

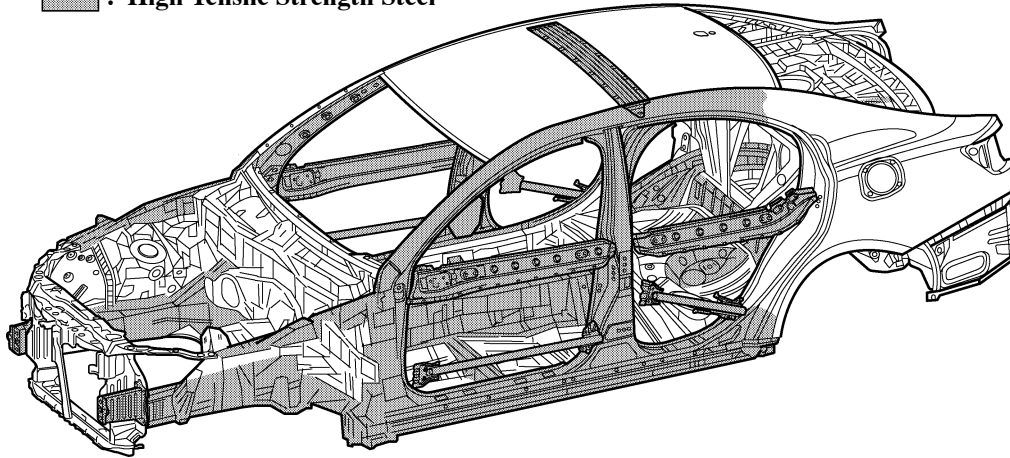
## BODY

### BODY STRUCTURE

#### ■ LIGHTWEIGHT AND HIGHLY RIGID BODY

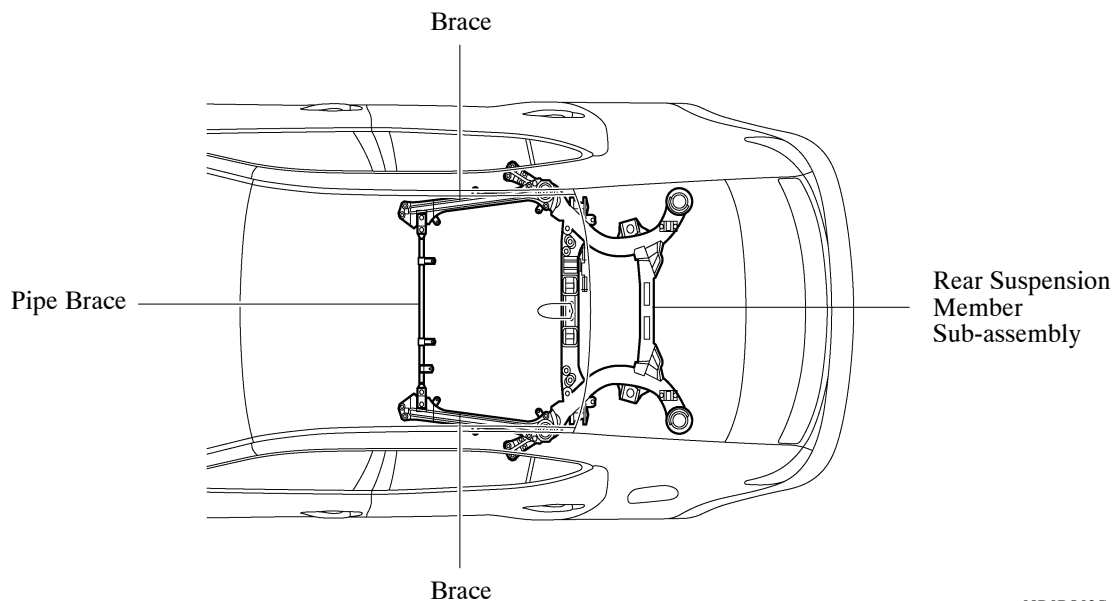
- High tensile strength steel is used as shown in the following illustration in order to achieve a lightweight body.

■ : High Tensile Strength Steel



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- A brace is installed between the front attachment area of the rear suspension member and the front floor reinforcement, maintaining torsional rigidity. By connecting the braces with a pipe brace, the tendency of the tunnel in the floor to flex is reduced, thus enhancing transverse rigidity.



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