

BODY

BODY STRUCTURE

■ LIGHTWEIGHT AND HIGHLY RIGID BODY

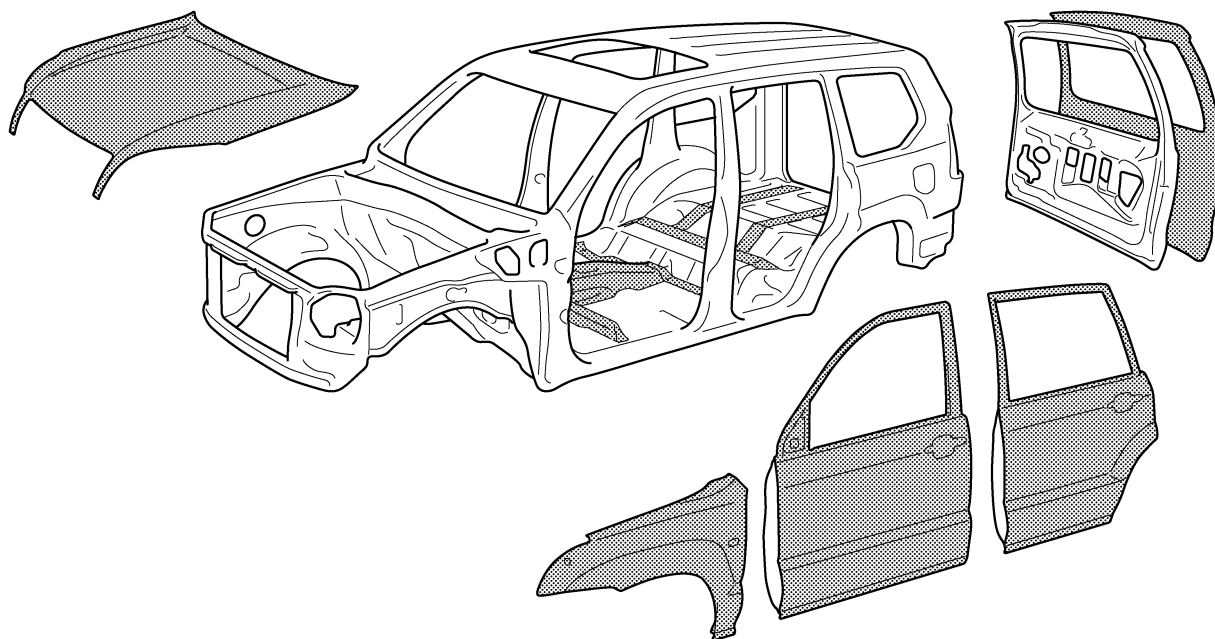
1. General

The body of the Land Cruiser/Land Cruiser Prado has been made lightweight and highly rigid through the refinement of the shape and construction of each part, optimized allocation of reinforcements and members, and use of high strength sheet steel.

2. High Strength Sheet Steel

Light and highly rigid high strength sheet steel is used for the hood, roof, fender side, door panels and back door.

 : High Strength Sheet Steel



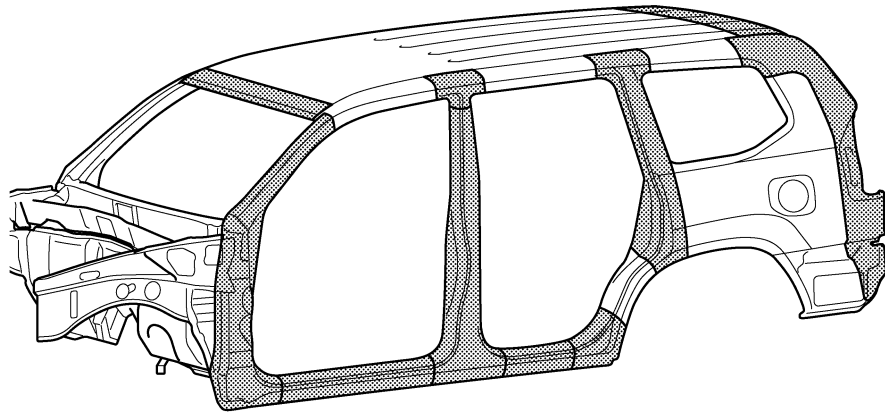
5-Door Model

233B001

3. Body Shell

- The areas that join the pillars to the roof side rail or the rocker are provided with reinforcements to ensure a strong pillar construction. In addition, reinforcements are efficiently located throughout the body to realize excellent body rigidity.

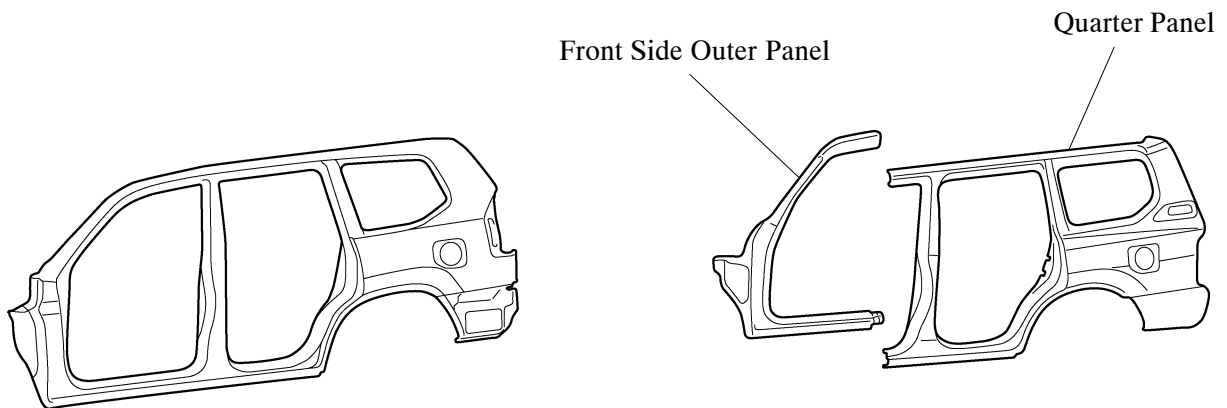
 : Reinforcements



233BO02

BO

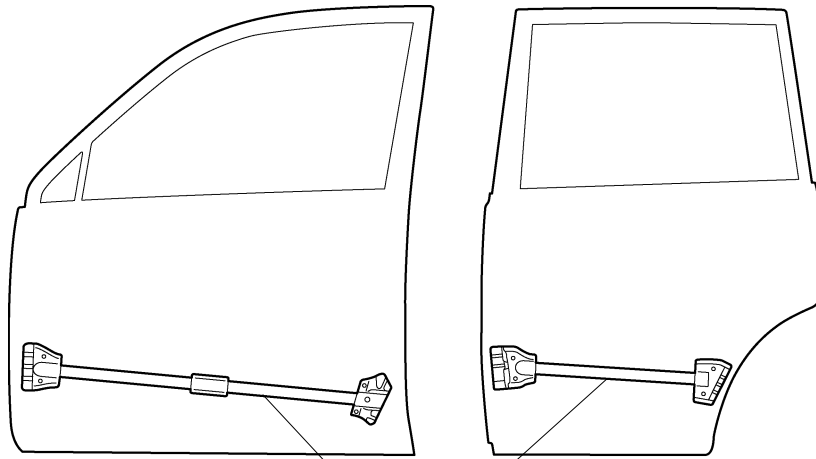
- The front side outer panel and the quarter panel have been integrated to improve rust resistance and appearance.

**New****Previous**

233BO03

4. Doors

- Pipe type side impact protection beams are provided in the lower space between the outer and inner door panels.



Side Protection Beams

233B005