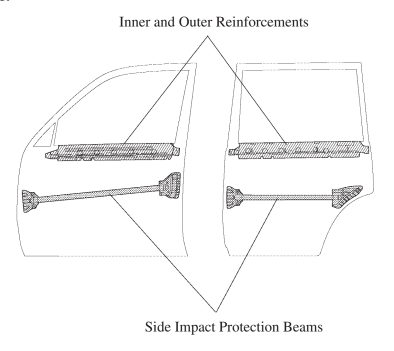
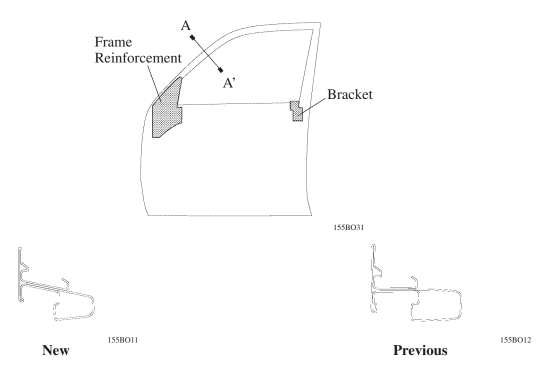
■ DOORS

- Pipe type side impact protection beams are mounted in the center space between the outer and inner door panels.
- The inner and outer reinforcements are applied to the belt line area of the front and rear doors to make the doors more energy absorbent.



- The cross section of the door frame has been made smaller to improve the looks.
- The rigidity of the area of the door frame on which the door is installed has been improved and the wind noise has been reduced by changing the shape of the frame reinforcement and adding a bracket.

155BO07



A - A' Cross Section