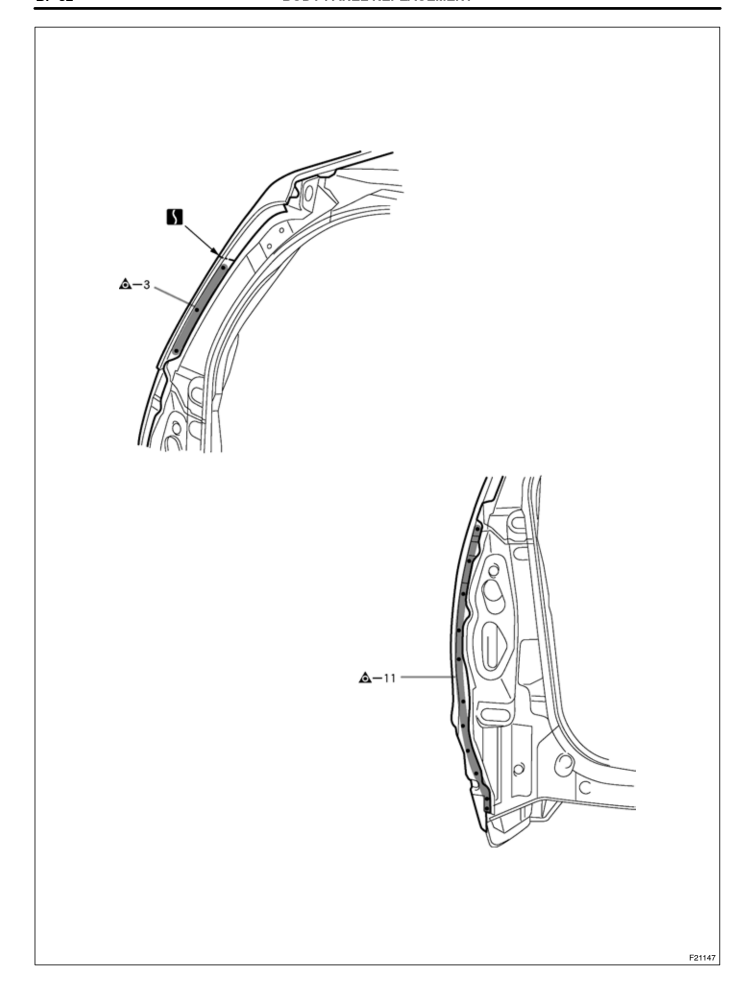
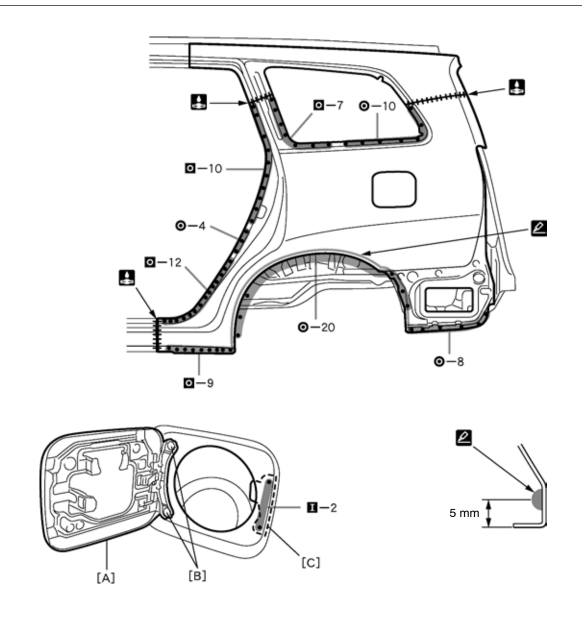
QUARTER PANEL (CUT) REPLACEMENT REMOVAL 175 mm **△**-25 4 **∆**-॑9 F21146 170 mm (6.69 in.) 175 mm (6.89 in.)



F21148

INSTALLATION

- Temporarily install the new parts and measure each part of the new parts in accordance with the body dimension diagram. (See the body dimension diagram)
- Inspect the fitting of the related parts around the new parts before welding. This affects the appearance of the
 finish.
- After welding, apply the polyurethane foam to the corresponding parts.
- After welding, apply body sealer and under-coating to the corresponding parts.
- After applying the top coat layer, apply anti-rust agent to the inside of the necked section structural weld spots.



POINT

- 1 Before temporarily installing the new parts, apply body sealer to the wheel arch. *HINT:*
 - 1) Apply body sealer about 5 mm (0.20 in.) from the flange, avoiding any oozing.
 - 2) Apply sealer evenly, about 3-4 mm (0.12-0.16 in.) in diameter.
- 2 Inspect the fitting of the rear door, back door and rear combination light, etc., before welding, since this affects the appearance of the finish.

PART NAME

[A] Fuel Filler Opening Lid [B] Waterproof Rivets [C] Quarter Panel Retainer

