

# BODY DIMENSIONS

# General Information

- (a) There are two types of dimensions in the diagram. (Three–dimensional distance)
- Straight–line distance between the centers of two measuring points.

(Two-dimensional distance)

- Horizontal distance in forward/rearward between the centers of two measuring points.
- The height from an imaginary standard line.
- (b) Incases in which only one dimension is given, left and right are symmetrical.
- (c) The dimensions in the following drawing indicate actual distance. Therefore, please use the dimensions as a reference.

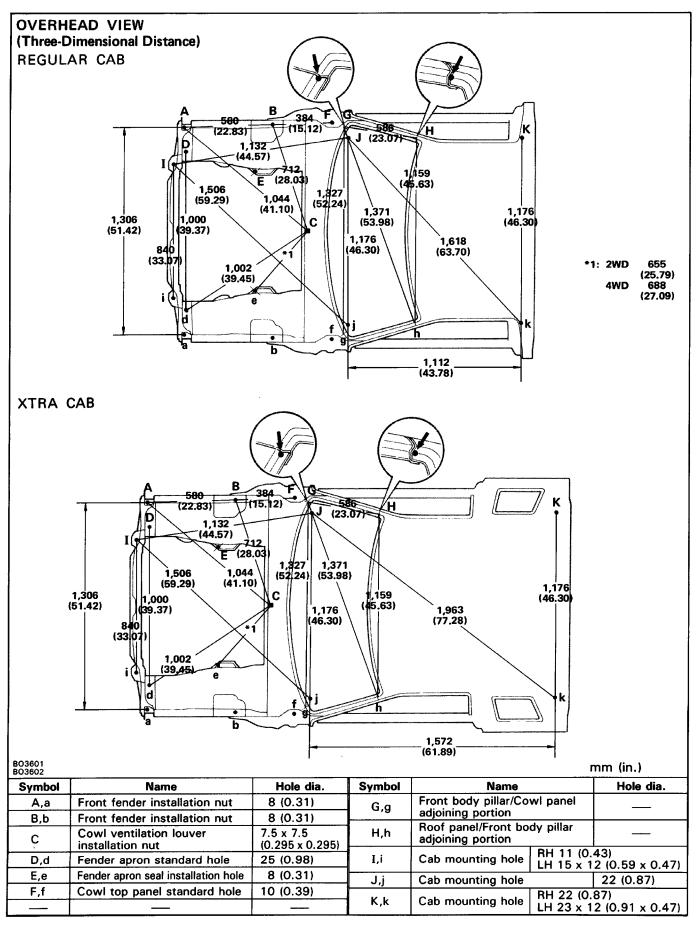
### 2. MEASURING

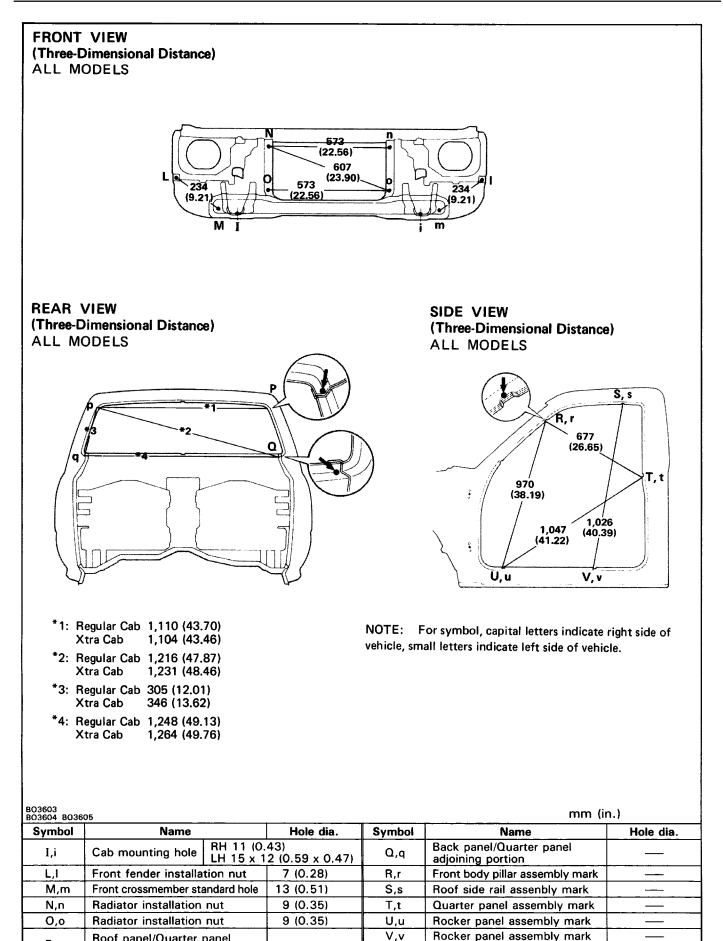
- (a) Basically, all measurements are to be done tracking gauge. For portions where it is not possible to use a tracking gauge, a tape measure should be used.
- (b) Use only tracking gauge that has no looseness in the body, measuring plate, or pointers.

### HINT:

- 1. The height of the left and right pointers must be equal.
- 2. Always calibrate the tracking gauge before measuring or after adjusting the pointer height.
- Take care not to drop the tracking gauge or otherwise shock it.
- 4. Confirm that the pointers are securely in the holes.
- (c) When using a tape measure, avoid twists and bends in the tape.

# **Body Dimensions**





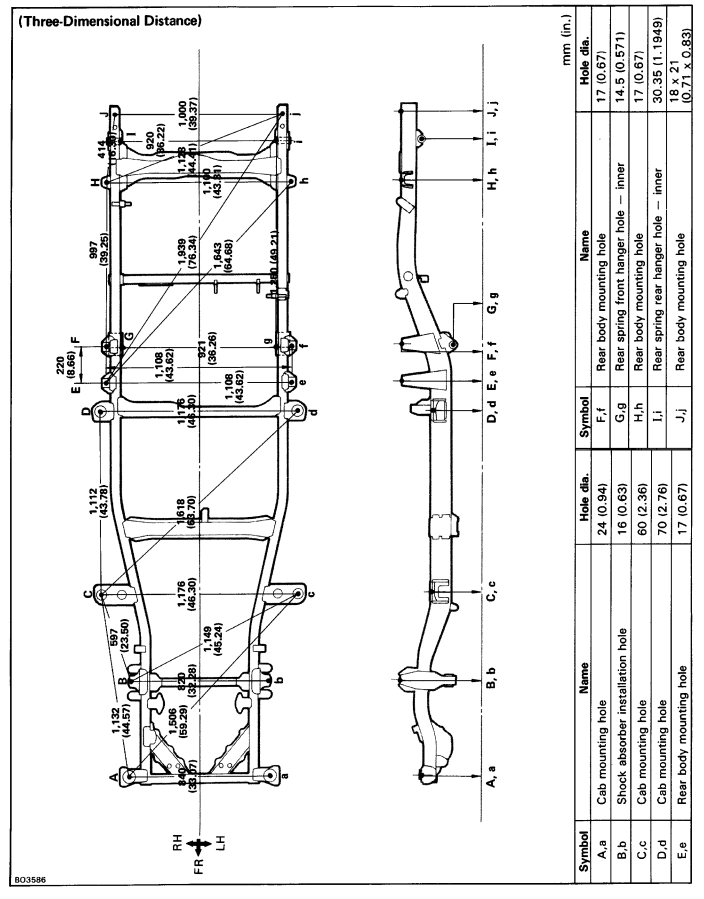
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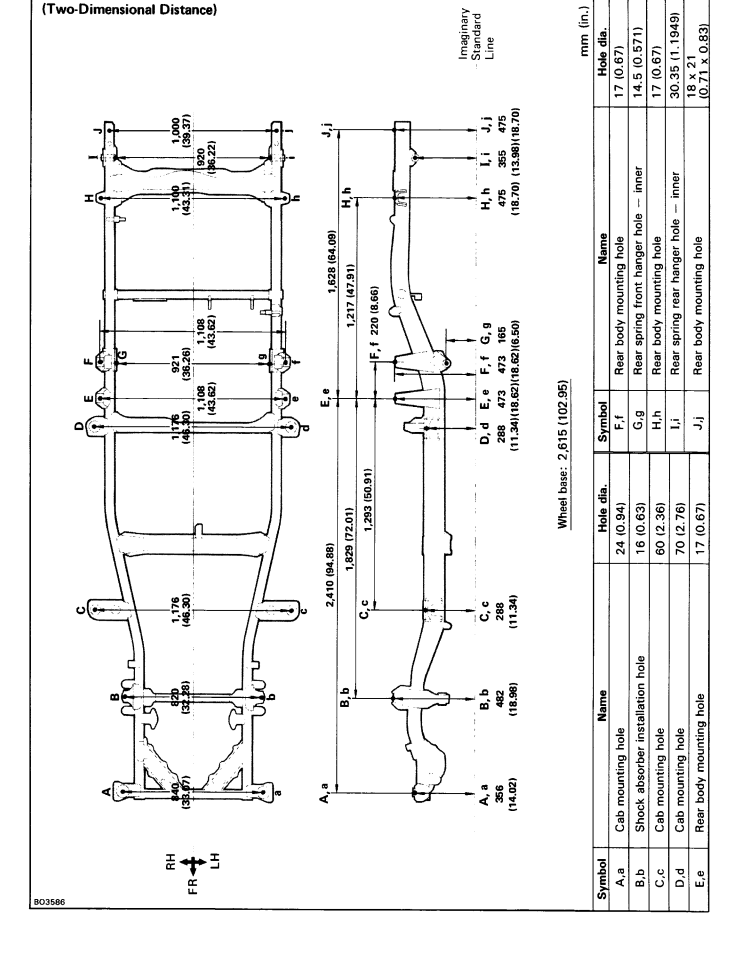
Roof panel/Quarter panel

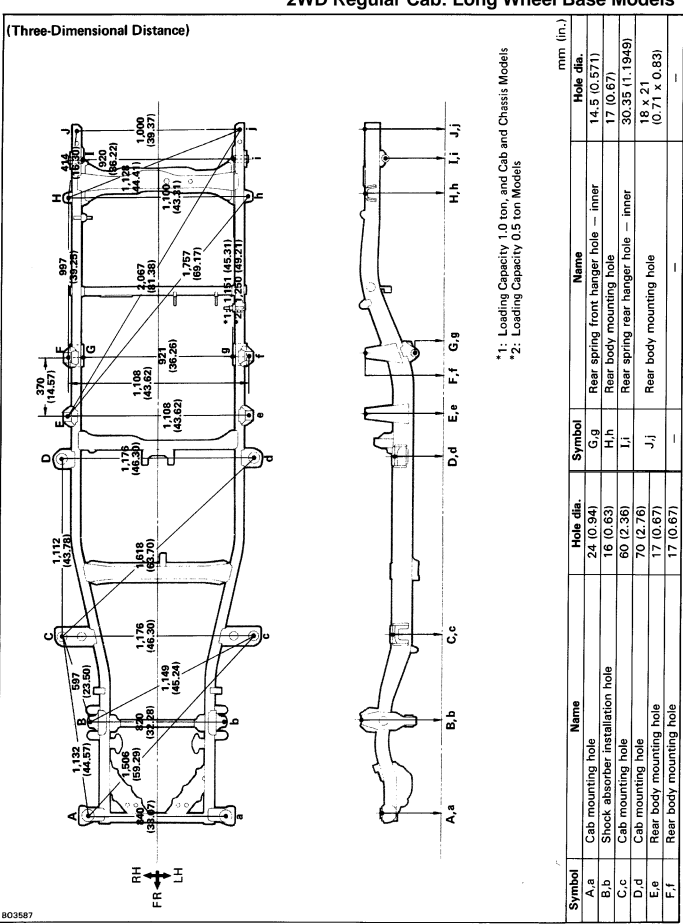
adjoining portion

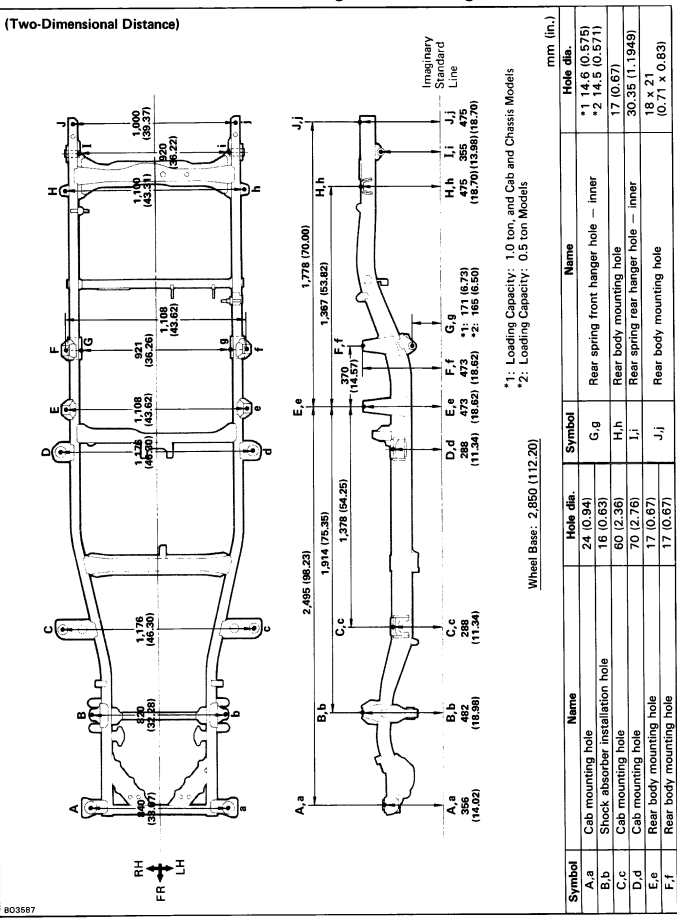
P,p

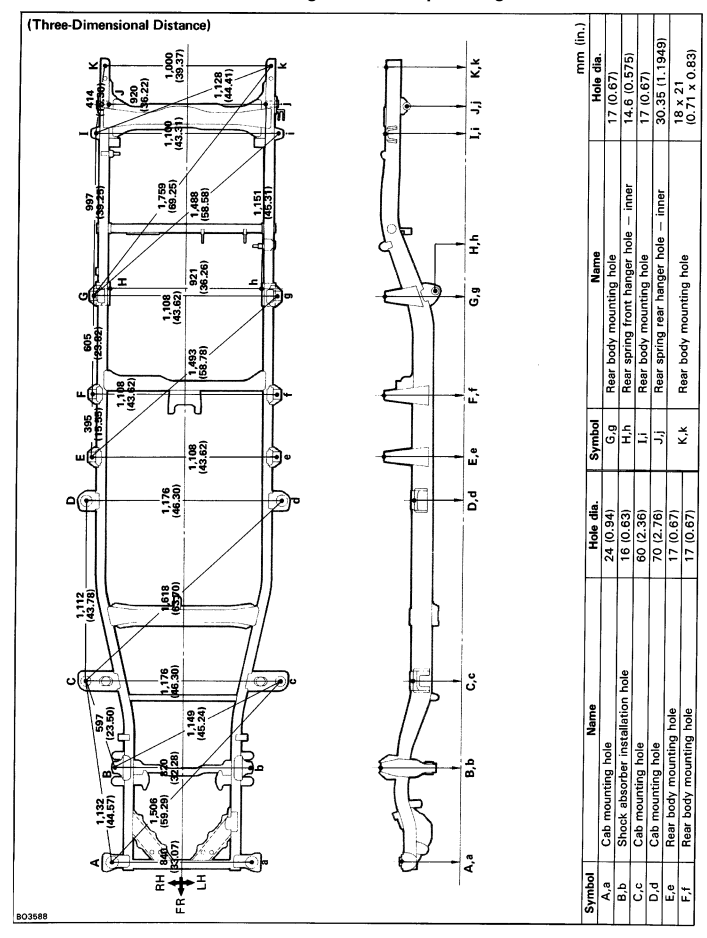
# **Frame Dimensions**

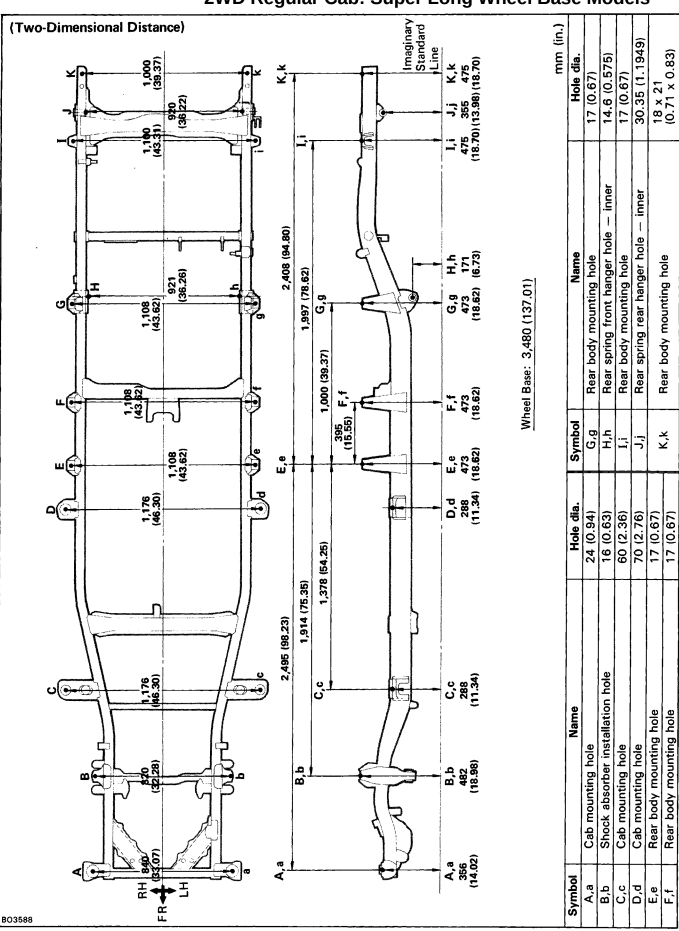




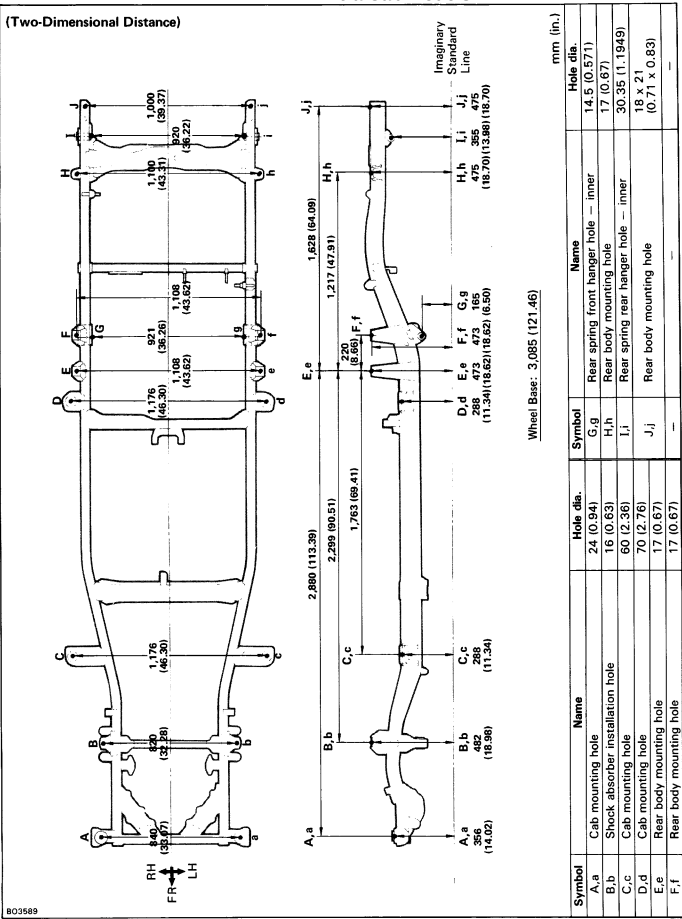


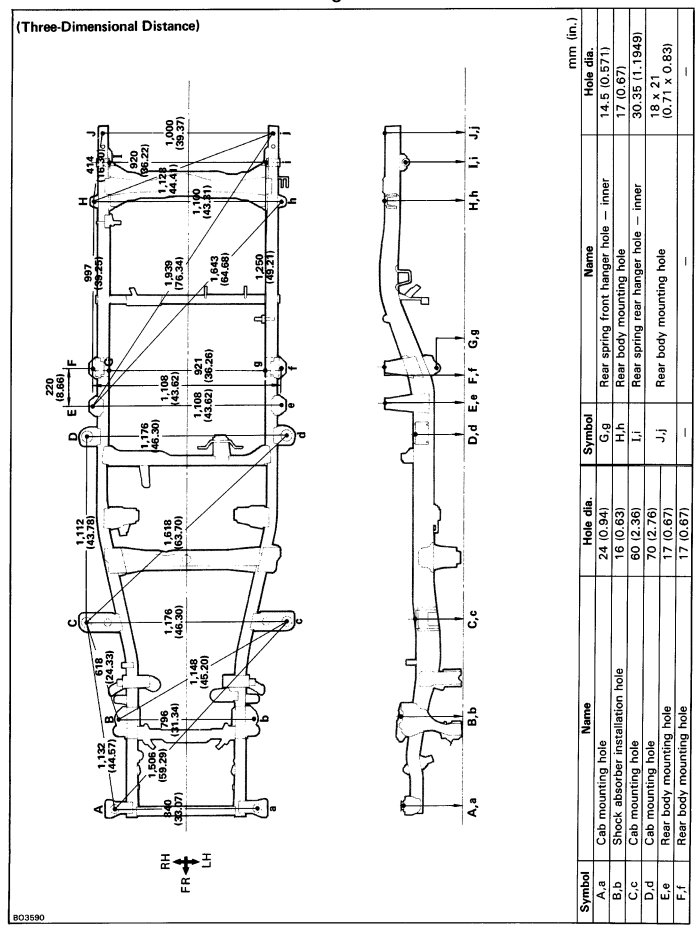


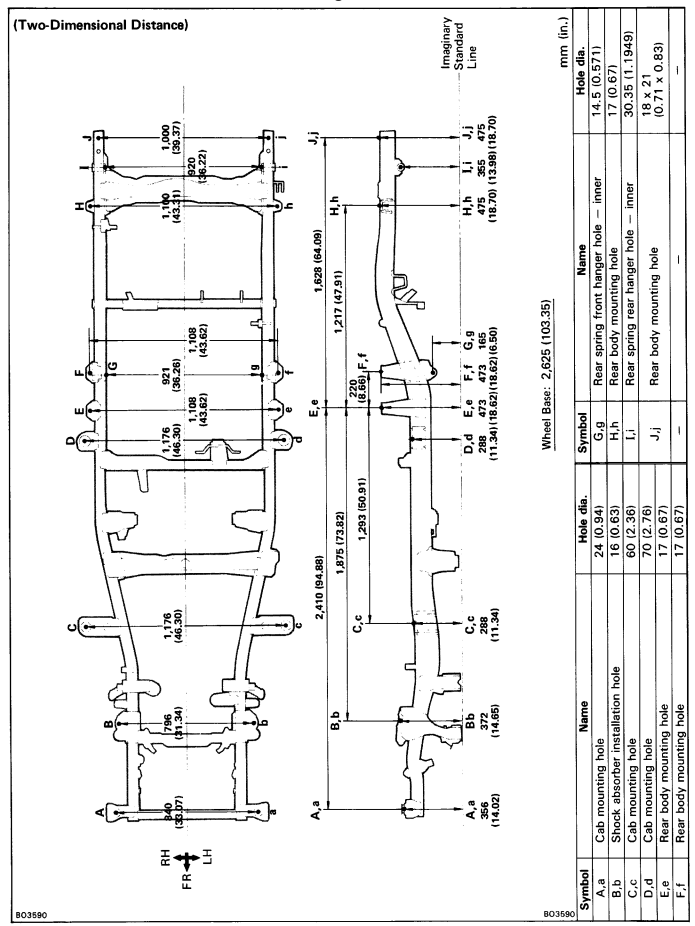


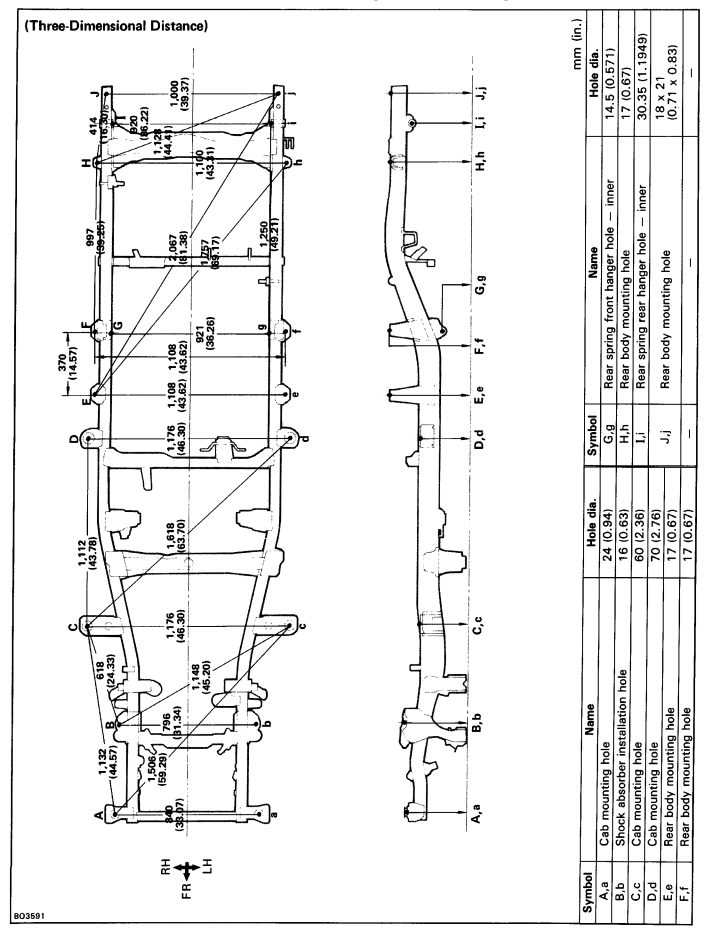


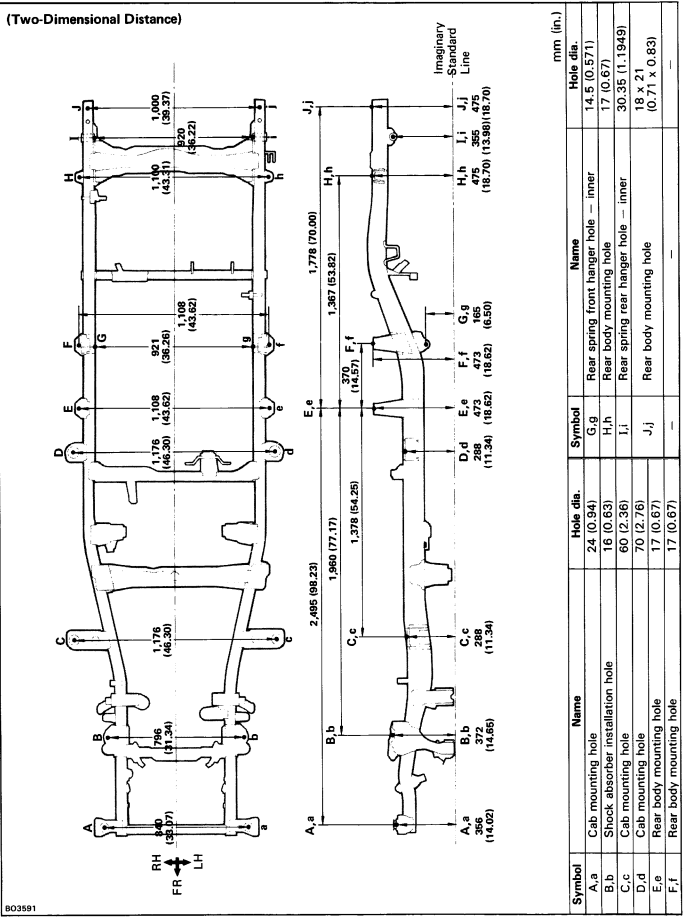
#### mm (in.) (Three-Dimensional Distance) 17 (0.67) 30.35 (1.1949) 18 × 21 (0.71 × 0.83) Hole dia. 14.5 (0.571) 1,000 (39.37) 5 8 3 1,100 (43.31) Ч,Н I inner Rear spring rear hanger hole - inner 1,643 (64.68) 1,939 (76.34) 1,250 997 Rear spring front hanger hole Name Rear body mounting hole Rear body mounting hole <u>م</u> 1,108 921 (43.62) (36.26) Ð Ë, 1,108 (43.62) 220 е Ш 46.30) р, О 0(\* ป Ŀ Symbol G,g H,h j, j I,i 1 1,572 (61.89) Hole dia. 1,963 (77.28) 24 (0.94) 16 (0.63) 60 (2.36) 70 (2.76) 17 (0.67) 17 (0.67) 1,176 (46.30) ပိ U 1,149 (45.24) 597 (23.50) Shock absorber installation hole 9<sup>89</sup> Name Rear body mounting hole Rear body mounting hole B,b £ C ð Cab mounting hole Cab mounting hole Cab mounting hole 1,132 (44.57) 1,506 (59.29) А,а • RH Ξ Symbol A,a B,b П,d Г,c Г,e Ė BO3589











#### mm (in.) (Three-Dimensional Distance) 30.35 (1.1949) 18 × 21 (0.71 × 0.83) Hole dia. 14.5 (0.571) 1,000 (39.37) ï 17 (0.67) 920 6.22) . M 1,100 ч Н I inner inner <sup>2</sup>1,643 (64.68) 1,250 1,939 (76.34) 49.21 53:69 997 Z Rear spring front hanger hole Rear body mounting hole Rear spring rear hanger hole Name Rear body mounting hole 1 G,g 921 (36.26) Ð ц Т 220 (8.66) 1,108 (43.62) 1,108 (43.62) е ш ш 1,176 46.30) P,O 0() Ŀ Symbol G,g H,h ŗ 1 I,İ 1,572 (61.89) Hole dia. 16 (0.63) 60 (2.36) 70 (2.76) 17 (0.67) 17 (0.67) 24 (0.94) 1,963 (77.28) 1,176 (46.30) ပိ ပ[ Ē Shock absorber installation hole 618 24.33) 1,148 45.20) Name Rear body mounting hole Rear body mounting hole 7<u>9</u>6 م Cab mounting hole Cab mounting hole Cab mounting hole മ് 1,132 (44.57) A,a ۲ ≣┿⋽ Symbol A,a ပိ ပိ P,d B,b ы т п BO3592

#### Imaginary Standard Line mm (in.) (Two-Dimensional Distance) 30.35 (1.1949) 18 × 21 (0.71 × 0.83) Hole dia. 14.5 (0.571) 17 (0.67) H,h I,i J,j 475 355 475 (18.70) (13.98)(18.70) **1.000** 39.37) 5 920 6.22) ທ Ч,Н I 1.4 inner inner 1,628 (64.09) I Rear spring front hanger hole Rear spring rear hanger hole 1,217 (47.91) Name 2 Rear body mounting hole Rear body mounting hole Wheel Base: 3,095 (121.85) 1,108 (43.62) D,d E,e F,f G,g 288 473 473 165 (11.34)(18.62)(18.62) (6.50) 220 (8.66) <sub>1</sub>F, f 921 (36.26) 8 1,108 (43.62) е, Е 1,176 46.30) 00 Symbol G,g H,h ŗ Ľ I. 1,763 (69.41) Hole dia 24 (0.94) 16 (0.63) 2,345 (92.32) 70 (2.76) 60 (2.36) 17 (0.67) 17 (0.67) 2,880 (113.39) 1,176 (46.30) C,c 288 (11.34) ပိ ပြော Shock absorber installation hole Name Rear body mounting hole Rear body mounting hole Cab mounting hole Cab mounting hole Cab mounting hole B,b 372 (14.65) 34) a, B 048 040 20 A,a 356 (14.02) A,a ∢∣ ۲ ₩+ Symbol Ξ A,a B,b D,d F,f È