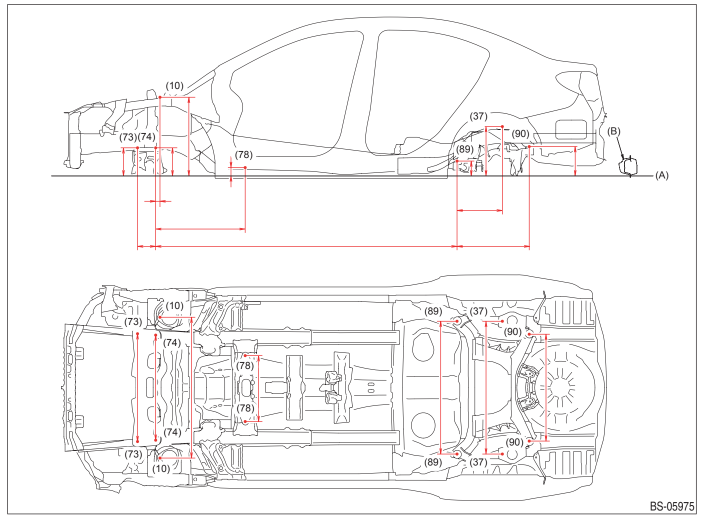
6. Measurement for combined parts

A: DIMENSIONS

1. SUSPENSION MOUNT & ENGINE MOUNT



- The longitudinal dimensions are projected dimensions.
- The height dimensions are the vertical distances from the gauge point on the assumed horizontal line through the side sill flange joint (bending angle point).
 - (A) Standard line

- (B) Side sill outer panel
- (10) Front suspension mounting hole (symmetrical), front
- (73) Front cross member mounting hole (symmetrical), front
- (37) Rear suspension mounting hole (symmetrical), front
- (74) Front cross member mounting hole (symmetrical), rear
- (89) Rear suspension cross member mounting hole (symmetrical)
- (90) Rear suspension cross member mounting hole (symmetrical)

Measurement for combined parts

Measuring point	Datum dimension mm (in)
Datum line — (10)	628(24.72)
Datum line — (37)	392(15.43)
Datum line — (73)	223(8.78)
Datum line — (74)	223(8.78)
Datum line — (78)aR	66(2.60)
Datum line — (78)aL	60(2.36)
Datum line — (78)bR	66(2.60)
Datum line — (78)bL	60(2.36)
Datum line — (89)	118(4.65)
Datum line — (90)	233(9.17)
(10)R — (74)R	31(1.22)
(37)R — (89)R	372(14.65)
(73)R — (74)R	144(5.67)

Measuring point	Datum dimension mm (in)
(74)R — (78)aR	711(27.99)
(74)R — (78)bR	811(31.93)
(74)R — (89)R	2,392(94.17)
(89)R — (90)R	573(22.56)
(10)R — (10)L	1,103(43.43)
(37)R — (37)L	1,059(41.69)
(73)R — (73)L	862(33.94)
(74)R — (74)L	840(33.07)
(78)aR — (78)aL	376(14.80)
(78)bR — (78)bL	361(14.21)
(89)R — (89)L	1,060(41.73)
(90)R — (90)L	854(33.62)

CAUTION:

- For the reference points (10), refer to the figure "FRONT 1, DIMENSIONS, Body Reference Points" on page 28.
- For the reference points (37), refer to the figure "INSIDE COMMON PARTS 2, DIMENSIONS, Body Reference Points" on page 34.
- Except the reference points (10) and (37), refer to the figure "LOWER SURFACE, DIMENSIONS, Body Reference Points" on page 25.