



"Styling is only

surface of

Sable's

personality."

scratching the Once in a great

while, something new catches your eye and captures your imagination.

Something that looks totally drivers, the right feel. different than anything that's come before it, yet totally right. you saw a Mercury Sable.

shape. And for

qualities that set it apparently fell in love with Sable, apart from the too. In fact, you could say that crowd. The right Sable forced other car manusize. The right facturers into the copier business.

Yet styling is only scratching the surface of Sable's personality. Many of you recognized that Inside, both the accommodating Sable indeed had everything Sable GS, and the top-of-the-line Something like the first time right. And from the looks of all Sable LS, offer all the room, those Sable-like cars on the road comfort and amenities you expect From the beginning, Sable had today, many of our competitors in a Mercury. Equally comforting

are Sable's many advanced safety features. Plus the satisfying performance of V-6 power, frontwheel drive and an agile independent suspension.

Accept no substitutes. To further reacquaint yourself with this trend-setting automobile, please



Air bag Supplemental Restraint System (SRS) for the driver and right front passenger 3.0-liter V-6 engine Electronically controlled 4-speed automatic transaxle 4-wheel independent

Front and rear stabilizer bars Power front disc/rear drum

P205/65R15 steel-belted radial

Speed-sensitive, variable-assist power rack-and-pinion steering Child-proof rear door locks Stainless steel extended-life exhaust system Tinted glass

Rear window defroster Side window defoggers 5-mph impact bumpers Dual power mirrors



While Sable is unquestionably one of the world's most recognizable automotive designs, beneath its impeccable style is a car of remarkable substance.

Consider the attention that is paid to preserving Sable's exterior beauty. Two-sided galvanized steel is used extensively on outer body panels to guard against rust and corrosion. Special coatings applied to key areas underneath Sable's rich basecoat act as additional shields against paint chipping, rust and corrosion.

"Sable is a car Further examination reveals even more of the substance that is engineered into every Sable. of remarkable It starts with a strong foundation — a unitized body and front subframe reinforced with substance." thousands of precision welds. This sturdy structure rides on a four-wheel independent suspension with front and rear stabilizer bars to deliver a smooth ride that still holds the road with assurance on a tight curve.

> The source of Sable's fluid performance is a 3.0-liter V-6 engine with sequential electronic fuel injection. It's matched to an advanced four-speed electronic automatic overdrive transaxle, which uses data from the EEC-IV computer to automatically select the best shifting schedule for the driving situation.

1. Sable delivers all the confident, smooth power of a V-6, whether you select the standard 3.0liter or the optional 3.8liter engine.

2. A four-speed automatic electronic transaxle precisely regulates gear changes for smooth, accurate shifting.

3. EEC-IV electronic engine control continuously monitors nearly every factor that

4. Sable's independent suspension system quietly smoothes out the rough spots in the road

affects engine and

transmission operation.

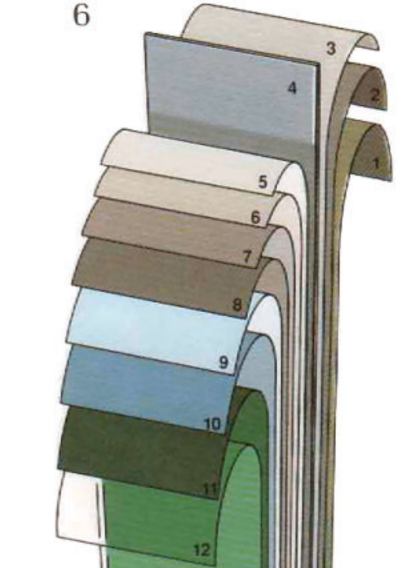
speed-sensitive, variableassist power steering progressively reduces the amount of steering assist as speed increases to provide the optimum level of assist at any speed, whether you need

responsive handling.

5. Sable's patented

for a secure feel of the road at highway speeds.

6. The protection is layered on during Sable's meticulous multi-step paint process, which includes a resilient urethane coating in key areas that serves as a protective shield against



SABLE LS STANDARD **FEATURES INCLUDE:**

Air bag Supplemental Restraint System (SRS) for the driver and

Electronically controlled 4-speed

right front passenger 4-wheel disc Anti-lock Brake

3.0-liter V-6 engine

automatic transaxle

4-wheel independent

2. Phosphate coating

Electrodeposition

applied primer coat

3. Galvanizing layer

4. Base metal

5. Galvanizing layer

6. Phosphate coating 7. Electrodeposition

suspension Front and rear stabilizer bars applied primer coat P205/65R15 steel-belted radial

8. Urethane chip-Aluminum wheels protective coating Speed-sensitive, variable-assist (lower bodyside only) power rack-and-pinion steering Child-proof rear door locks 9. Urethane modified

Stainless steel extended-life chip-resistant primer exhaust system coating (frontal surfaces

10. Body spray primer

11. Basecoat

12. Clearcoat

only)

Rear window defroster Side window defoggers 5-mph impact bumpers Dual power mirrors





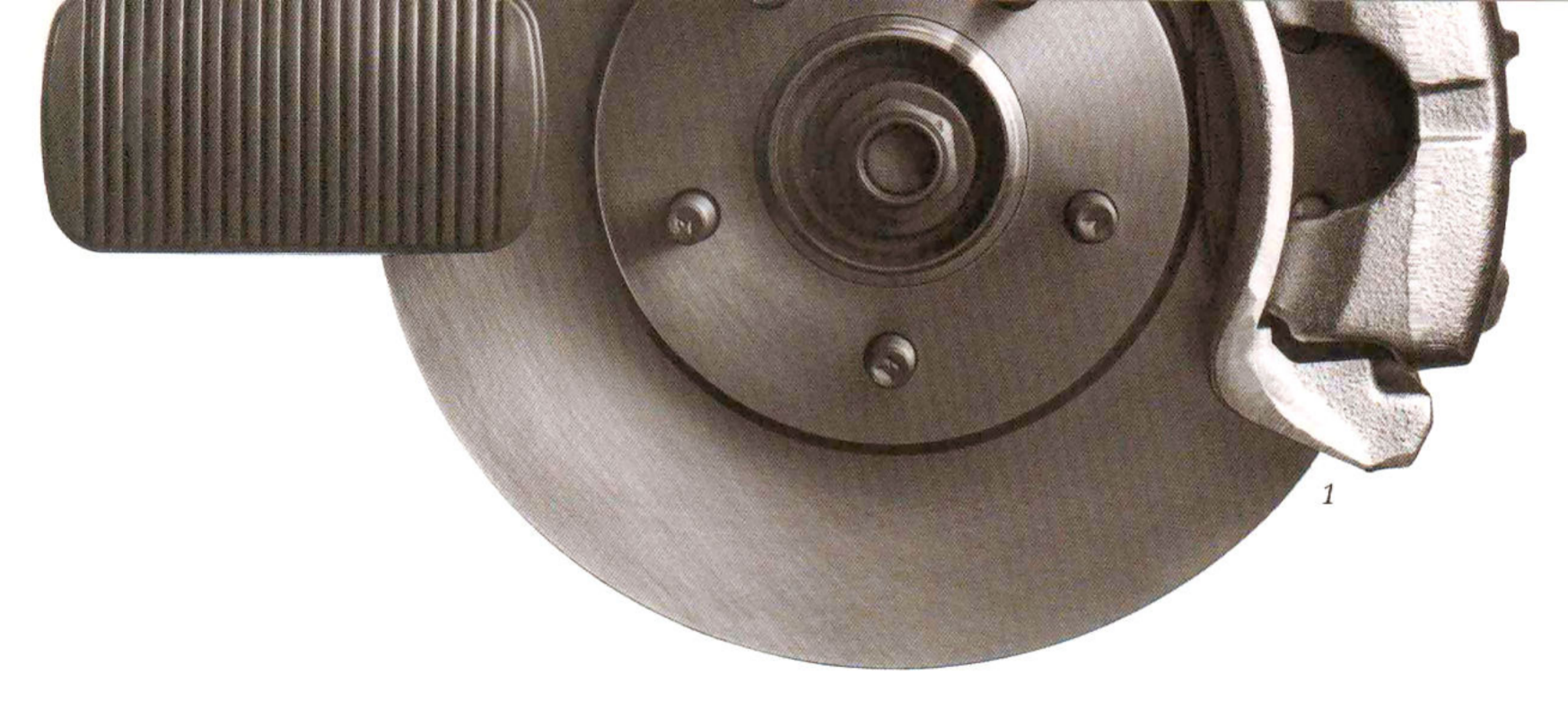


Even though you may be a safe driver, you can never be too careful. You can, however, drive a Sable. Sable was the first car in its class to offer the assurance of a dual air bag Supplemental Restraint System (SRS) and an Anti-lock Brake System (ABS). The air bags provide an added measure of protection to the driver and right front passenger in certain moderate to severe frontal impacts.

Please remember that air bags can't properly perform their vital task unless you complete a simple task first: Always buckle your safety belt.

Of course, the best way to protect yourself is to avoid an accident in the first place. "Sable was the This is the key advantage of Sable's 4-wheel disc anti-lock brakes." ABS helps the first car in its class driver maintain steering control during hard braking, even on rain, snow or iceslick roads. Its ability to pump the brakes up to 10 times per second without wheel to offer dual air lockup — faster than even the best professional drivers — helps achieve bags and ABS." maximum stopping efficiency and driver control.

Beyond the more obvious advantages of air bags and ABS, Sable includes a number of other vital safety features. They include speed-sensitive power steering and an independent suspension system for responsive handling. Child-proof rear door locks and child seat tether anchorages for the safety of young ones. A brake/shift interlock to help prevent inadvertent shifting. Even Sable's unitized body is designed for the protection of occupants, with front and rear crumple zones that progressively absorb kinetic energy during a severe impact before it reaches the passenger compartment.



1. Sable's Anti-lock Brake System (ABS)* helps the driver maintain steering control while braking, even on many slippery surfaces. ABS helps prevent skidding

by keeping the brakes from exceeding the threshold of lockup, no matter how hard the brake pedal is pressed. 2. A heavy-gauge steel beam

is welded into each Sable door for protection in a side 3. Lap/shoulder safety belts

are provided for front and

5. Activating the child-proof rear outboard passengers. door locks keeps children in 4. A brake/shift interlock prevents the transaxie from shifting out of park unless the driver's foot is on the brake

back from opening the rear doors from inside the car, while allowing doors to still be opened from outside.



STANDARD SAFETY **FEATURES INCLUDE:**

Driver and right front passenger air bag Supplemental Restraint System (SRS) 3-point lap/shoulder safety belts for front and rear outboard

occupants Manual lap safety belt for center

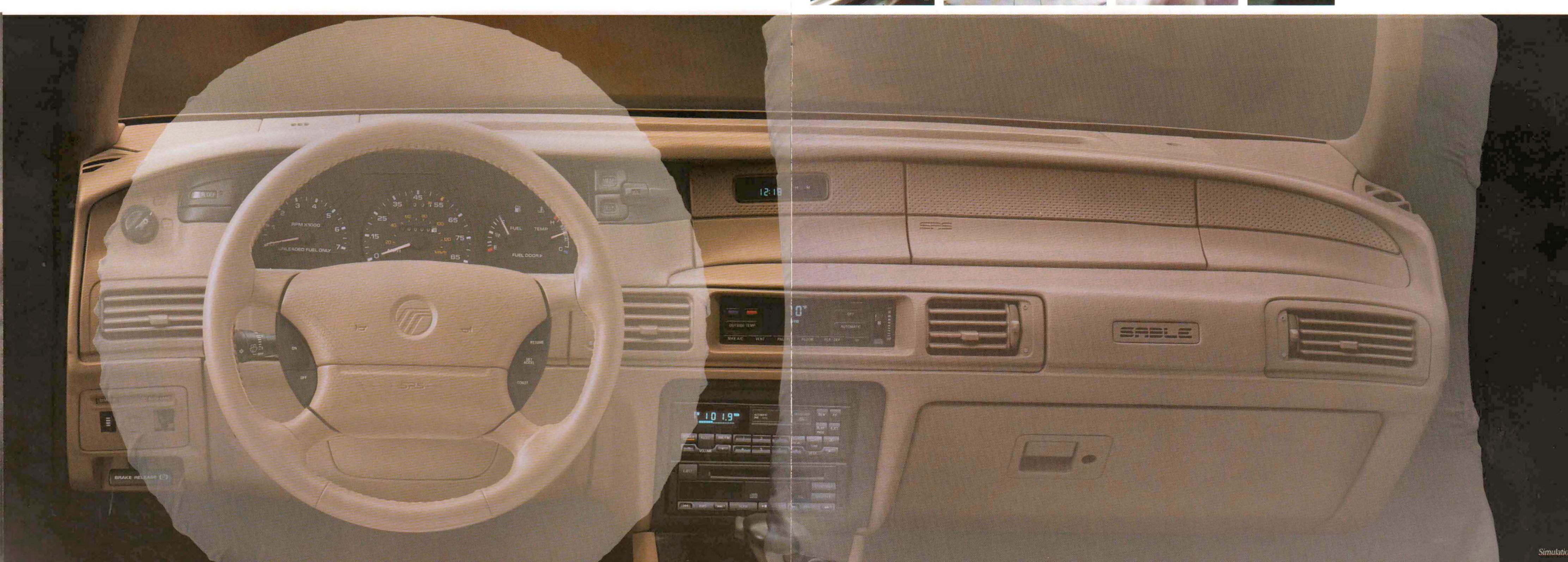
occupants 4-wheel disc Anti-lock Brake

Brake/shift interlock Front cornering lamps Hazard warning flasher

High-mount stop lamp Front and rear crumple zones Safety designed A-pillars and

Steel guard rails in side doors Safety-designed door hinges and safety door latches Child-proof rear door locks Child seat tether anchorages Energy-absorbing steering column and steering wheel Adjustable front head restraints Rear head restraints for outboard seating positions Impact-absorbing laminated safety glass windshield Tempered safety glass for side and rear windows

*ABS is standard on LS, optional on GS models.





"Sable's driver

controls are designed with A safe driver is both comfortable and focused both behind the wheel. Which is placement and why Sable is thoughtfully purpose as designed to accommodate a fundamental driver's many needs.

the road ahead.

Sable's driver controls are

glance reveals necessary information, column operates the turn signals, switches through the windshield. allowing your eyes to quickly return to from low to high beams, flashes to pass,

adjusts wiper speeds and sprays washer fluid at your command.

Standard amenities include a tachometer, placement and purpose as digital clock, four-speed heater/defroster fundamental consid- and an air conditioner that uses a nonerations. Functions such ozone depleting refrigerant free of CFCs. As you can clearly see considerations." as adjusting radio volume LS models offer the option of a CFC-free pictured below, Sable's or setting a speed control electronic climate control system which instrumentation is highly visible and easily are easy to reach and simple to execute. automatically maintains a desired teminterpreted. Even instrumentation color Each control is designed to perform perature. This system is so advanced that it and the size of incremental markings are efficiently. For example, a single stalk automatically detects and compensates for carefully selected for viewing ease. A fast mounted on the left side of the steering heat generated by sunlight coming 1. Standard dual power mirrors provide excellent rear vision when properly adjusted. They're tinted to help

reduce glare.

2. Windshield wipers offer high, low and variable intermittent speeds so you can adjust steering column tips up 6. The driver's sun visor a convenient place to

3. A chlorofluorocarbon-

you're driving in a

drizzle or a downpour.

free electronic automatic climate control system, optional on LS, precisely maintains the temperature you select.

4. Sable's standard tilt

visor to shield your view and is adjustable to your from blinding glare both

5. LS models offer the option of an electronic instrument cluster which provides digital readouts of speed and distance as well as diagnostic information.

favorite position.

in front and to the side. LS models also include a standard secondary visor for the front passenger.

7. Pockets behind the front seatbacks provide travel documents.

8. Sable now includes a full-center horn surface, a convenience you may not expect to find on a car with a driver's air bag. Pressing anywhere in the center of the steering wheel sounds









SABLE GS STANDARD

INTERIOR FEATURES

Analog instrumentation

CFC-free air conditioner

Tilt steering column

Interval wipers

4 speakers

Full-center horn surface

Front door map pockets

Low fuel warning light

Rear window defroster

Dual visor mirrors

Digital clock

Coin and cup holder trays

Twin comfort seats with dual

Rear center fold-down armrest

Electronic AM/FM stereo with

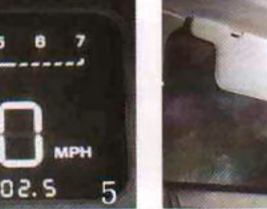
Instrument panel mounted radio

INCLUDE:















cellular phone flips up from storage in the front center armrest for either handset or hands-free operation on six-passenger models. For speed-dialing convenience, up to 30 preferred numbers can be stored in the phone's memory.

1. Sable's new optional 2. Floor mounted remote releases for the trunk and fuelfiller door are standard on LS and optional on GS models. 3. An automatic

parking brake release, standard on LS models, automatically releases the parking

brake when you shift out of park into forward gears. lamps on LS models

include standard individual map lights upholstery is for the driver and right front passenger.

upholstery. 7. Twin comfort seats with dual fold-down 5. Durable cloth

> standard on GS Sedans and Wagons. 6. LS Sedans and Wagons come

windows, standard on LS, are illuminated and positioned for easy operation. The driver's window includes an "express-

down" feature. front center armrests are included in the 9. A cup holder in the center console on models equipped with bucket seats

six-passenger

interior.

8. Controls for power provides a handy place for your favorite beverage.

> 10. Remote radio controls are ergonomically positioned near the top of the instrument panel so that you can operate several radio functions without taking your eyes off the road.

Light group Interval wipers Electronic AM/FM cassette stereo with 4 speakers Instrument panel mounted radio Rear center fold-down armrest Front door map pockets Dual illuminated visor mirrors Remote releases for decklid and fuel-filler door

SABLE LS STANDARD

INTERIOR FEATURES

Analog instrumentation

CFC-free air conditioner

Individual bucket seats

Front seat power lumbar

Floor shift and console with cup

4-way front seat head restraints

Automatic parking brake release

Power driver's seat

INCLUDE:

supports

Power windows

Tilt steering column

Full-center horn surface

Dual beam map/dome lamp

Digital clock

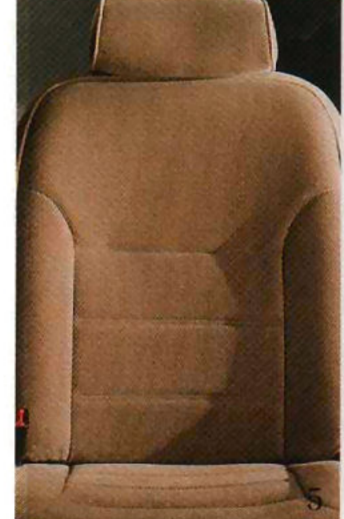
Sable LS 5-passenger interior pictured with optional Mocha leather seating surfaces. Other equipment shown may be optional.

















Sable's roomy interior is so well equipped, it even offers you the no-cost option of 5-passenger or 6-passenger seating configurations.

The 5-passenger setup includes front bucket seats and a center console with floor shift, cup holder and convenient storage space for cassettes or CDs under the armrest. Or if you prefer room for an

additional passenger, the 6-passenger "Sable offers you configuration provides front twin a choice of comfort seats with a fold-down center 5-passenger armrest and pop-out coin tray and cup holders positioned under the radio. or 6-passenger Whichever configuration you choose, seating Sable's 117.6 cubic feet of interior configurations." space assures ample room in either the front or back for full-sized adults to

> stretch out and relax. The cabin is as quiet as it is comfortable, thanks to our engineers' devotion to suppressing even the smallest traces of noise and vibration. Generous amounts of sound-deadening insulation reduce drivetrain and road noise, while tuned vibration absorbers in the rear suspension and double isolated front and rear struts help further absorb unwanted sound. All you notice is how easy it is to have a conversation either with passengers or on the optional cellular phone, even at highway speeds.

We'd recommend Sable Wagon over its competitors. If it had any.

Any way you look at it, nothing looks like a Sable Wagon. Not from the front. Not from the back. Not from the side.

Sable Wagon's inspired styling sets standards for automotive design, and set the competition scrambling to imitate it. To no avail.

"We'd recommend Maybe they're discouraged by the fact that this unmatched exercise in styling is also a Sable Wagon over Mercury, through and through. With a standard driver and right front passenger air bag Supplemental Restraint System. A standard fuel-injected 3.0-liter V-6 engine. Standard anti-lock brakes.* Available leather interior trim. A smooth and quiet Mercury ride. And If it had any." of course, a host of the comfortable interior appointments you've come to expect from

> Or maybe those would-be imitators are frustrated because even though Sable Wagon possesses the beauty and sophistication of Sable Sedan, it is very much a working wagon, providing over 80 cubic feet of capacity with the rear seat folded down — more interior volume than you'll find in many competitive wagons.

tional passengers.

2. A lockable rear compartment provides added storage room to conceal smaller items from view.

carrying flexibility. The Sable LS Wagon interior is pictured here in Evergreen

the liftgate and fuel filler-door are standard on LS Wagons. 5. This rear window wiper and defroster are standard

To place smaller items in back, simply flip up the liftgate window. To load heavier or conveniences on longer cargo, raise Sable Wagons. the entire liftgate.

6. Sable Wagon's liftgate conveniently offers you a couple of loading choices.







SABLE LS WAGON STANDARD FEATURES INCLUDE:

Air bag Supplemental Restraint System (SRS) for the driver and right front passenger 4-wheel disc Anti-lock Brake 3.0-liter V-6 engine Electronically controlled 4-speed automatic transaxle Independent front suspension Independent short- and long-arm rear suspension Front and rear stabilizer bars P205/65R15 steel-belted radial

Speed-sensitive, variable-assist power rack-and-pinion steering Child-proof rear door locks Load-floor tie-down hooks Aerodynamically styled roof rack Rear window wiper and rear window defroster Flip-up tailgate window 60/40 split-fold rear seat Integrated rear seat outboard head restraints Stainless steel extended-life exhaust system Side window defoggers 5-mph impact bumpers Dual power mirrors

*ABS standard on LS, optional on GS.



Drive what you really want to drive.

More and more people are choosing a Red Carpet Lease from Ford Credit as an alternative to buying a new Mercury. That's because



a Red Carpet Lease allows a qualified customer to drive a brand-new Mercury more often for a lot less than you'd think. Which means you can afford to drive what you really want to drive. When you fulfill your lease, you can return the car and lease another brand-new vehicle all over again. Ask for

all the benefits of a Red Carpet Lease at your Lincoln-Mercury dealer.

Assurance that travels with you.

Every new Mercury includes the assurance of an emergency Roadside Assistance Program provided by Ford Auto Club, Inc. during the 3-year/36,000-mile bumper-to-bumper warranty period. Help is a toll-free phone call away 24 hours a day, anywhere in the continental United States should you need any towing assistance, fuel delivery, tire change, a jump start or even help when you've locked yourself out of your car. Ask your Lincoln-Mercury dealer for complete details on the Ford Roadside Assistance Program and a copy of the limited warranty.









Sable's sound system offerings sta
with a standard electronic AM/FM
stereo (1). Or you can choose this
optional electronic AM/FM stereo
cassette radio (2) with automatic
tape search.

Next is an optional High-Level system which includes 80 watts of power, premium speakers and a premium audio cassette radio (3) with a memory feature that automatically programs the 18 strongest stations in any area. The High-Level system may be ordered with an optional compact disc player (4) with scan and shuffle play.

FUNCTIONAL FEATURES	GS SEDAN	GS WAGON	LS SEDAN	LS WAGO	
river-side air bag Supplemental Restraint System	S	S	S	S	
ight front passenger-side air bag Supplemental Restraint System	S	S	S	S	
hild-proof rear door locks	S	S	S	S	
rake/shift interlock and audible brake wear sensors	S	S	S	S	
tainless steel extended-life exhaust system	S	S	S	S	
ound insulation package	S	S	S	S	
nted glass	S	S	S	S	
ide window defoggers	S	S	S	S	
terval windshield wipers	S	S	S	S	
arming lights for washer fluid, head/taillamp outage, low oil, door ajar			S	S	
oad floor tie-down hooks		S		S	
argo net			S	S	
ectric rear window defroster	S	S	S	S	
point lap/shoulder safety belts for front and rear outboarc occupants	S	S	S	S	
wheel disc anti-lock braking system	0	0	S	S	
ear wiper/washer	American Control (Control (Con	S		S	
eavy-duty suspension	0	0	0	0	
eavy-duty battery	0	0	0	0	
tended-range fuel tank (18.4 gal.)*	0	0	0	0	
EXTERIOR FEATURES					
mph impact bumpers front/rear	S	S	S	S	
ual power mirrors	S	S	S	S	
ero halogen headlamps	S	S	S	S	
wer door and rocker panel protective urethane coating	S	S		7	
wer bodyside color-keyed cladding/protection			S	S	
erodynamically styled roof-rack		S		S	
emote keyless entry system	0	0	0	0	
ulti-sport roof rack (ski, bicycle, watersport)	A	A	A	A	
ont end cover	A	A	A	A	
INTERIOR COMFORT AND CONVENIENCE FEATURES			-		
conditioner (100% CFC-free)	S	S	S	S	
oin and cup holder trays**	S	S	S	S	
ght group: Includes dual-beam dome light (except with moonroof), engine mpartment light, instrument panel courtesy light and headlamps-on chime	0		S		
in comfort seats with dual recliners	S	0 S	0***	S	
dividual bucket seats with floor shift and console with cup holder	0***	0	The state of the s	0***	
ont-seat power lumbar supports	0	U	S	200000000000000000000000000000000000000	
ear seat center fold-down armrest	S		S	S	
	3			-	
way front seat head restraints		c	S	S	
tomatic parking brake release		S		S	
tomatic parking brake release gital clock with dimming feature	0	C	S	S	
7. I Service Control C	S	S	S	3	
t steering column and speed-sensitive variable-assist power steering	S	S	S	S	
lly trimmed luggage compartment with light	S	S	S	S	
w fuel warning light	S	S	S	S	
ont door map pockets lal visor mirrors	S	S	S	S	

INTERIOR COMFORT AND CONVENIENCE FEATURES (continued)	GS SEDAN	GS WAGON	LS SEDAN	LS WAGON
ual illuminated visor mirrors			S	S
ntegrated rear seat outboard head restraints	S		S	
ower windows	0	0	S	S
-way power driver's seat	0	0	S	S
-way power driver and passenger seats	0†	0	0	0
cellular phone	0	0	0	0
FC-free air conditioner with electronic automatic temperature control			0	0
eather seating surfaces	0	0		
eather-wrapped steering wheel			0	0
lear-facing third seat		0		0
ingertip speed control	0	0	0	0
ower lock group: Includes door locks (on GS and LS), and fuel-filler door and decklid/liftgate releases (on GS, standard on LS)	0	0	0	0
ower moonroof			0	0
Rear cargo area cover		0		0
utolamp on/off delay system			0	0
ront and rear floor mats	0	0	0	0
Remote anti-theft system	A	Α	A	A
SOUND SYSTEMS				0/6
nstrument panel mounted radio control (seek, memory presets and volume)	S	S	S	S
lectronic AM/FM stereo with 4 speakers	S	S		
lectronic AM/FM stereo with cassette	0	0	S	S
High-Level electronic AM stereo/FM stereo cassette audio system with lower amplifier, 80 total watts RMS			0	0
Digital compact disc player with music search, scan and shuffle features requires High-Level audio system, replaces coin/cup holder tray)			0	0
automatic power antenna			0	0
runk-mounted 10-CD changer with remote control	Α	A	A	A
INSTRUMENTATION	The same of			
nalog instrumentation with speedometer, tachometer, engine coolant				
emperature gauge, fuel gauge and trip odometer	S	S	S	S
lectronic instrument cluster with speedometer, tachometer, engine coolant				
emperature gauge, fuel gauge, trip odometer, fuel/distance computer and				
Diagnostic Systems Scanner	Story Williams		U	0
WHEELS AND TIRES				
205/65R15 black sidewall tires	S	S	S	S
5-inch deluxe wheel covers	S	S		20000000
L5-inch cast-aluminum wheels	0	0	S	S
Mini spare tire	S	S	S	S
Conventional-size spare tire with black steel wheel	0	0	0	0

* Deleted if compact disc player or individual bucket seats are ordered. †N/A on GS Sedan with individual bucket seats. Specific content is subject to change throughout model year. Consult your dealer for the most up-to-date information. Based on official AAMA

specifications. For more information on available accessories see your Lincoln-Mercury dealer. incurring obligations. Option Availability: Options shown or described in this brochure are available at extra cost and may be offered only in combination with other options or subject to additional ordering requirements or limitations. EPA Statement; 1994 EPA mileage estimates were unavailable when this publication was printed. The 1994 Mercury Sable, however, should post good mileage figures. Ask your Lincoln-Mercury dealer for the latest

				10 W. 2011	DOCUMENT FOLIANTES	DACEA	CEC.						
OMFORT AND CONVENIENCE FEATURES (continued)	GS SEDAN	GS WAGON	LS SEDAN	LS WAGON	PREFERRED EQUIPMENT			o option					
or mirrors			S	S	To make ordering easy we've g together into the Preferred Equi								
outboard head restraints	S		S		below. And priced them to offer			-					
	0	0	S	S	over ordering these items individually.§								
seat	0	0	S	S		GS SERIES			ERIES				
and passenger seats	0†	0	0	0		4504	461A 462A						
	0	0	0	0	Fingertip speed control								
ner with electronic automatic temperature control			0	0	Bodyside paint stripe	•		•					
aces			0	0		-		S	S				
eering wheel			0	0	Power side windows		÷	-	9				
et .		0		0	Power lock group	_	•	T 300					
trol	0	0	0	0	Electronic AM/FM stereo cassette radio			S	S				
cludes door locks (on GS and LS),					6-way power driver's seat			S	S				
nd decklid/liftgate releases (on GS, standard on LS)	0	0	0	0	15-inch cast-aluminum		200						
			0	0	wheels			S	S				
er		0		0	Light group	•		S	S				
ay system			0	0	Front and rear carpeted								
mats	0	0	0	0	floor mats		•	•					
stem	A	A	A	A	Leather-wrapped								
TEMS			37	at the second	steering wheel			•	•				
ounted radio control (seek, memory presets and volume)	S	S	S	S	3.8L SEFI V-6 engine			•	•				
tereo with 4 speakers	S	S			Power radio antenna			•	•				
tereo with cassette	0	0	S	S	High-Level electronic AM/FM								
AM stereo/FM stereo cassette audio system with					stereo cassette audio system			•	•				
total watts RMS			0	0	Electronic automatic								
player with music search, scan and shuffle features				air conditioner				•					
audio system, replaces coin/cup holder tray)		0	0	Autolamp on/off delay system				•					

EXTERIOR COLORS

Electronic instrument cluster

Keyless entry

 Vibrant White Clearcoat
 Indigo Clearcoat Metallic Light Evergreen Frost Clearcoat Metallic
 Opal Frost Clearcoat Metallic . Champagne Clearcoat Metallic Electric Red Clearcoat Metallic • Moonlight Blue Clearcoat Metallic

Vibrant White Clearcoat

Indigo Clearcoat Metallic

Lt. Evergreen Frost Clearcoat Metallic

Opal Frost Clearcoat Metallic

Champagne Clearcoat Metallic

Electric Red Clearcoat Metallic

Moonlight Blue Clearcoat Metallic

Midnight Green Clearcoat Metallic

Deep Jewel Green Clearcoat Metallic

Opal Grey Clearcoat Metallic

INTERIOR COLORS

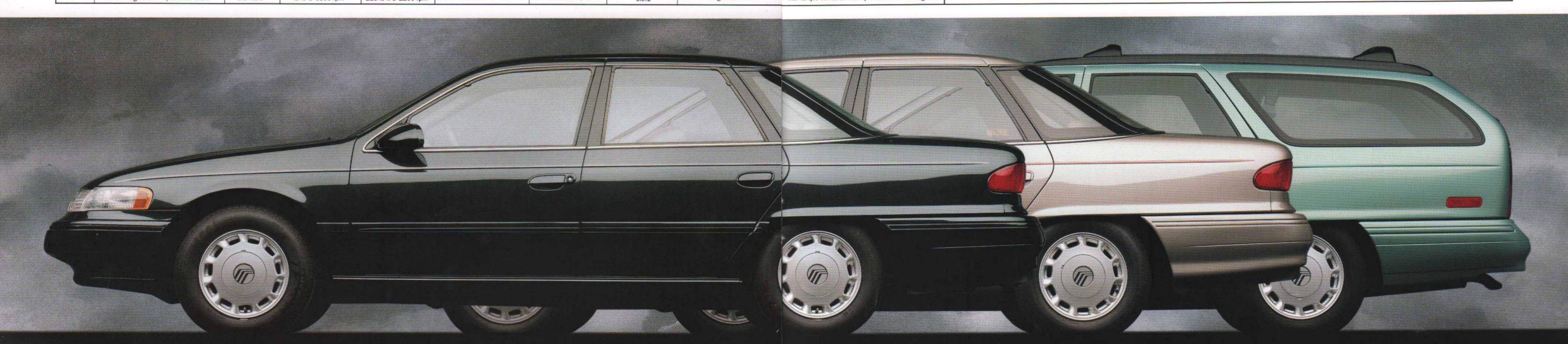
Opal Grey . Mocha . Royal Blue . Garnet . Evergreen

PRODUCT CHANGES

Following publication of this brochure, certain changes in standard equipment, options, prices and the like, or product delays, may have occurred which would not be included in these pages. Your Lincoln-Mercury dealer is your best source for up-to-date information. Lincoln-Mercury Division reserves the right to change product specifications at any time without

STEERING Oil Engine coolant Curb weight DDAVES Front

DIMENSION	S (in inches)	Wheelbase	Overall length	Overall widt	th Overall beight	Track	Headroom	Legroom	Shoulder room	Hiproom	CAPACITIES	Cargo volume (cu. ft.)	Oil	Engine coolant	Curb weight	BRAKES	Front	Rear	Swept area	Туре	STEERING																			
Se	dan	106.0	192.2	70.9	54.1	front 61.6 / rear 60.5	front 38.3 / rear 37.7	front 41.7 / rear 37.1	front 57.5 / rear 57.5	front 54.8 / rear 55.6	Sedan	18.0	4.5 qt. (w/filter)	10 qt. on 3.0L V-6,	3,126 GS lbs.	Sedan	10.8-inch disc	8.9-inch drum	310.4 sq. in.	4-wheel hydraulic actuated	Speed-sensitive variable-assist																			
Wa	gon	106.0	193.0	70.9	55.5	front 61.6 / rear 59.9	front 38.6 / rear 38.1	front 41.7 / rear 36.9	front 57.5 / rear 57.5	front 54.8 / rear 57.0	Wagon	38.3/83.1 (seatback down)	4.5 qt. (w/filter)	12.1 qt. on 3.8L V-6	3,275 GS lbs.	Wagon	10.8-inch disc	9.8-inch drum	336.8 sq. in.	with diagonal split	power rack-and-pinion																			
ENGINES		Туре	Displa	cement Ho	rsepower (SAE net)	Torque (SAE net)	Fuel	Fuel delivery	Compression ratio	Engine control	TRANSAXLE		SUSPI	ENSION Front-Independ	dent MacPherson r	nitrogen gas-p	ressurized struts	with coil springs,	tension struts, sta	abilizer bar, lower control arm and	d cast knuckle																			
	V-6 60	O degree OHV	3.0	liters	140 @ 4800 rpm	165 lb-ft @ 3250 rpm	16.0 gal., 18.4 gal. with	Sequential electronic	Sequential electroni	9.3:1 EEC-IV, electronic Electronically controlled four-speed automatic overdrive Rear-Sedan: Independent parallel four-based and learning to the controlled four-speed automatic overdrive		9.3:1	EEC-IV, electronic Electronically controlled four-speed automatic overdrive Electronically controlled four-speed automatic overdrive						EEC-IV, electronic Electronically controlled four-speed automatic overdrive Electronically controlled four-speed automatic overdrive					EEC-IV, electronic Electronically controlled four-speed automatic overdrive					9.3:1 EEC-IV, electronic Electronically controlled four-speed automatic overdrive		Rear—Sedan: Independent parallel four-bar arm design, nitrogen gas-pressurized struts, stabilizer bar, coil spr			Rear-Sedan: Independent parallel four-bar arm design, nitrogen gas-pressurized struts, stabilizer bar, coil springs and two-piece cast spindle w/forged stem Wagon: Independent short and long arm, nitrogen gas-pressurized shocks, stabilizer bar, variable-rate coil springs and a stamped tension strut with two-piece cast						
	V-6 90 degree	OHV w/balance	shaft 3.8	liters	140 @ 3800 rpm	215 lb-ft @ 2200 rpm	optional extended-range tan	k multi-port fuel injection	n 9.0:1	engine control						with torque converter lock-up in third and fourth gears		wagon: Independent	snort and long am	n, nitrogen ga	is-pressurized sno	ocks, stabilizer bar	r, variable rate con	springs and a stamped tension	Struc Wal the piece dast spirale try to get sterr															





What makes a Mercury a Mercury.

It is our goal to bring you something better: better interior room and comfort, better ride and handling, better styling and performance.

In short, fully equipped, more complete vehicles, from the economical Tracer to the spacious Villager.

Cars and minivans that please both drivers and passengers.

And today, of course, that goal of being better encompasses advances in safety and technology.

All of which give you a better idea of the meaning of the words:

"All this and the quality of a Mercury."

