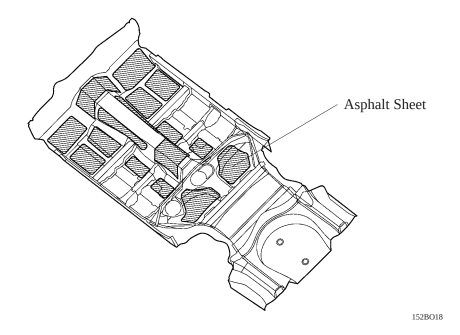
## LOW VIBRATION, LOW NOISE BODY

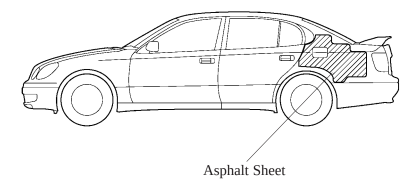
Effective application of vibration damping and noise suppressant materials reduces engine and road noise.

## ■ SOUND ABSORBING AND VIBRATION DAMPING MATERIALS

• The floor panel construction has been revised, the asphalt sheet material has been changed, and the allocation of the asphalt sheet has been optimized to reduce noise and vibration and to improve the vehicle's quietness. At the same time, the amount of asphalt sheet that is used has been reduced.



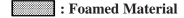
• Asphalt sheet is affixed to the quarter panel to reduce the droning noise during driving.

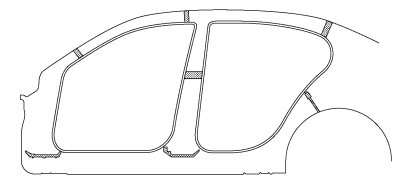


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• Foamed material is provided inside the pillar and the roof rail and resin formed hollow foamed material is provided at the bottom of the pillars. As a result, the wind noise and the road noise that are transmitted to the rockers and the pillars have been reduced.





152BO20