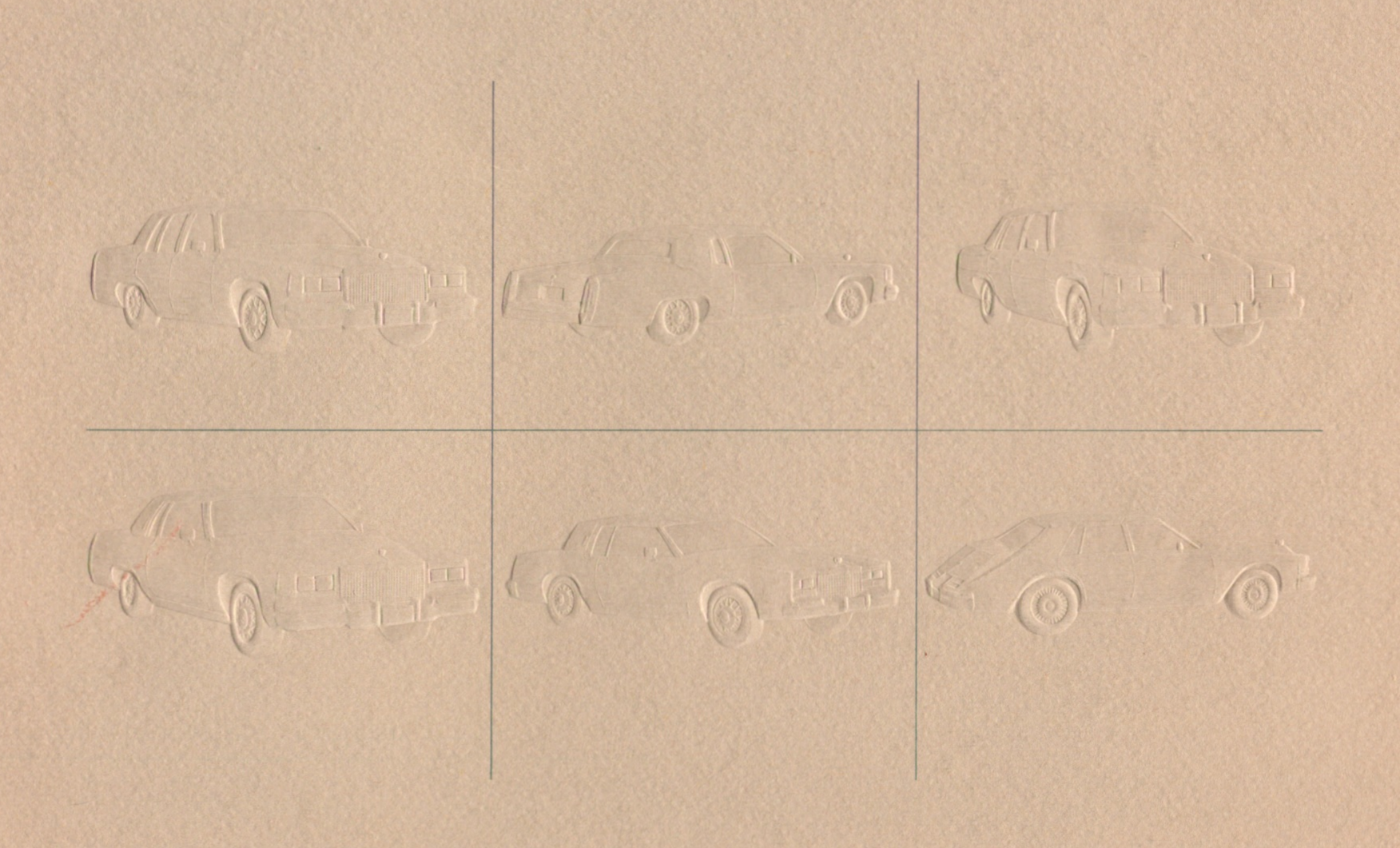
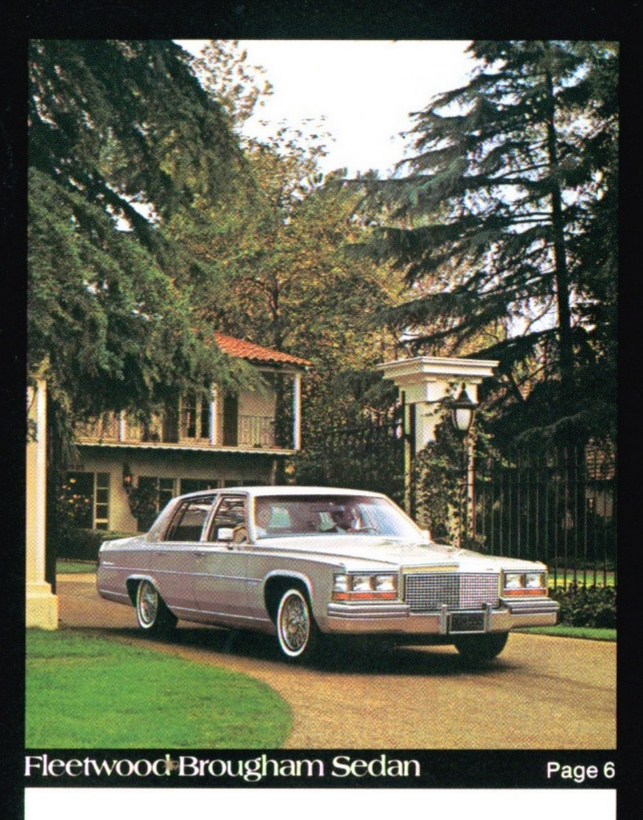
CADILLAC 1981

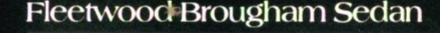
ANSWERING TODAY'S NEEDS WITH TOMORROW'S TECHNOLOGY



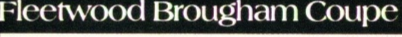


Six great cars with a combination of advanced features found on no other cars anywhere in the world.







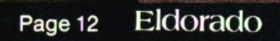




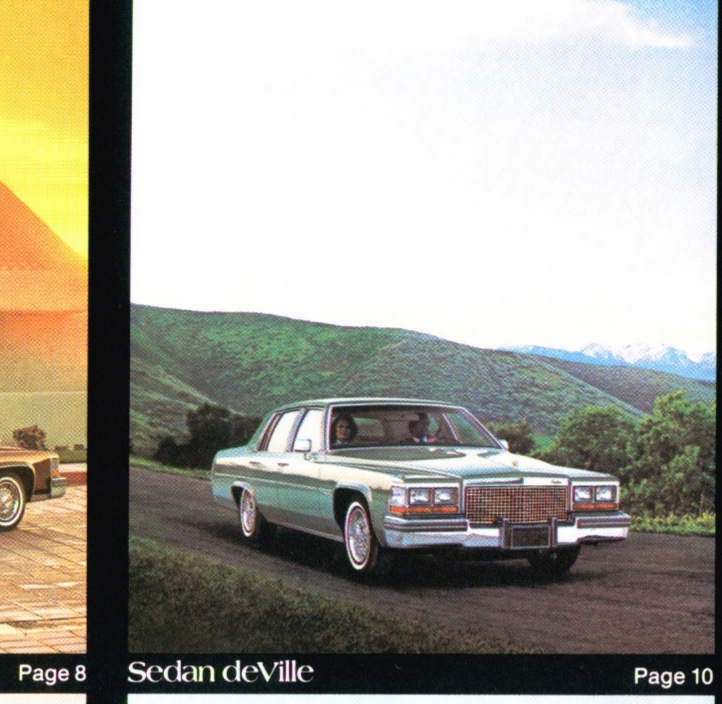


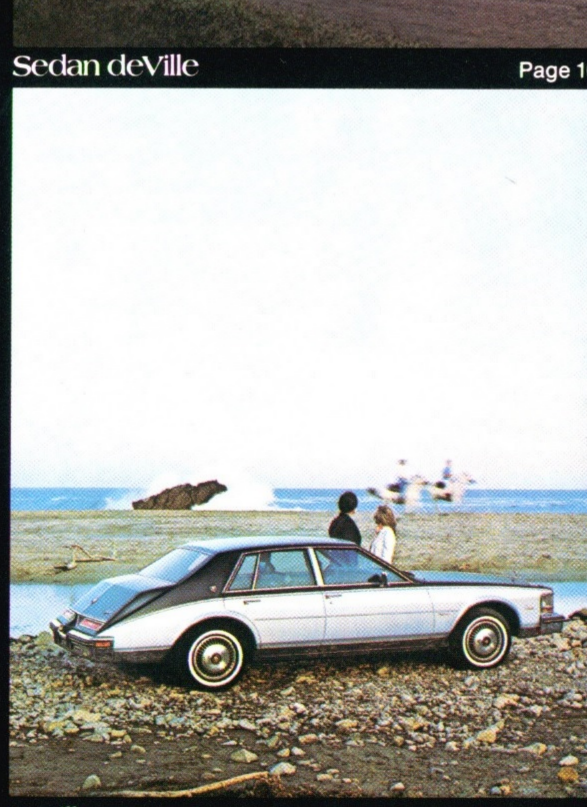
Coupe deVille





Page 20 Seville





Page 26

Trust Cadillac to lead the way.

What makes a Cadillac a Cadillac.

Since the beginning, there has been something very special about owning a Cadillac. Of all the fine cars in the world, perhaps none has made a greater impression on generations of North American motorists than Cadillac. It was true in 1908 when Cadillac was the first North American car to be awarded the prestigious Dewar Trophy for being the first carmaker to achieve interchangeability through standardization of parts. And it is true today.

There are many reasons for this. Classic styling. Renowned comfort. Cadillac craftsmanship. Genuine long-term value. Attention to detail. But the hallmark of Cadillac's enviable reputation has always been-and will always be-an unswerving quest for quality.

A heritage of innovation and quality lives on.

Since the turn of the century, Cadillac has been a symbol of excellence. And its list of automotive "firsts" reads like an automotive hall of fame.

First with electric self-starting. First with electric lights. First with power steering as standard. First with cornering lights. First with automatic heating and air conditioning. And on and on. Right up to today as Cadillac becomes the first carmaker anywhere to offer an engine that automatically goes from 8 to 6 to 4 cylinders as you drive. It's Cadillac's exclusive V8-6-4 Fuel-Injected engine for 1981. And it's the standard gasoline engine for all 1981 Cadillacs.

Questions and Answers on Cadillac's Remarkable V8-6-4 Fuel Injection.

What is the effect of V8-6-4 Fuel Injection?

As you drive any gasoline-powered 1981 Cadillac V 8, it automatically goes from 8 to 6 to 4 cylinders. This happens automatically as your power needs change.

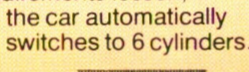
How does it happen?

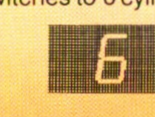
As you leave your driveway, all 8 cylinders in your gasoline-powered 1981

Cadillac are in



Then, as you reach intermediate speeds on a street or avenue and your power requirements lessen,





And then, when you reach cruising speeds and your power needs decrease further, the car automatically switches to 4-cylinder operation.





power needs decrease further, the car automatically switches to 4-cylinder operation.

Does any other carmaker offer anything like this?

Not to our knowledge. It is exclusive to Cadillac, serving as a prime example of North American innovation.

It sounds complicated—is it?

No. It's surprisingly simple. The on-board digital computer on the Digital Fuel Injection system senses the power requirements of the engine and closes off the valves of 2 or 4 of the eight cylinders depending on those power needs. Then, as your power needs change, it reactivates the cylinder valves

Can you feel the car going from 8 to 6 to 4 cylinders and back again?

Some people can. Some can't. The perceived sensation is slight. Because, in a sense there is no shifting. The cylinder valves simply close or open as instructed by the computer.

The idea of 4 cylinders in a Cadillac bothers me-should it?

No. The system goes to 4 cylinders when your power needs are relatively low. To pass another car, push down on the accelerator and the system instantly goes into 8 cylinders for maximum power. Then, as your power needs decrease again the system will return to 4 cylinders.

How reliable is it?

This system has been proven in over a half-million miles of testing. It's that reliable. All electronic components are solid-state, including the digital computer itself.

Is this the same as overdrive?

No. Overdrive is a function of the transmission and gears. V8-6-4 is a function of the number of engine cylinders receiving fuel. By way of interest, overdrive is a feature associated with the V6 engine available on 1981 Fleetwood Broughams and DeVilles.

What about piston wear?

It's no greater or no less than Cadillac's previous 8-cylinder gas-powered engine. Pistons and their components continue to move normally.

Can I tell how many cylinders are active at any given time?

Yes, and your mileage, too. Push one button, and Cadillac's Econominder (also standard with the V8-6-4 engine) shows the number of cylinders in operation at that exact moment. Push another button, and Econominder shows your instantaneous miles-per-gallon. (Based on the U.S. gallon).

Is it true that this combination could help a person to become a more efficient driver?

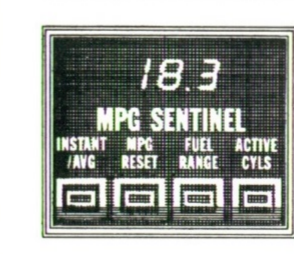
Absolutely. Knowing your active cylinders and instantaneous mpg can help you adjust your driving habits accordingly. And thereby help you become a more efficient driver. You can further demonstrate it to yourself by resetting the Econominder before a trip. Then push a button at trip's end and the Econominder will tell you how well you did by displaying your average miles per gallon to the nearest tenth

The Econominder is calibrated in miles and displays miles per gallon based on U.S. gallon.

All this is standard in 1981?

All this and more.

The Electronic Car is here.



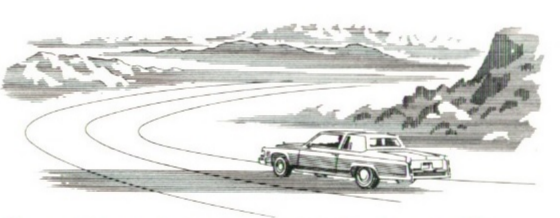
It's here in the 1981 Cadillac. V8-6-4 Fuel Injection and the Econominder are but two examples of advanced electronics in action. As a matter of fact, Cadillac is on the cutting edge of

what amounts to a new automotive technological revolution. It's a revolution that utilizes materials, techniques and advancements of the space program. Many are derived largely from General Motors developments in guidance control.

Memory banks. Integrated circuitry. On-board digital computers. Backup computer systems. Self-diagnosis. They're all on space vehicles. And they're all on 1981 Cadillacs. From lessons learned in outer space come some of the most sophisticated cars on earth...the Cadillacs of 1981.

Mastermind of the 1981 Cadillacs is an on-board digital computer that can make 300,000 decisions per second.

Performance Continuity... for confidence when you need it.



One of the most remarkable features of the on-board digital computer aboard 1981 Cadillacs is that it can provide continued operation of the car if critical sensors malfunction.

If a sensor gives an improper signal when you're driving your Cadillac, the system automatically substitutes a reading or value for that sensor to continue the car's operation. You may notice little or no change in your Cadillac's performance-but the CHECK ENGINE instrument panel light will come on...indicating you should see your Cadillac dealer for service.

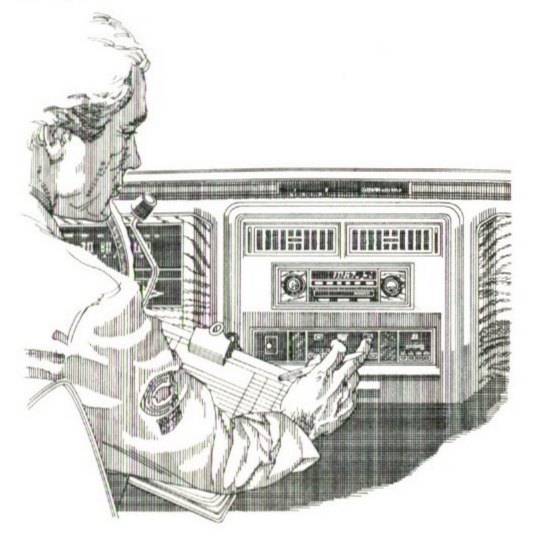
And in the unlikely event that the digital computer should malfunction, there is a backup analog computer aboard that can take over immediately for continued operation of your 1981 Cadillac.

Expanded On-Board Computer Diagnostics...to help simplify servicing even more.

All 1981 Cadillacs equipped with the standard V8-6-4 Fuel-Injected engine offer the benefits of Cadillac's On-Board Computer Diagnostics system ... greatly expanded for 1981 to help simplify servicing even more. It constitutes another giant step to help eliminate guesswork from servicing. In all, 45 separate function codes may be displayed.

Here's how the system works:

If the CHECK ENGINE light at the top of the instrument panel comes on, drive to a Cadillac dealership.



- 1. There, a Cadillac service technician merely presses two buttons on your car's instrument
- 2. And a coded number signifying the problem area appears. He checks the service manual for the specific tests and takes corrective action needed for repairs.
- 3. Then, he reactivates the self-diagnosis system. If the original problem is fixed, the number 70 will appear, verifying that the work has been done correctly.



Trust Cadillac to lead the way.



Benefits to the Cadillac owner may include fast and thorough service...increases in the percentage of cars fixed right the first time...in many cases, reduction in the need for car disassembly...and greater peace of mind for the Cadillac owner.

For greater quality control...a computer "talks" to a computer.

On the assembly line during manufacture, two computers "talk" to each other through a special connector stored under the instrument panel of the 1981 Cadillac. One computer is, of course, the digital computer on board every gasoline-powered 1981 Cadillac with V8-6-4 Fuel Injection. The other is the A.L.D.L. (Assembly Line Data Link).

The two-way "conversation" assures correct installation and calibration of engine control modules, detects malfunctions and amasses data for quality control and audit functions before the car ever leaves the factory.

New Computer Command Control for cleaner air.

This system utilizes its own separate computer to help reduce exhaust emissions. Basically, it works this way:

> A solid-state electronic control module (ECM) monitors oxygen in the exhaust, engine speed,

manifold air pressure and engine coolant temperature through seven highly specialized sensors. Analyzing this information at thousands of calculations per second, it then precisely adjusts the air/fuel mixture in the V8-6-4 Fuel Injection System (carburetor in V6 Cadillacs) to control combustion. The exhaust gases then pass through GM's new dual-bed catalytic converter to be cleaned up before entering the atmospheremostly as water vapour and harmless CO2

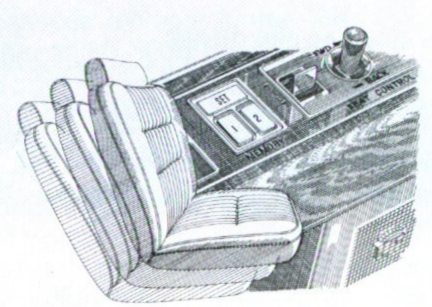
Computer Command Control, together with the rest of the emissions control system, is covered by a 5-year / 80,000 km (50,000 mile) warranty. Ask your Cadillac dealer for details.

Caution: Use of leaded fuel will cause the Computer Command Control system to malfunction.

Those Delightful Details... including a "Memory" Seat.

Ah, those delightful details...that add so much to Cadillac ownership...those Cadillac touches that show concern for your comfort and convenience.

One such feature that captures the imagination of the Cadillac owner for 1981 is the available Memory Seat. Simply adjust the driver's 6-way power seat to the driving position you find most comfortable for you. Press the "set" button, then one of the two "recall" buttons, and this Cadillac exclusive stores the position you've selected in its memory bank. Then, if you like, adjust the 6-way power seat to a second position...such as moving the seat all the way back for easy exiting and entering. And again press the "set" button and the other "recall" button.



Then, push "recall" button No. 1 and the seat goes immediately to the comfortable driving position you selected...push No. 2 for easy exit and entry.

Or, if you and your spouse share your Cadillac, you may prefer to select driving positions with "his" and "her" settings.

Quality that endures.

It is true. "You don't have to pamper a Cadillac...it pampers you." And that statement was never more fitting than for the 1981 Cadillacs.

First, the Cadillacs of 1981 have extensive anti-corrosion measures. These measures include over 100 specially treated areas on every model. Take doors, for example. Pre-coated steel is used on all door outer surfaces. Flange edges are sealed against moisture with a Plastisol sealer. All doors are dipped in an improved corrosion resistant primer. And lower interiors of doors are sprayed with wax.

Further, all lower body exterior panels are made from pre-coated metals. Critical places of metal-to-metal contact are protected by gaskets or bi-metal mouldings. And all Cadillac bodies are dipped in electrically charged paint primer to form a magnetic-like bond of adhesion.

Look closely and you see quality cues throughout a 1981 Cadillac.

That superb Cadillac ride.

It's something Cadillac owners have come to take for granted. Not so, Cadillac engineers, long hours and extensive programs were instituted to retain-

and in some ways enhance -the Cadillac ride for 1981. It is indeed.. superb. Silky smooth...but with those structural qualities you expect of Cadillac. Isolated from noise and vibration...but with a distinct feel of the road. You are aware of your environment ...and you are in command. You'll know

what we mean after you take your first trip in your new Cadillac. And the longer your trip...the clearer the message

Total Cadillac Value never looked better.

A 1981 Cadillac represents a remarkably fine automotive investment, all things considered.

There's Cadillac resale value, for one thing. Cadillac traditionally has the highest resale value of any North American luxury car make. Which means, of course, that owning a Cadillac could cost less in the long run than you anticipated.

There are all the features that come as standard on a Cadillac. Many of these features cost extra on other cars, if they're offered at all.

There's Cadillac engineering. Cadillac advanced technology that is so much in evidence in this catalogue.

There's Cadillac care. Cadillac quality. For many, it can be expressed in a single word. Class.

Cadillac is class.

It is all this that adds up to Total Cadillac Value. That's the value inherent in every 1981 Cadillac. When you buy it. When you drive it. And when you trade it.

Total Cadillac Value. It helps explain why Cadillac traditionally tops all other domestic fine car makes in repeat ownership.

A word about this catalogue:

We have tried to make this catalogue as comprehensive and factual as possible and we hope you find it helpful. However, since the time of printing, some of the information you will find here may have been updated. Also, some of the equipment shown or described throughout this catalogue is available at extra cost. Your dealer has details and, before ordering, you should ask him to bring you up to date.

The right is reserved to make changes at any time, without notice, in prices, colours, materials, equipment, specifications and models. Check with your Cadillac dealer for complete information.











With family-sized roominess and four-door convenience, the 1981 Sedan deVille combines traditional Cadillac comfort with factors that can make it an exceptional value. Such as a new gasoline-powered, fuel-injected engine that goes from 8 to 6 to 4 cylinders automatically. Plus its new Econominder, Electronic Climate Control, six-way power seat, power windows and more. All standard. If you prefer, Sedan deVille is also available with a gasoline-powered V6 with Automatic Overdrive or a Diesel V8. Other features available include Heavy-Duty Ride Package and wire wheel covers. (Sedan deVille shown in Medium Jadestone with available White Elk Grain vinyl roof.)



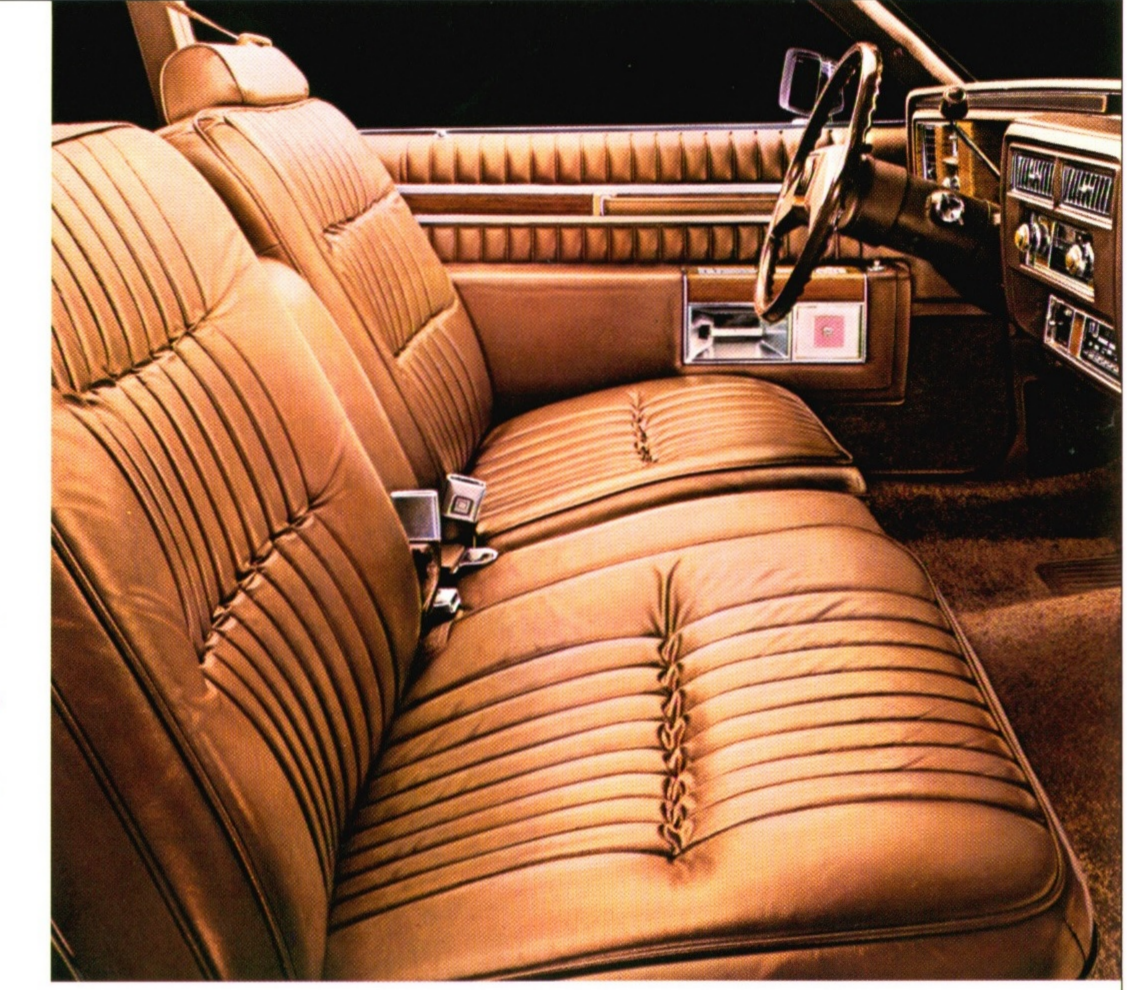
Relax inside the inviting world of Sedan deVille. With new pillow-style seating in rich Heather cloth in four selections. Or choose available leather for ribbed seating areas in any of 10 colours, including

White shown. Add to your Cadillac convenience with available tilt and telescope steering wheel and illuminated vanity mirrors.



It isn't easy to improve North America's favourite luxury car. But we did. The 1981 Coupe deVille is among the most advanced Cadillacs ever built. Its many new advancements include Cadillac's exclusive V8-6-4 Fuel-Injected Engine that's like three engines in one. On-Board Computer Diagnostics to help simplify servicing. And the new Econominder that can even display your Cadillac's active cylinders and help you become a more efficient driver. All standard. Along with the crisp, clean styling that makes Coupe deVille the Cadillac for the young at heart. For added driving enjoyment, order the available electronic cruise control. And power-operated Astroroof, which will reduce headroom slightly. (Coupe deVille shown in Cotillion White with matching available Cabriolet vinyl roof.)





The 1981 DeVille interiors take on special beauty with available leather in the new ribbed seating areas. Shown here in Light Beige. Nine other leather shades are available. Also offered is rich Heather knit cloth in four selections.

And new for 1981, Cadillac's exclusive Memory Seat with "his and her" settings available when you order Dual Comfort front seats (seat three people).

Standard Features for Fleetwood Broughams and DeVilles

New V8-6-4 Fuel Injection. Automatically switches from 8 to 6 to 4 cylinders depending on power requirements. Offered by no other car-maker—foreign or domestic. Cadillac's are equipped with GM-built engines produced by various divisions of General Motors Corporation. See Page 33 for details.

New Econominder. Push a button and Cadillac's Econominder displays how many cylinders are active. Push another button for average miles per gallon and instantaneous mpg. There's even a button for your estimated driving range. Using this information, you could literally teach yourself to become a more efficient driver. Standard with V8-6-4 Fuel Injection.

The Econominder is calibrated in miles and displays miles per gallon based on U.S. gallon.

racy. New for DeVilles and Fleetwood Broughams. With a touch of a button, you can change temperature setting as precisely as one degree.

On-Board Computer Diagnostics. New for DeVilles and Fleetwood Broughams with V8-6-4 Fuel Injection. This system helps take the guesswork out of servicing. It enables a service technician to find and correct possible problem areas quickly...simply by pushing buttons in the car, referring to a code book and making the necessary repairs. A subsequent push of buttons tells him if the problem is properly resolved.

Performance Continuity System. If a sensor gives an improper signal, the system automatically substitues a suitable reading for that sensor. This allows continued operation of your Cadillac until repairs can be made. Standard with V8-6-4 Fuel Injection.

Functionally Coordinated Instrument Panel.

Driver-only controls on the left...centre area for shared controls. Headlight dimmer provision on turn signal lever for greater convenience.

Digital Display AM/FM Electronically Tuned Stereo Radio with Signal Seeker and Scanner. See Page 34 for complete details. Power Steering. Easy parking and cornering.

Cornering Lights. Project light from front side of car when turning.

Front-Wheel Disc Brakes. Power self-adjusting front-wheel disc brakes and rear-wheel drum brakes are standard.

Lamp Monitors. Show driver if major and secondary outside lights are functioning.

Power Windows. Can be operated individually or with master control on driver's door armrest.

Automatic Power Antenna. Raises automatically when ignition and radio are on. Retracts automatically when either radio or ignition is turned off.

Two Remote Control Heated Outside Mirrors.
Convex on right side...for impressive field of view.

Six-Way Power Seat Adjuster on Driver Side.

Adjusts seat forward, back, up, down and tilts forward and back. All models, also standard on passenger side for Fleetwood Broughams.

New 93 Litre Fuel Tank. Standard with V8-6-4 engine. 95 litre fuel tank standard with V6. 102 litre fuel tank standard with Diesel.

New Underhood Light. Provides nighttime illumination of oil dipstick, belts and other engine components.

Mass-Backed Carpet. With an acoustic barrierabsorber bonded directly to the carpet.

Front Seatback Map Pockets.

Power Door Locks. Can be operated with master controls on driver's and passenger's side armrests.

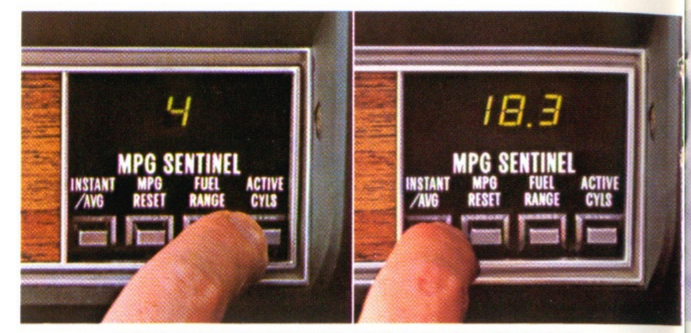
Cloth-Trimmed Rear Compartment Shelf.

Tungsten Halogen Highbeam Headlamps.
Provide increased illumination and better focus on high beam than conventional headlamps.

Three-Speed Wipers and Washers. "Mist" position for single-wipe action.

Dual-Spot Map Lamps/Courtesy Lights. With sunshade support.

Dual Comfort Front Seats. 45/55 (seat three people) standard on Fleetwood Broughams, available on DeVilles. They allow six-way power

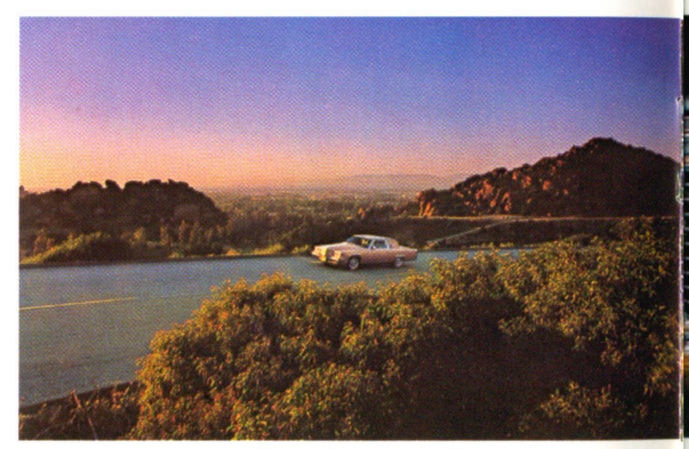


Active cylinder display shown left...one function of new Econominder.

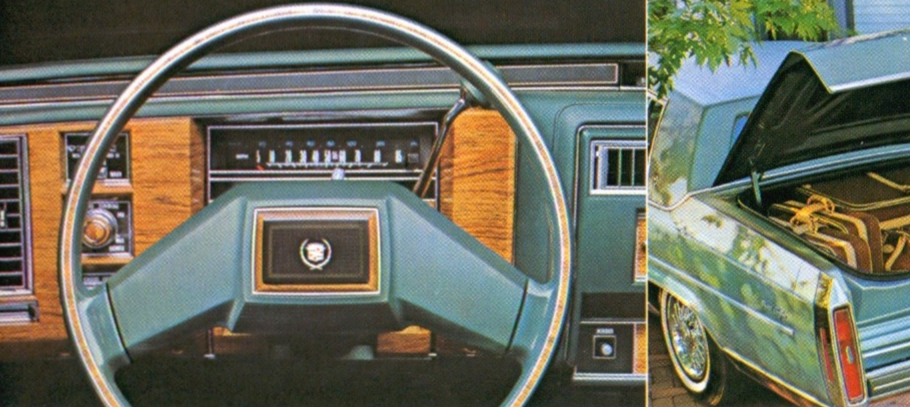


Cadillac On-Board Computer Diagnostics.

Electronic Climate Control.



Performance Continuity for greater peace of mind.



New design steering wheel.



Spacious Cadillac-size trunk.



Elegant new Fleetwood door panel.



Handsome new DeVille door panel.



Standard wheel covers.

adjustment for driver and front passengers. Power recliners available for driver and passenger sides. A manual passenger seatback recliner is standard with Fleetwood Broughams.

Seat Belt Chimes. Courteously urge you to buckle up.

Accent Striping. Standard on Fleetwood Broughams, available on DeVilles.

High Energy Ignition System. No points, ignition condenser, cam or rubbing block.

Opera Lamps. Electro-luminescent type standard on Fleetwood Broughams.

Rear Seat Reading Lamps. Standard on Fleetwood Broughams.

Freedom II Battery. With increased efficiency and more reserve capacity than the original Freedom Battery. Never needs water.

Soft Ray Glass. Standard on all models.

Full Wheel Covers. Chrome with crest on dark red background for DeVilles. Chrome, vaned, with wreath and crest on dark red background for Fleetwood Broughams. Chrome, with body-coloured vanes and wreath and crest on dark red background for Brougham d'Elegance.

Spacious Trunk. Includes compact, pre-inflated spare tire.

Anti-Corrosion Measures. Over 100 specially treated areas in all.

Computer Command Control System. Computerized emissions control system for cleaner air.
Standard on all gas-powered Fleetwood
Broughams and DeVilles.

Also standard are: Electric Rear Window
Defogger. Push-to-reset Trip Odometer. Inside
Hood Release. Automatic Parking Brake Release.
Colour-Keyed Litter Container. Washer Fluid Level
Indicator Light. Centre Armrests. Visor Vanity
Mirror on passenger side. Automatic Transmission.
Steel-Belted, Wide Whitewall Radial Tires.
Cigarette Lighters. 80 Amp Generator (70 Amp for V6). Carpeted Trunk Compartment.

15

Features Available for Fleetwood Broughams and DeVilles.

4.1 Litre V6 with Automatic Overdrive Transmission. Please see engine section on Page 32 and 33.

5.7 Litre Fuel-Injected Diesel V8. V8 design provides inherent balance, smoothness and impressive acceleration for a Diesel. Please see Pages 32 and 33.

New Memory Seat. Ideal for "his and her" settings, this Cadillac exclusive remembers two preset driver's seat positions. Just push a button and the seat automatically assumes the position of your choice. Available only with Dual Comfort front seats.

Theft-Deterrent System. With starter disabling feature. Also sounds horn repeatedly and flashes exterior lights when door, hood or trunk integrity is violated. Includes new "Theft Warning System" labels on rear side windows.

Astroroof. Glass panel in a choice of colours. With adjustable sunshade. (Will reduce headroom slightly.)

Leather-Trimmed Steering Wheel. New for Fleetwood Broughams and DeVilles.

Vinyl Roof. Seventeen available colours in padded Elk Grain. Standard on Fleetwood Broughams.

Electrically Controlled Mirrors. Right and left side mirrors can be controlled precisely and remotely. Includes illuminated thermometer on driver's side mirror.

Two-Tone Exteriors. Nine combinations available. With colour-coordinated accent striping. Not available for Fleetwood Broughams.

Illuminated Entry System. Pushing front door handle button illuminates keyholes, courtesy lights. Standard with Fleetwood Broughams.

Comprehensive GM Continuous Protection Plan. Additional service protection beyond that provided by GM's new vehicle limited warranty. Ask your dealer about this option.

Puncture Sealing Tires. Prevent most tread punctures from causing flat tires.

Illuminated Vanity Mirrors. For passenger and driver. Illuminate when covers are raised.

Dual Comfort 45/55 Front Seats. Seat three people. Available with DeVilles. Standard with Fleetwood Broughams. Include passenger power seat adjuster.

Power Recliner Driver Seat. Available for all Dual Comfort Seats.

Power Recliner Passenger Seat. Available for all Dual Comfort seating. Also available for DeVille's notchback-type seats.

Opera Lamps. Available for DeVilles, electroluminescent type standard on Fleetwood Broughams.

Wire Wheels. Incorporate locking device.

Wire Wheel Covers. With locking device.

Turbine-Vaned Wheel Covers. Handsome brushed chrome with distinctive ornamentation. Available for DeVilles only.

Electronic Cruise Control. Includes "Resume" and "Advance" for flexibility of speed selection and adjustment.

Twilight Sentinel. Automatically turns headlights on and off in response to outside lighting conditions. Also turns lights off after an adjustable time delay. Standard with Fleetwood Broughams.

Guide-Matic Headlamp Control. Automatically dims lights at night with approach of oncoming cars, then returns lights to high beam. Includes new easier courtesy signaling and flash-to-pass features.

Controlled Cycle Wiper System. Delay feature adjusts wiping action for light rain or other conditions. Standard on Fleetwood Broughams.

Heavy-Duty Ride Package. Specially designed for added ride firmness on rough roads. Includes

Electronic Level Control, heavy-duty shock absorbers and rear stabilizer.

Limited Slip Differential. Directs power to rear wheel having better traction.

Power Trunk Lock and Pull-Down. With ignition on, a light touch of trunk lock button located inside glove box causes the trunk to open. Also includes a quiet pull-down closing feature after lid is lowered manually. Standard with Fleetwood Broughams.

Tilt and Telescope Steering Wheel. Swings up for easy entry and exit. Also slides in and out. Standard on Fleetwood Broughams.

Interiors with leather in seating areas. Nine shades of leather in tucked seating areas for Fleetwood Broughams. Ten shades of leather in ribbed seating areas for DeVilles.

Firemist Paints. Six colours.

Carpeted Floor Mats. Available front and rear.

Accent Striping. Standard on Fleetwood

Accent Striping. Standard on Fleetwood Broughams.

Electronic Level Control. Automatically adjusts to changing loads to help keep car level.

Automatic Door Locks. All door locks automatically lock when selector placed in "Drive". All doors unlock when selector placed in "Park".

Door Edge Guards.

Front and Rear License Frames.

Trumpet Horn.

100-Amp Generator. Available with V8-6-4 and Diesel engines only.

Heavy-Duty Cooling.

New Symphonic Sound System. For complete radio selection, see Page 34.

Engine Block Heater. Standard with Diesel.

Illuminated Thermometer. On driver's side mirror.

Trailering Package.

Trunk Mat.



Memory Seat controls for "his and her" settings.

Electronic Level Control.



Available wheel covers and wire wheels



f. Heavy-Duty Ride Package.



Theft-Deterrent System.

Special Editions

Brougham d'Elegance

Two very special editions present a look of pure elegance for your selection in 1981...
Fleetwood Brougham Coupe d'Elegance and Fleetwood Brougham Sedan d'Elegance.
Each offers the privacy of a limousine-like rear window. Further embellishments for the exterior include d'Elegance script designations and accent striping...plus vaned wheel covers with body colour and the exclusive Cadillac wreath and crest over a rich, deep red field. Photographs of wheel covers may be seen on pages 15 and 17.
Interiors for the Fleetwood Brougham Coupe d'Elegance include your choice of available

genuine Sierra Grain leather for tufted seating areas in Dark Claret, White, Black, Light Slate Gray, Dark Blue, Light Beige, new Doeskin-colour or new Light Waxberry. You may also choose the standard seating that combines Dark Blue Heather and Raphael knit fabrics. While the Fleetwood Brougham Sedan d'Elegance offers you standard Heather and Raphael coordinated knits in Dark Blue, Dark Claret, Light Slate Gray and Light Beige. Available Sierra Grain leather for the Sedan d'Elegance tufted seating areas includes new Doeskin-colour, Light Beige, Light Slate Gray, Dark Blue and Dark Claret.

Cabriolet



The Cabriolet roof treatment shown is available for Coupe deVille with gleaming chrome crossover roof moulding.
A similar treatment is standard with Fleetwood Brougham Coupe.



Fleetwood Brougham Coupe d'Elegance interior with Dark Claret leather in tufted seating areas.

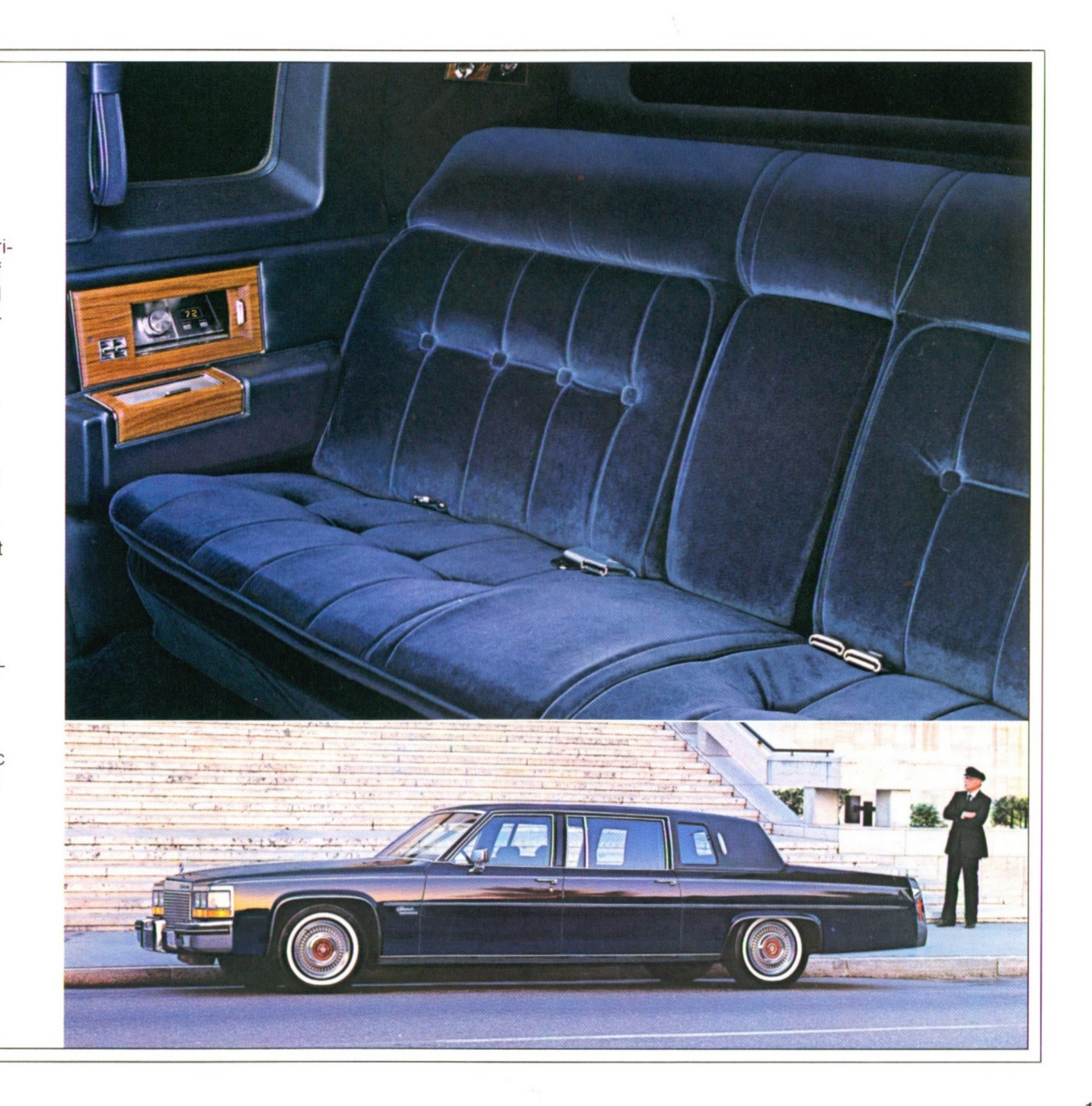


Light Beige Heather and Raphael fabrics for Fleetwood Brougham Sedan d'Elegance.

Cadillac Limousine

An incomparable degree of luxury and privacy combine with an impressive array of standard features to make the Fleetwood Limousine and Fleetwood Formal Limousine the flagships of the fleet. A dual accessory control panel allows rear seat passengers to adjust Electronic Climate Control and power windows. Even a rear seat control for the radio system is available. Cadillac acoustic developments combine with electronic level control and Pliacell shock absorbers for a smooth, quiet ride. There's seating for eight in the Fleetwood Limousine (shown below right in Twilight Blue with matching Elk Grain vinyl roof). A sliding glass partition separates forward and rear compartments in the Formal Limousine which provides seating for seven. Inside the Cadillac Limousine is a private world highlighted (above right) by Dark Blue Heather cloth and high-pile carpeting. Black is also available for rear seating area. All Cadillac Limousines have two fold-down auxiliary seats for additional passengers.





Eldorado

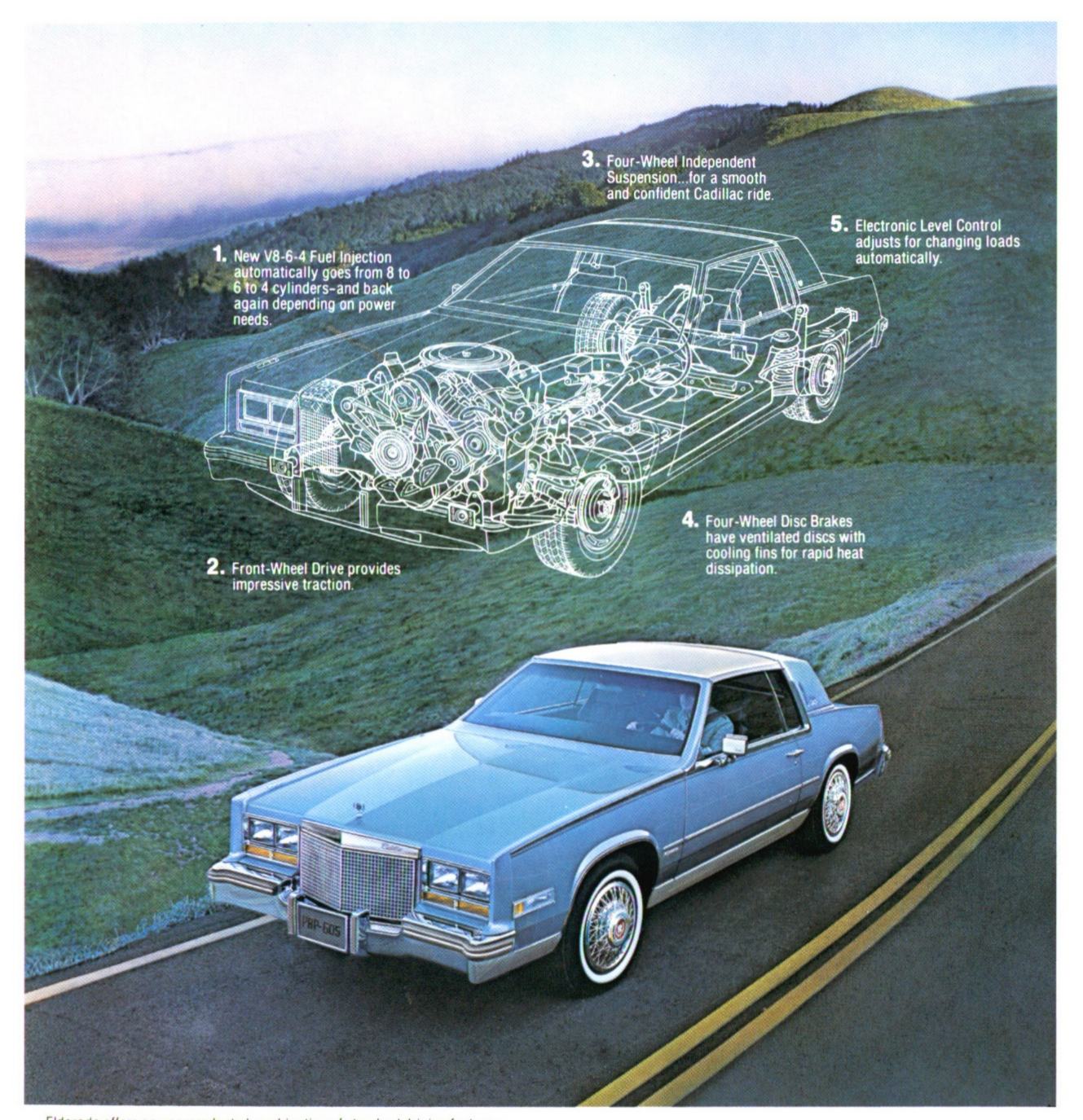
Eldorado is a car on the cutting edge of a new automotive technological revolution. It's a revolution that utilizes materials, techniques and advancements that contribute to the world-class status of Eldorado 1981. With an unprecedented combination of driving features for Eldorado that includes four-wheel independent suspension for ride control. Four-wheel disc brakes that adjust automatically. Power steering that contributes to handling ease in city driving and parking. And now Eldorado has Cadillac's exclusive new V8-6-4 fuelinjected engine as standard. Eldorado is one of the finest expressions of front-wheel drive in North America today. Cadillac in comfort. A legend on the road. Eldorado 1981. (Shown left in Azure Blue Firemist with available Cabriolet roof.)





Eldorado is both...a great road car and one fine automobile. Beginning with the roominess that results from the floor being virtually flat, thanks to front-wheel drive. Add comforts and conveniences euch as new Dual Comfort 45/45 front seats (seat 1981 includes luxurious new door closure handles while Electronic Climate Control provides the comfort of digital accuracy in temperature selections.

Eldorado...One of the world's best engineered cars.



Eldorado offers an unprecedented combination of standard driving features.

Eldorado's world-class status comes from an unprecedented combination of standard driving features—beginning with the "Big 5."

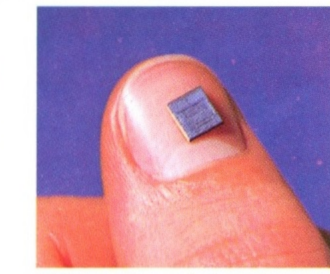
- 1. New V8-6-4 Fuel Injection. As you drive, this new standard engine for Eldorado...a Cadillac exclusive...automatically goes from 8 to 6 to 4 cylinders and back again depending on power needs. This revolutionary new engine coupled with Eldorado's standard Econominder can help a person to become a more efficient driver. V8-6-4 Fuel Injection is a prime example of North American innovation—and Cadillac leadership. See Page 33 for engine details.
- 2. Front-Wheel Drive. Provides impressive traction in a wide variety of weather conditions because the engine's weight is over the wheels that drive the car. And since the floor is virtually flat with front-wheel drive, there's added roominess.
- 3. Four-Wheel Independent Suspension. Each wheel reacts independently to road variations for a smooth and confident Cadillac ride. The independent rear suspension also contributes to rear seat roominess and usable trunk space.
- 4. Four-Wheel Disc Brakes. They automatically self-adjust with every application. Staggered vane construction helps provide rapid heat dissipation.
- 5. Electronic Level Control. This feature automatically adjusts to changing loads-for additional passengers or when luggage weight is added to the trunk-to help keep the car level.

Standard features also include:

On-Board Computer Diagnostics. Exclusive with V8-6-4 Fuel Injection, this system helps take the guesswork out of servicing. It enables a service technician to find and correct possible problem areas quickly...simply by pushing buttons in the car, referring to a code book, then taking corrective action needed for repairs. The system will also show when the problem is properly resolved. There's even a backup computer for the main digital computer.

Electronic Climate Control System with Digital Accuracy. With a touch of a button, you can

change the temperature setting as precise as one degree through the accuracy of a digital sensor. Further, this system which ventilates, heats and cools has one of the highest cooling capacities found anywhere on any car.



Solid-state microcircuits for digital accuracy.

Econominder. Simply push a button and Eldorado's Econominder displays how many cylinders are active. Push another button for average mileage and instantaneous mpg. There's even a button for your estimated driving range. Standard with V-8-6-4 Fuel Injection.

The Econominder is calibrated in miles and displays miles per gallon based on U.S. gallon.

Low Fuel Indicator.

Twilight Sentinel. Automatically turns lights on and off after an adjustable time delay.

Dual Comfort 45/45 Front Seats. (Seat two people.) With six-way power adjustment for driver, two-way manual adjustment for passenger.

Power Door Locks and Power Windows. Can be operated individually or with master control on driver's door armrest. Additional master control for power door locks on front passenger door armrest.

Side Window Defoggers. For added convenience.

Illuminated Entry System. Pushing front door handle button illuminates a "halo" lens around the door key-lock cylinder and turns on inside courtesy lights.

Controlled Cycle Wiper System with Washer Fluid Low-Level Indicator. Delay feature allows you to adjust wiping action for light rain or other special conditions. New fluidic washer features oscillating spray action for more thorough

coverage. Light on instrument panel indicates when washer fluid is low.

Electronically Tuned AM/FM Stereo Radio with Signal Seeker, Scanner and Digital Display. This four-speaker system offers rich stereo reception, crystal tuning accuracy and digital readout of time of day and radio station frequencies. New for 1981...automatic loudness control and over 70% increase in power over last year.

Automatic Power Antenna. Automatically raises when radio is turned on ... retracts when radio or ignition is turned off. New quieter operation for 1981.

Power Steering. A fast 14:1 steering gear contributes to manoeuvrability in city driving and parking.

Six-Way Power Seat Adjuster on Driver Side. Adjusts driver's seat forward, back, up, down, and tilts forward or back.

Remote Control Left and Right Side Heated Mirrors. Right side mirror is convex for a wider view.

Compact Spare Tire. A pre-inflated high-pressure tire much lighter than previous stowaway spare tires.

Electric Trunk Release and Power Pull-Down. With ignition on, trunk is opened by depressing trunk lock release button inside glove box. When trunk lid is lowered manually and engages latch, power mechanism pulls down and locks lid.

Cornering Lights. When turning at night, they project light from the side of the car to help illuminate the direction of the turn.

Lamp Monitors. Show if major and secondary outside light systems are functioning.

Seat Belt Chimes. Courteously urge you to buckle up.

Standard Eldorado Wheel Covers.

New Underhood Light.

As well as...

- Electric Rear Window Defogger.
- Dual Spot Map Lamps/Courtesy Lights.
- Push-To-Reset Trip Odometer.
- Front Seatback Map Pockets.
- Tungsten Halogen Highbeam Headlamps.
- Headlamp Dimmer Control on Turn Signal Lever.
- Accent Striping, Side and Deck Lid.
- Soft Ray Glass.
- Automatic Parking Brake Release.
- Inside Hood Release.
- Colour-Keyed Litter Container.
- Cloth-Trimmed Rear Compartment Shelf.
- Cigarette Lighters.
- Carpeted Trunk Compartment.
- 80-Amp Generator.
- Automatic Transmission.
- Low Rolling Resistance, High-Pressure, Steel-Belted Radial, Wide-Whitewall Tires.



Front-Wheel Drive... to help pull you through in rain, sleet or snow.

Features Available for Eldorado including Touring Suspension.

Touring Suspension. The chassis has been specifically retuned for touring suspension. And even the tire size has been increased. Result: A "stiffer" suspension for added road feel. Spirited performance that doesn't have to be imported to North America.

5.7 Litre Fuel-Injected Diesel V8 Engine. V8 design provides inherent balance, smoothness and impressive acceleration for a Diesel. With "waterin-fuel" detection system. (Please see Page 32 and 33.)

4.1 Litre V6 Gasoline-Powered Engine (no-cost option). Includes 3-speed automatic transmission and 70-amp generator. (See Page 32 and 33.)

Memory Seat. Six-way power driver's seat can be pre-programmed for "his and her" settings. (Please see Page 4.)

Digital Instrument Cluster* (shown below). Provides digital readouts of many vital functions.

Astroroof. Glass panel, in a choice of colours, lets the sunshine in even when closed. Adjustable sunshade. (Will reduce headroom slightly.)

New Symphonic Sound System. (See Page 34 for radio selection.)

Electrically Controlled Outside Rearview Mirrors. For precise mirror adjustment at the touch of a finger. Includes illuminated outside thermometer on driver's side mirror.

Cabriolet Roof Treatment. Textured Elk Grain vinyl in 17 selections, including matching Firemist colours.

Comprehensive GM Continuous Protection Plan. Additional service protection beyond that provided by GM's new vehicle limited warranty. Ask your dealer about this option.

Electronically Tuned AM/FM

Other Features Available..

- Wire Wheel Covers with Locking Device.
- Cast Aluminum Wheels.
- Electronic Cruise Control.
- Power Seat Recliners.
- Passenger Six-Way Power Seat Adjuster.
- Leather in Tufted Seating Areas.
- Guide-Matic Headlamp Control. With new courtesy signaling and flash-to-pass
- Trailering Package.
- Firemist Paints.
- Two-Tone Exterior Colours. (Except Biarritz.)
- Theft-Deterrent System. Includes new warning labels for rear side windows.
- Tilt and Telescoping Steering Wheel.
- Automatic Door Locks.
- Puncture Sealing Tires.
- Seals many punctures. • Illuminated Thermometer on Driver's Side
- Illuminated Vanity Mirrors. Driver and passenger side.

 Carpeted Floor Mats. Trunk Mat.

Number of Active



New Wire Wheel Cover shown mounted.

Approximate Driving Range on Fuel Remaining (V8-6-4 only) Electronic Climate Cylinders...8, 6 or 4 Stereo Radio Control and On-Board Remaining (also with time-of-day readout) Computer Diagnostics COMP ELECTRONIC CUMANT CONTROL CONTROL

New Digital Instrument Cluster-Available with Diesel V8 or V8-6-4 Fuel Injection only

License Frames.

- Engine Block Heater. (Standard with
- Heavy-Duty Cooling System.
- Door Edge Guards.
- Trumpet Horn.

* A switch is provided on the instrument panel to convert U.S. readings to their metric equivalents.



Astroroof shown with Biarritz



Available Wheel Covers and Wheels.

It catches your eye and takes your breath away all in the same moment. Tufted

Eldorado

Biarritz

pillow-style seating and steering wheel are tailored in rich Sierra Grain leather. (Choose from any one of five colours, including Carmine leather shown.) Plush Tampico carpeting and deluxe carpeted floor mats put your feet at rest. Front seat console provides convenient storage area. While individual lamps give your rear seat passengers light to read by.

Outside, the Biarritz magic begins with a brushed stainless steel roof that extends from the flush-mounted windshield back to the distinctive Cabriolet treatment in Elk Grain vinyl. A wide chrome moulding points its way across the roof on down to the front fenders, highlighting the rakish profile. Opera lamps, accent stripes and Biarritz script insignia sparkle against the lustrous acrylic finish. This special edition of the 1981 Eldorado is available in a selection of 21 exterior colours. Shown at right is Victoria Plum Firemist.







What other cars aspire to be, Seville for the 80's is today. Seville is the only car in the world with a Diesel V8 as standard. And only Seville offers you the choice in gas-powered engines between a V6 or Cadillac's remarkable new V8-6-4 Digital Fuel Injection at no additional charge.

V8-6-4 is just one of the technological advancements that mark Seville as a world-class motor car. Front-wheel drive, four-wheel independent suspension, electronic level control and four-wheel disc brakes all are standard on Seville. Along with a host of features that aren't even available on many self-proclaimed "luxury" cars.

The list—found on the following page—is extensive. But then, that's exactly what you would expect from the ultimate North American motor car—Seville, by Cadillac.





Quality workmanship is evident throughout: Dual Comfort 45/45 seats nestle about you with firm, yet gentle support. Heather knit cloth is fitted and tailored to exact dimensions. Or select from 11 shades of leather available for tucked seating areas. Deep-pile Tiffany carpeting cushions both feet and noise. Map lamps, Front seat console,

Electronic Climate Control, Assist straps, AM/FM Stereo, all are included in an atmosphere of gracious elegance. Shown left is the available two-tone Seville, Twilight Blue over Norfolk Gray. Shown above, Slate Gray interior with tucked leather.

Seville...the ultimate North American motor car.



Never in Cadillac's 78-year history has there been an automobile quite like it. Seville for the 80's: the car complete. From its burnished wreath and crest hood ornament to the daring slope of its deck lid, Seville stands as a unique tribute to North American technology and Cadillac leadership.

Standard Features

5.7 Litre Fuel-Injected Diesel V8 Engine. The first Diesel V8 engine as standard equipment on any North American production car. V8 design provides inherent balance, smoothness and impressive acceleration for a Diesel. With "Water-In-Fuel" detection system. Cadillacs are equipped with GM-built engines produced by various divisions of General Motors Corporation. See Page 33 for details.

Gasoline-Powered V8-6-4 Fuel-Injected Engine. Automatically goes from 8 to 6 to 4 cylinders and back again. V8-6-4 is the standard gasoline engine for Seville. (Please see Pages 32 and 33.)

Gasoline-Powered V6 Engine. With three-speed automatic transmission, 70-amp generator. A nocost option. (Please see Pages 32 and 33.)

Front-Wheel Drive. Provides impressive traction There's added roominess, too, since the floor is virtually flat with front-wheel drive.

Four-Wheel Independent Suspension. Each wheel reacts independently for a smooth and confident Cadillac ride.

Four-Wheel Disc Brakes. Automatically adjust with every application.

Electronic Level Control. Automatically adjusts to changing loads.

On-Board Computer Diagnostics. Helps take the guesswork out of servicing. Continuously monitors engine control system and sensors. Standard with V8-6-4 engine only.

Electronic Climate Control System. Electronic Cruise Control.

Econominder. Only with V8-6-4 Fuel Injection. Shows instantaneous mpg, average mpg, active cylinders and estimated driving range.

Exterior Finishes. A selection of 13 high-gloss acrylic lacquer finishes, with accent striping.

Accent Moulding.

Twilight Sentinel. Automatically turns lights on and off in response to outside lighting conditions. Also turns lights off after an adjustable time delay.

Electrically Controlled Outside Heated Mirrors. With illuminated thermometer.

Electric Rear Window Defogger.

Low Fuel Indicator.

45/45 Dual Comfort Front Seating. Seats two people. With six-way power adjustment for both driver and passenger. Includes power seatback recliner for passenger.

Side Window Defoggers. For added convenience. Tungsten Halogen Highbeam Headlamps.

Electric Trunk Release and Power Pull-Down.

Flush-Mounted Windshield.

Power Door Locks and Power Windows.

Tilt and Telescope Steering Wheel.

Three-Speed Controlled Cycle Wiper System with Washer Fluid Low-Level Indicator. New fluidic washer features oscillating spray action.

Low Rolling Resistance, High-Pressure, Steel-Belted Radial Tires. Wide whitewalls.

Lamp Monitors. Show if outside lights are functioning.

Seat Belt Chimes.

High-Pile Carpeting. With added sound insulation.

Soft Ray Glass.

New Underhood Light.

Cloth-Trimmed Rear Compartment Shelf.

Side and Deck Lid Accent Stripes.

Litter Container.

High-Pressure Compact Spare Tire. Colour-Coordinated Spare Tire Cover and

Trunk Carpeting. Including trunk lid.

Illuminated Entry System. Pushing front door handle activates key-lock and courtesy lights.

Cast Aluminum Wheels.

Illuminated Vanity Mirrors.

Power Reclining Passenger Seat.

Automatic Brake Release. Releases parking brake when car is put in gear.

Bumper Impact Strips.

Automatic Transmission.

100-Amp Generator. (70 amp for V6 Seville.)

Power Steering.

Functionally Coordinated Instrument Panel. Driver-only controls on left, shared controls to the right.

Improved AM/FM Electronically tuned Stereo Radio. 70% more power for cleaner, clearer sound than last year. Includes Signal Seeker, Scanner, Digital Display.

Automatic Power Antenna. New guieter operation.

Dual Spot Map Lamps/Courtesy Lights. With sunshade support.

Rear Seat Reading Lamps.

Push-To-Reset Trip Odometer.





Twilight Sentinel stays on to light path, then turns itself off.

Econominder shows number of active cylinders. (With V8-6-4 engine only.)

Front-Wheel Drive provides impressive traction.



Six-way power passenger seat also reclines.



Cadillac-size trunk has over 14 cubic feet of usable space.

Wheels and Wheel covers.

Features Available for Seville.

Seville for the 80's. The special features you add make it yours, and yours alone. Whether you select the remarkable Memory Seat, a stunning two-tone combination, Touring Suspension or a combination of features, the perfect accompaniment for the way you like to drive is available with Seville.

Consider the Memory Seat. Simply adjust the six-way power controls to a comfortable driving position, press the "set" button, then one of the numbered recall buttons, and this Cadillac exclusive stores the position you've selected in its computer bank. Then, whenever you touch the "recall" button, Memory Seat will automatically return to that same comfortable driving position, with memory settings for both husband and wife.

In 1981 you can also select from any one of 13 two-tone combinations or 8 Firemist paints. Supple Sierra Grain leather is available in 11 shades for tucked seating areas. And for those who prefer an added feel of the road, there's the special Touring Suspension.

Seville for the 80's. Those added touches make it as distinctive as you are.



Two-tone Seville, Bordeaux Red Metallic over Victoria Plum Firemist.

Features Available

V8-6-4 Gasoline-Powered Engine with Digital Fuel Injection. (No-cost option.)

V6 Gasoline-Powered Engine. (No-cost option.)

Genuine Sierra Grain Leather for Tucked Seating Areas. (11 shades available.)

Firemist Paints for Exterior. (8 shades available.)

Astroroof. (Will reduce headroom slightly.)

Memory Seat.

Digital Instrument Cluster.*

Touring Suspension.

Wire Wheel Covers.

Two-Tone Paint Combinations. (13 available.)

New Symphonic Sound System. (For complete radio selection, see page 34.)

Power Recliner for Driver's Seat.

Guide-Matic Headlamp Control. (With new flash-to-pass feature.)

Automatic Door Locks.

Theft-Deterrent System. (Includes new warning labels for rear side windows.)

Engine Block Heater. (Standard with Diesel.)

Trailering Package.

Heavy-Duty Cooling System.

GM Continuous Protection Plan. (See your Cadillac dealer for complete details.)

Puncture Sealing Tires.

Leather-Trimmed Steering Wheel.

*A switch is provided on the instrument panel to convert U.S. readings to their metric equivalents.

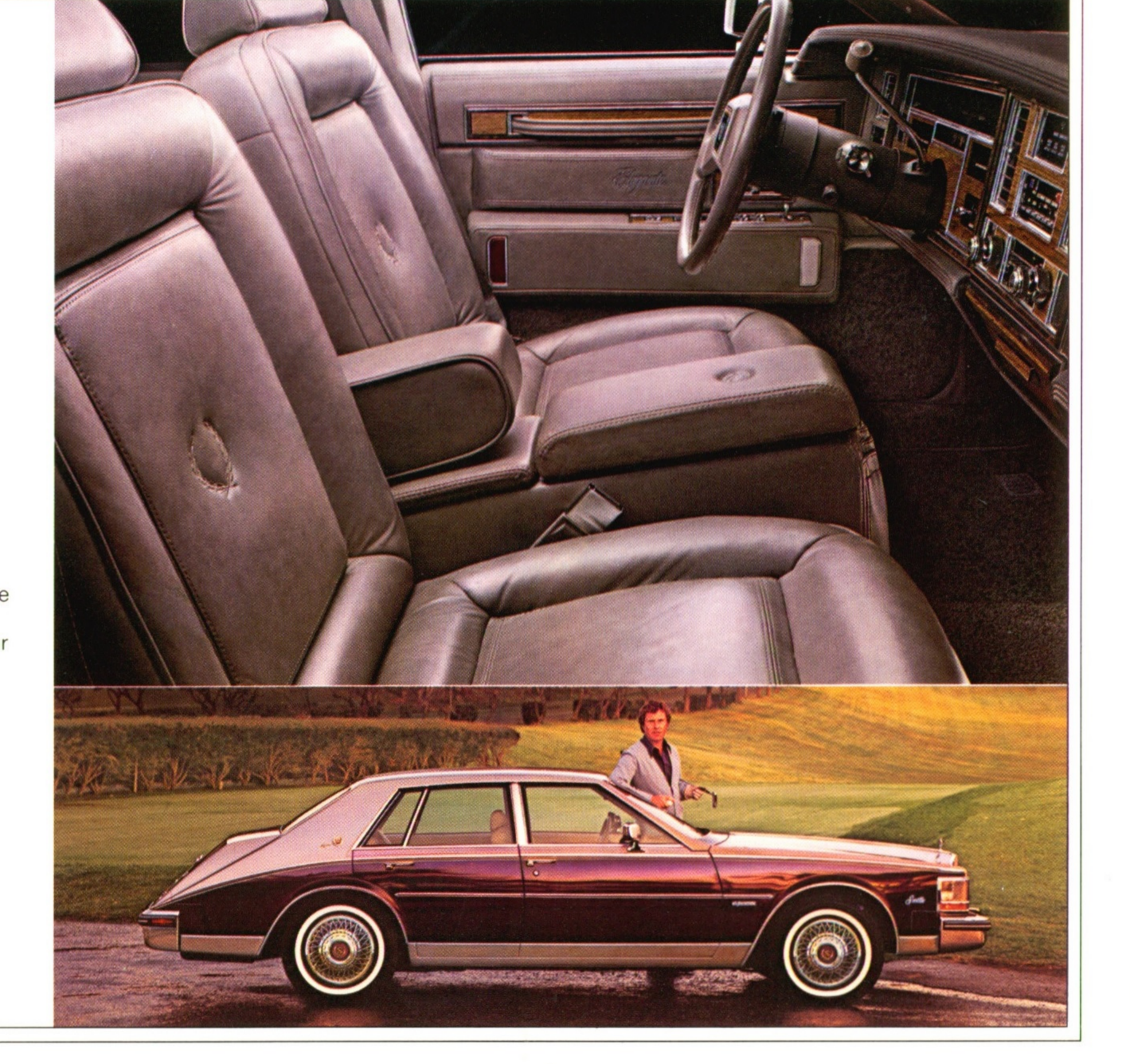


Touring Suspension for an added feel of the road.

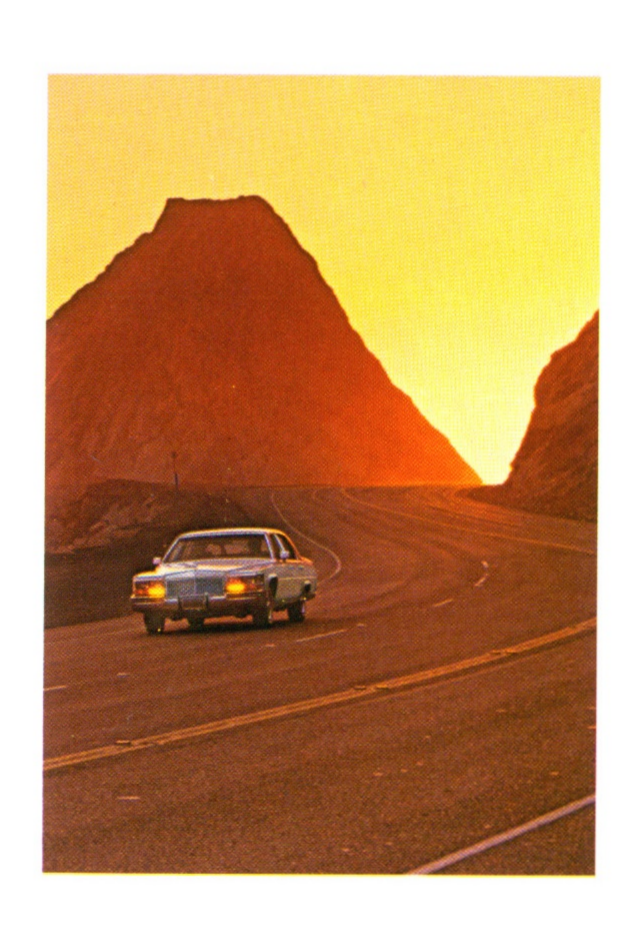
Seville Elegante

A very special edition, Seville Elegante says everything with a whisper. Tucked seating areas and steering wheel are tailored in supple Sierra Grain leather. 40/40 Dual Comfort seating (for two) features a leather-topped console with storage space for cassette tapes and more. Plush Tampico carpeting, deluxe carpeted floor mats and an Elegante script designation on the glove box complete this inside look at Seville Elegante for 1981.

Outside, a bold sweep of the French Curve design marks this as the ultimate Seville. Cross-laced wire wheel covers, chrome side mouldings and Elegante script insignia give this uniquely distinctive automobile an aura of royalty. Seville Elegante is available in your choice of four discreet colour combinations: Sheffield Gray Firemist over Sable Black with matching Slate Gray seating areas centred in leather, Superior Blue Metallic over Twilight Blue with Dark Blue interior, Desert Sand Firemist over Briarwood Brown with Light Beige interior and Mulberry Gray Firemist over Bordeaux Red with Mulberry Gray interior (shown).



Three ways to enjoy your 1981 Cadillac...



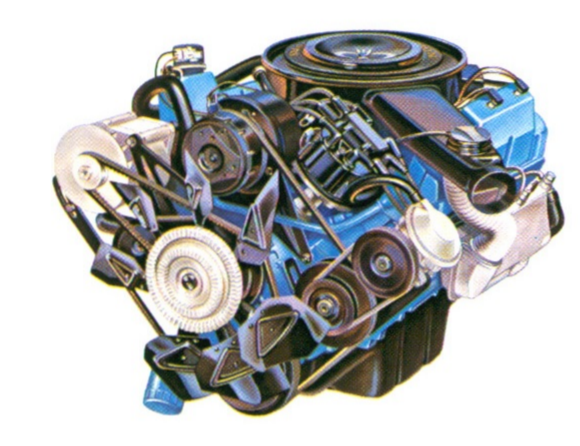
The development of an engine for Cadillac is an awesome task, requiring years of designing, building, testing and re-testing.

This year, Cadillac offers a selection of engines that's unparalleled and unprecedented in the automotive industry: the Diesel-powered V8, the gasoline-powered V6, and Cadillac's remarkable new gasoline-powered V8-6-4 engine.



All three engines are available on all Cadillac models (except limousines). All three have been subjected to dynamometer testing, Fourier computer analysis and extensive proving ground examination. A selection designed to provide you—the Cadillac owner—with the right engine for your specific driving needs.

New for 1981... V8-6-4 Fuel Injection.

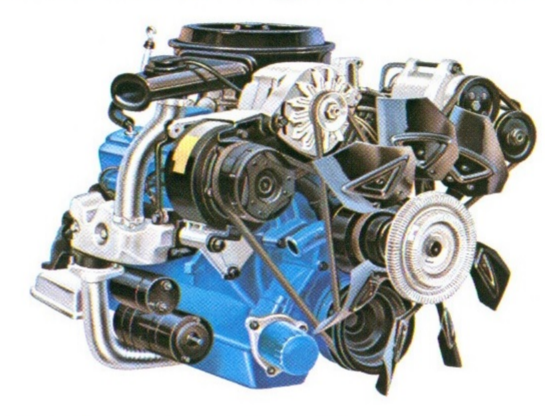


Trust Cadillac to lead the way with exclusive advances like the new V8-6-4 Fuel Injection engine, standard on all gasoline-powered 1981 Cadillacs. As you drive, the 1981 Cadillac automatically goes from 8 to 6 to 4 cylinders.

As you start out, all 8 cylinders are in operation. When your power needs lessen, the car automatically goes to 6 cylinders...and then to 4 cylinders. When you need the power to pass another vehicle, the car instantly reverts back to 8 cylinders.

To know the number of cylinders active at any given moment, merely push a button on the Econominder (also standard). This combination of V8-6-4 Fuel Injection and the Econominder can help a person to become a more efficient driver. By knowing your active cylinders and instantaneous mpg, you can adjust your driving habits to increase 4-cylinder operation.

Available V6 Engine (with Overdrive for Fleetwood Broughams and DeVilles).



All 1981 Cadillac Fleetwood Brougham and DeVille models are available with a 4.1 litre V6 engine combined with a newly designed four-speed-automatic transmission that incorporates overdrive.

Both the front-wheel-drive Eldorado and Seville are available with a V6 engine that utilizes a three-speed automatic transmission.

In all cases, the V6 engine used is manufactured by another GM division but it is specially prepared by Cadillac. Further, each V6 engine operates with a Computer Command Control emissions system.

If you are looking for a car with the comfort, ride, roominess and quality of a Cadillac combined with the advantages of V6 power, this is an excellent choice. The V6 engine has the performance you associate with "V" design, but with two fewer cylinders than a V8.

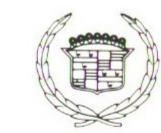
Diesel Power available across the line.



Only Cadillac offers you a full line of resized luxury cars available with a Diesel V8. As a matter of fact, it's standard on Seville...making it the only car in the world with a V8 Diesel engine as standard.

Unlike foreign Diesels, the engine used for Cadillac is a V8. The dynamic balance of this design contributes to smoothness of operation ...while the high power-to-weight ratio provides impressive acceleration for a Diesel.

A significant advancement for 1981 is an increase of 66% in the recommended oil change interval, from every 5,000 kilometres (3,000 miles) to every 8,000 kilometres (5,000 miles). Check owner's manual for conditions requiring more frequent intervals.



Engine Availability for 1981 Cadillacs.

Engine	V.I.N. Engine Code†		Displacement (cubic inches)	Availability	Computer Command Control System (Opt. NB1)
6.0 Litre V8-6-4 Fuel Injection	9	L62	368	Standard for Fleetwood Broughams, DeVilles, Eldorado and Limousine. No-cost option for Seville	Std.
4.1 Litre V6	4	L64	252	Credit option for Fleetwood Broughams, DeVilles, Eldorado and Seville.	Std.
5.7 Litre Fuel-Injected Diesel V8	N	LF9	350	Standard for Seville. Available for Fleetwood Broughams, DeVilles and Eldorado.	N/A

(9) Produced by GM-Cadillac Motor Car Division, U.S.A. (4) Produced by GM-Buick Division, U.S.A. (N) Produced by GM-Oldsmobile Division, U.S.A. Std.-Standard N/A-Not Available

†V.I.N. (Vehicle Identification Number) Engine Code is the eighth digit from the left on the vehicle serial number plate. The vehicle serial number plate is located on the top portion of the driver's side of the instrument panel and can be viewed from the exterior of the car by looking through the windshield. CAUTION: Use of leaded fuel will cause the Computer Command Control system to malfunction.

1981 Cadillac Radios

including new Symphonic Sound System, our ultimate in automotive sound systems.



New Symphonic Sound System with Cassette Player and Electronically Tuned AM/FM Stereo Radio.



40-Channel Citizens Band Radio with Cassette Player and Electronically Tuned AM/FM Stereo Radio.



8-Track Tape Player with Electronically Tuned AM/FM Stereo Radio.



40-Channel Citizens Band Radio with 8-Track Tape Player and Electronically Tuned AM/FM Stereo Radio.



Electronically Tuned AM/FM Stereo Radio (Standard).

This year, Cadillac offers you the state-of-the-art sophistication of Electronically Tuned AM/FM Stereo Radio performance in five different models.

New Symphonic Sound System. A premium cassette player with Electronically Tuned AM/FM Stereo Radio including Signal Seeker, Scanner and Digital Display. Features automatic tape reverse—eliminating the need to remove cassette and reinsert it to play other side. Also includes lighted tape direction indicators... separate bass and treble controls...channel balance control...and high-sensitivity speakers for realistic sound reproduction. Available all models.

Combination Cassette Player and Built-In Citizens Band Radio with Electronically Tuned AM/FM Stereo Radio including Signal Seeker, Scanner and Digital Display. Digital Display also identifies CB channel being monitored. Four push buttons may be set for CB channels, along with four AM and four FM stations. Pushing Scan button samples preset CB channels, while pushing Seek button previews all CB channels. Also includes CB Squelch and Monitor controls. Available all models.

8-Track Tape Player with Electronically Tuned AM/FM Stereo Radio including Signal Seeker, Scanner and Digital Display. Features integral 8-track tape player and tape track change switch. Available all models.

40-Channel Citizens Band Radio and 8-Track Tape Player with AM/FM Stereo Radio including Signal Seeker, Scanner and Digital Display. (CB Digital Display features described above.) Available all models.

Electronically Tuned AM/FM Stereo Radio including Signal Seeker, Scanner and Digital Display. With over 70% more power output over last year for clearer, cleaner sound reproduction. Also features digital display of time and radio frequencies...signal seeking and scanning capabilities...crystal-controlled frequency synthesizer for drift-free reception...and new automatic loudness control to help minimize distortion at high volume levels. Standard all models.

Safety Features for 1981 Cadillacs.

Occupant Protection

Manual lap belts with push-button buckles for rear and centre front (when applicable) passenger positions.

Manual lap/shoulder belts for driver (with reminder light and chimes) and right front passenger.

Energy-absorbing steering column.

Passenger guard door locks.

Safety door latches and stamped steel hinges.

Folding seatback latches.

Energy-absorbing padded instrument panel and front seatback tops.

Laminated windshield/tempered side and rear glass.

Safety armrests.

Identification symbols for controls and displays.

Glove box and console door latch impact security. Smooth contoured door handles.

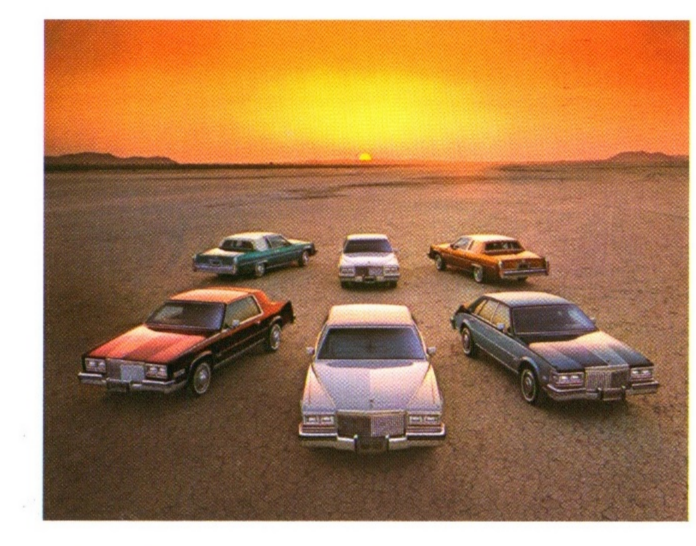
Automatic locking rear outboard seat belt retractors.

Pressure lock radiator cap.

Available Equipment

Infant Love Seat.

Child Love Seat.



Accident Avoidance

Side marker lights and reflectors.

Parking lamps that illuminate with headlamps.

Four-way hazard warning flasher.

Backup lights.

Lane change feature in direction signal control. Windshield defrosters, washer and three-speed wipers.

Vinyl-edged inside mirror.

Outside rearview mirrors.

Dual master cylinder brake system with warning light.

Starter safety switch.

Dual-action safety hood latches.

Low glare finish on instrument panel top, inside windshield mouldings, wiper arms and blades and steering wheel metallic surfaces.

Safety wheel rims.

Disc brakes with audible wear indicators.

Self-adjusting brakes.

Illumination of windshield wiper and washer, heater, air conditioner and defroster controls on instrument panel.

Pressure relief gas cap.

Anti-Theft

Anti-theft ignition key reminder buzzer.

Anti-theft steering column lock.

Anti-theft key system (one key for ignition only, other key for glove compartment, doors and trunk)

Visible vehicle identification number.

Available Anti-Theft Feature

Theft-Deterrent System.





1981 SPECIFICATIONS

Gear Ratios

Limousines...

DeVILLES, FLEETWOOD **BROUGHAMS AND** LIMOUSINES

Engines
V8-6-4 Fuel InjectionStandard on
DeVilles, Fleetwood Broughams & Limousines
Displacement
Diesel with Fuei InjectionAvailable on
DeVilles & Fleetwood Broughams
Displacement 5.7 liters (350 cu. in.)
V6Available on
DeVilles & Fleetwood Broughams.
Displacement 4.1 liters (252 cu. in.)
Fuel Tank

Fuel Tank	
Capacities	
DeVilles & Fleetwoo	d Broughams with
	tion
	(20.5 gallons approx.)
DeVilles & Fleetwoo	d Broughams with
available Diesel.	102 litres
	(22.5 gallons approx.)
DeVilles & Fleetwoo	d Broughams with
available V6	95 litres
	(20.8 gallons approx.)
Limousines	93 litres
	(20.5 gallons approx.)

Electrical	
Freedom® Battery-Delco R	emy
F1812-vo	olt, negative ground, No filler/vent caps.
With Diesel: Two Delco Rer	ny F20 Freedom® II
Batteries.	
Generator	80 amp.
Transmission	Automatic.
Rear Axle Differential	Hypoid Type
Ratios	
DeVilles & Fleetwood Bro	ughams with
V8-6-4	
DaVillac & Floatwood Pro	ughame with

Devilles a Fleetwood	Droughams with
V8-6-4	2.41:1
DeVilles & Fleetwood	Broughams with
available Diesel	2.41:1
DeVilles & Fleetwood	Broughams with
	3.23:1
Limousines	3.08:1
Available Limited Slip	
	Clutch Plate Type
Front Suspension	Independent Coil
	Coil
	Link Type
Shock Absorbers	Hydraulic, Direct Action
_	

Shock Absorbers Hydraulic, Direct Action

.. Coil

Indicates hydraulic

(on disc brakes)

. Audible wear indicators

malfunction or parking brake applied

(Std.	on Limousines, available on and Fleetwood Broughams)
	Disc-drum self-adjusting
Master Cylinder	Dual hydraulic
Power Boosters	Tandem vacuum
Front	Vented rotors
Caliper	Single piston sliding
Rear	Duo servo drums
Drums-DeVilles	and
	ams 279 mm (11")
0.009	Composite cast iron/steel.
-Limousi	nes305 mm (12")
Ellifodol	Composite cast iron/steel.
Parking Brake	Foot pedal with
raiking brake	vacuum release.
Antina	
ACTION	Mechanical on rear brakes.

Wheels & Tires Tires GM Specification Steel-Belted Radial
Sidewall Wide white stripe Size—DeVilles & Fleetwood
Broughams P215/75R15
Limousines HR78-15-D
Wheels-Except Limousines
Limousines 15x6 JJ Heavy-duty
Overall Sizes
Tread Width
1542 mm Rear (60.7")
Turning Diameter
DeVilles & Fleetwood
Broughams 13.43 m (44.07')
Limousines 15.57 m (51.09')
Wheelbase
DeVilles 3085 mm (121.4")
Fleetwood Broughams 3085 mm (121.4")
Limousines
Overall Length
DeVilles 5614 mm (221.0")
Fleetwood Broughams 5614 mm (221.0")
Limousines
Overall Height
Coupe deVille
Sedan deVille
Fleetwood Brougham Coupe 1387 mm
(54.6")
Fleetwood Brougham Sedan 1441 mm
(56.7")
Fleetwood Limousine 1446 mm (56.9")
Formal Limousine
Overall Width
Coupe deVille
Sedan deVille
Fleetwood Brougham Coupe 1914 mm
(75.4")
Fleetwood Brougham Sedan 1912 mm
(75.3")
Fleetwood Limousine 1912 mm (75.3")
Formal Limousine
Curb Weight
Coupe deVille 1882.9 kg (4151 lbs.)
Sedan deVille 1906 kg (4202 lbs.)
Fleetwood Brougham Coupe 1906.9 kg
(4204 lhs.)

DeVilles, Fleetwood Broughams 15-13:1

DeVilles, Fleetwood Broughams 17:1-15:1

Fleetwood Brougham Coupe 1906.9 kg	(59.4")
(4204 lbs.)	Fleetwood Limousine 1485 mm (58.5")
Fleetwood Brougham Sedan	Formal Limousine 1485 mm (58.5")
Fleetwood Limousine 2161 kg (4764 lbs.) Formal Limousine 2200.9 kg (4852 lbs)	ELDORADO
	Engines
Headroom Front	V8-6-4 Fuel Injection Standard
Coupe deVille967 mm (38.1")	Displacement 6.0 litres (368 cu. in.)
Sedan deVille 991 mm (39")	Diesel with Fuel Injection Available.
Fleetwood Brougham Coupe	Displacement 5.7 litres (350 cu. in.) V6 Available.
Fleetwood Brougham Sedan	V6
(39.0")	Fuel Tank
Fleetwood Limousine	Capacities
Formal Limousine	With V8-6-4 Fuel Injection 77 litres
	(16.9 gallons approx.)
Headroom Rear	With available Diesel 86 litres
Coupe deVille	(19 gallons approx.)
Sedan deVille	With available V6 79 litres
Fleetwood Brougham Coupe961 mm (37.8')	(17.5 gallons approx.)
Fleetwood Brougham Sedan967 mm	Electrical
(38.1")	Freedom® II Battery—
Fleetwood Limousine986 mm (38.8")	Delco Remy F18 12 volt, negative
Formal Limousine	ground, side terminals.

Coupe deVille

Sedan deVille

Legroom Rear Coupe deVille

Formal Limousine.

Formal Limousine.

Formal Limousine. Shoulder Room Front

Sedan deVille...

Hip Room Rear

Coupe deVille

Hip Room Front

Coupe de Ville. Sedan deVille.

Fleetwood Brougham

Fleetwood Brougham

Fleetwood Brougham Coupe.

Fleetwood Brougham Coupe ...

Fleetwood Brougham Coupe...

Fleetwood Brougham Coupe

Fleetwood Brougham Sedan.

Fleetwood Brougham Coupe.

Fleetwood Brougham Sedan...

Fleetwood Limousine.

Formal Limousine

Coupe deVille.

Shoulder Room Rear

Transmission Automatic. Ratios With V8-6-4 or available Diesel	Batteries.	No filler/vent caps.
Ratios With V8-6-4 or available Diesel 2.41:1 With available V6 2.93:1 Front Suspension Independent Torsion Bars Springs Torsion Bars Stabilizer Bar Link Type Shock Absorbers Hydraulic, Direct Action Rear Suspension Independent trailing arm Springs Coil Shock Absorbers Hydraulic, Direct Action Height Control Electrical Level Control Brakes Disc—self-adjusting Waster Cylinder Dual hydraulic Power Booster Tandem vacuum Front & Rear Single piston sliding calipers, vented rotors. Parking Brake Foot pedal with vacuum release. Action Mechanical on rear brakes. Felltale Light Indicates hydraulic malfunction or parking brake applied. Linings Audible wear indicators. Steering Power Gear Ratio 14:1 Overall Ratio 14:1 Wheels & Tires Fires GM Specification Steel-Belted Radial Sidewall Wide white stripe Fires GM Specification Steel-Belted Radial Sidewall Wide white stripe Fires GM Specification Steel-Belted Radial Sidewall Wide white stripe Fires GM Specification Steel-Belted Radial Sidewall Wide white stripe Fires GM Specification Steel-Belted Radial Sidewall Wide white stripe Fires GM Specification Steel-Belted Radial Sidewall Wide white stripe Fired Width 1538 mm Rear (60.6") Firming Diameter 12.85 m (42.17") Wheelbase 2895 mm (114.0") Fired Weight 1378 mm (54.3") Fired Weight 1378 mm (54.3") Fired Weight 1378 mm (70.6") Fired Weight 1378 mm (70.6") Fired Weight 1378 mm (37.9") Fired Rear 962 mm (37.9") Fired	Generator	· · · · · · · · · · · · · · · · · · ·
With V8-6-4 or available Diesel		
Front Suspension Independent Torsion Bar Springs Torsion Bars Stabilizer Bar Link Type Shock Absorbers Hydraulic, Direct Action Rear Suspension Independent trailing arm Springs Coil Shock Absorbers Hydraulic, Direct Action Height Control Electrical Level Control Electrical Level Control Brakes Disc—self-adjusting Master Cylinder Dual hydraulic Power Booster Tandem vacuum release Tandem vacuum release Action Mechanical on rear brakes Foot pedal with vacuum release Action Mechanical on rear brakes Telltale Light Indicates hydraulic malfunction or parking brake applied Linings Audible wear indicators Steering Power Gear Ratio 14:1 Overall Ratio 14:1 Overall Ratio 14:1 Overall Ratio Miles Size P205/75R15 Overall Sizes Tread Width 1506 mm Front (59:3") 1538 mm Rear (60:6") Turning Diameter 12:85 m (42:17') Nheelbase 2895 mm (114:0") Overall Length 5195 mm (20:4:5") Overall Height 1378 mm (54:3") Overall Height 1378 mm (54:3") Overall Height 1782.6 kg (3930 lbs.) Headroom Front 1782.6 kg (3930 lbs.) Headroom Front 1782.6 kg (3930 lbs.) Headroom Front 1088 mm (42:8") Legroom Rear 962 mm (37:9") Legroom Rear 962 mm (37:9") Legroom Rear 962 mm (37:9") Legroom Rear 987 mm (38:9") Hip Room Front 1316 mm (51:8") Hip Room Rear 1241 mm (48:9") Hip Room Rear 1241 mm (4	Ratios With V8-6-4 or a	vailable Diesel 2.41:1
Springs Torsion Bars Stabilizer Bar Link Type Shock Absorbers Hydraulic, Direct Action Rear Suspension Independent trailing arm Springs Coil Shock Absorbers Hydraulic, Direct Action Height Control Electrical Level Control Brakes Disc—self-adjusting Master Cylinder Dual hydraulic Power Booster Tandem vacuum Front & Rear Single piston sliding calipers, vented rotors. Parking Brake Foot pedal with vacuum release. Action Mechanical on rear brakes. Felltale Light Indicates hydraulic malfunction or parking brake applied. Linings Audible wear indicators. Steering Power Gear Ratio 14:1 Diverall Ratio 14:1 Wheels & Tires Tires GM Specification Steel-Belted Radial Sidewall Wide white stripe Size P205/75R15 Wheels 15 x 6 JJ Diverall Sizes Tread Width 1506 mm Front (59.3") 1538 mm Rear (60.6") Furning Diameter 12.85 m (42.17') Wheelbase 2895 mm (114.0") Diverall Length 5195 mm (204.5") Diverall Height 1378 mm (54.3") Diverall Width 1793 mm (70.6") Diverall Width 1793 mm (70.6") Diverall Weight 1782.6 kg (3930 lbs.) Headroom Front 962 mm (37.9") Legroom Rear 962 mm (37.9") Legroom Rear 962 mm (37.9") Legroom Rear 987 mm (38.9") Hip Room Front 1088 mm (42.8") Legroom Rear 987 mm (38.9") Hip Room Front 1316 mm (51.8") Hip Room Rear 1241 mm (48.9") Shoulder Room Front 1426 mm (56.1")	Front Suspension	Independent Torsion Bar
Springs Coil Shock Absorbers Hydraulic, Direct Action Height Control Electrical Level Control Brakes Disc—self-adjusting Master Cylinder Dual hydraulic Power Booster Tandem vacuum Front & Rear Single piston sliding Calipers, vented rotors. Parking Brake Foot pedal with Vacuum release. Action Mechanical on rear brakes. Felltale Light Indicates hydraulic malfunction or parking brake applied. Linings Audible wear indicators. Steering Power Gear Ratio 14:1 Overall Ratio 14:1 Wheels & Tires Fires GM Specification Steel-Belted Radial Sidewall Wide white stripe Size P205/75R15 Wheels 15 x 6 JJ Overall Sizes Fread Width 1506 mm Front (59.3") Its mm Rear (60.6") Furning Diameter 12.85 m (42.17') Wheelbase 2895 mm (114.0") Overall Length 5195 mm (204.5") Overall Height 1378 mm (54.3") Overall Width 1793 mm (70.6") Headroom Front 962 mm (37.9") Headroom Front 962 mm (37.9") Headroom Rear 962 mm (37.9") Headroom Rear 987 mm (38.9") Hip Room Front 1316 mm (51.8") Hip Room Rear 987 mm (38.9") Hip Room Rear 987 mm (38.9") Hip Room Rear 1241 mm (48.9") Shoulder Room Front 1426 mm (56.1")	Springs Stabilizer Bar	Torsion Bars
Shock Absorbers Hydraulic, Direct Action Height Control Electrical Level Control Brakes Disc—self-adjusting Master Cylinder Dual hydraulic Power Booster Tandem vacuum Front & Rear Single piston sliding Calipers, vented rotors. Parking Brake Foot pedal with vacuum release. Action Mechanical on rear brakes. Telltale Light Indicates hydraulic malfunction or parking brake applied. Linings Audible wear indicators. Steering Power Gear Ratio 14:1 Wheels & Tires Tires GM Specification Steel-Belted Radial Sidewall Wide white stripe Size P205/75R15 Wheels 15 x 6 JJ Diverall Sizes Tread Width 1506 mm Front (59 3") 1538 mm Rear (60 6") 1538 mm Rear (60 6") 1538 mm (204.5") 1538 mm (204.5") 1540 mm (Rear Suspension	Independent trailing arm
Master Cylinder Dual hydraulic Power Booster Tandem vacuum Calipers. Vented rotors. Parking Brake Foot pedal with Vacuum release. Action Mechanical on rear brakes. Telltale Light Indicates hydraulic malfunction or parking brake applied. Linings Audible wear indicators. Steering Power Gear Ratio Mechanical on Steel-Belted Radial Overall Ratio Mels Wide white stripe Sidewall Wide white stripe Sidewall Wide white stripe Size P205/75R15 Wheels 15 x 6 JJ Doverall Sizes Tread Width 1506 mm Front (59.3") 1538 mm Rear (60.6") 1538 mm Rear (60.6") 1538 mm Rear (60.6") 1538 mm Rear (60.6") 1538 mm (204.5") 1538 mm (204.	Shock Absorbers	Hydraulic, Direct Action
Master Cylinder Dual hydraulic Power Booster Tandem vacuum Calipers. Vented rotors. Parking Brake Foot pedal with Vacuum release. Action Mechanical on rear brakes. Telltale Light Indicates hydraulic malfunction or parking brake applied. Linings Audible wear indicators. Steering Power Gear Ratio Mechanical on Steel-Belted Radial Overall Ratio Mels Wide white stripe Sidewall Wide white stripe Sidewall Wide white stripe Size P205/75R15 Wheels 15 x 6 JJ Doverall Sizes Tread Width 1506 mm Front (59.3") 1538 mm Rear (60.6") 1538 mm Rear (60.6") 1538 mm Rear (60.6") 1538 mm Rear (60.6") 1538 mm (204.5") 1538 mm (204.		
Power Booster Tandem vacuum Front & Rear Single piston sliding calipers, vented rotors. Parking Brake Foot pedal with vacuum release. Action Mechanical on rear brakes. Telltale Light Indicates hydraulic malfunction or parking brake applied. Linings Audible wear indicators. Steering Power Gear Ratio 14:1 Wheels & Tires Tires GM Specification Steel-Belted Radial Sidewall Wide white stripe Size P205/75R15 Wheels 15 x 6 JJ Dverall Sizes Tread Width 1506 mm Front (59.3") 1538 mm Rear (60.6") Turning Diameter 12.85 m (42.17') Wheelbase 2895 mm (114.0") Dverall Length 5195 mm (204.5") Dverall Height 1782.6 kg (3930 lbs.) Headroom Front 962 mm (37.9") Legroom Front 1088 mm (42.8") Legroom Rear 962 mm (37.9") Legroom Rear 987 mm (38.9") Hip Room Front 1316 mm (51.8") Hip Room Front 1426 mm (56.1")	Master Cylinder	Dual hydraulic
Calipers, vented rotors. Parking Brake Foot pedal with vacuum release. Action Mechanical on rear brakes. Telltale Light Indicates hydraulic malfunction or parking brake applied. Linings Audible wear indicators. Steering Power Gear Ratio 14:1 Wheels & Tires Tires GM Specification Steel-Belted Radial Sidewall Wide white stripe Size P205/75R15 Wheels 15 x 6 JJ Dverall Sizes Tread Width 1506 mm Front (59.3") 1538 mm Rear (60.6") Turning Diameter 12.85 m (42.17') Wheelbase 2895 mm (114.0") Dverall Length 5195 mm (204.5") Dverall Height 1378 mm (54.3") Dverall Width 1793 mm (70.6") Curb Weight 1782.6 kg (3930 lbs.) Headroom Front 962 mm (37.9") Headroom Rear 962 mm (37.9") Legroom Front 1088 mm (42.8") Legroom Rear 987 mm (38.9") Hip Room Front 1316 mm (51.8") Hip Room Front 1316 mm (51.8") Hip Room Rear 1241 mm (48.9") Shoulder Room Front 1426 mm (56.1")	Power Booster	Tandem vacuum
Parking Brake Foot pedal with vacuum release. Action Mechanical on rear brakes. Indicates hydraulic malfunction or parking brake applied. Linings Audible wear indicators. Steering Power Gear Ratio 14:1 Wheels & Tires Tires GM Specification Steel-Belted Radial Sidewall Wide white stripe Size P205/75R15 Wheels 15 x 6 JJ Dverall Sizes Tread Width 1506 mm Front (59.3") 1538 mm Rear (60.6") Turning Diameter 12.85 m (42.17') Wheelbase 2895 mm (114.0") Dverall Length 5195 mm (204.5") Dverall Height 1378 mm (54.3") Dverall Width 1793 mm (70.6") Curb Weight 1782.6 kg (3930 lbs.) Headroom Front 962 mm (37.9") Headroom Front 962 mm (37.9") Legroom Front 1088 mm (42.8") Legroom Rear 987 mm (38.9") Hip Room Front 1316 mm (51.8") Hip Room Front 1316 mm (51.8") Shoulder Room Front 1426 mm (56.1")	ront & Rear	9 .
Action Mechanical on rear brakes. Telltale Light Indicates hydraulic malfunction or parking brake applied. Linings Audible wear indicators. Steering Power Gear Ratio 14:1 Wheels & Tires Tires GM Specification Steel-Belted Radial Sidewall Wide white stripe Size P205/75R15 Wheels 15 x 6 JJ Dverall Sizes Tread Width 1506 mm Front (59.3") 1538 mm Rear (60.6") Turning Diameter 12.85 m (42.17') Wheelbase 2895 mm (114.0") Dverall Length 5195 mm (204.5") Dverall Height 1378 mm (54.3") Dverall Width 1793 mm (70.6") Curb Weight 1782.6 kg (3930 lbs.) Headroom Front 962 mm (37.9") Legroom Front 962 mm (37.9") Legroom Front 1088 mm (42.8") Legroom Front 1316 mm (51.8") Hip Room Front 1316 mm (51.8") Hip Room Rear 1241 mm (48.9") Shoulder Room Front 1426 mm (56.1")	Darking Brake	
Action	rarking brake	
Telltale Light Indicates hydraulic malfunction or parking brake applied. Linings Audible wear indicators. Steering Power Gear Ratio 14:1 Overall Ratio 14:1 Wheels & Tires Tires GM Specification Steel-Belted Radial Sidewall Wide white stripe Size P205/75R15 Wheels 15 x 6 JJ Overall Sizes Tread Width 1506 mm Front (59.3") 1538 mm Rear (60.6") Turning Diameter 12.85 m (42.17') Wheelbase 2895 mm (114.0") Overall Length 5195 mm (204.5") Overall Height 1378 mm (54.3") Overall Width 1793 mm (70.6") Curb Weight 1782.6 kg (3930 lbs.) Headroom Front 962 mm (37.9") Legroom Front 962 mm (37.9") Legroom Front 1088 mm (42.8") Legroom Rear 962 mm (38.9") Hip Room Front 1316 mm (51.8") Hip Room Rear 1241 mm (48.9") Shoulder Room Front 1426 mm (56.1")	Action	
Audible wear indicators. Steering	Telltale Light	Indicates hydraulic
Steering		
Sear Ratio	_inings	Audible wear indicators.
Wheels & Tires GM Specification Steel-Belted Radial Sidewall Wide white stripe Size P205/75R15 Wheels 15 x 6 JJ Overall Sizes Tread Width 1506 mm Front (59.3") 1538 mm Rear (60.6") Turning Diameter 12.85 m (42.17') Wheelbase 2895 mm (114.0") Overall Length 5195 mm (204.5") Overall Width 1793 mm (70.6") Curb Weight 1782.6 kg (3930 lbs.) Headroom Front 962 mm (37.9") Legroom Front 1088 mm (42.8") Legroom Rear 987 mm (38.9") Hip Room Front 1316 mm (51.8") Hip Room Rear 1241 mm (48.9") Shoulder Room Front 1426 mm (56.1")	Gear Ratio	14:1
Tires GM Specification Steel-Belted Radial Sidewall Wide white stripe Size P205/75R15 Wheels 15 x 6 JJ Dverall Sizes Tread Width 1506 mm Front (59.3") 1538 mm Rear (60.6") 1538 mm (204.5") 15		14.1
Sidewall Wide white stripe Size P205/75R 15 Wheels 15 x 6 JJ Dverall Sizes Tread Width 1506 mm Front (59.3") Turning Diameter 12.85 m (42.17') Wheelbase 2895 mm (114.0") Overall Length 5195 mm (204.5") Overall Height 1378 mm (54.3") Overall Width 1793 mm (70.6") Curb Weight 1782.6 kg (3930 lbs.) Headroom Front 962 mm (37.9") Legroom Front 1088 mm (42.8") Legroom Rear 987 mm (38.9") Hip Room Front 1316 mm (51.8") Hip Room Rear 1241 mm (48.9") Shoulder Room Front 1426 mm (56.1")		fination Charl Dollard Dadiel
Tread Width 1506 mm Front (59.3") 1538 mm Rear (60.6") Turning Diameter 12.85 m (42.17') Wheelbase 2895 mm (114.0") Overall Length 5195 mm (204.5") Overall Height 1378 mm (54.3") Overall Width 1793 mm (70.6") Curb Weight 1782.6 kg (3930 lbs.) Headroom Front 962 mm (37.9") Legroom Front 962 mm (37.9") Legroom Front 1088 mm (42.8") Legroom Rear 987 mm (38.9") Hip Room Front 1316 mm (51.8") Hip Room Rear 1241 mm (48.9") Shoulder Room Front 1426 mm (56.1")	Sidewall Size	Wide white stripe P205/75R15
1538 mm Rear (60.6") Turning Diameter	Overall Sizes	
Wheelbase 2895 mm (114.0") Overall Length 5195 mm (204.5") Overall Height 1378 mm (54.3") Overall Width 1793 mm (70.6") Curb Weight 1782.6 kg (3930 lbs.) Headroom Front 962 mm (37.9") Legroom Front 1088 mm (42.8") Legroom Rear 987 mm (38.9") Hip Room Front 1316 mm (51.8") Hip Room Rear 1241 mm (48.9") Shoulder Room Front 1426 mm (56.1")		1538 mm Rear (60.6")
Overall Length 5195 mm (204.5") Overall Height 1378 mm (54.3") Overall Width 1793 mm (70.6") Ourb Weight 1782.6 kg (3930 lbs.) Headroom Front 962 mm (37.9") Legroom Front 1088 mm (42.8") Legroom Rear 987 mm (38.9") Hip Room Front 1316 mm (51.8") Hip Room Rear 1241 mm (48.9") Shoulder Room Front 1426 mm (56.1")	Turning Diameter	12.85 m (42.17')
Overall Height 1378 mm (54.3") Overall Width 1793 mm (70.6") Curb Weight 1782.6 kg (3930 lbs.) Headroom Front 962 mm (37.9") Legroom Front 1088 mm (42.8") Legroom Rear 987 mm (38.9") Hip Room Front 1316 mm (51.8") Hip Room Rear 1241 mm (48.9") Shoulder Room Front 1426 mm (56.1")	Wheelbase	5195 mm (114.0")
Overall Width 1793 mm (70.6") Curb Weight 1782.6 kg (3930 lbs.) Headroom Front 962 mm (37.9") Headroom Rear 962 mm (37.9") Legroom Front 1088 mm (42.8") Legroom Rear 987 mm (38.9") Hip Room Front 1316 mm (51.8") Hip Room Rear 1241 mm (48.9") Shoulder Room Front 1426 mm (56.1")		
Curb Weight 1782.6 kg (3930 lbs.) Headroom Front 962 mm (37.9") Headroom Rear 962 mm (37.9") Legroom Front 1088 mm (42.8") Legroom Rear 987 mm (38.9") Hip Room Front 1316 mm (51.8") Hip Room Rear 1241 mm (48.9") Shoulder Room Front 1426 mm (56.1")		
Headroom Rear 962 mm (37.9") Legroom Front 1088 mm (42.8") Legroom Rear 987 mm (38.9") Hip Room Front 1316 mm (51.8") Hip Room Rear 1241 mm (48.9") Shoulder Room Front 1426 mm (56.1")	Curb Weight	1782.6 kg (3930 lbs.)
Legroom Front 1088 mm (42.8") Legroom Rear 987 mm (38.9") Hip Room Front 1316 mm (51.8") Hip Room Rear 1241 mm (48.9") Shoulder Room Front 1426 mm (56.1")		
Legroom Rear		
Hip Room Front 1316 mm (51.8") Hip Room Rear 1241 mm (48.9") Shoulder Room Front 1426 mm (56.1")		
Hip Room Rear	egroom rear	
Shoulder Room Front 1426 mm (56.1")	tip Room Front	
Shoulder Room Rear 1374 mm (54.1")	Hip Room Rear	
	Hip Room Rear Shoulder Room Fror	nt 1426 mm (56.1")

Engines

. 1067 mm (42")

. 1067 mm (42")

. 1067 mm (42")

.. 1067 mm (42") ...970 mm (38.2")

1060 mm (41.7")

1126 mm (44.3") 1126 mm (44.3")

1405 mm (55.3")

1405 mm (55.3")

. 1405 mm (55.3") . 1406 mm (55.4")

1410 mm (55.5")

1450 mm (57.1") 1450 mm (57.1")

. 1508 mm (59.4") 1508 mm (59.4")

.1508 mm (59.4")

.1508 mm (59.4")

1488 mm (58.6")

1508 mm (59.4")

. 1488 mm (58.6'').. 1508 mm

(59.4'')

.. 1508 mm (59.4'')

. 1410 mm (55.5''). 1408 mm (55.4'')

(55.3''). 1405 mm (55.3'')

... 1032 mm (40.6'')... 1047 mm (41.2'')

1 Standard
5.7 litres (350 cu. in.)
Standard gasoline
engine.
6.0 litres (368 cu. in.)
Available at no cost.
4.1 litres (252 cu. in.)
86 litres
(19 gallons approx.)
(16.9 gallons approx.)
(17.5 gallons approx.)
(garrens approx.)
12 volt, negative

ground, sealed top, side terminals.

No filler/vent caps.

Batteries. Generator	80 amp.
	Automatic
Ratios	Automatic
	vailable V8-6-4 2.41:1
	V62.93:1
	Independent Torsion Bar
	Torsion Bars
Stabilizer Bar	Link Type
Shock Absorbers	Hydraulic, Direct Action
	Independent trailing arm
	Coil
Shock Absorbers	Hydraulic, Direct Action
	Electronic Level Control
	Disc-self-adjusting
	Dual hydraulic
Power Booster	Hydraulic
Front & Rear	Single piston sliding
	calipers, vented rotors.
Parking Brake	Foot pedal with
Action	vacuum release. Mechanical on rear brakes.
	Indicates hydraulic
	ion or parking brake applied.
	Audible wear indicators.
	Power
Wheel & Column	Tilt & Telescoping
Wheels & Tires	
	cification Steel-Belted Radial
	Wide white stripe
	P205/75R15
	15 x 6 JJ
Overall Sizes	
read Width	1506 mm Front (59.3")
Turning Diameter	1538 mm Rear (60.6") 12.85m (42.17')
	5202 mm (204.8")
	1378 mm (54.3")
	1801 mm (70.9")
Curb Weight	1890.2 kg (4167 lbs.)
	967 mm (38.1")
	1067 mm (42") 1032 mm (40.6")
Hip Room Front	
	1410 mm (55.5")
Shoulder Room Fro	ont 1508 mm (59.4")

All GASOLINE-POWERED MODELS

Unleaded Fuel...Use only unleaded gasoline meeting Federal government regulations. The Federal government specifies the minimum octane number of unleaded gasoline. Unleaded gasoline must be used for proper emission control system operation. It will also minimize spark plug fouling. The use of leaded gasoline can damage the emission control system, and could result in loss of warranty coverage.

ALL MODELS Headlamps 4 Rectangular	
Cornering LampsIntegral with side marker lamps	
Lamp Monitors Standard front and rear	



A WORD ABOUT ASSEMBLY, COMPONENTS AND OPTIONAL EQUIPMENT IN THESE CADILLACS.

The vehicles described in this brochure are assembled at facilities of General Motors of Canada Limited or car Divisions of General Motors Corporation or at facilities of General Motors Corporation operated by the GM Assembly Division. These vehicles incorporate thousands of different components produced by General Motors of Canada Limited and related companies and by various suppliers to General Motors of Canada Limited or related companies. From time to time during the manufacturing process, it may be necessary, in order to meet public demand for particular vehicles or equipment, or to meet federally mandated emission and safety requirements or fuel economy guidelines, or for other reasons, to produce vehicles with different components or differently sourced components than initially scheduled. All such components have been approved for the use in our products by General Motors of Canada Limited or related companies and will provide the quality performance associated with our name.

Please note that certain optional equipment can be ordered only in conjunction with other optional equipment. Also, upgrading from specified

standard equipment may be necessary when certain optional equipment is ordered. Ask your sales representative for details.

With respect to extra cost optional equipment, make certain you specify the type of equipment you desire on your vehicle when ordering it from your dealer. Some options may be unavailable when your car is built. Your dealer receives advice regarding current availability of options. You may ask the dealer for this information. GM also requests the dealer to advise you if an option you ordered is unavailable. We suggest you verify that your car includes the optional equipment you ordered or, if there are changes, that they are acceptable to you.

All illustrations and specifications contained in this catalogue are based on the latest product information available at time of publication approval. The right is reserved to make changes at any time, without notice, in prices, colours, materials, equipment, specifications and models, and to discontinue models. Some of the equipment shown or described throughout this catalogue is available at extra cost. Check with your Cadillac dealer for complete information.

A word about engines: Cadillacs are equipped with GM-built engines produced by various divisions. See your dealer for details.

Telltale Light.

THE CADILLAC COMMITMENT

We believe that when you buy or lease a Cadillac, you deserve to be treated like a Cadillac owner. And when you take your car in for service, you have the right to expect the type of consideration traditionally reserved for Cadillac owners. We intend to keep that tradition alive.

