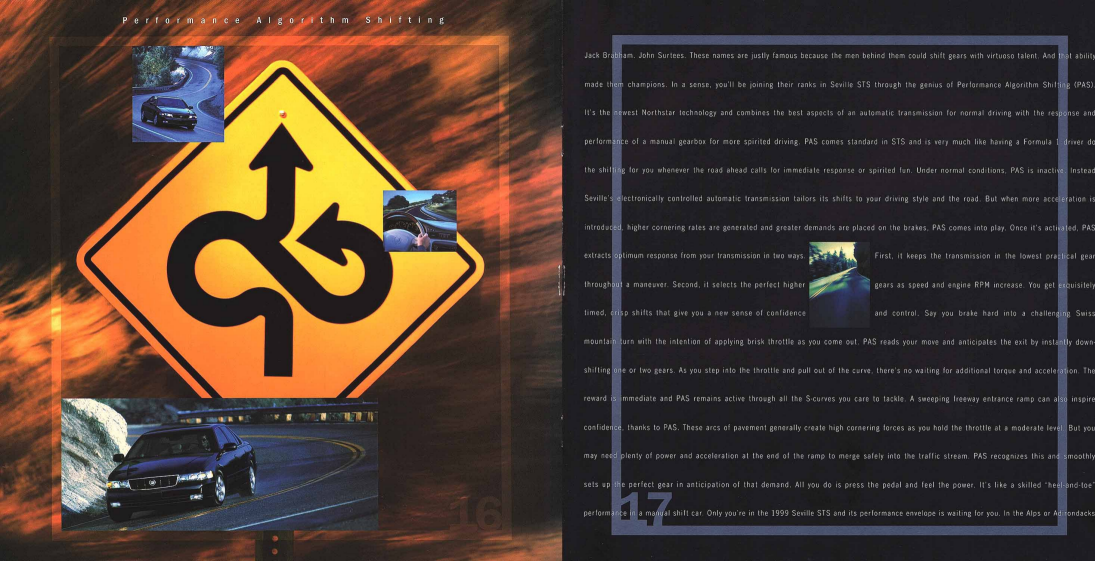
The Northstar System

Your brain takes 200 milliseconds just to 'decide' to move your index finger. The Northstar System's reaction time is significantly faster. For every six milliseconds, the computerized heart of the Northstar System processes millions of data bytes, then deftly coordinates Seville's performance. Toothed sensors at each wheel monitor rotation and help cue the ABS or traction control systems into play at exactly the right moment. To reduce unsprung mass, weight-saving aluminum has been used on the front and rear control arms. The Continuously Variable Road-Sensing Suspension system reads the position of each wheel and instantly adjusts the dampers to the conditions at hand. The result rivals far more complex active suspension systems. The performance of Seville's Northstar V8 is also choreographed by computer. Spark and advance are precisely matched to driving conditions. And as electrical demands rise, Seville's liquid-cooled alternator keeps its composure. It not only runs cool but quietly since it is mounted solidly and directly to the engine block. Such technology is enough to cause the human brain to recalculate its ranking of the world's great cars. And we have yet to factor in Stabilibrak.









made them champions. In a sense, you'll be joining their ranks in Seville STS through the genius of Performance Algorithm Shifting (PAS) It's the newest Northstar technology and combines the best aspects of an automatic transmission for normal driving with the response and performance of a manual gearbox for more spirited driving. PAS comes standard in STS and is very much like having a Formula 1 driver do the shifting for you whenever the road ahead calls for immediate response or spirited fun. Under normal conditions, PAS is inactive. Instead, Seville's electronically controlled automatic transmission tailors its shifts to your driving style and the road. But when more acceleration is introduced, higher cornering rates are generated and greater demands are placed on the brakes, PAS comes into play. Once it's activated, PAS extracts optimum response from your transmission in two ways. First, it keeps the transmission in the lowest practical gear throughout a maneuver. Second, it selects the perfect higher gears as speed and engine RPM increase. You get exquisitely timed, crisp shifts that give you a new sense of confidence and control. Say you brake hard into a challenging Swiss mountain turn with the intention of applying brisk throttle as you come out. PAS reads your move and anticipates the exit by instantly downshifting one or two gears. As you step into the throttle and pull out of the curve, there's no waiting for additional torque and acceleration. The reward is immediate and PAS remains active through all the S-curves you care to tackle. A sweeping freeway entrance ramp can also inspire confidence, thanks to PAS. These arcs of pavement generally create high cornering forces as you hold the throttle at a moderate level. But you may need plenty of power and acceleration at the end of the ramp to merge safely into the traffic stream. PAS recognizes this and smoothly

a manual shift car. Only you're in the 1999 Seville STS and its performance envelope is waiting for you. In the Alps or Adirondacks.

Jack Brabham. John Surtees. These names are justly famous because the men behind them could shift gears with virtuoso talent. And that ability

"We erased the acoustic canvas so you can add anything you want."

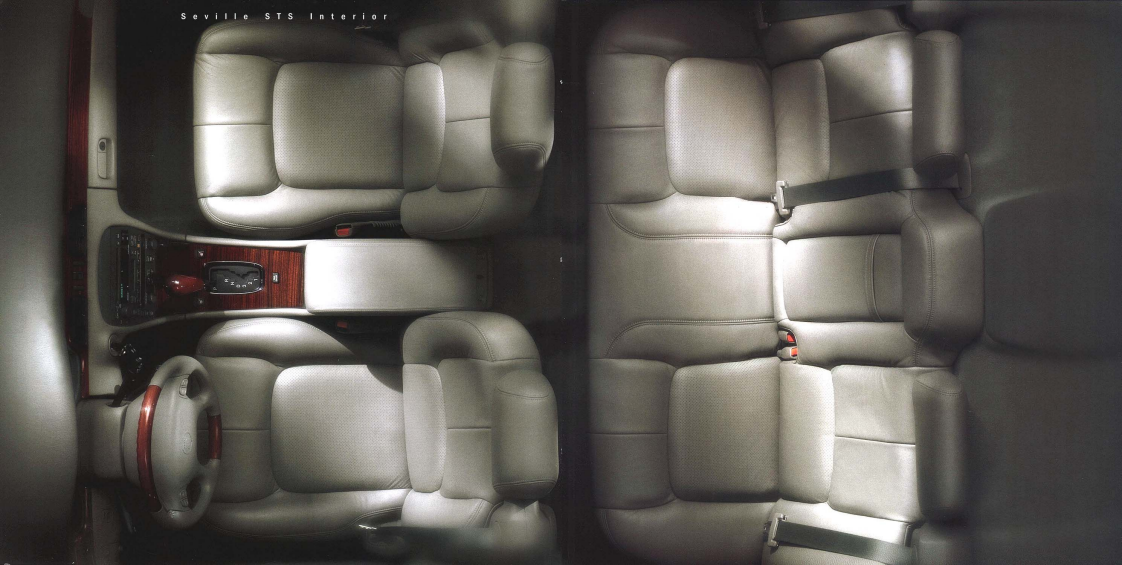
(SCOTT REILLY NOISE INTEGRATION ENGINEER

「音響キャンバスを取り除いたので、好きなものが何でも 追加できます!

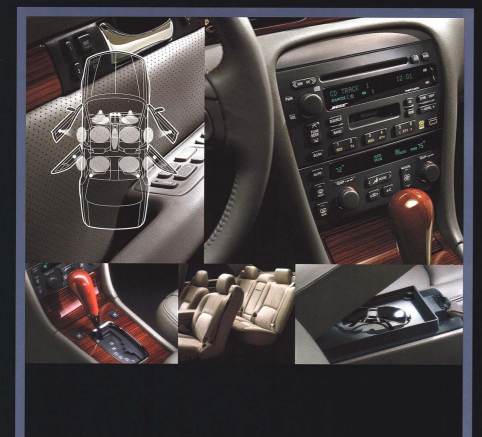
"WIR ELIMINIERTEN DEN AKUSTIKPLANE, DAMIT SIE BELIEBIG AUSSTATTEN KÖNNEN."

Even the finest instrument can create unpleasant sounds. Ask any music teacher. Or the development team for the 1999 Seville. To maintain harmony in this automotive masterpiece, these experts appointed a "Noise Czar" to resolve issues that might deter Seville's goal of being one of the most quiet luxury sedans in the world. As a result, wind, road and mechanical noise have been virtually banished (rom inside of the Seville cabin, creating an automobile that's dramatically quiet and serene. Your thoughts and the song of the open road are all that remain.









Man's physical evolution has remained essentially static for a few thousand years now. So, Seville engineers thought it was time for a luxury automobile interior that finally catches up. To make this leap, they placed real people in imaginary driving situations, all created in a theatre-like driving simulator. This advanced yet practical research helped locate Seville's controls in natural and easily visible positions. "Human factors engineering" also helped design an instrument display featuring large, readable gauges that appear to float in three-dimensional space.

Task-oriented lightings. storage bed controls. Unsurpassed Front seat ha

Near your right hand, the new gated-shifter provides positive positioning, even at night. For your eyes, interior task lighting was design minimize glare and illuminate key areas, not shine in your eyes. What's more, over 26 liters of convenient storage space were des go Seville's front cabin area alone. In the rear, seats are slightly elevated to give a theatre-like position and a more open view of the rear. All told, Seville's interior is destined to be recognized as one of the world's consummate examples of ergonomic automotive interior.

ng was designed to were designed into of the road ahead. ive inter on design.



"It's a seamless integration of technology...from any perspective in the world."

(JACK HORVATH SEVILLE CHIEF ENGINEER)

「世界の最高基準から見ても、テクノロジーがシームレスに 一体化している — それがこの車です」。

"EINE NAHTLOSE INTEGRATION MODERNSTER TECHNOLOGIE... AUS JEDER PERSPEKTIVE DER WELT."

The glamour of an automotive marque is often set by styling. But the full measure of its acclaim must also be found in engineering. For without the benchmarks of innovation and mechanical precision, the most stirring designs are soon tarnished. This is why Seville for 1999 stands as a consummate fusion of form and character. From its very structure to its suspension, computers, audio and communications systems. Seville clearly establishes a new precedent for technology, comfort and control. One that challenges the world with an even higher standard.



Seville offers an unparalleled level of driving comfort with Adaptive driver and front passenger seats. These available seats literally tailor themselves to the physique and personal preferences of the individual, then readjust themselves every four minutes to maintain their settings...even it you ve shifted position. How? A computer-linked network of 10 air cells reads body pressure points as you drive. If you change position, specific cells inflate or deflate to keep your preferred setting. This seat is endorsed by the American Physical Therapy Association.

The Bose Music System



True to its spirit of innovation, Seville radios now feature Radio Data System (RDS) technology. When turns to participating FM stations, RDS can show song titles and artists' names, scan for the style of music you prefer, interrupt CD or casser elistening with emergency messages or traffic reports and even keep your \$8.7 JAZZ favorite program tuned as you travel cross-country. Then consider the Bose 4.0 music system. Dr. Amar Bose calls it "a new world standard for automotive music systems." Standard in STS or optional equipment in SLS, the Bose 4.0 system's effect uses both acoustics and "psychoacoustics," optimized through computer programs that mapped every surface and niche of Seville's interior throughout its development. This acoustic blueprint allowed engineers to tune and locate every component of the 425-Watt system to achieve supremely optimized tonal accuracy and equalization. Even with the windows open, a cabin microphone reads ambient noise, then increases output in the ranges being masked. Performance? Perhaps the Bose 4.0 system should be registered with ASCAP and BMI.



The OnStar System



When the first Cadillac was built, man had yet to achieve powered flight. Today, orbiting satellites help Seville owners find their way when in unfamiliar territory. We call this astounding technology OnStar. It's available from participating Cadillac dealers and gives you an extraordinary level of safety, security and convenience. Three key elements comprise OnStar: an OnStar cellular phone in your Seville, a global positioning system satellite receiver and the OnStar Center, which is manned 24 hours a day, 365 days a year. Searching for directions, an ATM or the nearest French restaurant? OnStar's database of nearly 3.2 million listings can help. Run out of gas? Just phone OnStar. An advisor can send help to your location. Should you lock yourself out of your Seville, the OnStar Center can send a cellular data signal to open the doors.

OnStar can even interface with Seville's computer to help diagnose mechanical problems while you're on the road. And if your Seville is ever stolen. OnStar can use GPS technology to help police track and recover it. OnStar. It's like having an executive staff on call to handle it all.





2 Specifically designed stainless steel mufflers Seville's rewarding

3 A new, high-output directly to the engine block Z-rated design for STS to help reduce vibration It is liquid-cooled for performance and durability.

4 Special tires for Goodyear. The available Autobahn speeds of 150

cooling fans are specially tion, and electronically controlled for optimum

5 Blades of the engine Northstar V8 features dual overhead cams, sequential of up to 100,000 miles."

6 Seville's 32-valve

7 Aluminum suspension scheduled tune-up interval optimize Seville's weight

8 A power-assisted tilt and telescoping steering wheel makes entry and exit of Seville virtually and control.

9 Rainsense wipers

Road-Sensing Suspension system for optimum ride

10 Continuously Variable

(11) Weld-bonded body

controlled four-speed pattern, Inside, Dexron III

12 An electronically

13 Redesigned side viewing area without additional wind noise. A "breakaway" feature meets international standards.

14 A compact MultiLink rear suspension allows 34% more wheel travel and from damage. rebound, plus optimum interior space for the

15 Tungsten-halogen "projector beam" headlamps give Seville exceptional driving illumination in any

16 Four-wheel anti-lock brakes and all-speed added confidence.

17 Diversity radio antennae are imbedded in the windshield and rear window for improved "two point" reception and greater protection

'Maintenance needs vary with different uses and driving conditions. See your Owner's Manual for more information

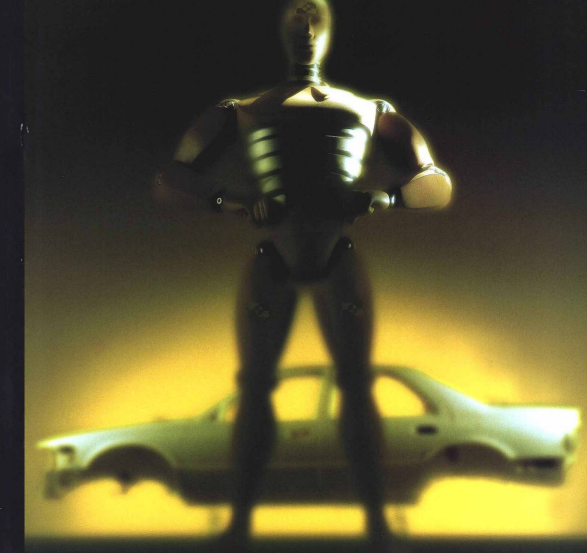
"A major emphasis was to maintain integrity of the passenger compartment."

TOM HASSETT VEHICLE SAFETY INTEGRATION ENGINEER

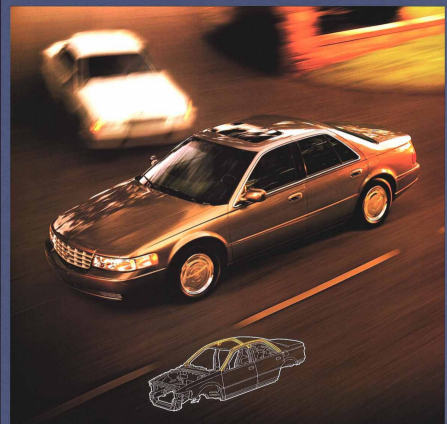
「もっとも大事だと考えているのは、 乗員コンパートメントの完全さを保つことです!。

"Eines der wichtigsten Ziele war die Aufrechterhaltung der Integrität des Passagierraums,"

Make no mistake. A careful and cautious driver is the ultimate safety device. But when the other person isn't so vigilant, you can be thankful for some very careful engineers who have designed some very ingenious safety advancements into the 1999 Seville. The result is an extensively crash-tested luxury automobile, engineered to help protect all of its occupants in a mishap. Seville not only meets or exceeds every U.S. federal safety standard, but is also designed to address other demanding criteria established by critical European testing organizations.



Safety and Security



Seville's computer-crafted body structure and internal safety cage meet all applicable worldwide impact standards for front, side, rear, offset crash and roof crush. In fact, Seville already fulfills stringent frontal offset and side-impact European requirements for the year 2003. A key element to this strength is a pair of hydroformed steel beams that run from the windshield, over the doors and down into the body at the rear. And since Athens traffic can be hectic, Seville also features ABS, traction control, StabiliTrak and Continuously Variable Road-Sensing Suspension.

Beyond its rigid body structure. Seville has a vanguard of safety and security systems found in no other competitive luxury sedan in the world. For example, front safety belts are mounted directly to the seat and maintain optimum fit by moving with the seat during adjustment. In addition, these belts are equipped with special "pretensioners hat trigger simultaneously with front air bag deployment. They remove slack from the belts and help position the passengers for optimum air bag effectiveness. Beyond the dual front Next Generation Air Bags, Seville goes a step further with two independent, front side-impact air bags. These are also part of the seat and deploy consistently, regardless of seat adjustment position. Peace of mind is also an important consideration for Seville: Its - Northstar V8 is capable of traveling up to 50 miles without engine coolant or damage to the engine. So, if you ever have a complete coolant loss somewhere south of Madrid, chances are you can drive to a safe repair location. Under normal conditions, Seville's daytime running lamps enhance safety by providing unmistakable visibility to oncoming traffic. But even before you step into Seville, its security systems watch over you. The remote keyless entry system locks or unlocks doors from up to 10 meters away with the touch of a key fob button. This signal can also activate interior lights and Seville's exterior perimeter lighting system. This illuminates the inside of the vehicle as well as the surrounding area to make your approach and entry that much more secure. In addition, special programmable features allow you to select which door or doors will unlock when you shift into "Park." These settings, and more, are specific to each

key fob. As you arrive at home, an optional three-channel garage door opener can open the gate and garage door and can even turn on your

home's interior lights. To help assure that your Seville remains where you park it, a transponder imbedded in the ignition key matches just one

of three trillion possible security codes with the powertrain control

match, fuel and starter systems are disabled and your Seville refuses
"Please see inside back cover for a note on Next Generation Air Bags.



module. If the electronic system detects a mis-

to cooperate. In Rome, Italy, or Rome, New York.



40



Now more than ever before, Seville's Ownership Services will make you one of the most cared for luxury car owners in the world. This important

feature begins with Cadillac Roadside Service, which is available 24 hours a day, 365 days a year, in the U.S. and Canada. It can bring help for flat tires, lost keys or empty petrol tanks at no charge for 48 months or 50,000 miles. Just phone 1-800-882-1112. Your call is answered by a Cadillac-trained advisor who, in many cases, can quickly assist you over the phone. If necessary, a Cadillac-authorized technician with a specially equipped service vehicle, stocked with parts, tools, cellular phones and key making equipment, can be dispatched to your location. Trip Interruption Protection may reimburse you for hotel, food and even alternate transportation incurred as a result of a warranted repair. This coverage also remains in effect for 48 months or 50,000 miles. And don't forget that your General Motors Bumper to Bumper Limited Warranty Protection safeguards your Seville, including its tires, for 48 months or 50,000 miles with no deductible. Body rust-through is covered for six years or 100,000 miles. Should your Seville require repairs covered under your new vehicle limited warranty, Alternate Transportation Options are offered by your dealer. For same day service, "Phivileges" a number of courtesy transportation options are available when your vehicle is in for repairs. This includes a loaner car, if one is available. See your dealer for details. When you first take possession of your new Seville, Gold Key Delivery includes a personal familiarization with your new vehicle, introduction to important dealership personnel and provides package of ownership materials. It's a whole new world of automobile ownership. See your dealer for details.

Features & Options: A Partial List

Air bags, front-driver and passenger, Next Generation*: Side impact-driver and front passenger Analog instrument cluster Articulating front headrests/ power height adjustment Automatic door locking system Cabin air filtration Child security rear door locks Controlled-cycle winers Cruise control Diversity antenna Driver information center Electronic dual-zone climate control Fingertip steering wheel controls Flash-to-pass headlamps Full floor console with gated-shifter Nuance leather seating areas PASS-Key III security system Pass-through rear seat Power door locks, windows and heated sideview mirrors Power front-seat adjusters/recliners Programmable features: Auto door lock settings RKF activation/verification Perimeter security lighting Task oriented lighting/ reading lamps Rear side window lockout Remote fuel door release Remote keyless entry system Remote trunk release Retained accessory power Safety belts, 3-point, all positions Tilt steering wheel Traction control on/off switch Valet lockout

(SLS INTERIOR)

(SLS EXTERIOR) Alternator, high-output. liquid-cooled Automatic parking brake release Daytime running lamps Electronic brake wear sensors Electronic level control Front/rear crush zones Hydroformed steel roof beams Headlamps: projector type, tungsten-halogen wiper-activated Solar-Ray tinted glass Stainless steel exhaust system Steel safety cage Twilight Sentinel

(SLS OPTIONAL EQUIPMENT) Accent striping Adaptive seating, front, heated Electronic compass Front-seat power lumbar controls Hands-free cellular phone Heated front and rear seating areas Memory Package, 2 drivers: Eight-way driver's seat Driver's lumbar setting Steering wheel exit position Driver's seat exit position Outside rearview mirror setting Climate control setting Radio station presets OnStar System (with cell phone dealer installed) Rainsense wiper system Steering wheel, power tilt, telescope Sunroof, express open Three-channel garage door opener Trunk storage system Wood trim package, steering

(STS STANDARD) All SLS standard features plus: Auto-dimming driver's side mirror Fog lamps Memory Package, 2 drivers: Eight-way driver's seat Driver's lumbar setting Steering wheel exit position Driver's seat exit position Outside rearview mirror setting Climate control setting Radio station presets Nuance perforated leather seating areas Performance Algorithm Shifting Programmable features with remote or key-in memory recall Rainsense wipers Steering wheel, power tilt/ telescope

(STS OPTIONAL)

Flectronic compass

Adaptive seating, front, heated

Engine block heater Hands-free cellular phone Heated front/rear seating areas Massaging seats OnStar System (with cell phone. dealer installed) Sunroof, express open Three-channel garage door opener Trunk storage system Wood trim package, steering wheel and shift knob

(RADIOS) (SLS STANDARD) (A) Eight-speaker, 250-Watt system with AM stereo/FM stereo. cassette, single-slot CD player and TheftLock

(OPTIONAL FOR SLS. STANDARD FOR STS) (B) Bose 4.0 high-performance 8-speaker 425-Watt audio system with AM stereo/FM stereo. signal seek/scan, digital display. cassette, single-slot CD player. weather band, digital signal processing, radio data system, automatic volume control and TheftLock

(OPTIONAL FOR SLS AND STS Six-disc front console-mounted CD change

*A SPECIAL NOTE TO PARENTS: Children generally are safer if they are secured in a rear seat using appropriate child safety seats and restraints, which is why General Motors recommends that child safety seats be properly secured in a vehicle's rear seat. Never place a rear-facing infant restraint in the front seat of any vehicle equipped with an active air bag. See your Owner's Manual and child safety seat instructions for more information.

NOTE: Photographs in this catalog feature vehicles with optional equipment shown.



Zebrano wood trim



wheel and shift knob



(STS PERFORMANCE) regular may be used with Braking, 70-0 mph: 182 ft.

Drag Coefficient 0.31

├- 62.7* / 1593 mm -

(SLS PERFORMANCE) 0-60 mph: 7.7 sec. Top speed: 112 mph Braking, 70-0 mph: 192 ft.

STS DIMENSIONS

0-60 mph: 6.7 sec.

Top speed: 150 mph1

(SLS & STS) EPA est. mpg.: 17 city/26 hwy. Max. cruising range: 481 miles/774 km²

(FNGINE)

Northstar 4 61 V8 32-valve DOHC STS: 300 hp, 295 ft-lbs torque SLS: 275 hp. 300 ft-lbs torque Aluminum block & heads Bore x stroke: 3.66 in. (93 mm) x 3.31 in. (84 mm) Displacement: 279 cu. in./4565 cc Suspension: Continuously Compression: 10.3:1 Valvetrain: 2-stage chain-driven double overhead camshafts. bucket type hydraulic tappets, 4 valves per cylinder Ignition: Crank-triggered direct fire with platinum-tipped plugs Induction: Tuned, sequential port fuel injection Max. revs.: 6,500 Coolant: DEX-COOL, up to 150,000 miles 3,4

Recommended petrol: Unleaded diminished performance and

(DRIVELINE) Brake/Transmission Shift Interlock Type: Front engine, front-wheel drive

Transaxle: Electronically controlled 4-speed automatic with overdrive and viscous lock up torque converter clutch Ratios: 1st 2.96:1.

3rd 1 00:1 4th.....0.68:1. Final drive ratio: STS 3.71:1 SLS 3.11:1

(CHASSIS/SUSPENSION) Variable, Road-Sensing Front: Independent, MacPherson strut/coil spring with stabilizer bar Rear: Independent, MultiLink

coil springs, stabilizer bar and automatic level control Dampers, front/rear: Electronic Stabilizer bar dia., front: STS 1.18 in./30 mm, SLS 1.10 in./28 mm Stabilizer bar dia., rear: STS .87

in./22 mm, SLS .71 in./18 mm

premium. Unleaded 87 octane

Steering ratio: 14.8:1 Turns, lock-to-lock: 2.4 fuel economy Turning circle: 42.7 ft./13.03 m Wheels: Cast aluminum, 16 in. (406 mm) x 7 in. (178 mm) Tires: STS: Goodvear Eagle LS

P235/60R16 H-rated, Optional: Eagle P235/60ZR16 SLS: Goodyear Integrity P235/60R16 S-rated Brakes: Power 4-wheel disc with ABS and road texture 2nd 1 63·1 detection

- 201 0° / 5105 mm —

-112 2" / 2850 mm

(301 mm) x 1.26 in. (32 mm) Rear discs: solid, 11.61 in. (295 mm) x .43 in. (11 mm) Stability Enhancement System: StabiliTrak, all-speed Traction control system:

Front discs: Vented 11.85 in

Steering type: Rack-and-pinion

with Magnasteer III speed-

sensitive variable-assist

All-speed (CAPACITIES) 0il: 7 qts./6.6 L Coolant: 12.5 qts./11.8 L Petrol: 18.5 gal./70.7 L Battery: 12 v/880 cca Towing: 3000 lbs./1361 kg Trunk: 15.7 cu. ft./445 L

(INTERIOR DIMENSIONS) Head room: Front: 38.2 in./969 mm

├─ 75.0° / 1904 mm ─

- 62.4° / 1586 mm -

Rear: 38.0 in./966 mm Front: 42.5 in./1079 mm

Rear: 38.2 in./970 mm Hip room: Front: 55.6 in./1411 mm

Rear: 57.5 in./1460 mm Shoulder room: Front: 59.1 in./1501 mm

Rear: 58.0 in./1474 mm Interior volume: 119.8 cu. ft./ 3.39 cu. m

Seating capacity: Five persons

Requires entional 7-rated tires

Estimated highway range: Multiply EPA

Maintenance needs vary with different uses and driving conditions. See your Owner's

Systems originally filled with DEX-COOL

(WHEELS) STS STANDARD: (A) Open 16" x 7" (406 x 178 mm) cast aluminum

STS OPTIONAL: (B) 16" x 7" (406 x 178 mm) cast aluminum, chrome finish

SLS STANDARD: (C) Machined 16" x 7" (406 x 178 mm) cast aluminum

SLS OPTIONAL: (D) Machined 16" x 7" (406 x 178 mm) cast aluminum, chrome finish





Acquisition Options



Because you've chosen Seville as the next luxury car in your garage, we want it to be precisely the one you want. The right color. The right interior. And with the right equipment. This is where Custom Xpress Delivery plays a vital role. Your dealer simply enters the features you prefer into the computer system and, if there's a Seville in stock nearby that fits your requirements, it can usually be delivered the next day. Otherwise, your dealer can order the Seville you want and, in most cases, have it washed and ready for you within three weeks. In the meantime, you may want to decide whether to buy or lease. If you decide to purchase your Seville, GMAC financing is available through your dealer. However, SmartLease allows you to acquire a new Seville more frequently. It also minimizes costs and lowers monthly payments compared to a conventional purchase. SmartLease can also hold significant tax advantages for businesses. Check with your accountant. SmartLease Plus embodies all of the advantages of SmartLease but without the inconvenience of monthly payments. Don't forget The GM Card. It allows you to apply your Bonus Earnings toward the purchase or lease of a new Seville. If you carry The GM Card, consider putting its purchasing power to work for you. The GM Protection Plan is actually an extended service contract for your new Seville. It is the only one backed by General Motors and can protect your vehicle for as long as 6 years or 100,000 miles from the date of your Sevifle's first ry or use.

SEVILLE COLOR GUIDE

EXTERIOR SELECTIONS -



INTERIOR LEATHER SELECTIONS

"Production and in-stock availability of these colors may vary. See your dealer for details. "Available at extra charge.









HARRIET FAREN

FREDERICK CHEVROLET - CADILLAC - OLDSMOBILE - GEO - TOYOTA 1505 Quentin Road, Lebanon, PA 17042

Residence 717/272-8118



717/274-1461 800/222-5523

WARRANTY/CORROSION PROTECTION

The GM 4-year /50000-mile Gold Key Rumper to Bumper limited warranty covers repairs for any new Seville, including labor and parts, to correct any defects in material or workmanship occurring during the warranty period. The complete vehicle will be covered for 4 years or 50,000 miles, whichever comes first, except adjustments and normal maintenance items. Plus free towing and a portfolio of other services. There is no deductible on any Seville warranty. See your Sevillè dealer for terms of these limited warranties. Sevilles are designed and built to resist corrosion. All body sheet metal components are warranted against rust-through corrosion for 6 years or 100,000 miles. There is no deductible for rust-through repairs. Application of additional rust-inhibiting materials is not required under the corrosion coverage and none is recommended.

www.seville.com



Printed on recycled paper with soy-based inks

Acquisition Options



Because you've chosen Seville as the next luxury car in your garage, we want it to be precisely the one you want. The right color. The right interior. And with the right equipment. This is where Custom Xpress Delivery plays a vital role. Your dealer simply enters the features you prefer into the computer system and, if there's a Seville in stock nearby that fits your requirements, it can usually be delivered the next day. Otherwise, your dealer can order the Seville you want and, in most cases, have it washed and ready for you within three weeks. In the meantime, you may want to decide whether to buy or lease. If you decide to purchase your Seville, GMAC financing is available through your dealer. However, SmartLease allows you to acquire a new Seville more frequently. It also minimizes costs and lowers monthly payments compared to a conventional purchase. SmartLease can also hold significant tax advantages for businesses. Check with your accountant. SmartLease Plus embodies all of the advantages of SmartLease but without the inconvenience of monthly payments. Don't forget The GM Card, It allows you to apply your Bonus Earnings toward the purchase or lease of a new Seville. If you carry The GM Card, consider putting its purchasing power to work for you. The GM Protection Plan is actually an extended service contract for your new Seville. It is the only one backed by General Motors and can protect your vehicle for as long as 6 years or 100,000 miles from the date of your Seville's

information may have been updated since the time of printing, please check with your Seville

Sevilles are conjuned with engines produced by different operating units of GM, its subsidiaries or

Sevilles with differently sourced components than originally scheduled. Since some options may be unavailable when your vehicle is assembled, we suggest that you verify that your vehicle includes the equipment you ordered or if there are changes, that they are acceptable to you.

Cadillac regularly sends its dealers useful service bulletins about Cadillac products. Cadillac monitors product performance in the field. We then prepare bulletins for servicing our products toll-free 1-800-551-4123.

OCCUPANT PROTECTION: Adjustable upper belt anchors · Automatic door locks · Child comfort guides · Rear center three-point safety belt · Child security door locks and door retention Power window lockout · Safety belt circh capability for child seats SECURITY: Anti-lockout entry · Stolen vehicle tracking /emergency communication (optional) CRASH AVOIDANCE: Anti-Brake/transmission shift interlock - Cornering lamps - Disc brakes front and rear, audible wear indi cator · Door warning lamps or reflectors · Fog lamps · Front. side, rear window defoggers · Halogen windshield · Tires with built-in tread wear indicators · Traction control · Wiperactivated exterior lamps

A NOTE ON NEXT GENERATION AIR BAGS

The primary benefit of any frontal air bar is to help protect occupants in certain collisions by sup Next Generation Air Bags, there remain fatal risks to infants in rear-facing infant restraints and to other children who are not properly secured when the air bag inflates. Never secure an infant in a rear-facing restraint in the front seat of any vehicle with an active air bag. Other children are also safer if they ride properly secured in a rear seat. Remember, everyone should always use safety belts and proper child restraints. See the Owner's Manual for more safety information.

Cadillac the Cadillac emblem, Cadillac Roadside Service, Creating a Higher Standard, Dexron, DEX-COOL, Seville, General Motors, GM, the GM emblem, The GM Card, GM Protection Plan, Magnasteer Northstar OnStar Solar-Ray StabiliTrak and Twilight Sentinel are registered trademarks and Rainsense is a trademark of the General Motors Corporation, Cadillac Owner Privileges is a service mark of the General Motors Corporation, PASS-Key and TheftLock are registered trademarks of the Delco Electronics Corporation. GMAC and SmartLease are registered trademarks of the General Motors Acceptance Corporation, Sunglasses Sting by DeRigo USA, Marx Copyrighted by Rights Reserved. See the Owner's Manual for more safety information.



WARRANTY/CORROSION PROTECTION

The GM 4-year/50,000-mile Gold Key Bumper to Bumper limited warranty covers repairs for any new Seville, including labor and parts, to correct any defects in material or workmanship occurring during the warranty period. The complete vehicle will be covered for 4 years or 50,000 miles, whichever comes first, except adjustments and normal maintenance items. Plus free towing and a portfolio of other services. There is no deductible on any Seville warranty. See your Seville dealer for terms of these limited warranties. Sevilles are designed and built to resist corrosion. All body sheet metal components are warranted against rust-through corrosion for 6 years or 100,000 miles. There is no deductible for rust-through repairs. Application of additional rust-inhibiting materials is not required under the corrosion coverage and none is recommended.

www.seville.com



Printed on recycled paper with soy-based inks

SEVILLE COLOR GUIDE

EXTERIOR SELECTIONS -



*Production and in-stock availability of these colors may vary. See your dealer for details. *Available at extra charge

INTERIOR LEATHER SELECTIONS



Note: Standard leather seating areas include printed leather inserts on the Seville SLS and perforated leather inserts on the Seville STS.





S E V I L L E