

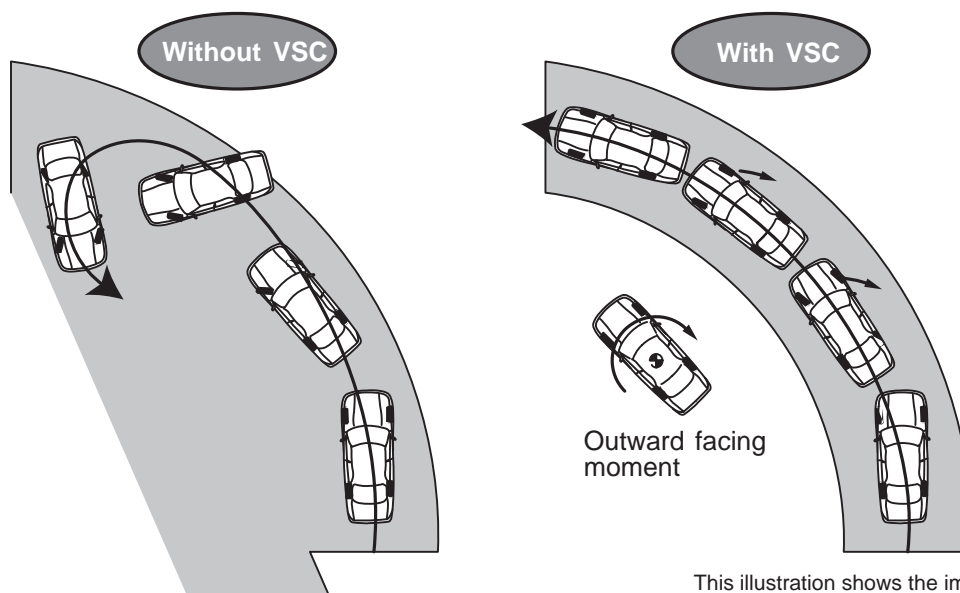
Safety

A highly rigid body construction loaded with an assortment of the latest equipment insures a world class level of safety.

VSC (Vehicle Stability Control)

When the driver attempts to negotiate a turn too quickly, the computer senses that the behavior of the car has reached its limit and immediately decreases the engine output. And also, this control system supplies the active braking power and gives the driver the ability to smoothly control the behavior of the car. VSC is designed as a safety mechanism for the purpose of providing excellent stability during cornering. With TRC and ABS operation on the front and rear, this mechanism is used to ensure stable handling.

MO

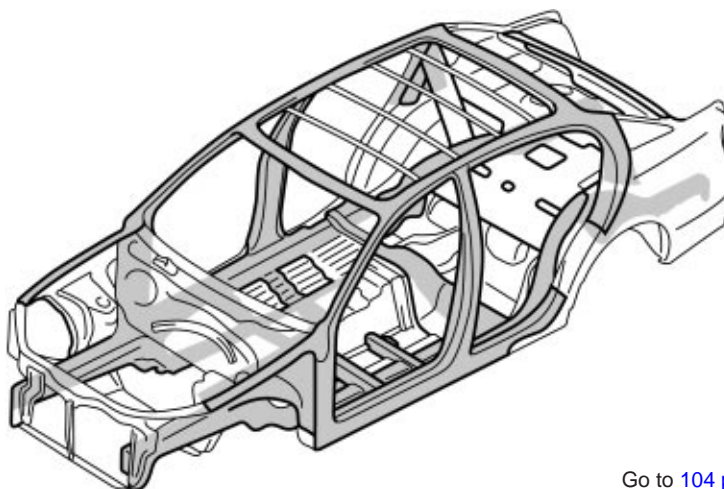


This illustration shows the image of VSC effect.

Go to [73 page](#) for technical details.

New Crashworthy Body

The utilization of a new collision-safe body on the GS300 helps to protect the integrity of the cabin and to preserve the passenger escape routes. The excellent door beams also helps to minimize impact damage from side to collisions. This highly rigid body has passed international collision safety standards.



Go to [104 page](#) for technical details.