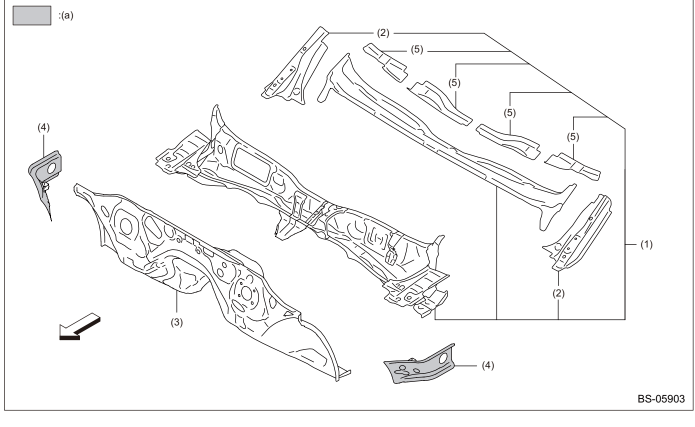
A: COMPONENTS

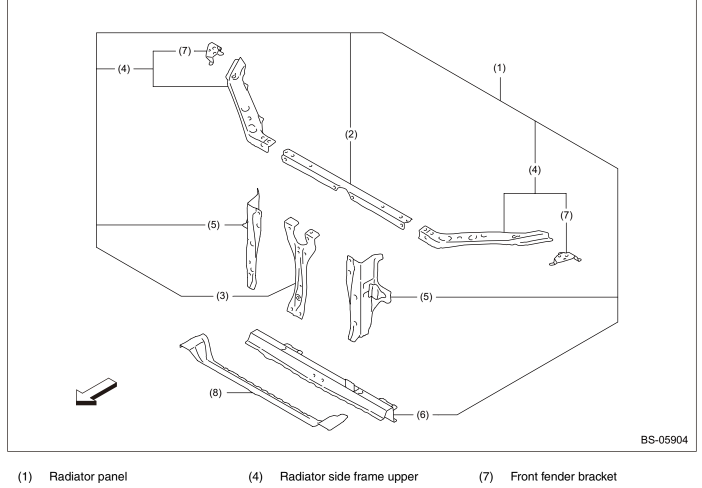
1. TOE BOARD & FRONT PANEL



- (a) High-strength tensile steel (440-590 MPa class)
- (1) Front panel & Duct
- (2) Front panel side reinforcement (4)
- (3) Toe board
 - (4) Gusset

(5) Front panel cover

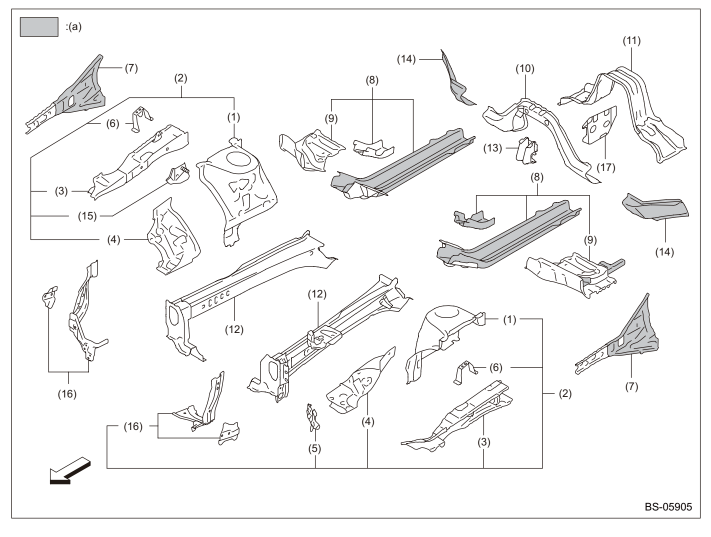
2. RADIATOR PANEL



- (2) Radiator frame upper
- (3) Hood lock stay

- (5) Radiator panel side
- (6) Radiator frame lower A
- (8) Radiator frame lower B

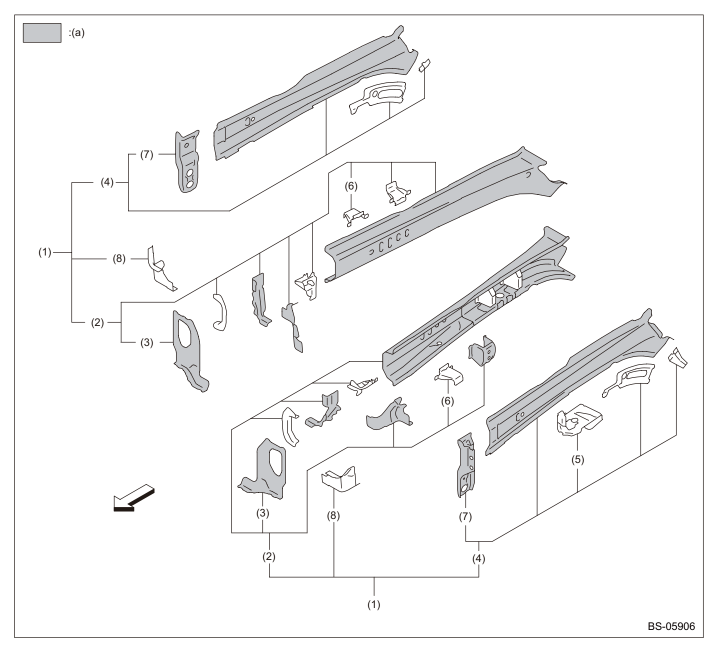
3. FRONT WHEEL APRON



- (a) High-strength tensile steel (440-590 MPa class)
- (1) Front suspension bracket
- (2) Wheel apron
- (3) Side upper inner frame
- (4) Front wheel apron
- (5) Battery rod bracket
- (6) Upper rear fender bracket
- (7) Side upper frame
- (8) Front side frame rear
- (9) Toe board reinforcement
- (10) Toe board cross member center
- (11) Floor cross member front
- (12) Front side frame front

- (13) Pitching stopper bracket
- (14) Toe board cross member side
- (15) VDC bracket
- (16) Front wheel apron front
- (17) Reinforcement floor pan front

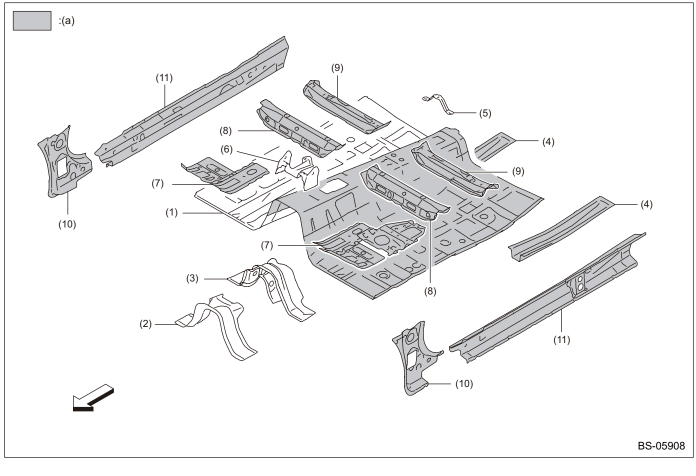
4. FRONT SIDE FRAME



- (a) High-strength tensile steel (440-590 MPa class)
- (1) Front side frame front
- (2) Front side sub frame front
- (3) Front frame plate front
- (4) Closing plate
- (5) Battery reinforcement gusset
- (6) Separator

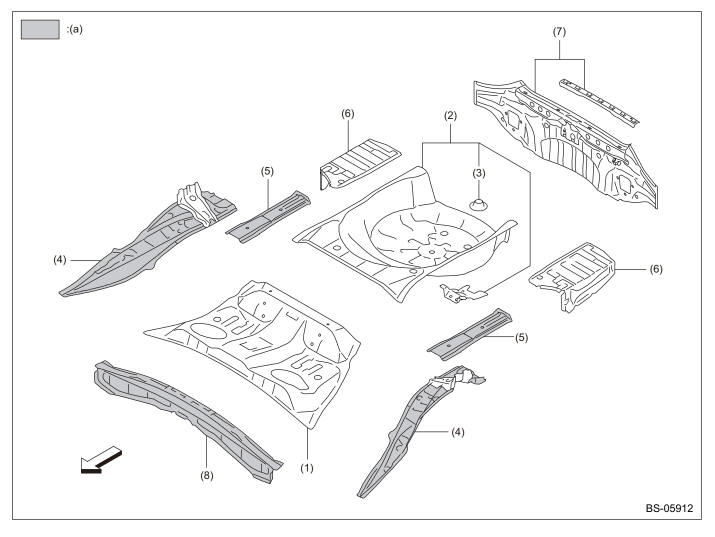
- (7) Front hook reinforcement
- (8) Front frame gusset

5. FRONT FLOOR PANEL



- (a) High-strength tensile steel (440-590 MPa class)
- (1) Front floor pan
- (2) Floor cross member center
- (3) Floor cross member rear
- (4) Front floor frame rear
- (5) Harness bracket
- (6) Instrument panel bracket
 - (7) Front floor frame front
 - (8) Front seat cross member front
- (9) Front seat cross member rear
- (10) Front Pillar inner lower
- (11) Side sill inner

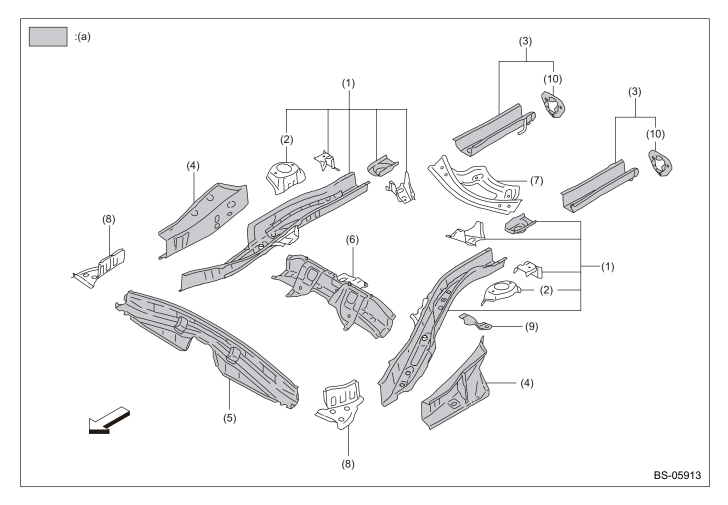
6. REAR FLOOR PANEL & REAR SKIRT



- (a) High-strength tensile steel (440-590 MPa class)
- (1) Rear floor pan front
- (2) Rear floor pan rear
- (3) Spare tire bracket
- (4) Damper bracket floor upper
- (5) Rear side frame upper rear
- (6) Floor side rear

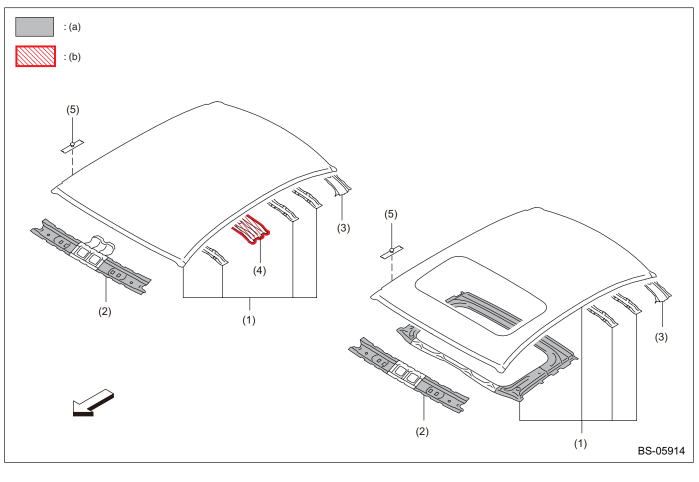
- (7) Rear skirt
- (8) Rear floor cross member A front

7. REAR FLOOR SIDE FRAME



- (a) High-strength tensile steel (440-590 MPa class)
- (1) Floor side frame rear
- (2) Rear suspension bracket
- (3) Floor side frame rear lower rear
- (4) Side sill inner rear
- (5) Rear floor cross member A rear
- (6) Rear floor cross member B
- (7) Rear floor cross member C
- (8) Rear side frame gusset
- (9) Drain hose bracket
- (10) Rear bumper bracket

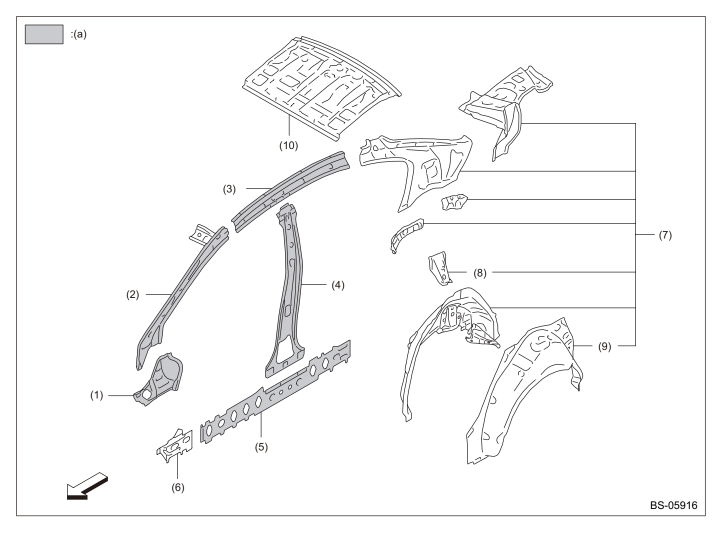
8. ROOF



- (a) High-strength tensile steel (440-590 MPa class)
- (1) Roof panel
- (2) Front roof rail

- (b) High-strength tensile steel (1,500 MPa class)
- (3) Rear roof rail
- (4) Roof center brace
- (5) T stud plate

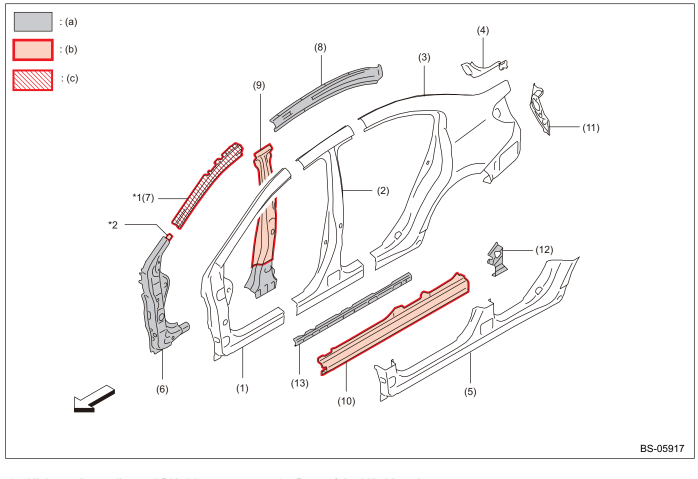
9. SIDE PANEL INNER



- (a) High-strength tensile steel (440-590 MPa class)
- (1) Front pillar inner center
- (2) Front pillar inner upper
- (3) Side rail inner
- (4) Pillar center inner

- (5) Reinforcement sill side rear
- (6) Reinforcement sill side front
- (7) Rear quarter inner
- (8) Rear pillar reinforcement outer
- (9) Arch rear inner
- (10) Rear panel

10.SIDE PANEL OUTER



*1: High-tensile tensile steel RH side (440-590 MPa class)

- (a) High-strength tensile steel (440-590 MPa class)
- (1) Front pillar outer
- (2) Center pillar outer
- (3) Rear quarter outer
- (4) Rear pillar patch
- (5) Side sill outer

- *2: Parts of the LH side only
- (b) High-strength tensile steel (980 MPa class)
- (6) Front pillar reinforcement lower
- (7) Side rail reinforcement outer front
- (8) Reinforcement rail side rear
- (9) Center pillar reinforcement
- (10) Reinforcement sill side outer

- (c) High-strength tensile steel (1,500 MPa class)
- (11) Rear quarter end
- (12) Rear quarter catcher reinforcement
- (13) Reinforcement sill side outer A