

BODY

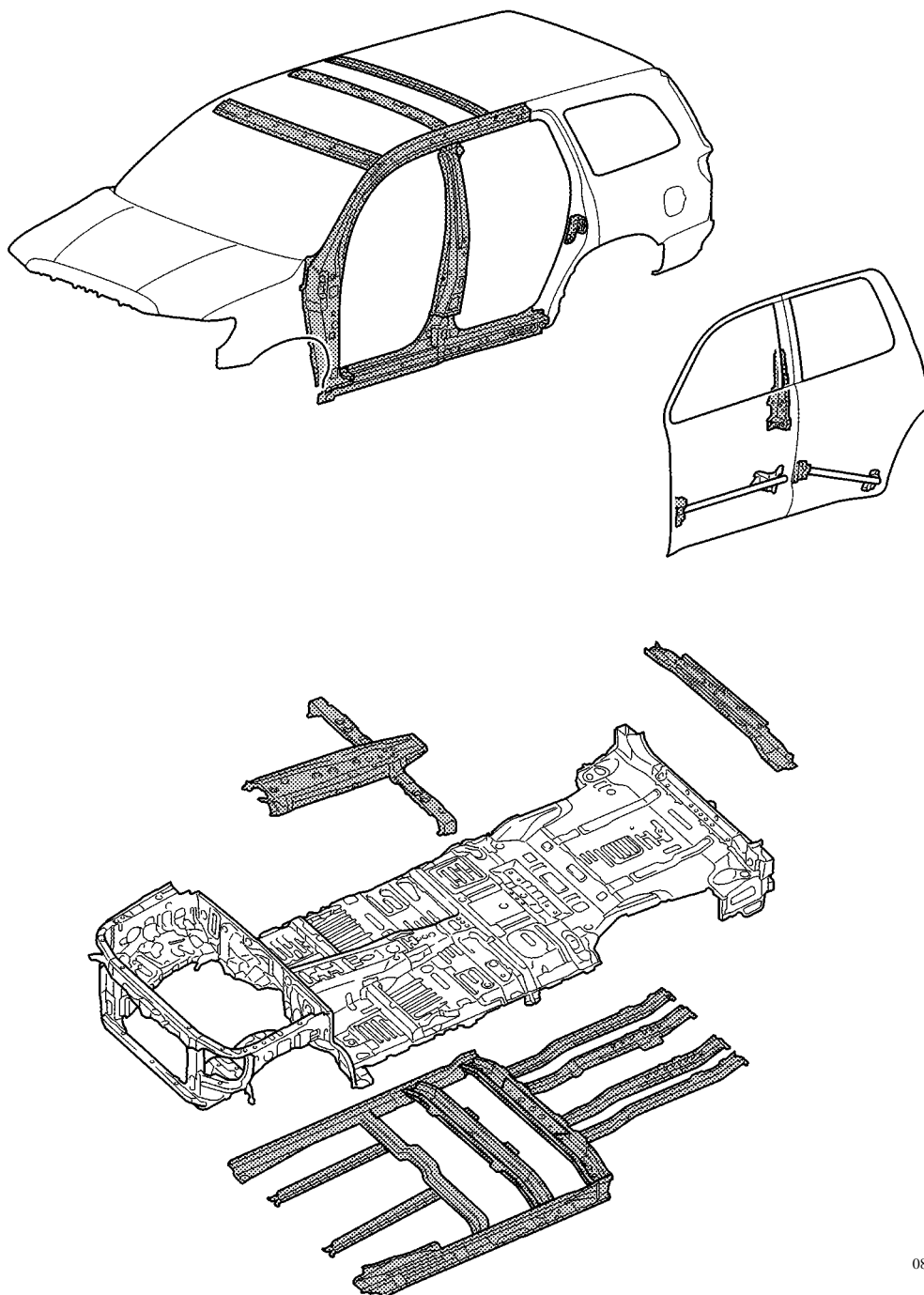
BODY STRUCTURE

■ LIGHTWEIGHT AND HIGHLY RIGID BODY

1. High-strength Sheet Steel

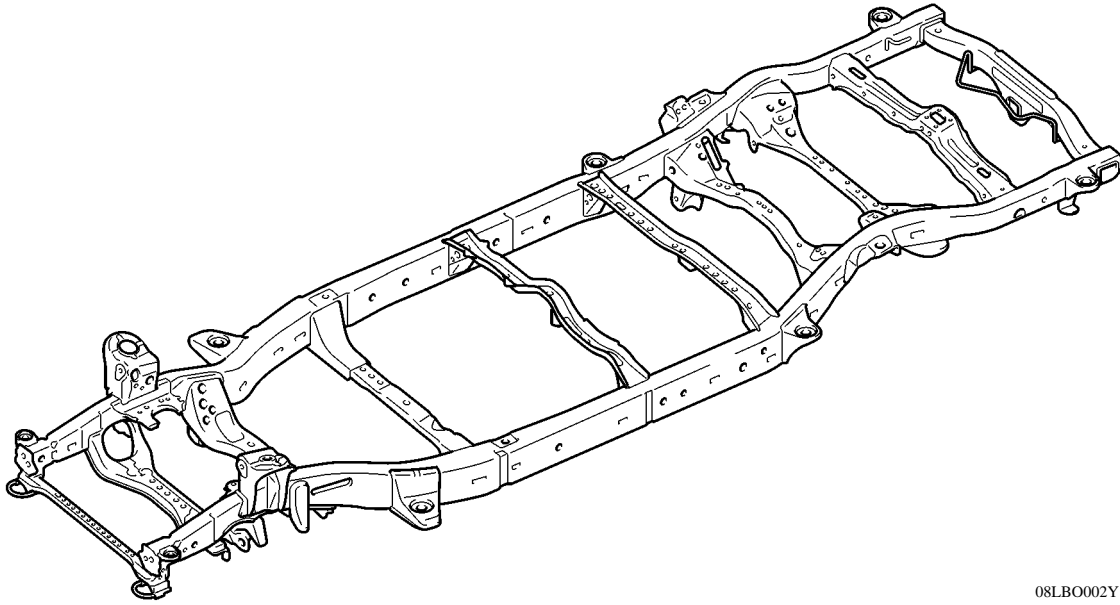
High-strength sheet steel is used in order to realize excellent body rigidity and a lightweight body.

 : High-strength Sheet Steel



■ FRAME

- The thickness and the cross-section height of the side rail have been increased, and the reinforcements are efficiently allocated along the side rail. This ensures high lateral bending rigidity and realizes excellent driving stability.
- Fully closed cross-section structure and large cross-section side rails are used for a highly rigid frame.
- The high torsional rigidity suppresses cabin vibration, providing excellent riding comfort.



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