



# SKY



# THE SATURN SKY CONCEPT VEHICLE: A NEW KIND OF ROADSTER

## SKY



[saturn.com](http://saturn.com)

We've taken a roadster concept and infused it with Saturn brand signatures to create a more daring and animated vehicle. Saturn's familiar upswept body lines define the exterior with a creative, inviting and friendly appearance.

With innovative styling, the use of new technology in the interior design, fabrics and metallic accents, this design concept provides a peek into the future of Saturn.



## EXTERIOR

- SKY blue metallic paint treatment with sharp white highlights (New technology)
- Easy entry and exit, with a rear access door on the driver's side
- Moveable tonneau cover converts the SKY's outward appearance from a two-seater (cover in place) to a four-seater (cover stowed)
- Lighting: Foglamps—Low-profile, ultra-bright LED strips  
Tail lamps—LED/neon appearance  
Rocker—Glowing frost appearance, fiber-optic technology
- Z-rated tires for superb grip in spirited driving
- 18" aluminum wheels

## INTERIOR

- Center-mounted instrument cluster
- Instrument panel storage
- Seating for four passengers with easy access to the rear seat
- Open-cabin design allows for easy conversation between front and rear seat occupants
- Manual gearshift knob is designed to fold into the center console when the SKY is parked for easy access to the front seats as well as from the rear
- Active-matrix LCD displays

## TECHNOLOGY

- 2.2L supercharged Ecotec™ 4-cylinder engine producing 180 horsepower and 190 lb. ft. of torque
- 5-speed manual transmission
- Front-wheel drive
- Traction Control
- Heavy use of aluminum to reduce unsprung weight for better handling
- Independent MacPherson strut front suspension
- Multi-link rear suspension
- Brakes: Front disc—vented and cross-drilled  
Rear disc—vented
- Four-channel Anti-lock Braking System
- High-strength steel spaceframe (common Saturn feature)
- Composite body panels

LENGTH: 165"

WIDTH: 69.5"

HEIGHT: 51.6"

WHEELBASE: 102.4"

WEIGHT: 2,300 lbs.