

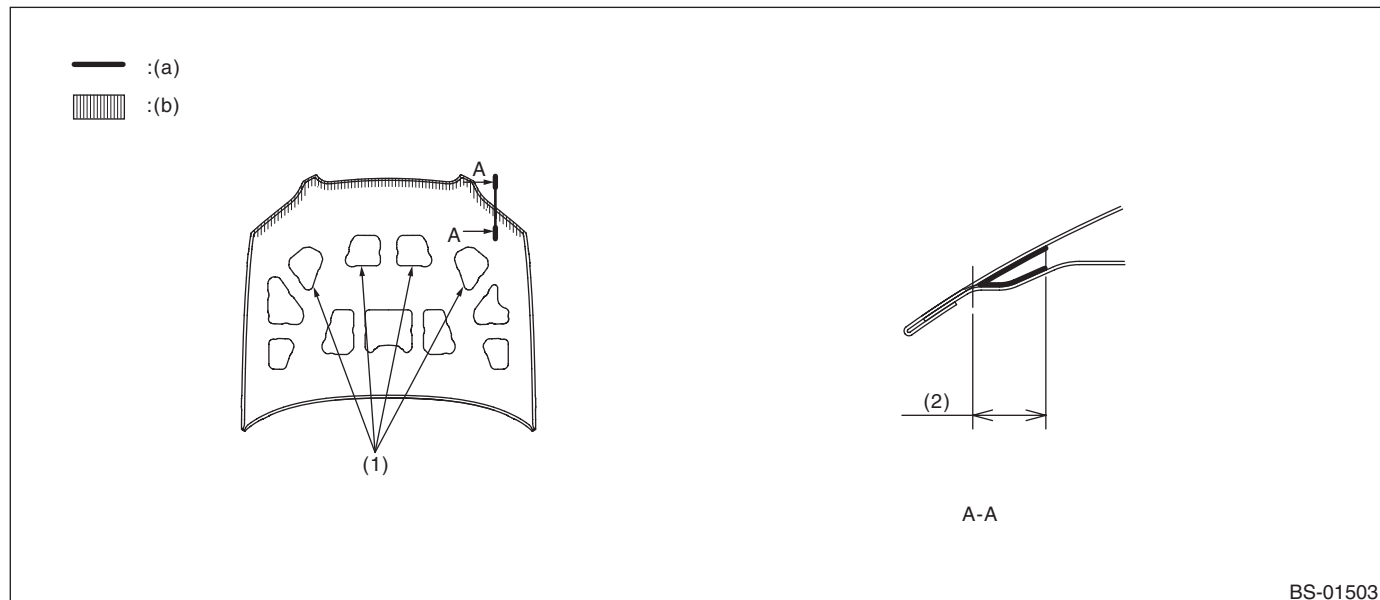
6. Anticorrosion Wax

A: SPECIFICATION

Used material:

Rust-stop aerosol (K0877YA015)

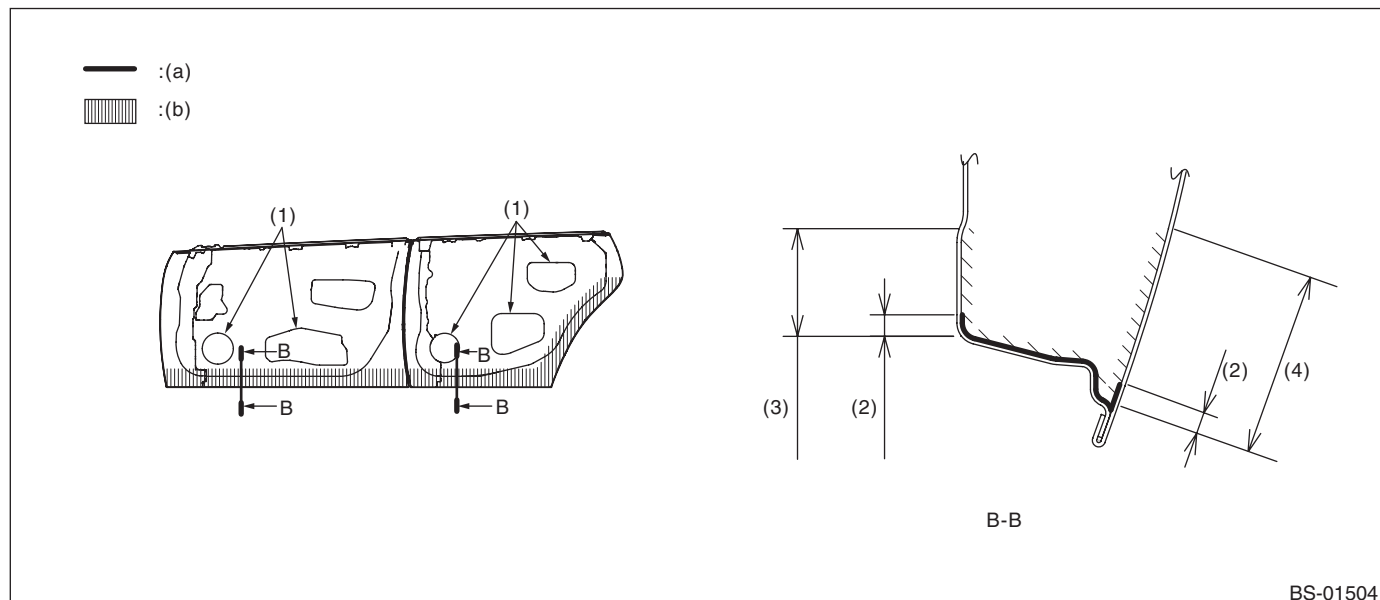
- Front hood



(a) Application thickness = 50 μm or more (b) Application area

(1) Wax application work openings (2) 10 mm (0.39 in)

- Door (front, rear)



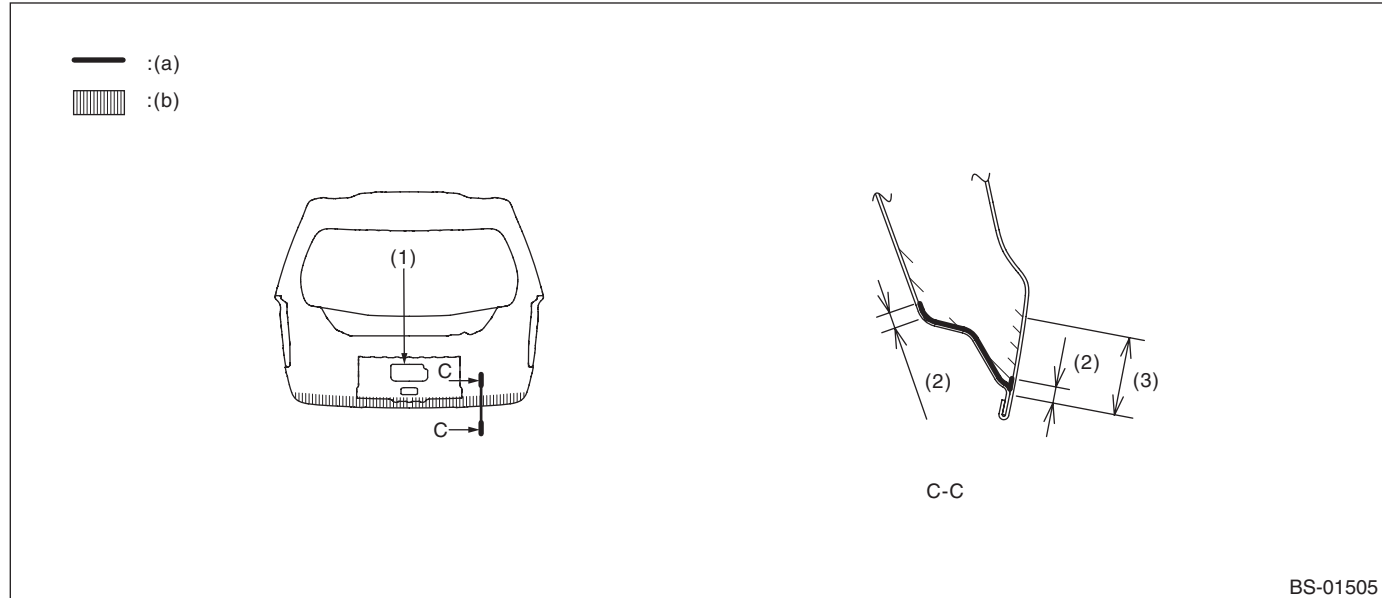
(a) Application thickness = 50 μm or more (b) Application area

(1) Wax application work openings (3) 50 mm (1.97 in)
(2) 10 mm (0.39 in) (4) 90 mm (3.54 in)

Anticorrosion Wax

BODY STRUCTURE

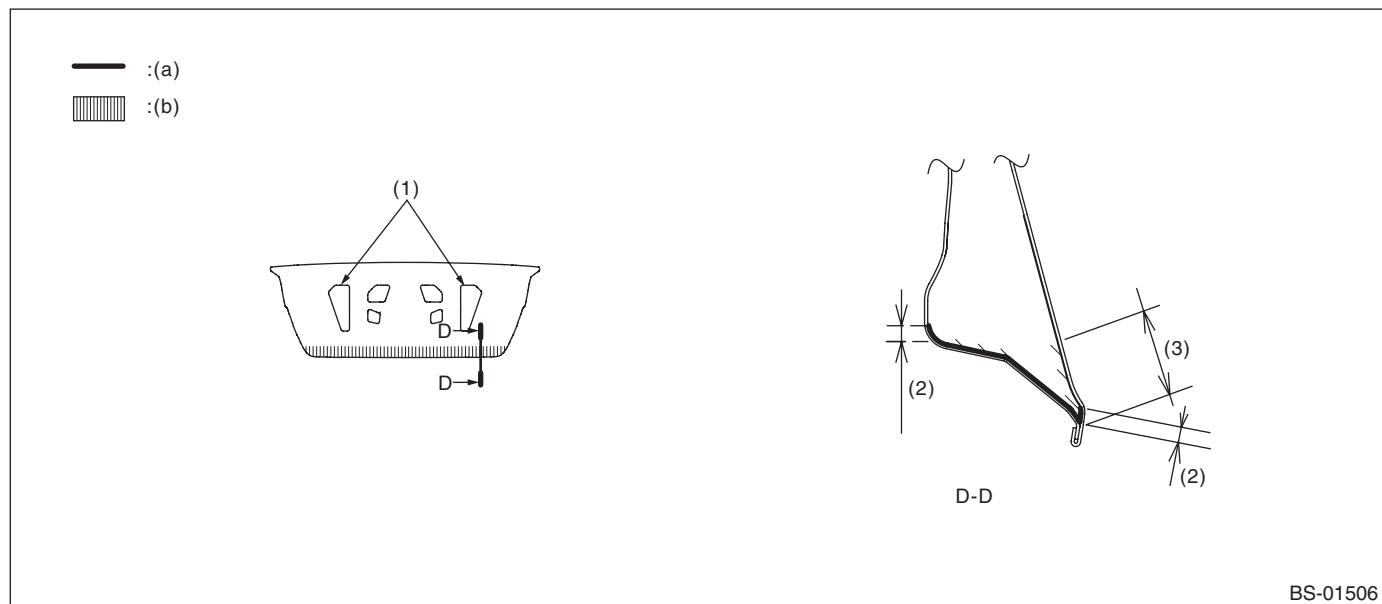
- Rear gate



(a) Application thickness = 50 µm or more (b) Application area

(1) Wax application work openings (2) 10 mm (0.39 in) (3) 40 mm (1.57 in)

- Trunk

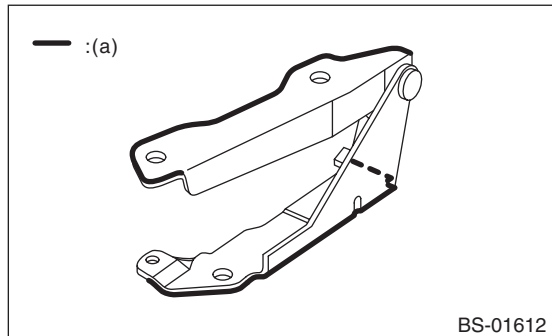


(a) Application thickness = 50 µm or more (b) Application area

(1) Wax application work openings (2) 10 mm (0.39 in) (3) 40 mm (1.57 in)

- Front hood hinge

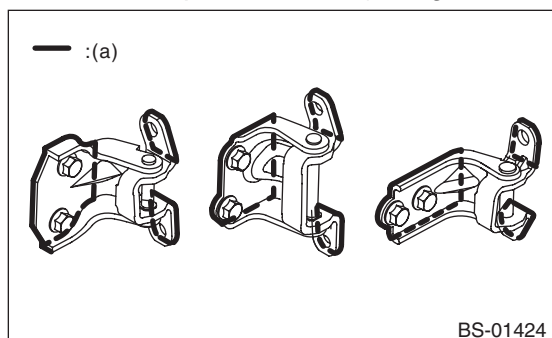
Apply around the installation outer circumference (indicated range) at two locations on the left and right.



(a) Application thickness = 15 μm or more

- Door hinge

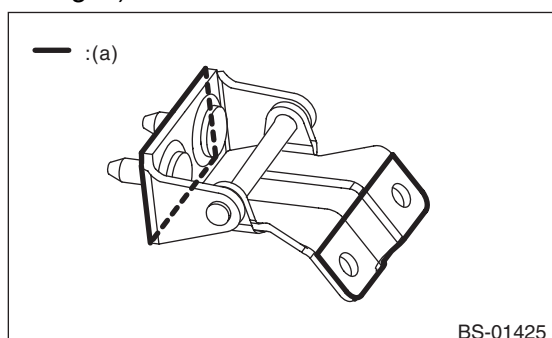
Apply to the installation outer circumference at two locations at the top and bottom (all eight locations).



(a) Application thickness = 15 μm or more

- Rear gate hinge

Apply around the installation outer circumference (plate edges) at two locations on the left and right.

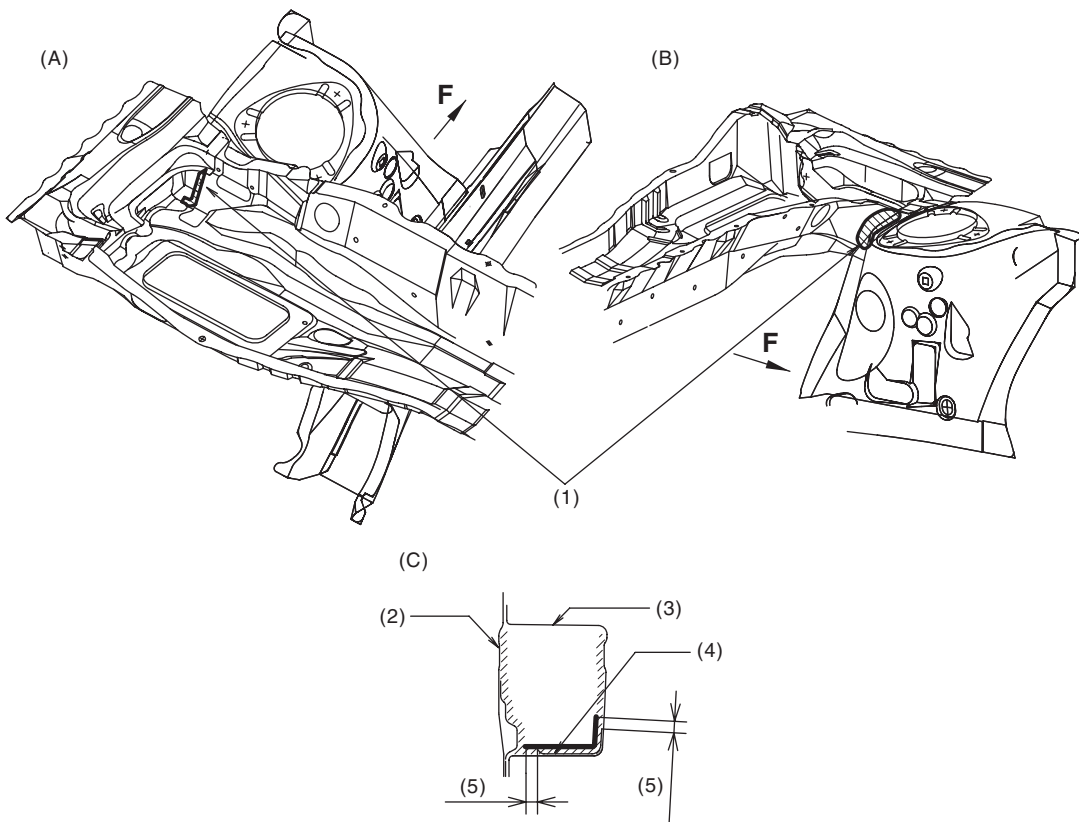
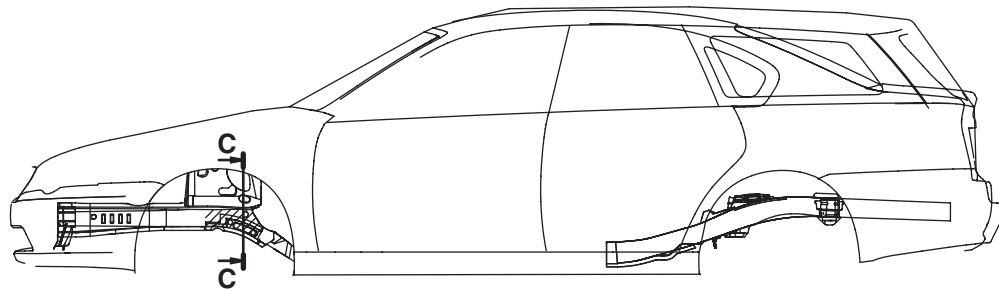
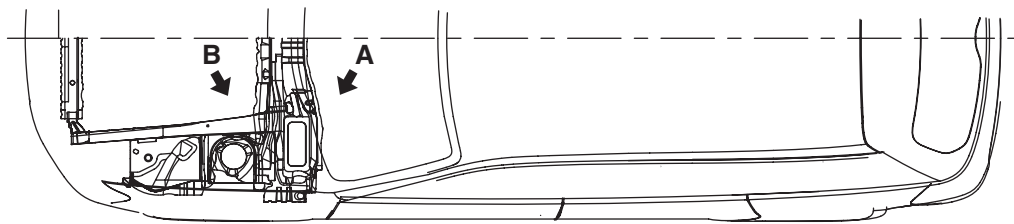


(a) Application thickness = 15 μm or more

Anticorrosion Wax

BODY STRUCTURE

- Overall view



BS-01426

(A) View A

(B) View B

(C) Section C — C

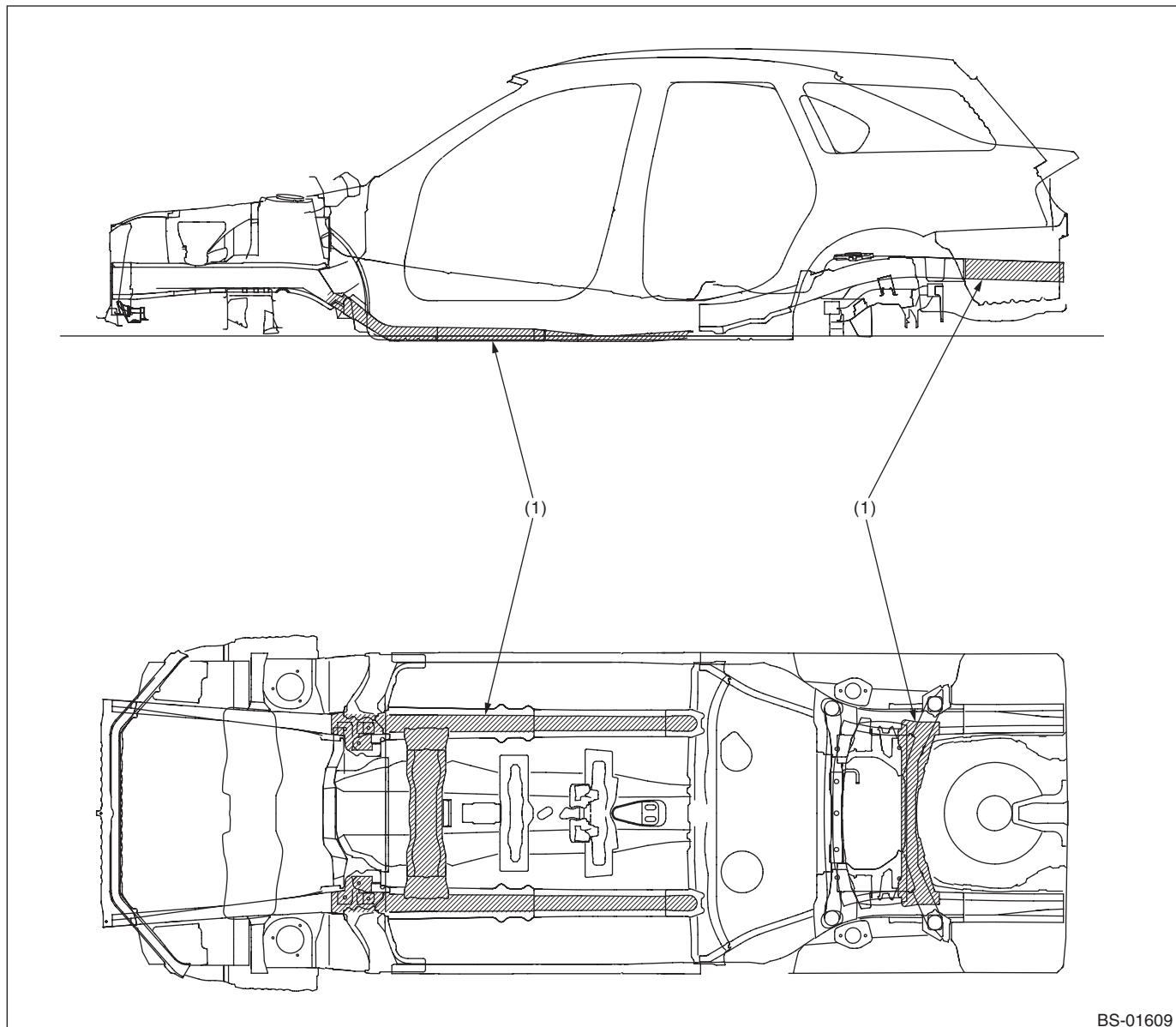
(1) Apply to the contact surface between the front suspension bracket and duct. (15 μm or more)

(2) Closing plate
(3) Front side frame front

(4) Reinforcement
(5) 10 mm (0.39 in)

Anticorrosion Wax

BODY STRUCTURE



BS-01609

- (1) Apply wax to the underside of vehicle.