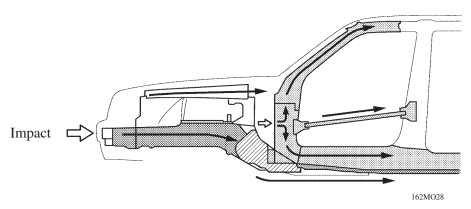
SAFETY

CRASHSAFETYBODY

To ensure the safety of the occupants in various types of accidents, a high-strength and energy-absorbing body construction that minimizes the deformation of the cabin has been adopted.

FrontAndRearSectionEnergy-AbsorbingConstruction

- 1 In a frontal collision, the engine compartment collapses to effectively absorb the energy, minimize the deformation of the cabin, and to maintain the cabin space intact.
- 2 In a rear collision, the luggage compartment collapses to effectively absorb the energy, minimize the deformation of the cabin, and maintain the cabin space intact.



SIDE ENERGY-ABSORBING CONSTRUCTION

- 1 A rational body construction has been adopted to effectively absorb and dissipate the energy of a side collision throughout the body frame materials, thus minimizing the deformation of the cabin.
- 2 Energy-absorbing materials are provided inside the door trims to dampen the energy of the impact.

