



A unique American luxury car.



What makes Seville unique?

This is the first American car to combine international size, styling and performance with Caddilac comfort and convenience. For impressive maneuver ability and case of parking, Seville is about 18 inches shortes than full-size Caddilacs. Yet, Seville is designed for interior roominess and comfort. Electronic-Fuel-Insiented Engine.

Seville is the first American production car to offer a S.T. Line (180 oz. in.) Electronic Fuel-distorted Engine as standard equipment. This advanced EFI system is designed for quick response, fast statings, smooth engine tille and few required maintenance operations. There is no carburetor maintenance because there is no carburetors.

As you drive, Seville's on-board analog comparer is constantly fed data on various engine factors. It calculates each requirement, then signals the injectors radial tires. And Automatic Level Control to help keep the cut level with changing loads.

Large-diamoter Pitacell shock absorbers as on the Cadillac Limousines—contribuse to Seville's impressive ride. To help keep outside moise outside, soundabsorbeing padding and molded security invalances are strategically applied in key areas. Super-soft weather stripping on doors betps reduce wind noise. And the one-pieor instrument panel cover helps ordiace suporaks and rarties.

The luxury inside.

Seville instriors are understaned—elegant in their simplicity—with almost every luxury feature standard. There's Automatic Climate Control. Dual Condort 50/50 front seats. Powert windows and door locks. Tift and Telescope Steering Whiel, AM/FM Signal-Socking Stereo Radio with Scanner. And many more.



Service: Another strength.

Seville was designed for few required, maintenance operations. And there are over 1,600 Cadillac dealers across the U.S.—with trained technicians and parts readily available.



On-board-computer for EF1.

to meter the exact fuel charges to the cylinders.

A beautiful road car.

Seculle is ongineered to be a delight to drive—in the city and on the highway. Its agality is due in part to its trim, 114.5° wheelbase. However, many factors contribute to Serulle's case of handling. There's Variable Ratio Power Storring for easy pucking, while ortaining a feel of the road. Front and orar stabilizer bars to help reduce body roll during connering. Standard 15° sorel-helpd



Dover Cloth in Claret

BY CADILLAC

The quest for perfection.

When introduced, Seville was a great luxury car. A car of innovation incorporating the latest American technical achievements. Yet, it is our policy to constantly seth out ways to enhance Seville—and the quest for perfection goes on.

The refinements.

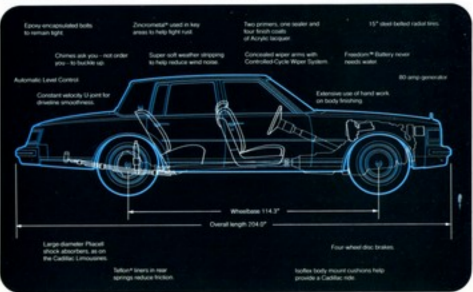
Today, Seville is an even more refined car. Four-wheel disc brakes are standard. The retuned stapernion system is complemented by special flury! "rubber body mounts to provide vibration dampening qualities. The timeless styling of Seville has been enhanced by a new, more distinctive grille. And you may now select either a viryl top or the stylish simplicity of an all-metal roof. All other styling remains happily unchanged.

An American Success Story.

Few cars in so short a period of time have so captured the imagination of the motoring public as this car. In fact, Seville is meeting the needs of more and more particular people—making it one of the most successful new luxury cars of this, or any other decade.



Four-wheel disc brakes.





The only way.

There is only one way to really appreciate the Seville experience. Test-drive the Seville for yourself—by yourself.

For if you judge a car by the way it responds...rides...parks...and caters to your every driving need, Seville could well be the luxury car

you've had in mind all along.

It is here, in the driver's seat, that you will realize Seville is a unique American luxury car. Responsive. Rugged.

Smooth of ride. And solid of feel. It just might be the best-performing car you've ever driven.





Seville... Eldorado... Cadillac Whatever you want in a luxury car, we have it.