GROUP 4

CORROSION PROTECTION

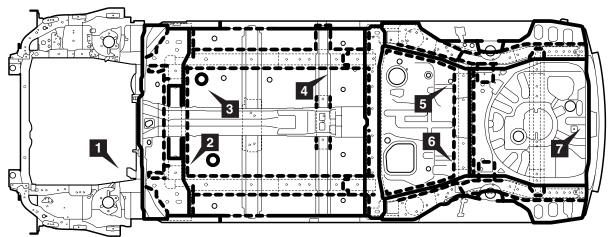
CONTENTS

BODY SEALING LOCATIONS	4-2	UNDERCOAT APPLICATION	
		LOCATIONS	4-10

BODY SEALING LOCATIONS

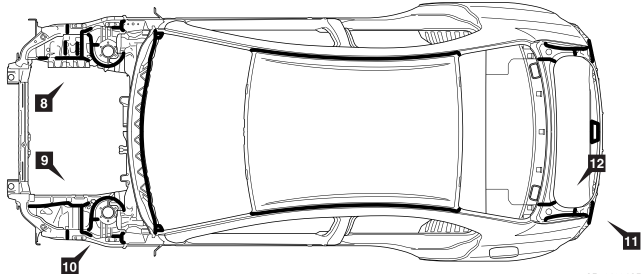
If the sealant application is directly visible on the outer plate and requires appearance quality of the application in areas such as the drip rail, pillar, clinch and so on, then apply the sealant so that it is flat, or wipe off any excess mounding after the application. Be careful not to obstruct the water draining hole. M4040001001443 NOTE: The bold dotted line indicates the application area on the underside.

FLOOR



AB701023AB

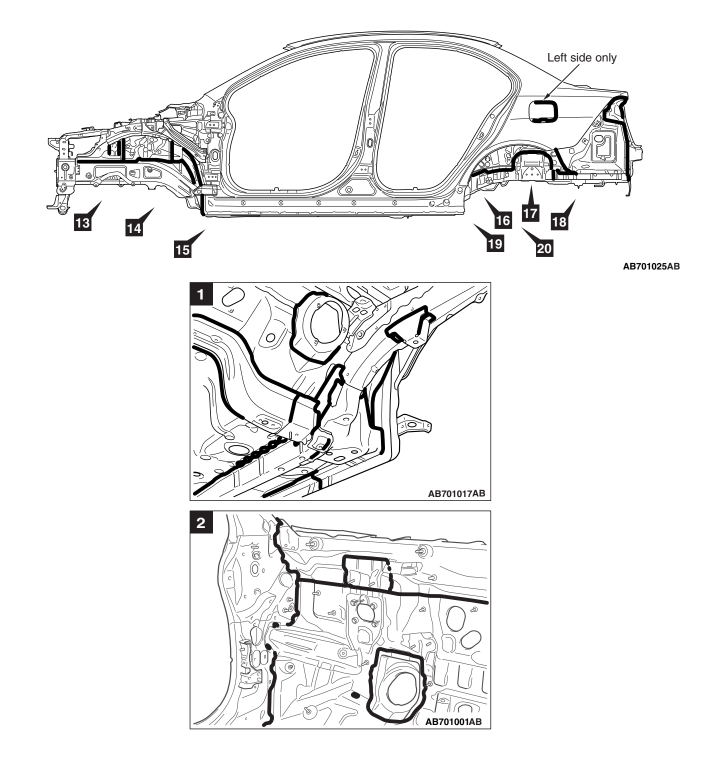
UPPER BODY



AB701024AB

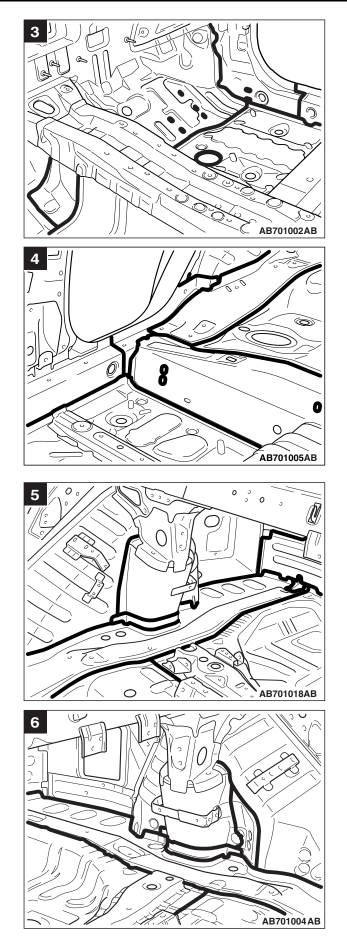
TSB Revision	

SIDE BODY

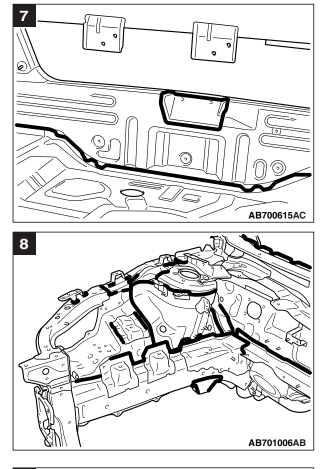


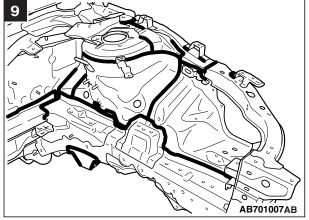
4-3

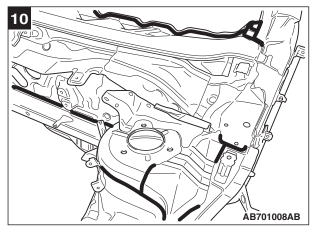
CORROSION PROTECTION BODY SEALING LOCATIONS



TSB Revision	
IOD Revision	

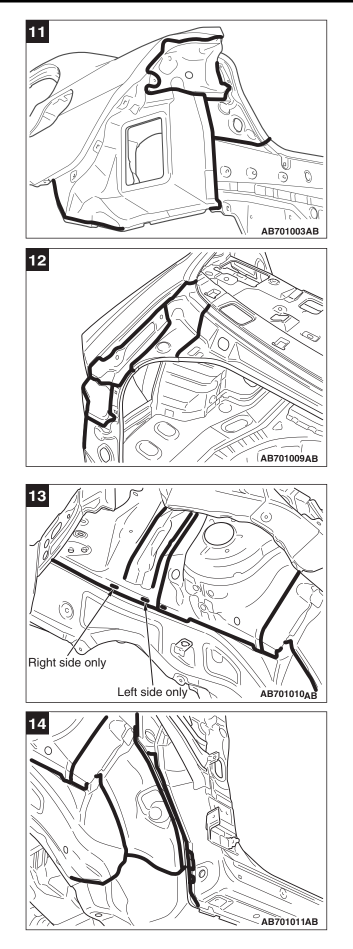




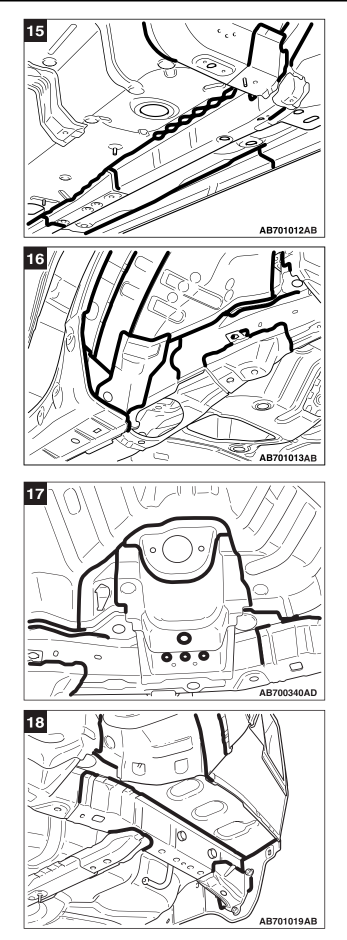


TSB Revision	

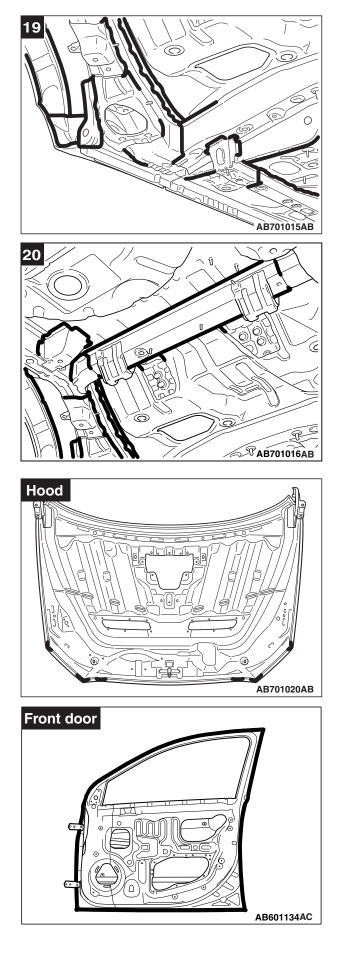
CORROSION PROTECTION BODY SEALING LOCATIONS



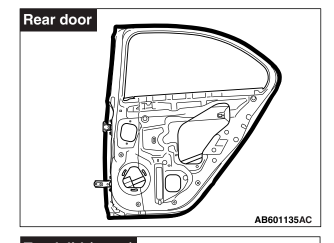
TSB Revision	
I SD IVEVISION	

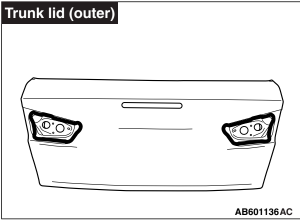


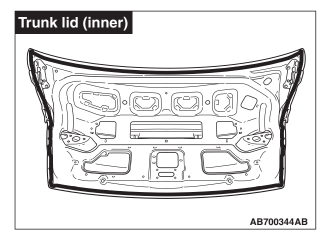
CORROSION PROTECTION BODY SEALING LOCATIONS



	TSB Revision	
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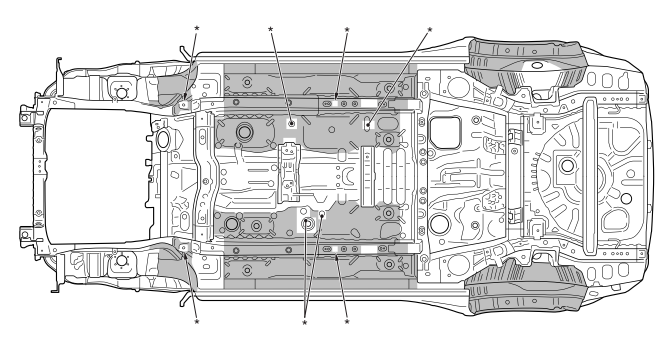




TSB Revision

UNDERCOAT APPLICATION LOCATIONS

- The under parts of the body is undercoated for anti-corrosive, anti-rust, anti-chipping, and anti-vibration performance.
- After correcting the body, restore as shown in the instructions of the figure, if necessary.
- Tape the areas marked with an asterisks to protect those areas from getting any undercoating on those areas.



: Undercoat [film thickness is at least 0.5 mm (0.0197 inch)]

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