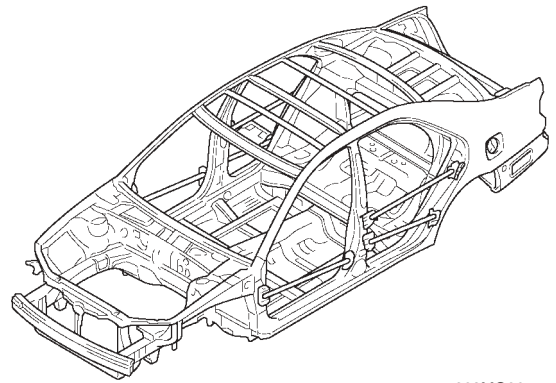


## BODY

- Lightweight and highly rigid body
- Low-vibration and low-noise body
- Excellent aerodynamics

### *HIGHLY RIGID & LIGHTWEIGHT BODY*

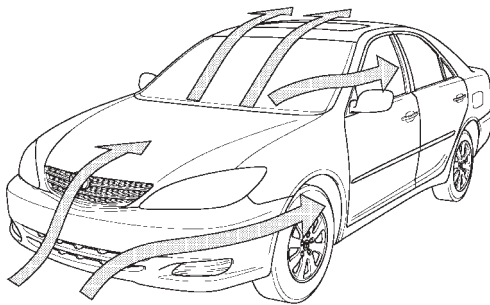
- A strong cabin has been achieved by optimizing the body reinforcements and reducing their weight.
- The vibration resistance of the body has been improved by increasing the rigidity of various areas.



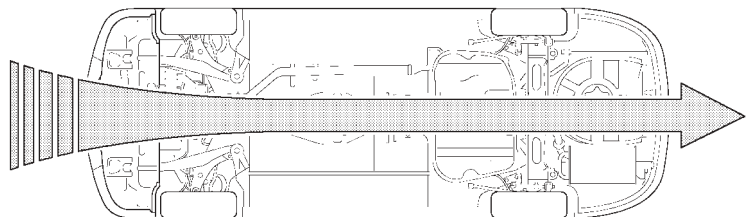
208MO26

### *AERODYNAMICS*

- The shape of the body exterior has been optimized to improve its aerodynamics.
- The height offset of the glass, pillars, and the roof has been minimized to reduce wind noise and improve aerodynamics.
- A flat under floor layout with an optimized shape has been adopted to ensure smooth airflow and excellent aerodynamics.



208MO27



208MO25