

BODY

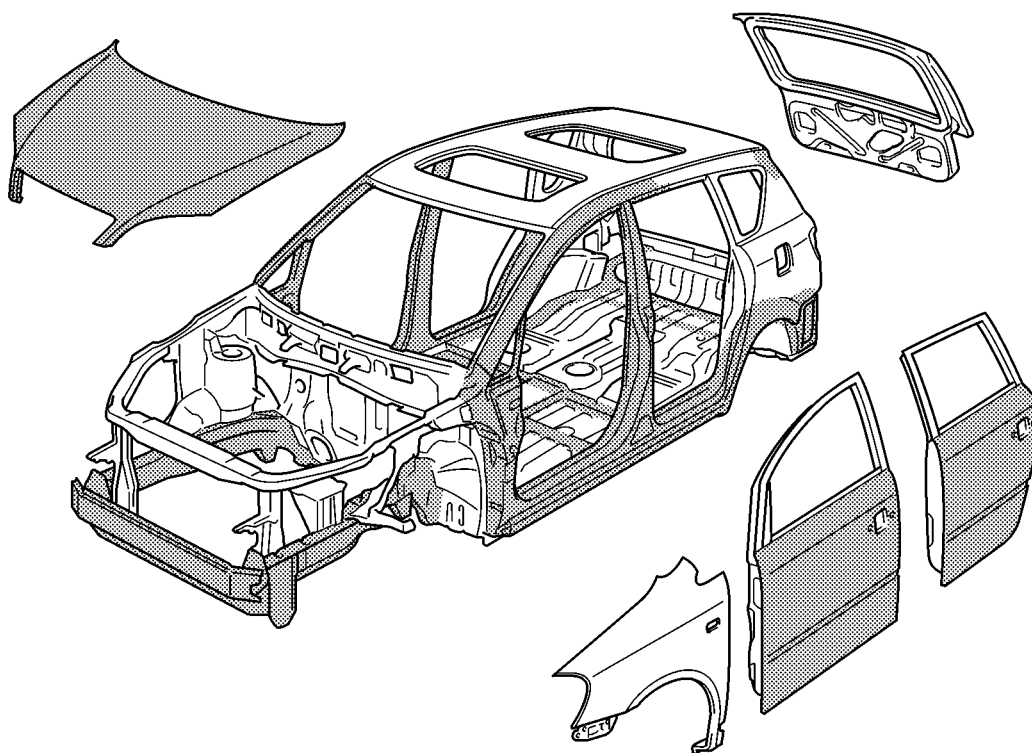
BODY STRUCTURE

■ LIGHTWEIGHT AND HIGH RIGID BODY

1. High Strength Sheet Steel

High strength sheet steel has been used in order to ensure body rigidity and realize a lightweight body.

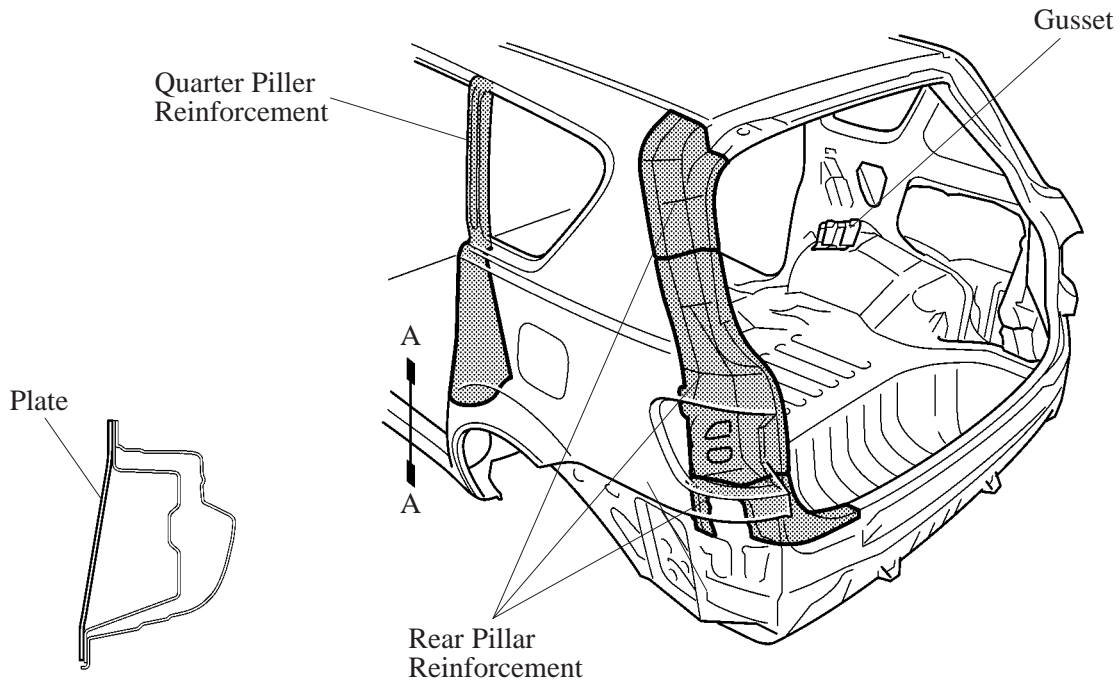
 : High Strength Sheet Steel



206BO01

2. Body Shell

- The thickness of the upper sheet steel of the quarter pillar reinforcement has been increased to improve body rigidity.
- The rear pillar reinforcement has adopted a three-way split construction, and by increasing thickness of only the upper and lower sheet steel, both weight reduction and high rigidity have been realized.
- Gusset has been placed on the right side quarter wheel housing to ensure body rigidity.
- A plate has been provided in the rocker area to ensure body rigidity.



A – A Cross Section

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