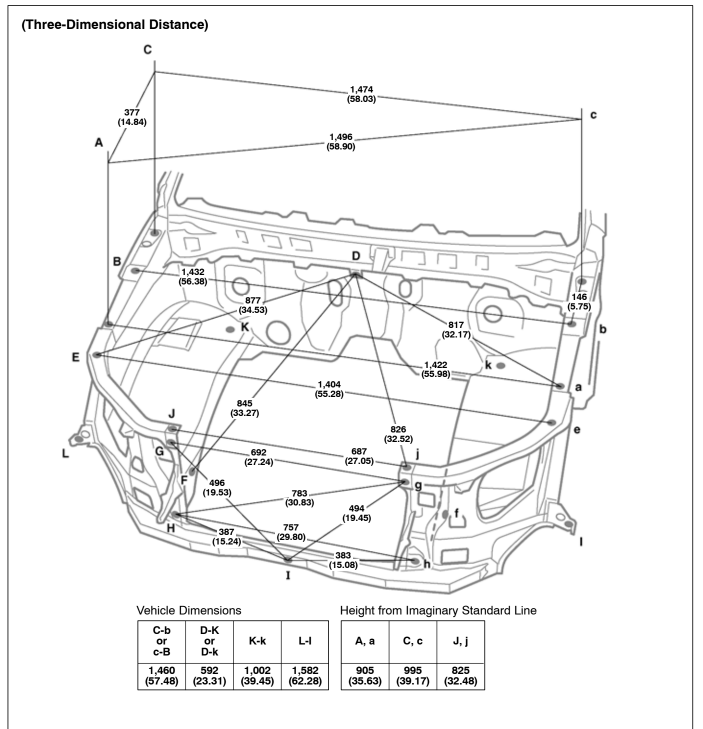
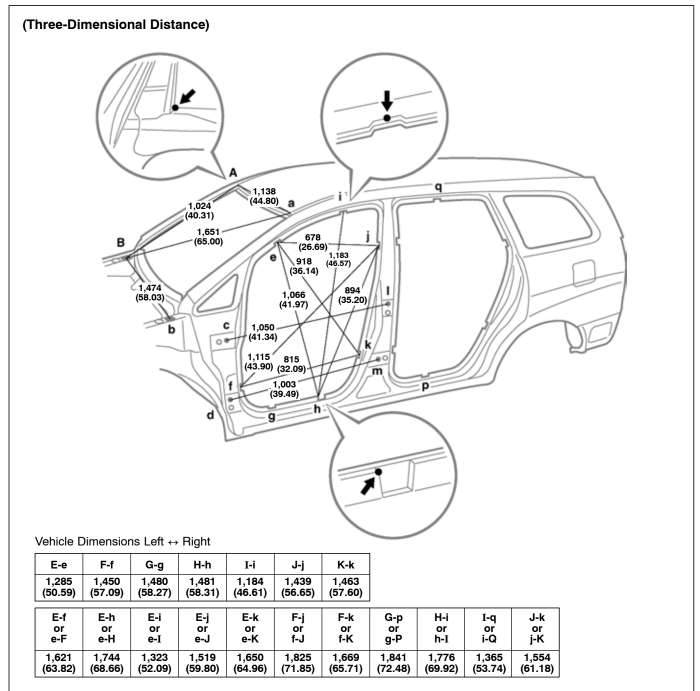
BODY DIMENSIONS DRAWINGS ENGINE COMPARTMENT



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	Hole dia.
A, a	Front fender installation nut	6 (0.24) nut	G, g	Radiator upper support installation nut	6 (0.24) nut
B, b	Front fender installation nut	6 (0.24) nut	H, h	Radiator service hole	30 (1.18)
C, c	Hood hinge installation nut-rear	8 (0.31) nut	I	Hood lock center brace installation nut	6 (0.24) nut
D	Wire harness installation hole	12 × 7 (0.47 × 0.28)	J, j	Radiator upper support installation nut	6 (0.24) nut
E, e	Radiator support upper installation hole	10 (0.39)	K, k	Front fender apron installation hole	10 (0.39)
F, f	Front fender apron installation hole	10 (0.39)	L, I	Front end panel NO.1 bracket installation hole	10 (0.39)

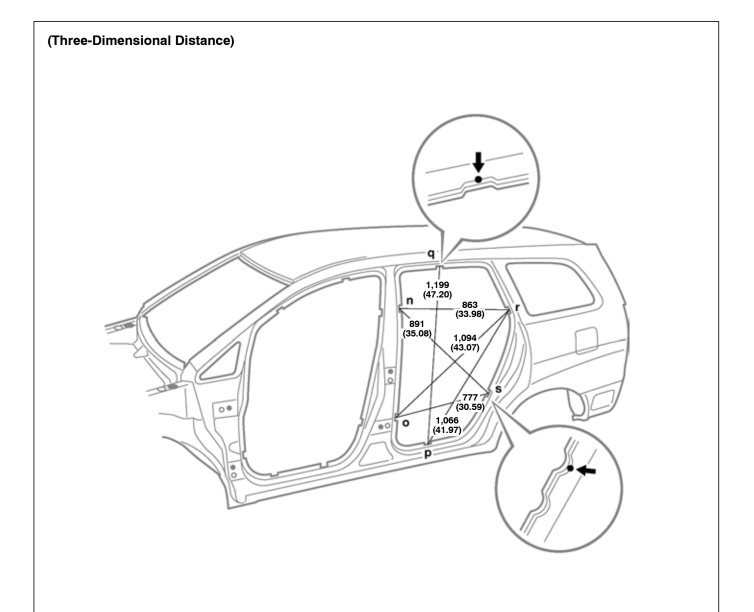
BODY OPENING AREAS (Side View: Front)



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

Name	Hole dia.	Symbol	Name	Hole dia.
Roof panel corner	_	I, i	Roof side rail assembly mark	_
Hood hinge installation nut-rear	8 (0.31) nut	J, j	Center body pillar assembly mark	_
Front door hinge installation nut	8 (0.31) nut	K, k	Center body pillar assembly mark	_
Front door hinge installation nut	8 (0.31) nut	L, I	Rear door hinge installation nut	8 (0.31) nut
Front body pillar assembly mark	_	M, m	Rear door hinge installation nut	8 (0.31) nut
Front body pillar assembly mark	_	P, p	Quarter panel assembly mark	_
Rocker panel assembly mark	_	Q, q	Roof side rail assembly mark	_
Rocker panel assembly mark	_	_	_	_
	Roof panel corner Hood hinge installation nut-rear Front door hinge installation nut Front door hinge installation nut Front body pillar assembly mark Front body pillar assembly mark Rocker panel assembly mark	Roof panel corner — 8 (0.31) nut Front door hinge installation nut 8 (0.31) nut Front door hinge installation nut 8 (0.31) nut Front door hinge installation nut 8 (0.31) nut Front body pillar assembly mark — Front body pillar assembly mark — Rocker panel assembly mark —	Roof panel corner	Roof panel corner — I, i Roof side rail assembly mark Hood hinge installation nut-rear B (0.31) nut Front door hinge installation nut B (0.31) nut Front door hinge installation nut B (0.31) nut Front door hinge installation nut B (0.31) nut Center body pillar assembly mark L, I Rear door hinge installation nut Front body pillar assembly mark M, m Rear door hinge installation nut Front body pillar assembly mark P, p Quarter panel assembly mark Rocker panel assembly mark Q, q Roof side rail assembly mark

BODY OPENING AREAS (Side View: Rear)



Vehicle Dimensions Left ↔ Right

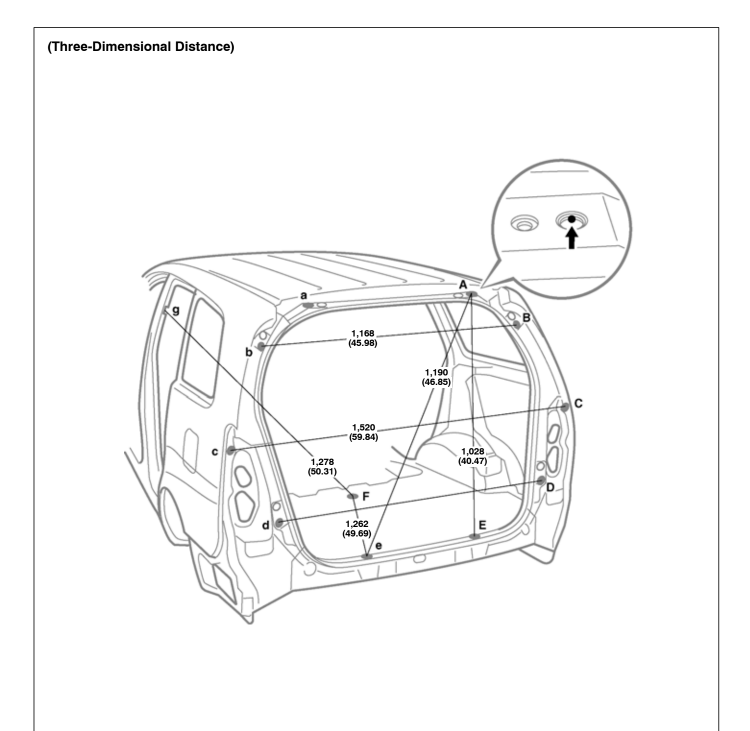
N-n	О-о	Р-р	Q-q	R-r	S-s
1,440	1,461	1,480	1,176	1,419	1,467
(56.69)	(57.52)	(58.27)	(46.30)	(55.87)	(57.76)

N-o	N-p	N-r	N-s	O-r	O-s	P-q	R-s
or							
n-O	n-P	n-R	n-S	o-R	o-S	p-Q	r-S
1,553	1,689	1,670	1,705	1,808	1,657	1,783	1,556
(61.14)	(66.50)	(65.75)	(67.13)	(71.18)	(65.24)	(70.20)	(61.26)

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	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	Quarter panel assembly mark	_	S, s	Quarter panel assembly mark	_

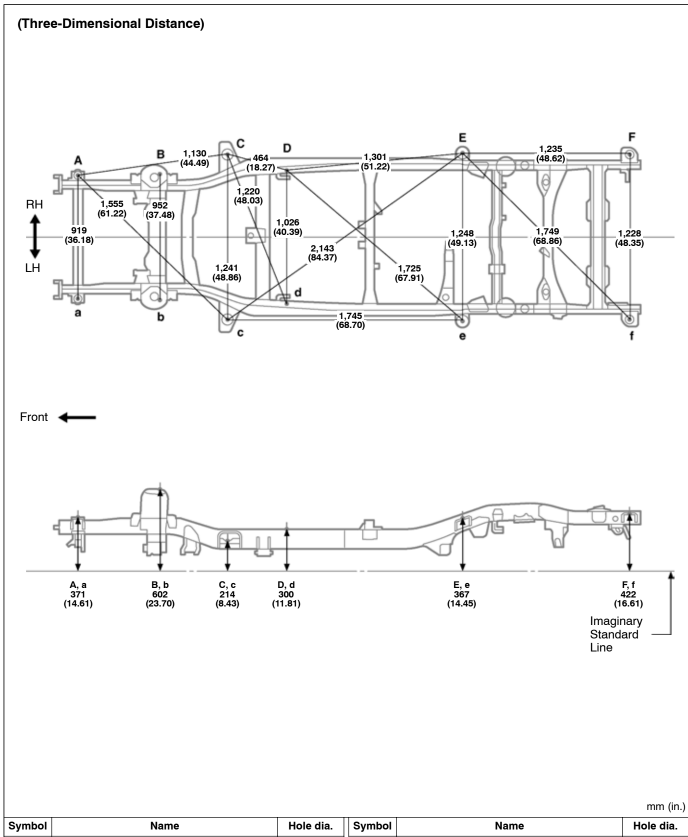
BODY OPENING AREAS (Rear View)



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

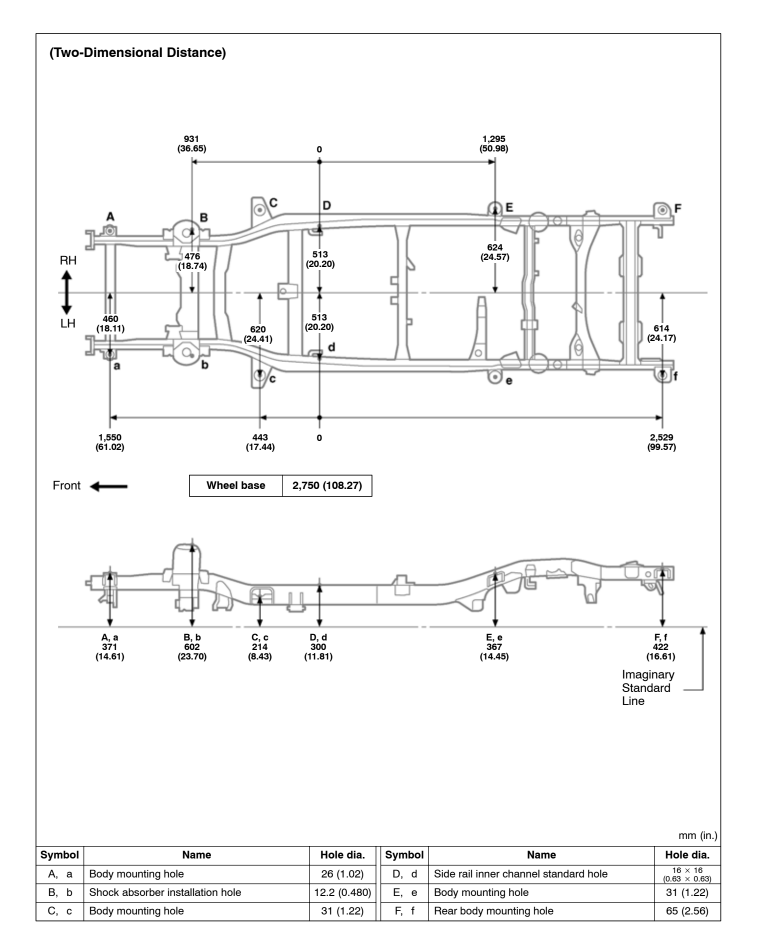
Symbol	Name	Hole dia.	Symbol	Name	Hole dia.
A, a	Back door hinge installation hole-outer	13 (0.51)	E, e	Scuff plate installation hole	8.5 (0.335)
B, b	Back door damper stay installation nut	6 (0.24) nut	F	Rear floor pan standard hole	45 (1.77)
C, c	Quarter panel standard hole	12 × 8 (0.47 × 0.31)	G, g	Center body pillar assembly mark	_
D, d	Side stopper installation nut	8 (0.31) nut	_	_	_

FRAME DIMENSION-Upper Face

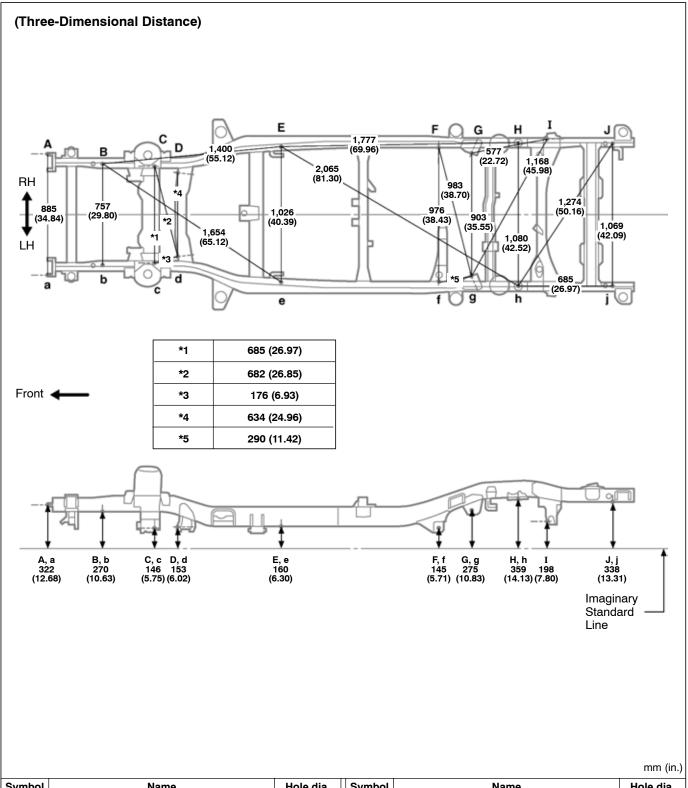


Symbol	Name	Hole dia.	Symbol	Name	Hole dia.
A, a	Body mounting hole	26 (1.02)	D, d	Side rail inner channel standard hole	16 × 16 (0.63 × 0.63)
B, b	Shock absorber installation hole	12.2 (0.480)	E, e	Body mounting hole	31 (1.22)
C, c	Body mounting hole	31 (1.22)	F, f	Rear body mounting hole	65 (2.56)

FRAME DIMENSION-Upper Face

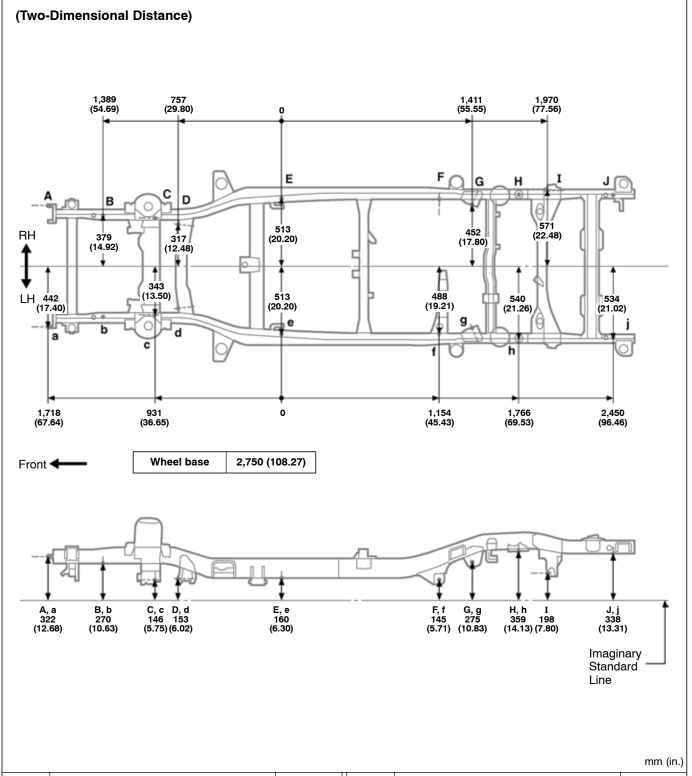


FRAME DIMENSIONS-Lower Face



Symbol	Name	Hole dia.	Symbol	Name	Hole dia.
A, a	Bumper reinforcement installation bolt	10 (0.39) bolt	F, f	Lower control arm installation hole	14.2 (0.559)
B, b	Stabilizer bracket installation nut	10 (0.39) nut	G, g	Upper control arm installation hole	14 (0.55)
C, c	Suspension lower arm installation hole	16.5 × 34.5 (0.650 × 1.358)	H, h	Bound stopper standard hole	9 (0.35)
D, d	Suspension lower arm installation hole	16.5 × 34.5 (0.650 × 1.358)	I	Lateral control rod installation hole	12.2 (0.480)
E, e	Side rail inner channel standard hole	16 × 16 (0.63 × 0.63)	J, j	Transport hook installation nut	13 (0.51) nut

FRAME DIMENSION-Lower Face



Symbol	Name Hole dia.		Symbol	Name	Hole dia.
A, a	Bumper reinforcement installation bolt	10 (0.39) bolt	F, f	Lower control arm installation hole	14.2 (0.559)
B, b	Stabilizer bracket installation nut	10 (0.39) nut	G, g	Upper control arm installation hole	14 (0.55)
C, c	Suspension lower arm installation hole	16.5 × 34.5 (0.650 × 1.358)	H, h	Bound stopper standard hole	9 (0.35)
D, d	Suspension lower arm installation hole	16.5 × 34.5 (0.650 × 1.358)	I	Lateral control rod installation hole	12.2 (0.480)
E, e	Side rail inner channel standard hole	16 × 16 (0.63 × 0.63)	J, j	Transport hook installation nut	13 (0.51) nut