

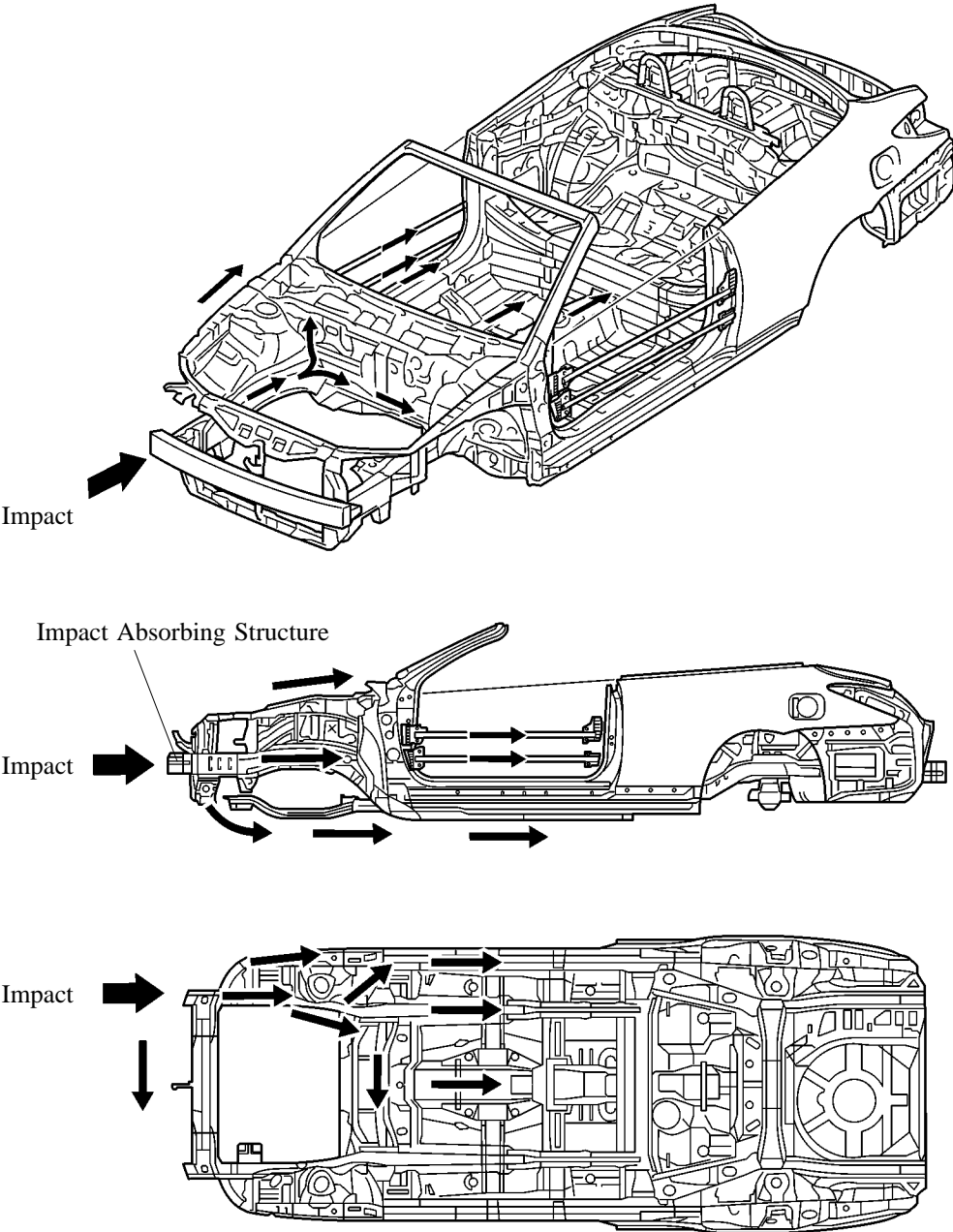
■ SAFETY FEATURES

1. General

The impact absorbing structure of the '04 Camry Solara convertible can effectively help reduce the impact in the event of a front or side collision. This structure also realizes high-performance occupant protection through the use of reinforcement and member that help minimize cabin deformation.

2. Impact Absorbing Structure for Front Collision

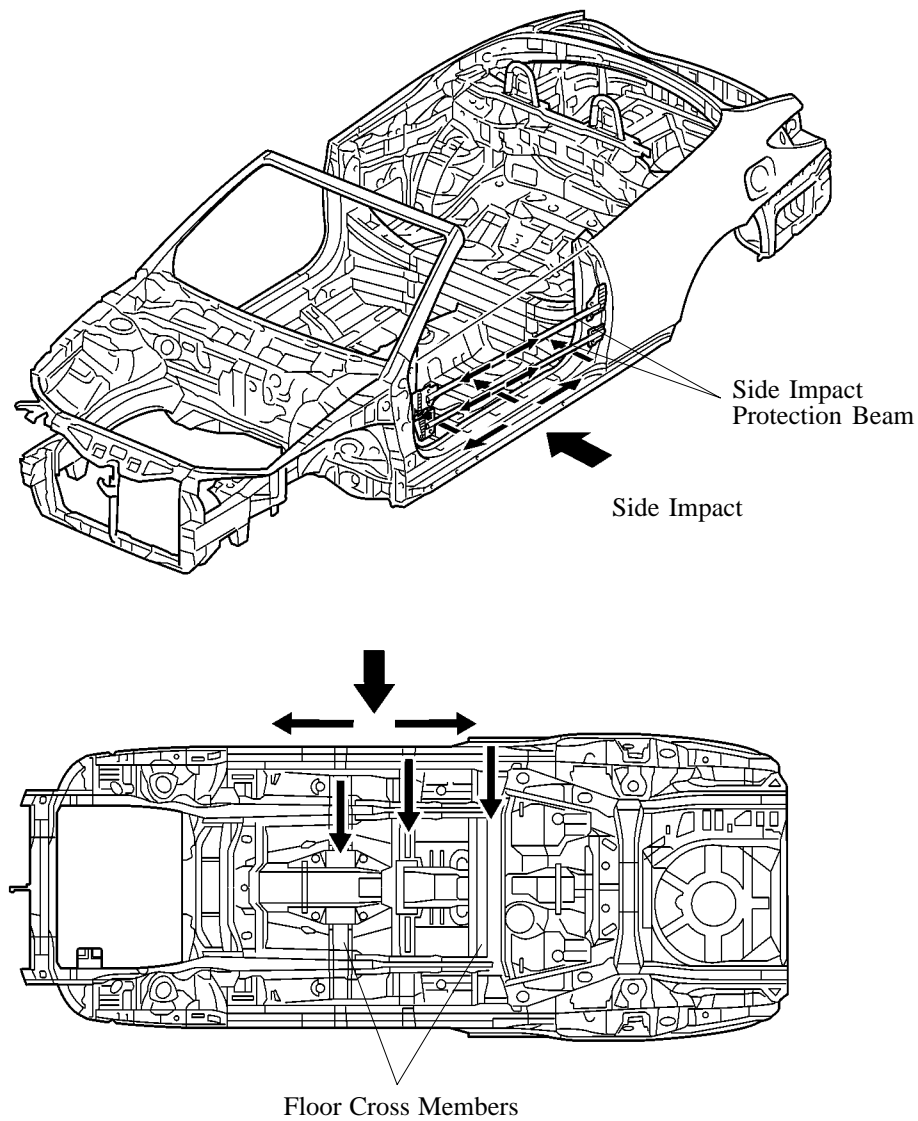
- The front end of the front side member has adopted an impact absorbing structure in order to efficiently disperse the energy of a frontal collision to the front pillar and the under members.



3. Impact Absorbing Structure for Side Collision

- Impact energy of a side collision directed to the cabin area is dispersed throughout the body via pillar, reinforcement, side impact protection beams, floor cross members, thus helping minimize the impact energy finally directed to the cabin.

In addition, the body is made of reinforced joints and high strength sheet steel in order to help maintain the maximum preservation of the cabin space.



261B005