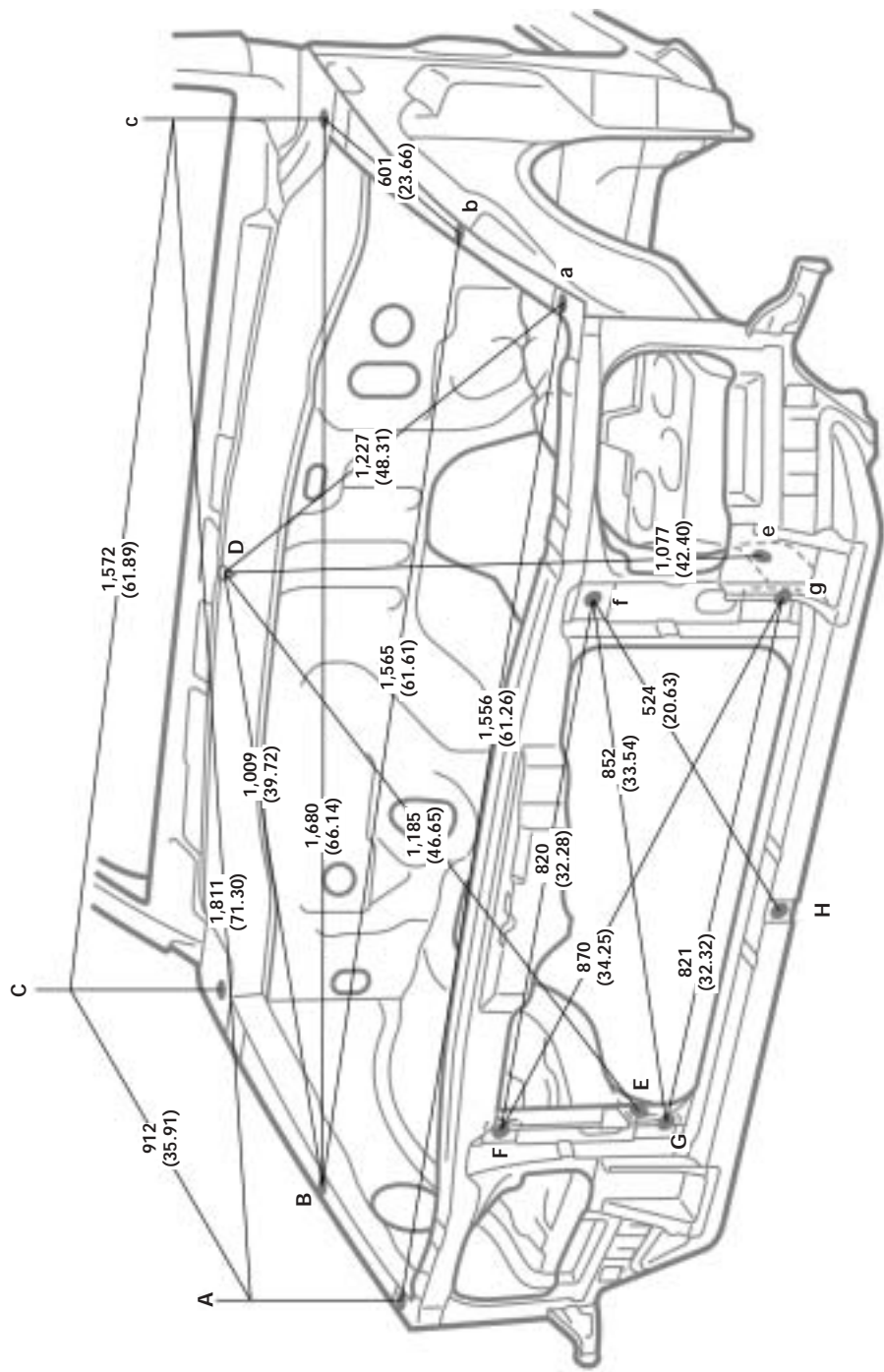


BODY DIMENSION DRAWINGS  
ENGINE COMPARTMENT

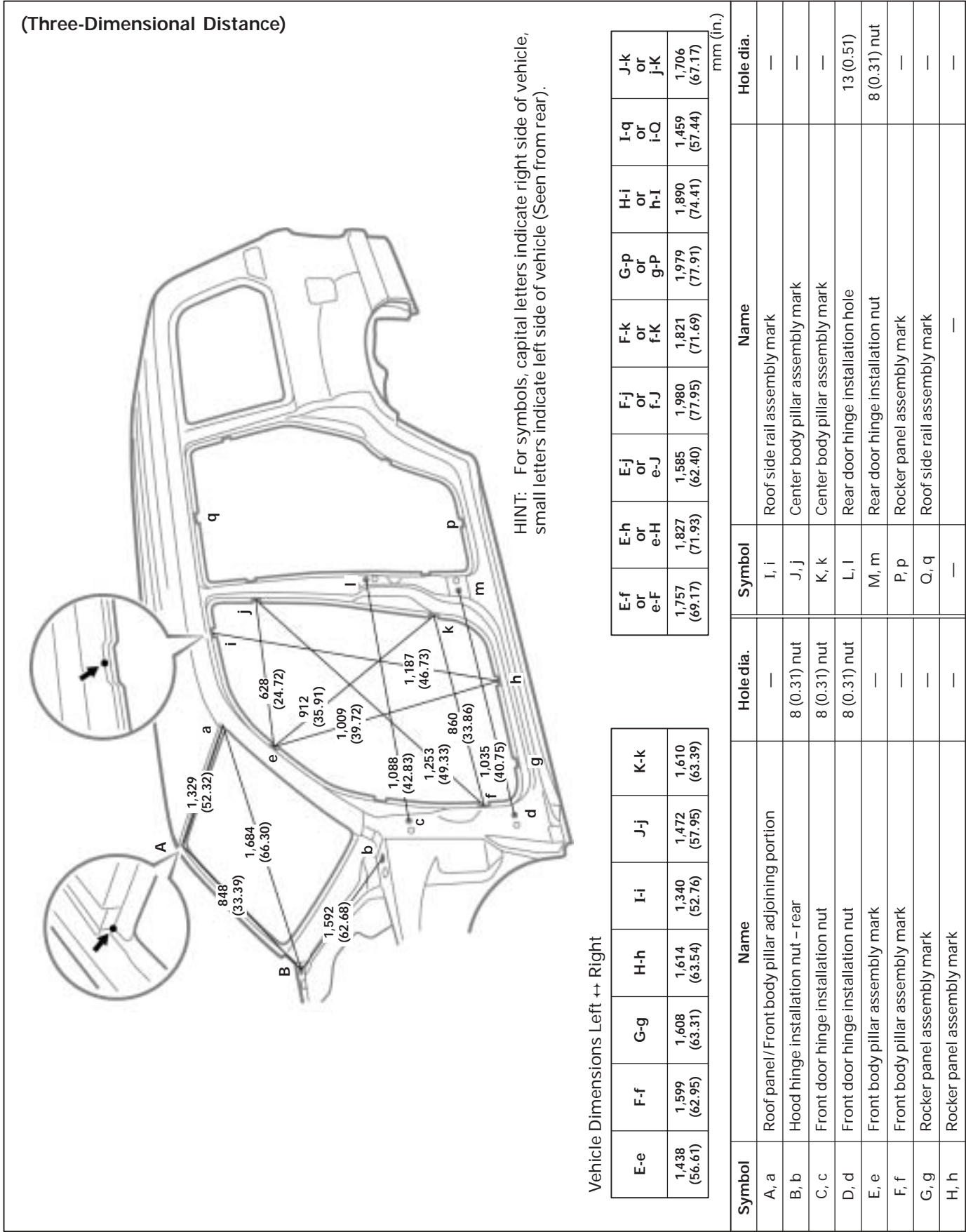
(Three-Dimensional Distance)



HINT: For symbols, capital letters indicate right side of vehicle, small letters indicate left side of vehicle (Seen from rear).

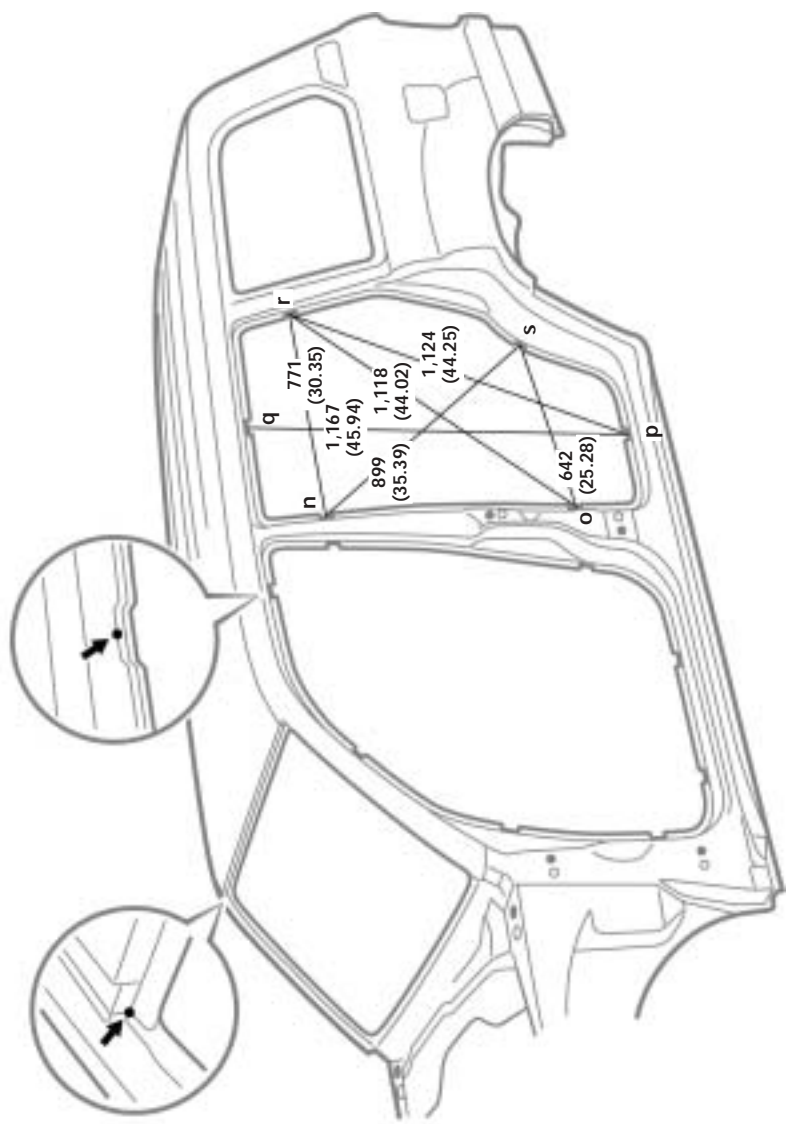
| Symbol | Name                               | Hole dia.    | Symbol | Name                               | mm (in.)             |
|--------|------------------------------------|--------------|--------|------------------------------------|----------------------|
| A, a   | Front fender installation nut      | 6 (0.24) nut | F, f   | Radiator installation hole         | 12 (0.47)            |
| B, b   | Front fender installation nut      | 6 (0.24) nut | G      | Radiator installation hole         | 9 (0.35)             |
| C, c   | Front fender installation nut      | 6 (0.24) nut | g      | Radiator installation hole         | 11 x 9 (0.43 x 0.35) |
| D      | Cowl top panel vehicle center mark | —            | H      | Hood lock support installation nut | 6 (0.24) nut         |
| E, e   | Front fender apron standard hole   | 10 (0.39)    | —      | —                                  | —                    |

BODY OPENING AREAS  
(Side View-Front)



BODY OPENING AREAS  
(Side View-Rear)

(Three-Dimensional Distance)



HINT: For symbols, capital letters indicate right side of vehicle, small letters indicate left side of vehicle (Seen from rear).

Vehicle Dimensions Left ↔ Right

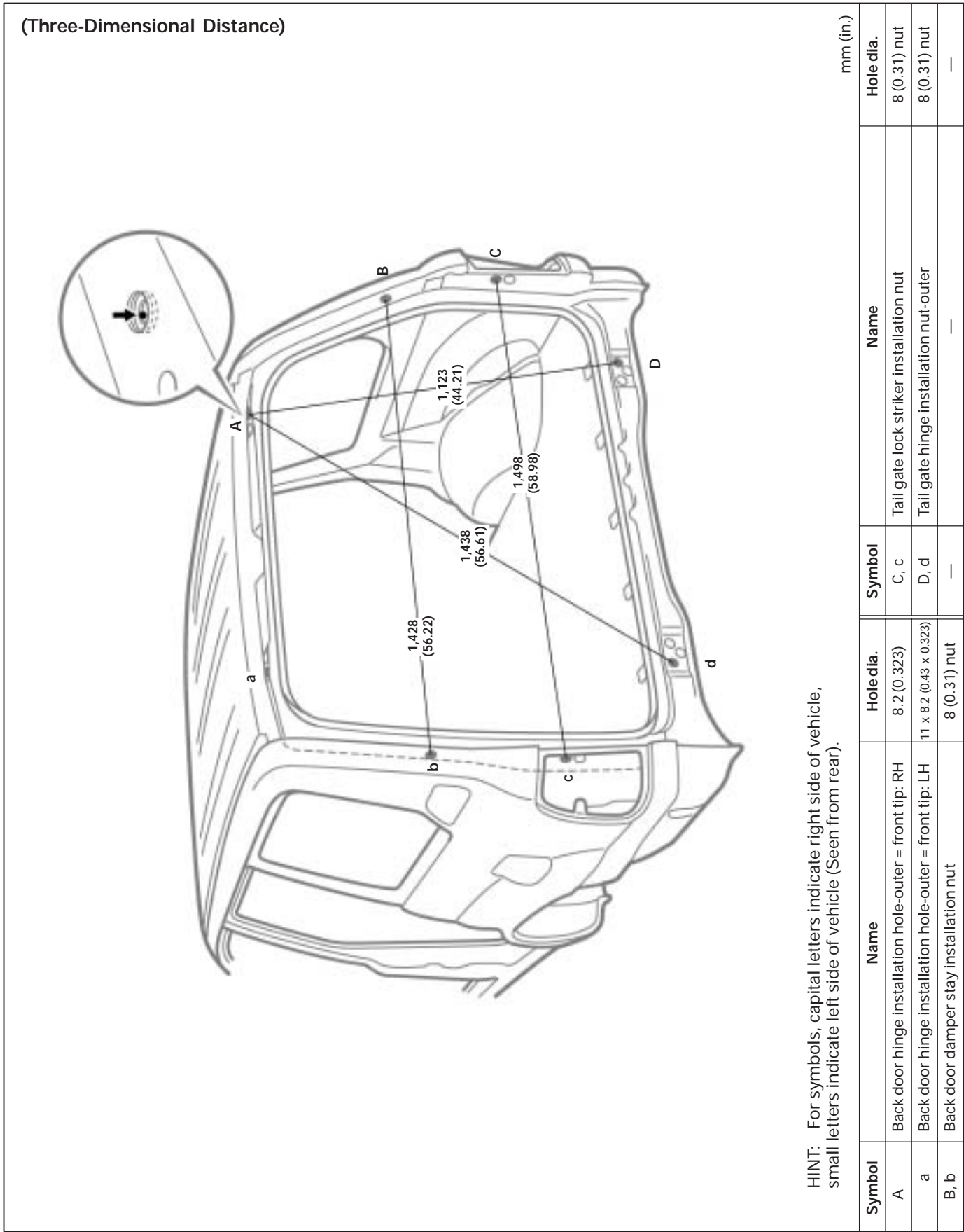
| N-n              | O-o              | P-p              | Q-q              | R-r              | S-s              |
|------------------|------------------|------------------|------------------|------------------|------------------|
| 1,472<br>(57.95) | 1,613<br>(63.50) | 1,619<br>(63.74) | 1,330<br>(52.36) | 1,442<br>(56.77) | 1,607<br>(63.27) |

| N-r<br>or<br>n-R | N-s<br>or<br>n-S | O-s<br>or<br>o-S | P-q<br>or<br>p-Q | R-s<br>or<br>r-S |
|------------------|------------------|------------------|------------------|------------------|
| 1,649<br>(64.92) | 1,782<br>(70.16) | 1,734<br>(68.27) | 1,875<br>(73.82) | 1,692<br>(66.61) |

mm (in.)

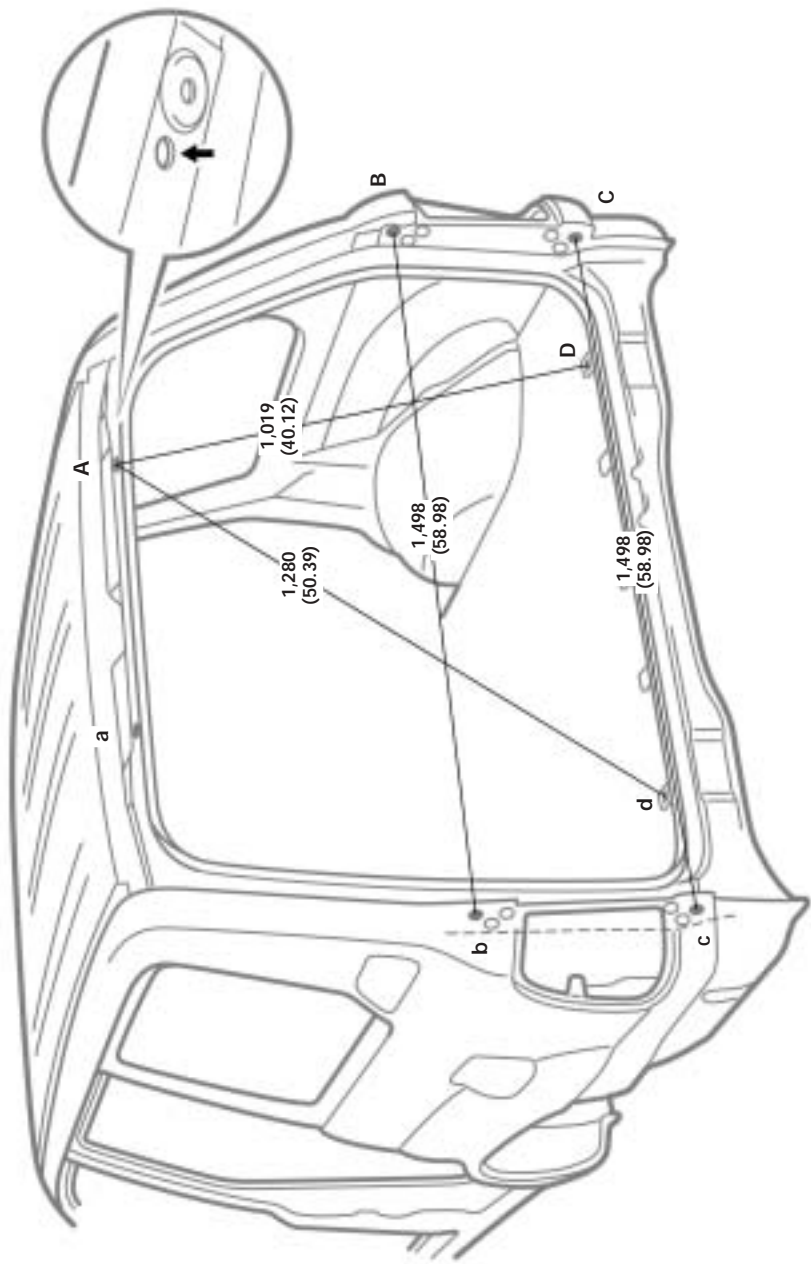
| Symbol | Name                             |  | Symbol | Name                         |  | Hole dia. |
|--------|----------------------------------|--|--------|------------------------------|--|-----------|
| N, n   | Center body pillar assembly mark |  | Q, q   | Roof side rail assembly mark |  | —         |
| O, o   | Center body pillar assembly mark |  | R, r   | Quarter panel assembly mark  |  | —         |
| P, p   | Rocker panel assembly mark       |  | S, s   | Quarter panel assembly mark  |  | —         |

BODY OPENING AREAS  
(Rear View: Lift-Up Type)



BODY OPENING AREAS  
(Rear View: Swing Type)

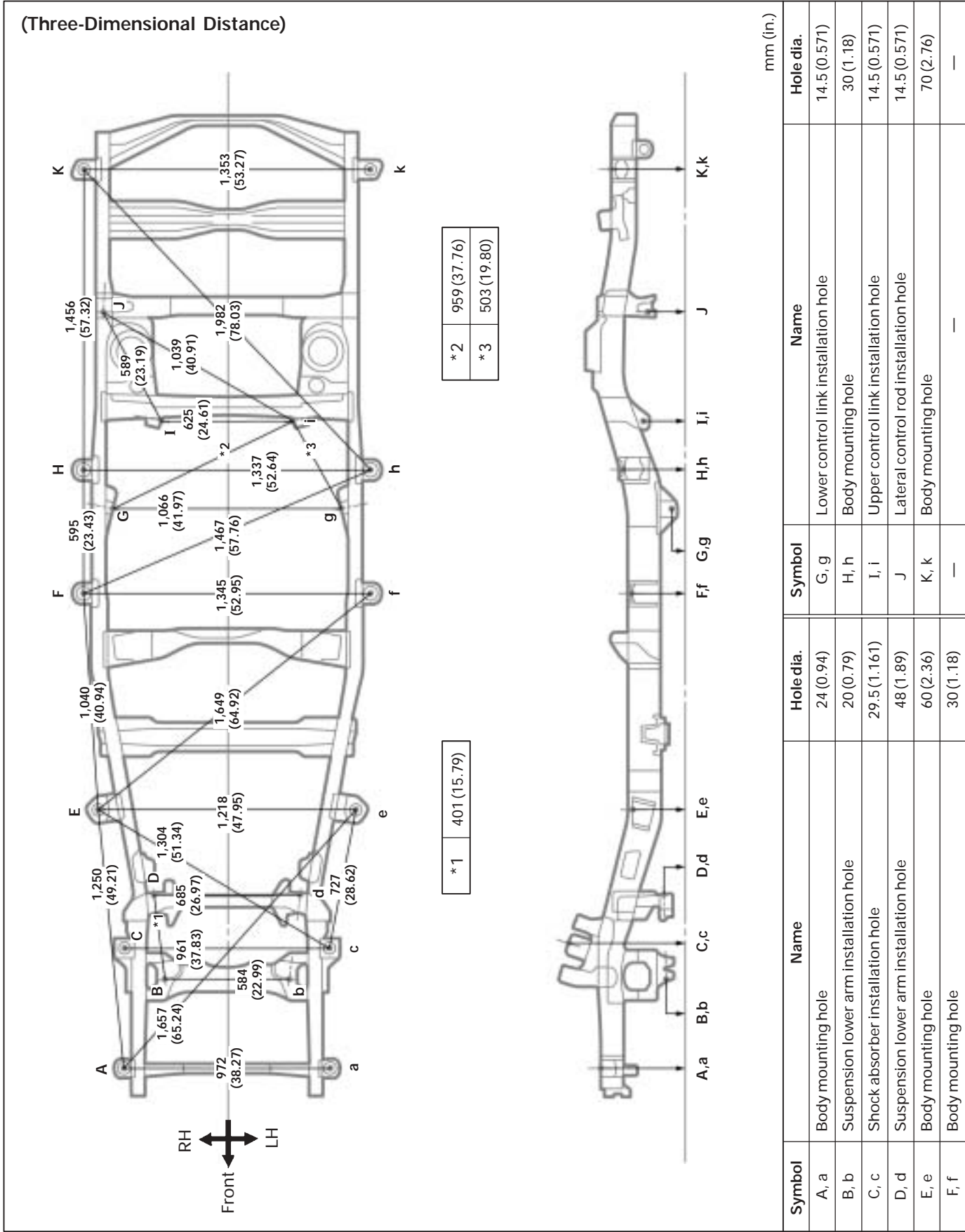
(Three-Dimensional Distance)



HINT: For symbols, capital letters indicate right side of vehicle, small letters indicate left side of vehicle (Seen from rear).

|        |                                           | mm (in.)     |                            |
|--------|-------------------------------------------|--------------|----------------------------|
| Symbol | Name                                      | Hole dia.    | Hole dia.                  |
| A, a   | Back door opening frame standard hole     | 10 (0.39)    | 8 (0.31) nut               |
| B, b   | Back door hinge installation nut-upper    | 8 (0.31) nut | 12.5 x 8.5 (0.492 x 0.335) |
|        | Back door hinge installation nut-lower    |              |                            |
|        | Rear floor finish plate installation hole |              |                            |

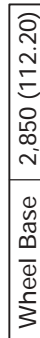
FRAME DIMENSION  
UZJ100 series · HDJ100, 101 series · FZJ100 series





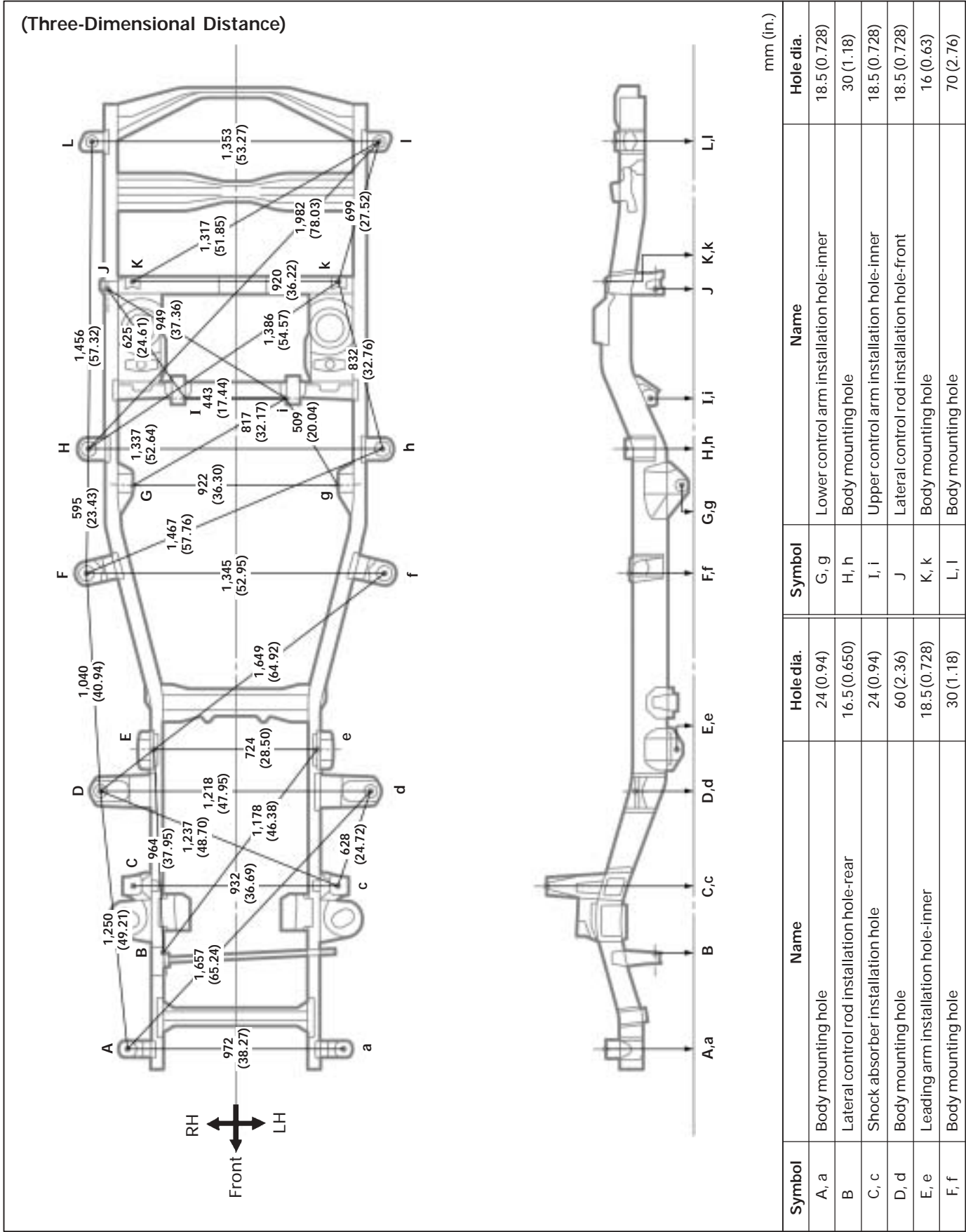
**UZJ100 series · HDJ100, 101 series · FZJ100 series  
(Cont'd)**

mm (in.)



| Wheel Base              |                                        | 2,850 (112.20) |              |
|-------------------------|----------------------------------------|----------------|--------------|
|                         |                                        |                |              |
|                         | A, a                                   | 393<br>(15.47) |              |
|                         | B, b                                   | 89<br>(3.50)   |              |
|                         | C, c                                   | 544<br>(21.42) |              |
|                         | D, d                                   | 111<br>(4.37)  |              |
|                         | E, e                                   | 269<br>(10.59) |              |
|                         | F, f                                   | 276<br>(10.87) |              |
|                         | G, g                                   | 68<br>(2.68)   |              |
|                         | H, h                                   | 307<br>(12.09) |              |
|                         | I, i                                   | 217<br>(8.54)  |              |
|                         | J                                      | 183<br>(7.20)  |              |
|                         | K, k                                   | 356<br>(14.02) |              |
| Imaginary Standard Line |                                        |                |              |
| mm (in.)                |                                        |                |              |
| Symbol                  | Name                                   | Hole dia.      |              |
| A, a                    | Body mounting hole                     | 24 (0.94)      |              |
| B, b                    | Suspension lower arm installation hole | 20 (0.79)      |              |
| C, c                    | Shock absorber installation hole       | 29.5 (1.161)   |              |
| D, d                    | Suspension lower arm installation hole | 48 (1.89)      |              |
| E, e                    | Body mounting hole                     | 60 (2.36)      |              |
| F, f                    | Body mounting hole                     | 30 (1.18)      |              |
| Symbol                  | Name                                   | Symbol         | Hole dia.    |
|                         | Lower control link installation hole   | G, g           | 14.5 (0.571) |
|                         | Body mounting hole                     | H, h           | 30 (1.18)    |
|                         | Upper control link installation hole   | I, i           | 14.5 (0.571) |
|                         | Lateral control rod installation hole  | J              | 14.5 (0.571) |
|                         | Body mounting hole                     | K, k           | 70 (2.76)    |
|                         | —                                      | —              | —            |

FRAME DIMENSION  
FZJ105 series (RHD) · HZJ105 series (RHD)

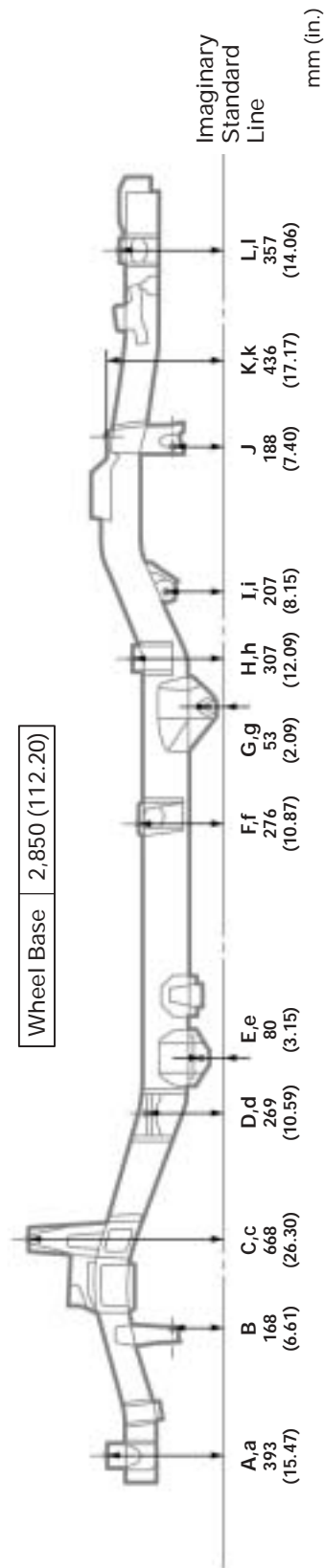
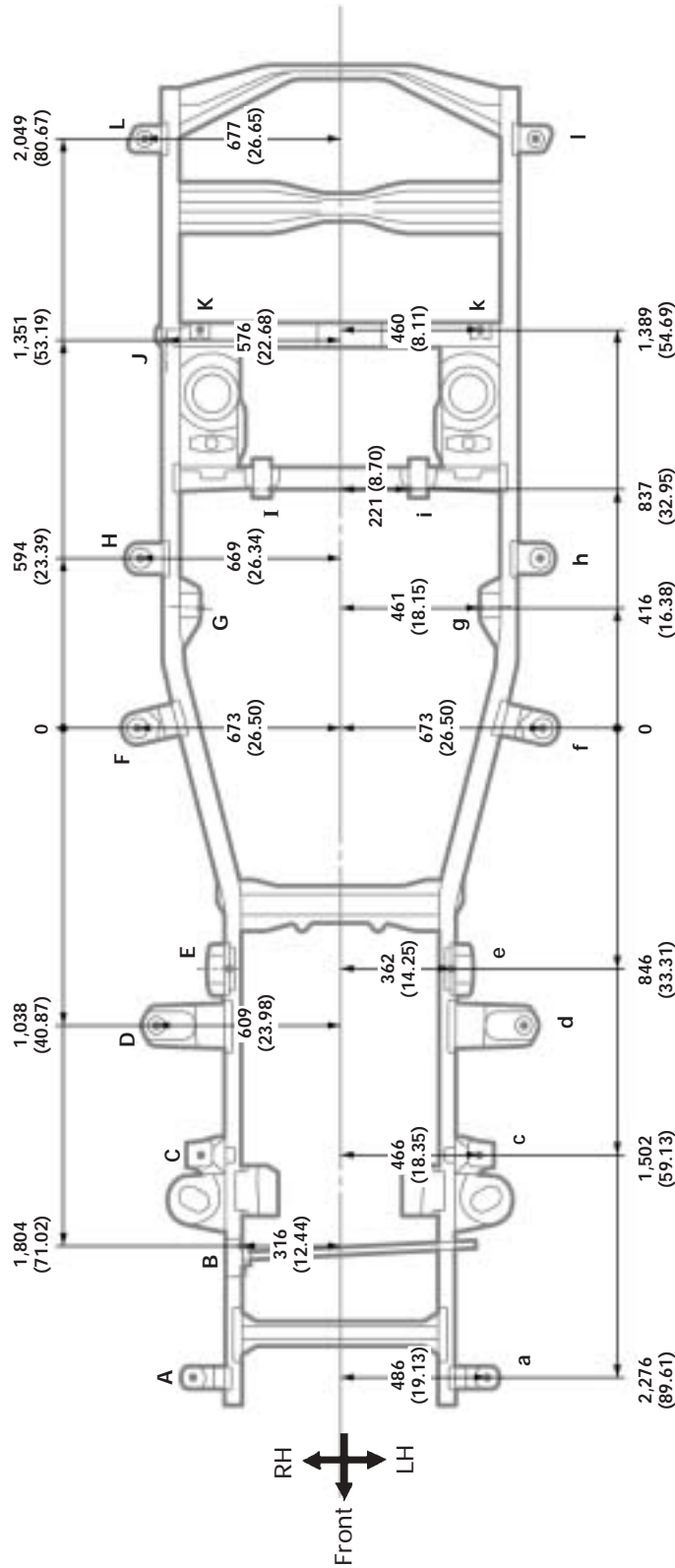




## FRAME DIMENSION

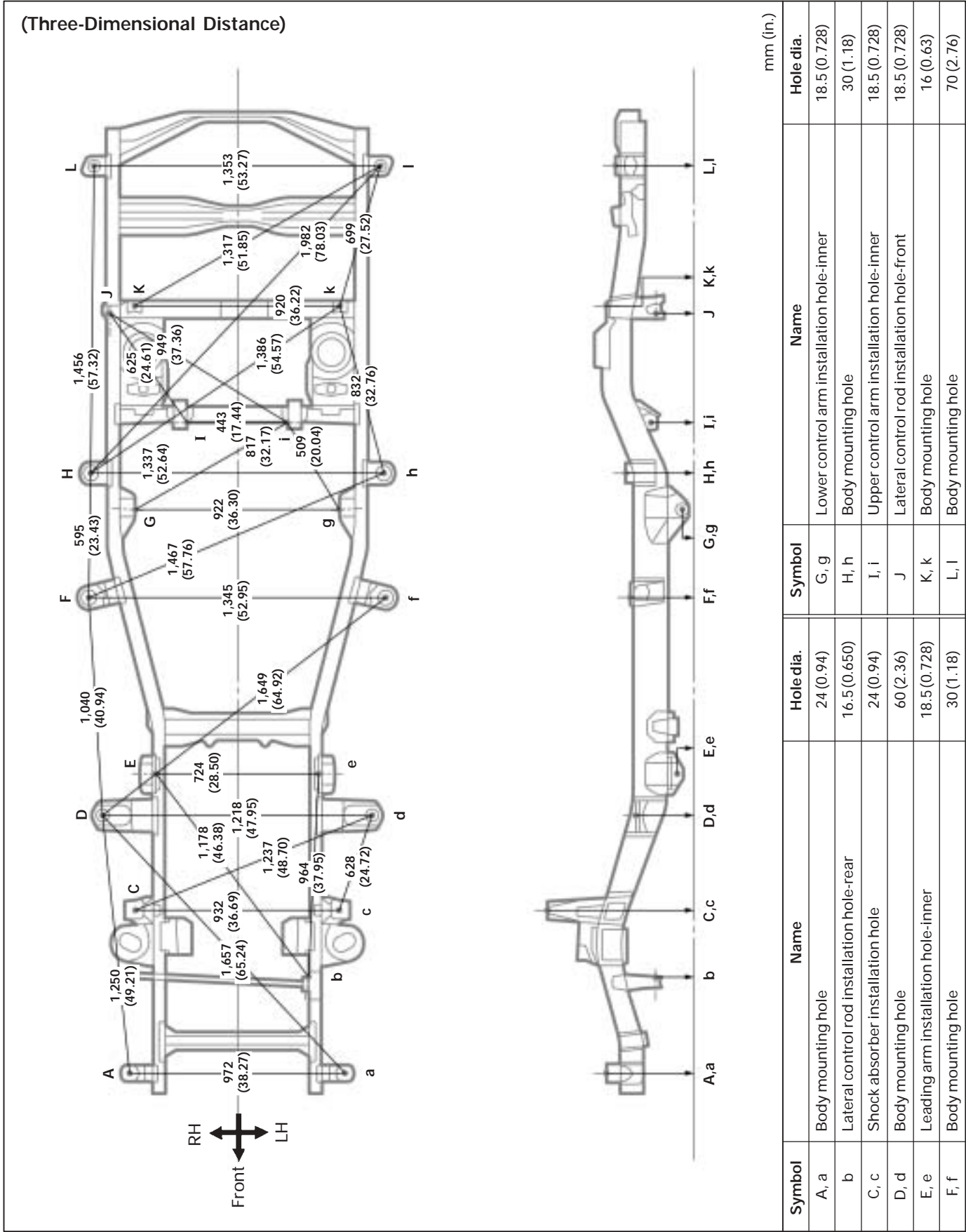
FZJ105 series (RHD) · HZJ105 series (RHD) (Cont'd)

(Two-Dimensional Distance)



| Symbol | Name                                       | Hole dia.    | Symbol | Name                                        | Hole dia.    |
|--------|--------------------------------------------|--------------|--------|---------------------------------------------|--------------|
| A, a   | Body mounting hole                         | 25 (0.94)    | G, g   | Lower control arm installation hole-inner   | 18.5 (0.728) |
| B      | Lateral control rod installation hole-rear | 16.5 (0.650) | H, h   | Body mounting hole                          | 30 (1.18)    |
| C, c   | Shock absorber installation hole           | 24 (0.94)    | I, i   | Upper control arm installation hole-inner   | 18.5 (0.728) |
| D, d   | Body mounting hole                         | 60 (2.36)    | J      | Lateral control rod installation hole-front | 18.5 (0.728) |
| E, e   | Leading arm installation hole-inner        | 18.5 (0.728) | K, k   | Body mounting hole                          | 16 (0.63)    |
| F, f   | Body mounting hole                         | 30 (1.18)    | L, l   | Body mounting hole                          | 70 (2.76)    |

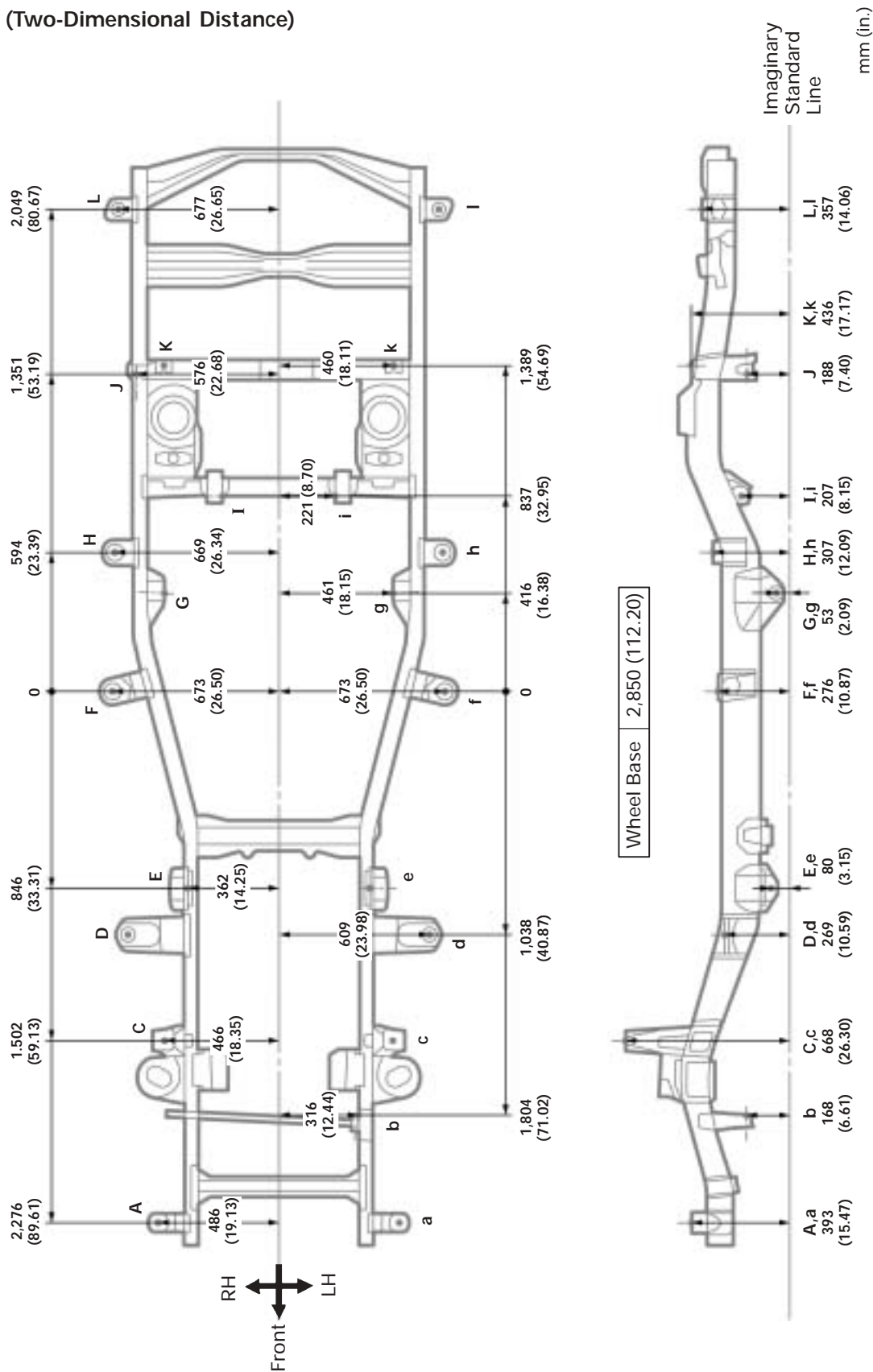
FRAME DIMENSION  
FZJ105 series (LHD) · HZJ105 series (LHD)



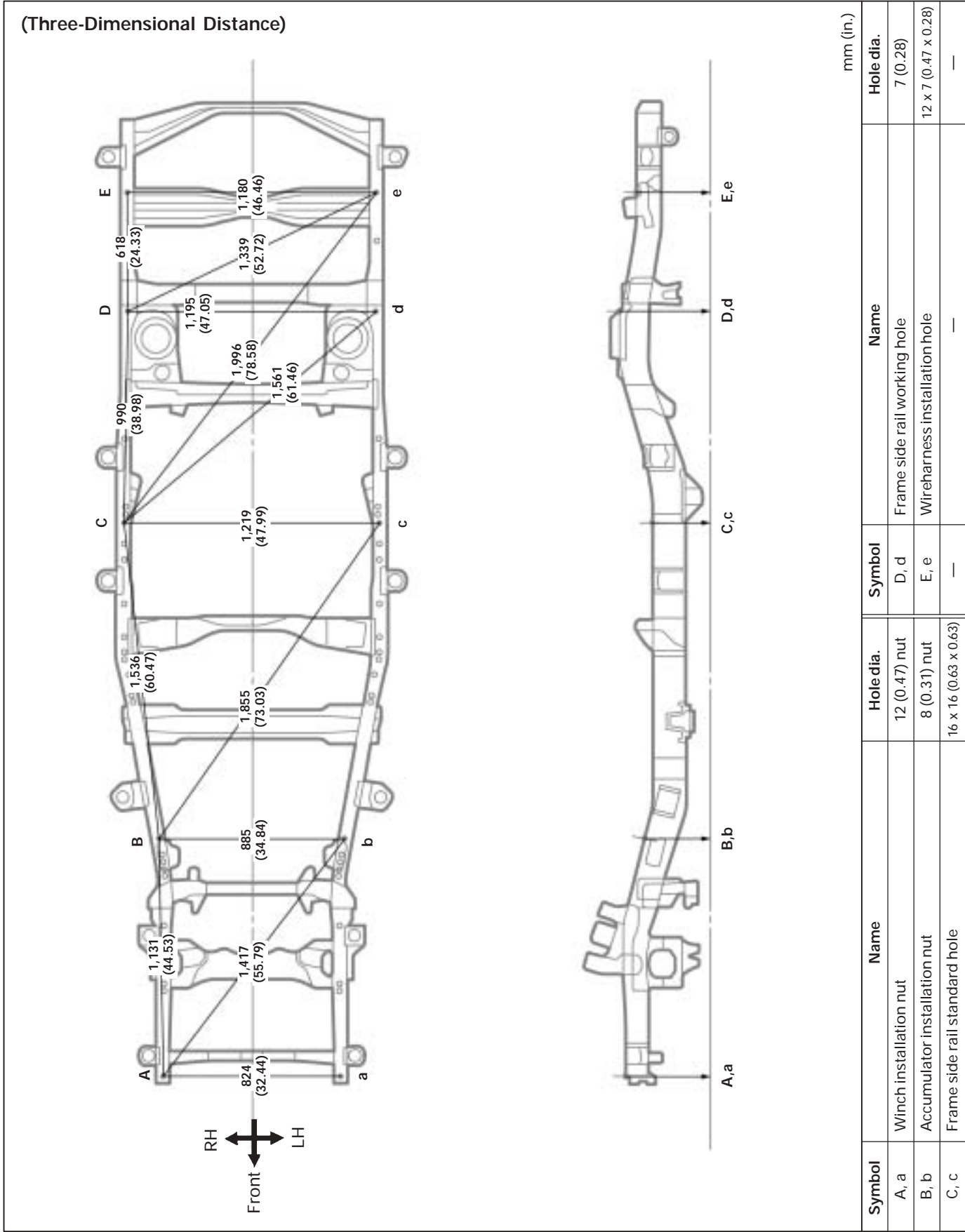
## FRAME DIMENSION

FZJ105 series (LHD) · HZJ105 series (LHD) (Cont'd)

(Two-Dimensional Distance)



FRAME DIMENSION – Upper Face  
UZJ100 series · HDJ100, 101 series · FZJ100 series

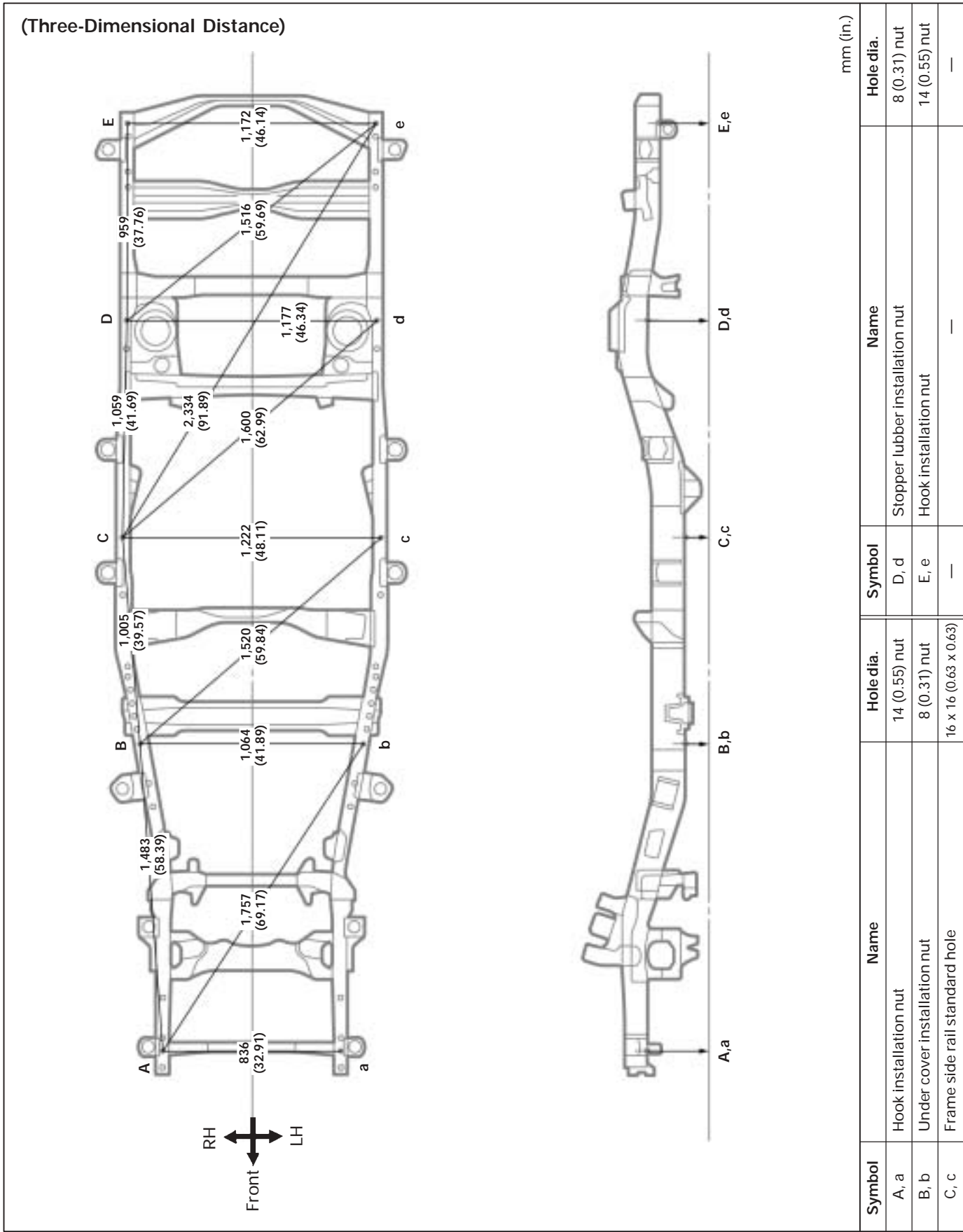


(Two-Dimensional Distance)



| Symbol | Name                          | Hole dia.             | Symbol | Name                          | Hole dia.            |
|--------|-------------------------------|-----------------------|--------|-------------------------------|----------------------|
| A, a   | Winch installation nut        | 12 (0.47) nut         | D, d   | Frame side rail working hole  | 7 (0.28)             |
| B, b   | Accumulator installation nut  | 8 (0.31) nut          | E, e   | Wireharness installation hole | 12 x 7 (0.47 x 0.28) |
| C, c   | Frame side rail standard hole | 16 x 16 (0.63 x 0.63) | —      | —                             | —                    |

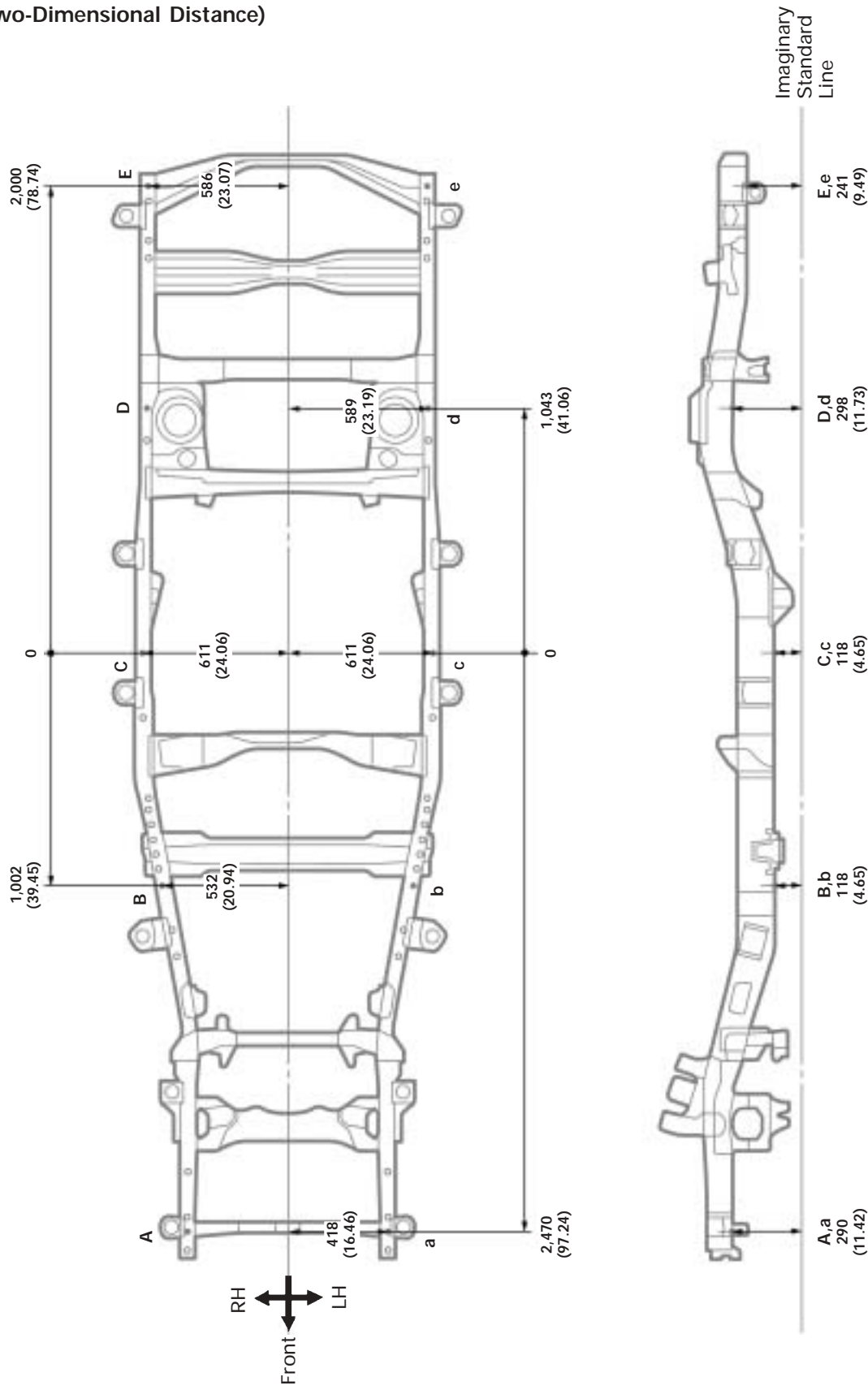
FRAME DIMENSION – Lower Face  
UZJ100 series · HDJ100, 101 series · FZJ100 series





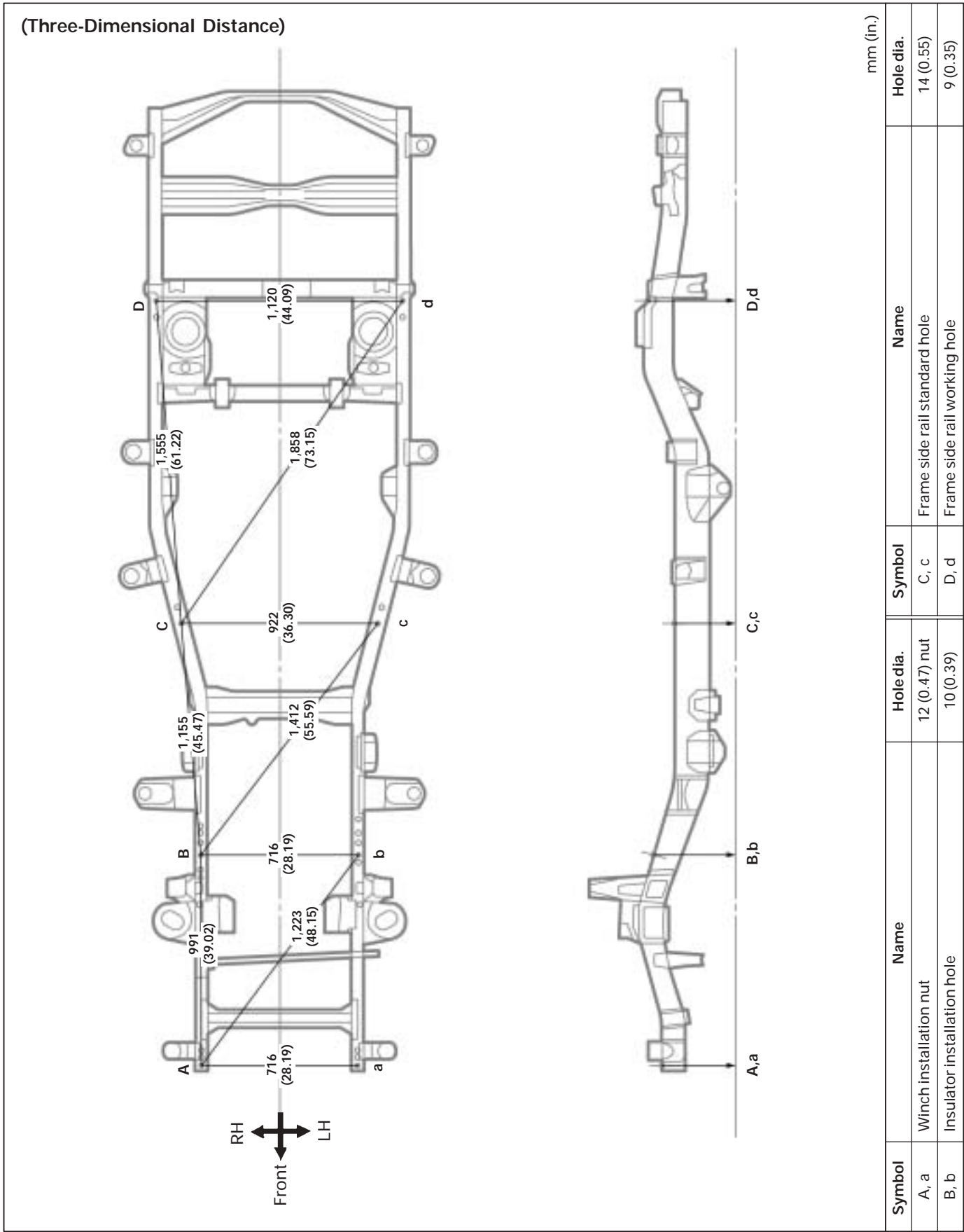
FRAME DIMENSION – Lower Face  
UZJ100 series · HDJ100, 101 series · FZJ100 series  
(Cont'd)

(Two-Dimensional Distance)



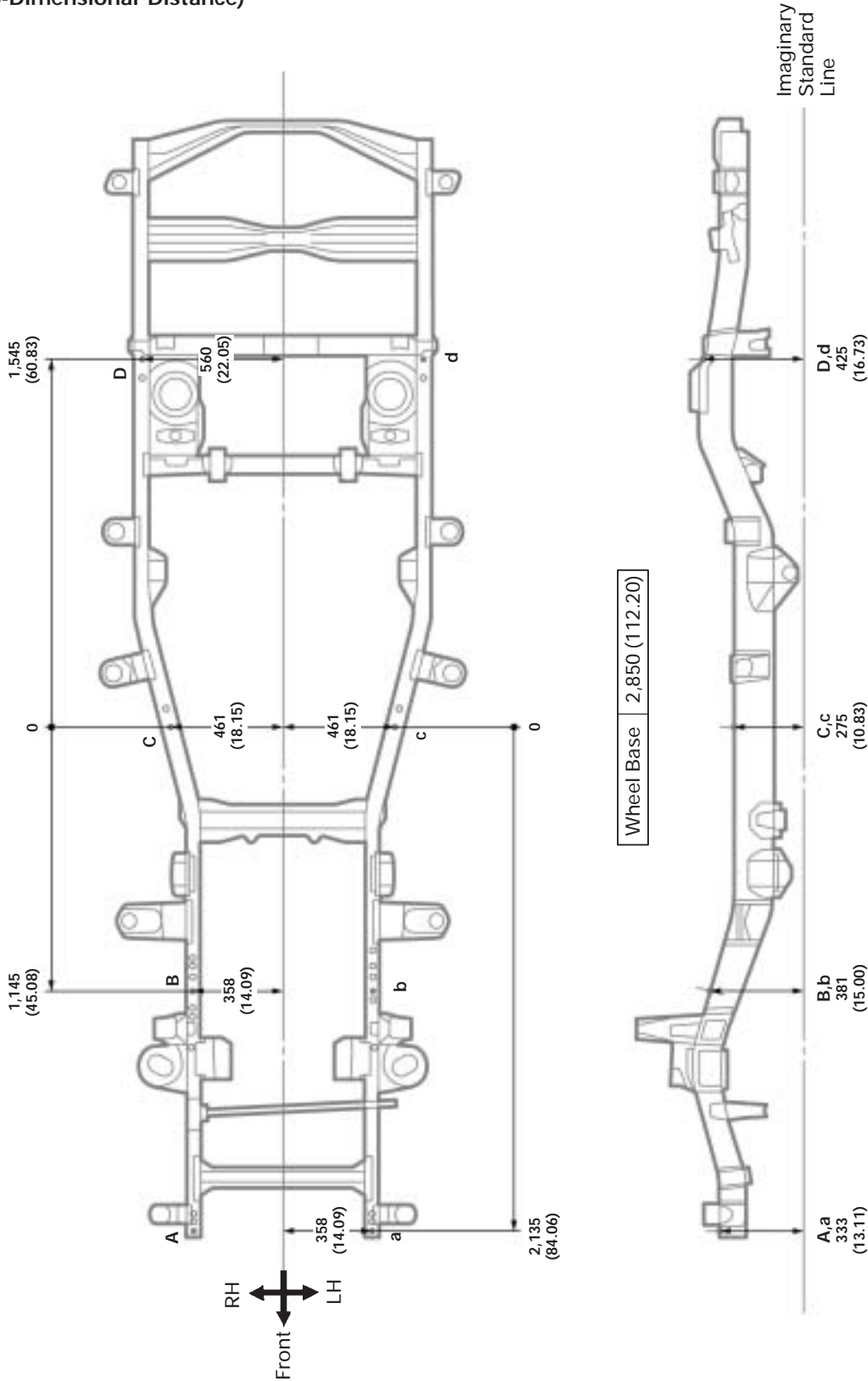
| Symbol | Name                          | Hole dia.             | Symbol | Name                            | Hole dia.     |
|--------|-------------------------------|-----------------------|--------|---------------------------------|---------------|
| A, a   | Hook installation nut         | 14 (0.55) nut         | D, d   | Stopper lubber installation nut | 8 (0.31) nut  |
| B, b   | Under cover installation nut  | 8 (0.31) nut          | E, e   | Hook installation nut           | 14 (0.55) nut |
| C, c   | Frame side rail standard hole | 16 x 16 (0.63 x 0.63) | —      | —                               | —             |

FRAME DIMENSION – Upper Face  
FZJ105 series · HZJ105 series

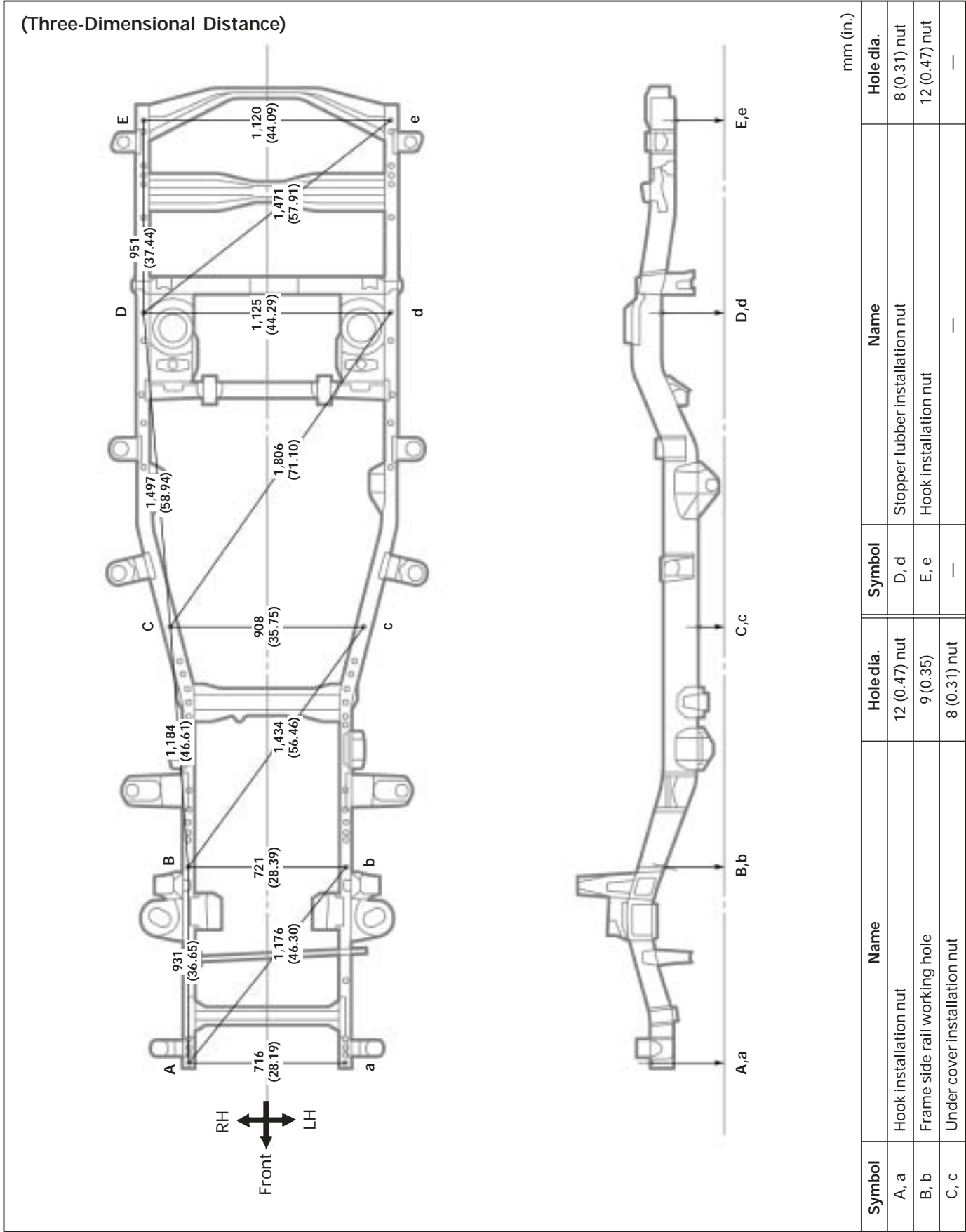


FRAME DIMENSION – Upper Face  
FZJ105 series · HZJ105 series (Cont'd)

(Two-Dimensional Distance)

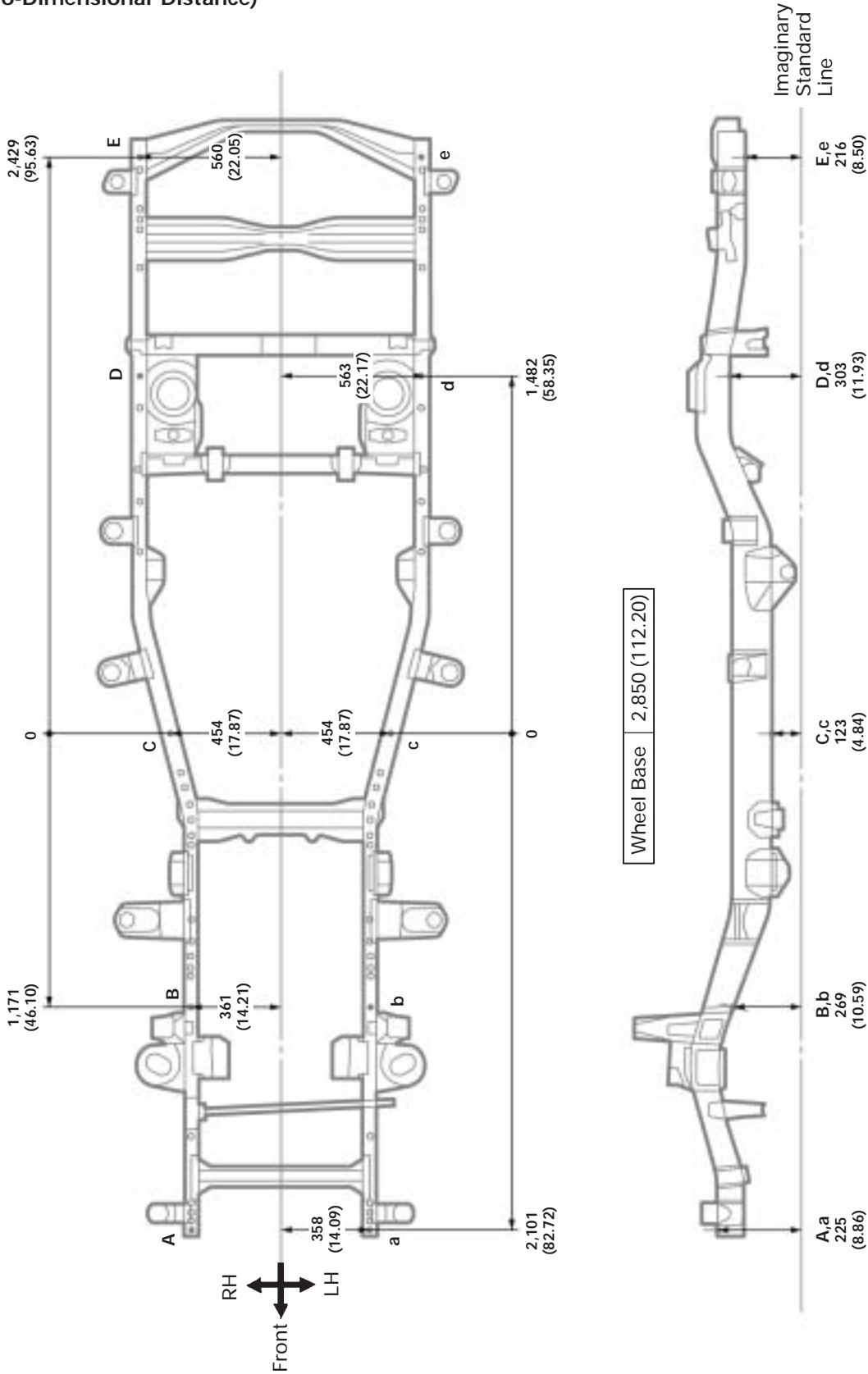


FRAME DIMENSION – Lower Face  
FZJ105 series · HZJ105 series



FRAME DIMENSIN – Lower Face  
FZJ105 series · HZJ105 series (Cont'd)

(Two-Dimensional Distance)



| Symbol | Name                         | Hole dia.     | Symbol | Name                            | Hole dia.     |
|--------|------------------------------|---------------|--------|---------------------------------|---------------|
| A, a   | Hook installation nut        | 12 (0.47) nut | D, d   | Stopper lubber installation nut | 8 (0.31) nut  |
| B, b   | Frame side rail working hole | 9 (0.35)      | E, e   | Hook installation nut           | 12 (0.47) nut |
| C, c   | Under cover installation nut | 8 (0.31) nut  | —      | —                               | —             |