## Measurement for combined parts

## 6. Measurement for combined parts <br> 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
(37) Rear suspension mounting hole (symmetrical), front
(73) Front cross member 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)

| 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) | $233(9.17)$ |
| $(10) \mathrm{R}-(74) \mathrm{R}$ | $31(1.22)$ |
| $(37) \mathrm{R}-(89) \mathrm{R}$ | $372(14.65)$ |
| $(73) \mathrm{R}-(74) \mathrm{R}$ | $144(5.67)$ |


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

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.

