

7. Under Coat

A: SPECIFICATION

Repair material:

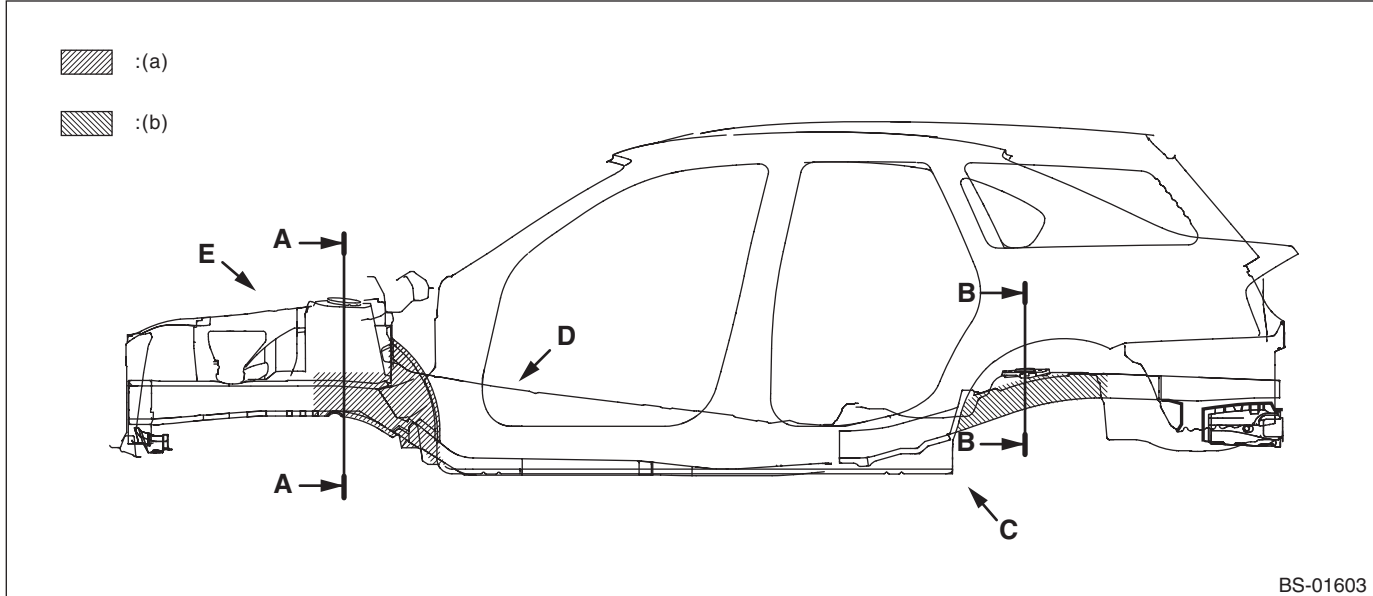
THREE BOND 6115

- 1) The application thickness is 0.4 mm or more when no instruction is indicated.
- 2) Take care that under coat does not become attached to other locations than shown in the figures and the following locations.
 - High-temperature parts related to the exhaust pipe
 - Hoses, tubes, and harness parts
 - Installation surfaces of rear suspension, transmission, subframe, etc.
- 3) Application area

Under Coat

BODY STRUCTURE

- Side view



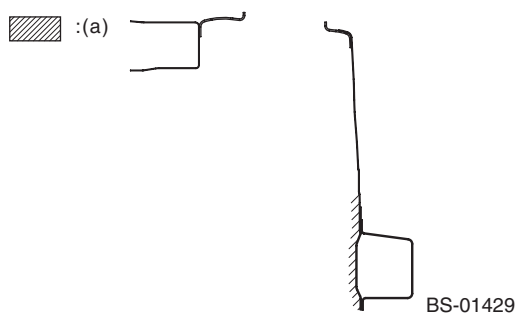
(a) Under coat application locations

(b) Under coat application locations
(Film thickness = 600 μm or more)

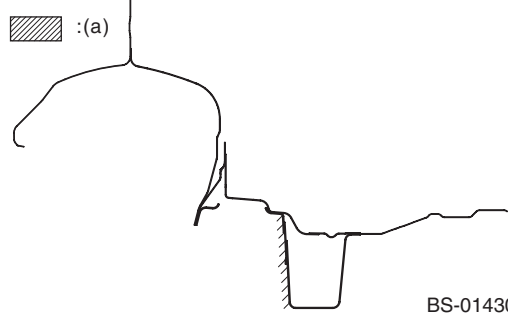
Under Coat

BODY STRUCTURE

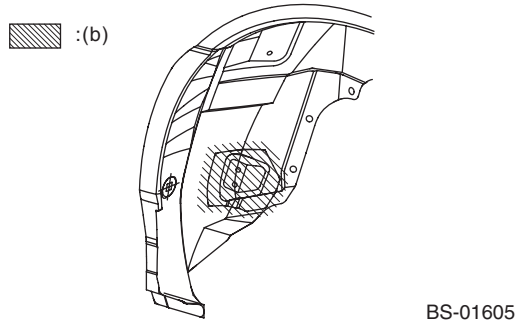
Cross section A — A



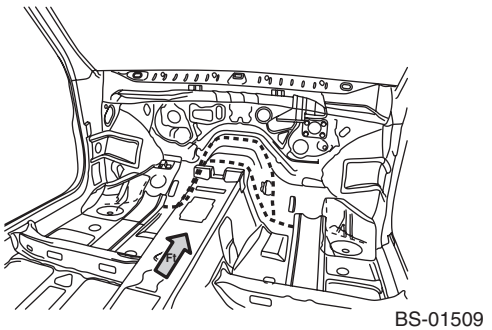
Cross section B — B



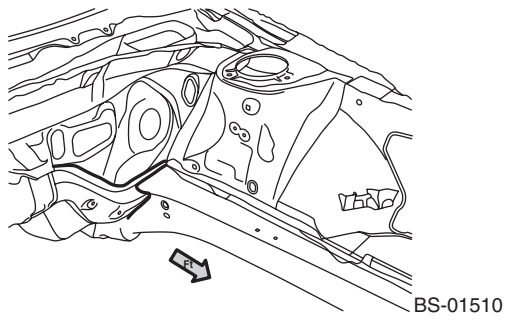
View C



View D



View E



SUBARU.

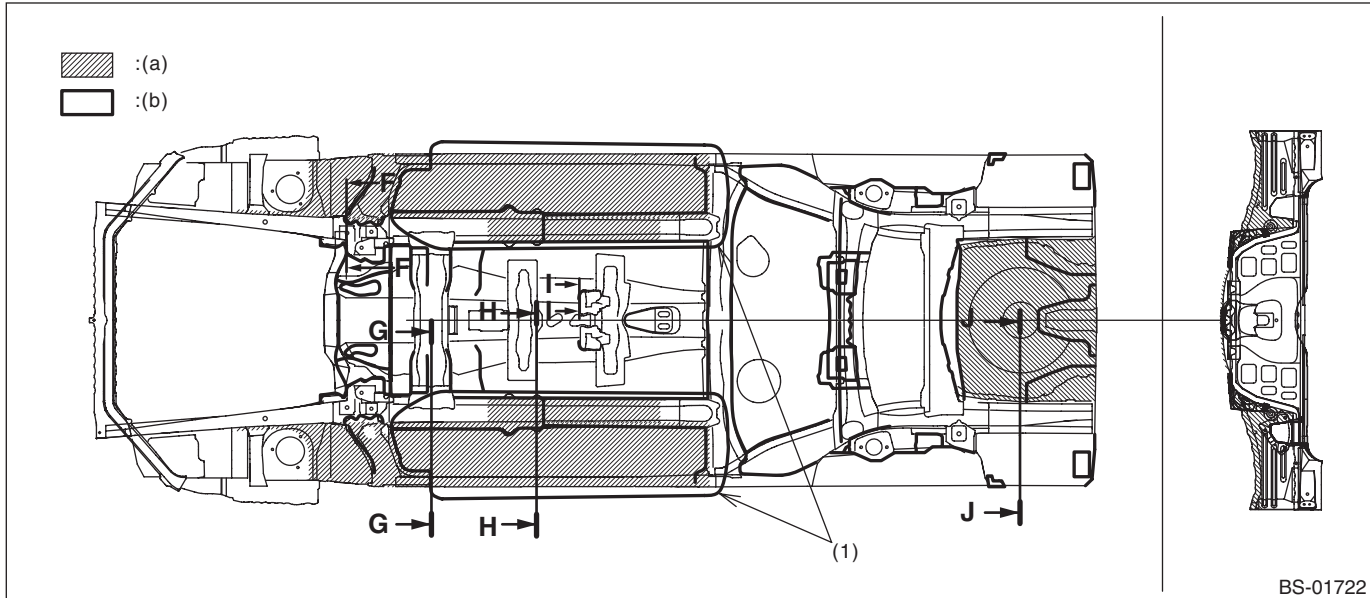
(a) Under coat application locations

(b) Under coat application locations
(Film thickness = 600 μ or more)

Under Coat

BODY STRUCTURE

- Bottom view/rear view



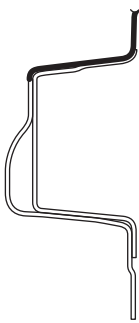
(1) For models with an under cover, no under coat is required in this area.

(a), (b) Under coat application locations

Under Coat

BODY STRUCTURE

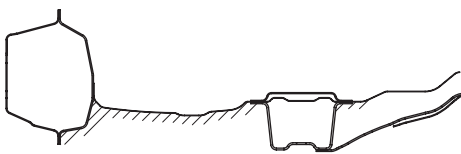
Cross section F — F



BS-01511

Section G — G (rotated 90°)

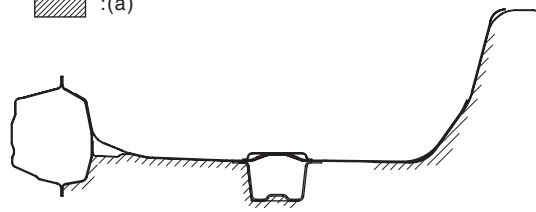
:(a)



BS-01606

Section H — H (rotated 90°)

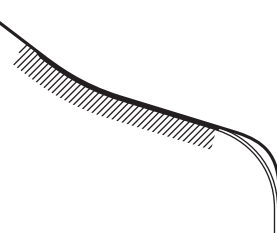
:(a)



BS-01607

Section I — I

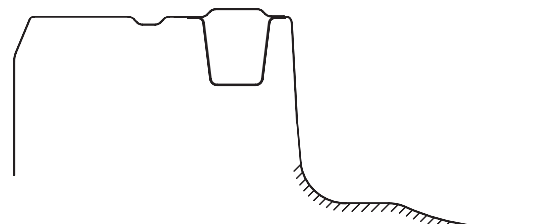
:(a)



BS-01512

Section J — J (rotated 90°)

:(a)



BS-01608

SUBARU.

(a) Under coat application locations