GROUP 4

CORROSION PROTECTION

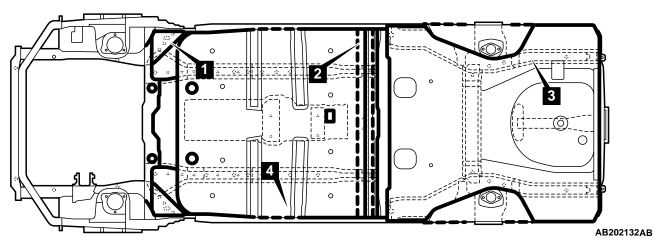
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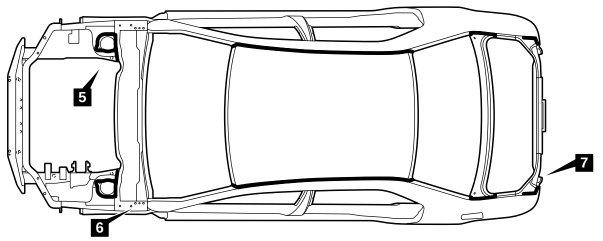
BODY SEALING LOCATIONS

If the sealant application is directly visible on the outer plate and requires appearance quality of the application in areas such as the drip rail, pillar, clinch and so on, then apply the sealant so that it is flat, or wipe off any excess mounding after the application. Be careful not to obstruct the water draining hole. M4040001000138 NOTE: The bold dotted line indicates the application area on the rear.

FLOOR



UPPER BODY

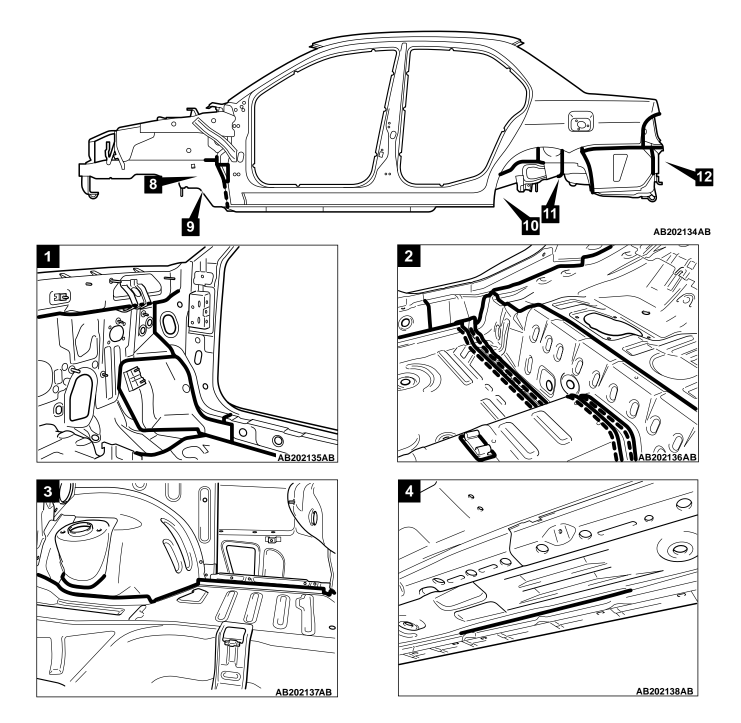


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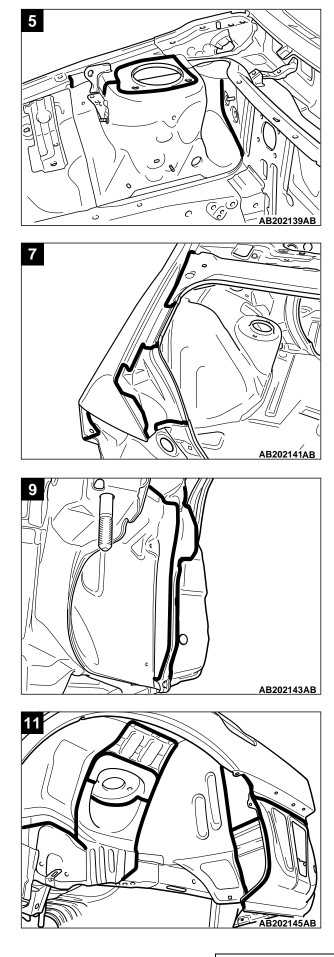
TSB Revision	

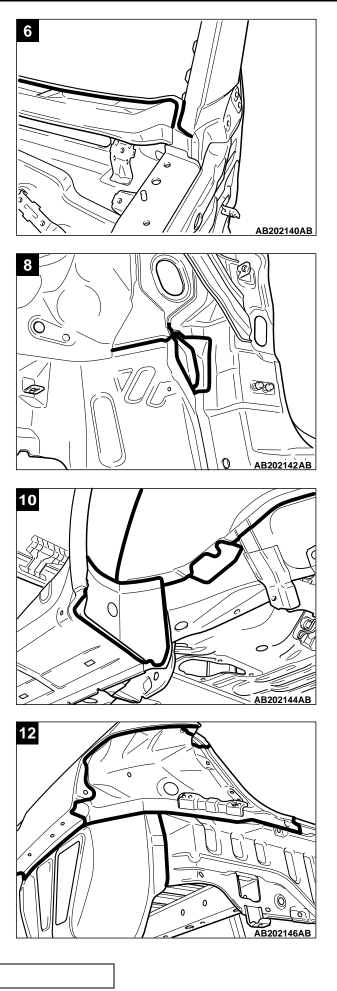
CORROSION PROTECTION BODY SEALING LOCATIONS

SIDE BODY

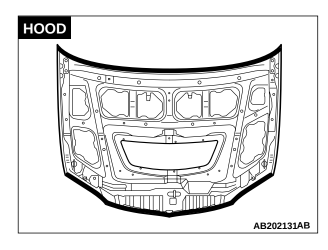


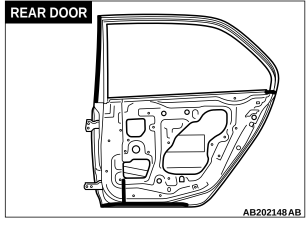
CORROSION PROTECTION BODY SEALING LOCATIONS

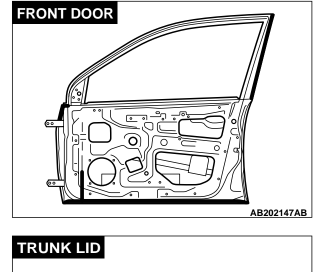


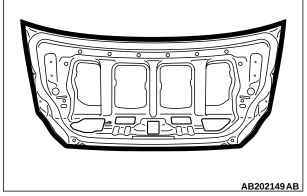


CORROSION PROTECTION BODY SEALING LOCATIONS





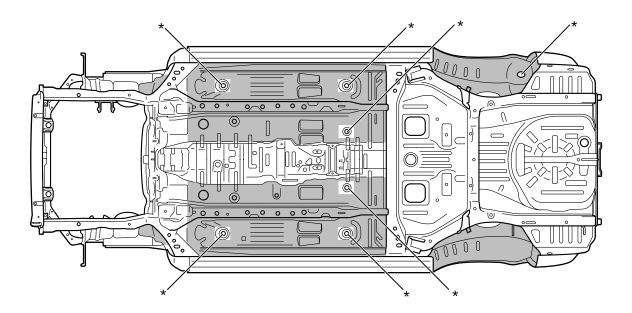




UNDERCOAT APPLICATION LOCATIONS

The under parts of the body is undercoated for anticorrosive, anti-rust, anti-chipping, and anti-vibration performance. Tape the areas marked with an asterisks to protect those areas from getting any undercoating on those areas.

After correcting the body, restore as shown in the instructions of the figure, if necessary.



: UNDERCOAT [FILM THICKNESS IS AT LEAST 0.5 mm (0.02 inch)]

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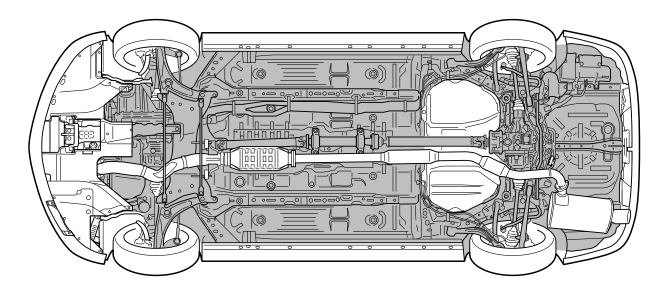
UNDERBODY ANTICORROSION AGENT LOCATIONS

In order to provide a greater corrosion resistance, underbody corrosion prevention treatment should be performed after undercoat application. After completing body repairs, restore this underbody corrosion prevention treatment as indicated in the illustration if necessary. Recommend wax:

- Tectyl 506T, 506 or S
- Waxoyl

NOTE:

- Take care not to permit the anticorrosion agent to come in contact with body painting, brake parts, exhaust pipes, bearing seals for rear axle and rambler parts (such as tires and drive shaft boots).
- If anticorrosion agent gets onto the oxygen sensor, it will cause a drop in the performance of the sensor. Cover the oxygen sensor with a protective material when applying anti-corrosion agents and undercoats.



:100 µ or more

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NOTES