

AMA Specifications – Passenger Car

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MANUFACTURER OLDSMOBILE DIV. G. M. C.		CAR NAME Vista-Cruiser Supplement	
MAILING ADDRESS LANSING, MICHIGAN 48921		MODEL YEAR 1964	ISSUED: 2-5-64 REVISED (●)

NOTES:

- The Specifications herein are those in effect at date of compilation and are subject to change without notice by the manufacturer.
- UNLESS OTHERWISE INDICATED:
 - Specifications apply to standard models without optional equipment. Significant deviations are noted.
 - Nominal design dimensions are used throughout these specifications.

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BODY—TYPES AND STYLE NAMES—

Body type, number of passenger & style names; use manufacturer's code for series & body style.

<u>BODY TYPE</u>	<u>NO. OF PASSENGERS</u>	<u>STANDARD</u>	<u>CUSTOM</u>
4 Door Station Wagon (2 Seat)	6	3055	3255
4 Door Station Wagon (3 Seat)	9	3065	3265

ALL OTHER INFORMATION NOT REPORTED IN THIS SUPPLEMENT IS IDENTICAL WITH F-85 SPECIFICATION.

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MAKE OF CAR OLDSMOBILE MODEL YEAR 1964 DATE ISSUED 2-5-64 REVISED(•) _____

GENERAL SPECIFICATIONS

(All dimensions in inches unless otherwise indicated)

MODEL		Additional Information Page No.:	3055-65	3255-65
Wheelbase (L101)		23	120.0	
Tread	Front (W101)	22	58.0	
	Rear (W102)	22	58.0	
Maximum Overall Dimensions	Length (L103)	23	208.0	
	Width (W103)	22	73.8	74.3
	Height (H101)	24	58.3	
Transmission— (Specify trade name — opt., not available)	Manual	15	Standard	
	Overdrive	16	N. A.	
	Automatic	16	Optional	
Axle ratio	Manual	17	3.23	
	Overdrive	17	N. A.	
	Automatic	17	2.78	
Tire size		18	7.50 x 14	
Engine	Type, no. cyl., valve arr.	2	90° V-8 - O. H. V.	
	Fuel system (Carb., other)	8	Carburetor	
	Bore and stroke	2	3.9375 x 3.3850	
	Piston displ., cu.in.	2	330	
	Std. compression ratio	2	9.00 :1	
	Max. bhp at engine rpm	2	230 @ 4400	
	Max. torque at rpm	2	325 @ 2400	

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MODEL	3055 - 3065	3265 - 3255
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Use trade number of fuse, e.g., SFE-10. Indicate circuit breaker by ampere capacity suffixed by letters "C.B.", e.g., 30 C.B. Where fuse or circuit breaker protects multiple circuits indicate first use by a letter and repeat the same letter for all units protected by the same fuse or circuit breaker, e.g., Parking lamp SFE-10 (a), Direction indicator same as (a).

ELECTRICAL—LOCATION OF OUTSIDE LAMPS

* If single headlamps are used enter here.

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MODEL 3055 - 65 3255 - 65

DRIVE UNITS—MANUAL TRANSMISSION WITH OVERDRIVE

For transmission data see manual transmission section

Overdrive	Type (planetary or other)		
	Manual lockout (yes, no)		
	Downshift accelerator control (yes, no)		
	Minimum cut-in speed		
	Gear ratio		
Lu- bri- cant	Capacity (pt.) (Overdrive only)		
	Separate filler (yes, no)		
	Type recommended		
	SAE vis- cosity number	Summer	
		Winter	
	Ext. cold		

DRIVE UNITS—AUTOMATIC TRANSMISSION

Trade name		
Type describe		
Method of Selection (Lever, Push Button or other)		
Selector Pattern		
List gear ratios Selector Pattern and indicate which are used in each selector position		
Max. upshift speeds—drive range		
Max. kickdown speeds—drive range		
Torque converter	Number of elements	
	Max. ratio at stall	
	Type of cooling (air, water)	
Lubricant	Capacity—refill (pt.)	
	Type recommended	
Special transmission features		

DRIVE UNITS—PROPELLER SHAFT

Number used		One
Type (exposed, torque tube)		Exposed
Outer diameter x length* x wall thickness	Manual transmission	4.00 x 65.0 x .065
	Overdrive transmission	N. A.
	Automatic transmission	4.00 x 65.0 x .065

*Center to center of universal joints, or to centerline of rear attachment.

(Continued)

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 MODEL 3055 - 65 3244 - 65

DRIVE UNITS—WHEELS

Type & material		Welded Wheel
Rim (size and flange type)	Std.	14 x 6 JK
	Opt.	15 x 6 K
Attachment	Type (bolt or stud)	Stud
	Circle diameter	4.75"
	Number and size	5 Studs 7/16 Dia.

DRIVE UNITS—TIRES

Standard (List option below)	Size & ply	7.50 x 14
	Type - Nylon, etc.	Rayon
Rev./mile at 50 mph.		783
Inflation press.(cold)	Front	24
	Rear	24
Optional tires - size and ply		6.70 x 15

BRAKES—SERVICE

Type (duo-servo, disc, balanced, etc.)		Duo Servo
Self adjusting (std., opt., N.A.)		Self Adjusting Standard
Hydraulic system type (single, dual, etc.)		Single
Power brake make & type (remote, integral, etc.)		Delco Moraine or Kelsey Hayes Integral
Effective area (sq. in.)*		172.9
Gross lining area (sq. in.)**		173.6
Swept drum area (sq. in.)***		283.5
Percent brake effectiveness—front		50%
Drum	Diameter	Front 9 1/2 Inches
		Rear 9 1/2 Inches
	Type and material	Centrifugal Cast Front & Composite Rears
Wheel cylinder bore	Front	1 1/16 Inches
	Rear	1 1/16 Inches
Master cylinder bore		1.0 Inch
Available pedal travel		6.70 Manual 4.00 Power
Line pressure at 100 lb. pedal load		710 PSI Manual 725 PSI Power
Shoe clearance adjustment		.015 Inches

(Continued)

* Excludes rivet holes, grooves, chamfers, etc.

** Includes rivet holes, grooves, chamfers, etc.

*** Total swept areas for four brakes

Widest lining contact width for each brake x its drum circumference.

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MODEL 3055-65 3255-65

BRAKES—SERVICE (cont.)

Brake lining	Bonded or riveted		Riveted	
	Material	Size (length x width x thickness)	Front wheel	Rear wheel
Front Shoe	Marshall Eclipse	7.48 x 2.50 x .166	H 3144	One
		7.48 x 2.50 x .166	H 3152F	One
Rear Shoe	Marshall Eclipse	9.88 x 2.50 x .231	H 3144	One
		9.88 x 2.50 x .231	H 3152F	One

BRAKES—PARKING

Type of control	Suspended Pedal
Location of control	Left Driver's Compartment
Operates on	Rear Brakes
If separate from service brakes	Not Separate
Drum diameter	Not Separate
Lining size (length x width x thickness)	Not Separate

FRAME or UNITIZED CONSTRUCTION

Type and description

"C" Section with Torque Boxes

SUSPENSION—GENERAL (See Supplemental page 19 for details on Air Suspension)*

Provision for car leveling	None
Provision for brake dip control	Counter Dive Design of Suspension
Provision for acc. squat control	Rear Suspension Upper Control Arms
Special provisions for car jacking	None
Shock absorber front & rear	Direct Acting
Type	Delco
Make	1 Inch
Piston dia.	None
Other special features	None

SUSPENSION—FRONT

Type and description	Independent Coil Spring
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* Air Suspension:
Air spring type
Compressor data
type
make
drive ratio

Normal operating pressures
spring rates
leveling data

(Continued)

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NAME OF CAR _____ MODEL YEAR 1964 DATE ISSUED 2-5-64 REVISED (•) _____

3055 - 65

3055 - 65

MODEL _____

SUSPENSION FRONT (cont.)

Spring	Type	
	Material	
	Size (coil design height & I.D.; bar length x dia.)	
	Spring rate (lb. per in.)	
	Rate at wheel (lb. per in.)	
Stabilizer	Design load (lb. @ design height)	
	Type (link, linkless, frameless)	
	Material & bar diameter	

STEERING

Manual (std., opt., NA)		Std.
Power (std., opt., NA)		Opt.
Adjustable steering wheel (tilt, swing, other)	Type and description	Tilt
	(std., opt., NA)	Opt.
Wheel diameter	Manual	16 Inches
	Power	16 Inches
Tire dia.	Outside front	Wall to wall (l. & r.) 44.84
	Inside rear	Curb to curb (l. & r.) 41.75
		Wall to wall (l. & r.) 25.13
		Curb to curb (l. & r.) 25.76

Outside wheel angle with inside wheel at 20°

Manual	Gear	Type	
		Make	
		Ratios	Gear Overall
	No. wheel turns		
Power	Type (coaxial, linkage, etc.)		
	Make		
	Gear	Type	
		Ratios	Gear Overall
	Pump driven by		
	Number wheel turns		
Linkage	Type		
	Location (front or rear of wheels, other)		
	Drag link (trans. or longit.)		
	Tie rods (one or two)		

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MODEL _____ 3055 - 3065 3255 - 3065

STEERING (cont.)

Steering Axis	Inclination at camber (deg.)		
	Bearings (type)	Upper	
		Lower	
		Thrust	
Wheel alignment (range and preferred)	Caster (deg.)		
	Camber (deg.)		
	Toe-in (outside tread-inches)		
Steering spindle & joint type			
Wheel spindle	Diameter	Inner bearing	
		Outer bearing	
	Thread size		
	Bearing type		

SUSPENSION—REAR

Type and description			4 Link Coil Spring	
Drive and torq. taken through (see page 17)			Arms	
Spring	Type		Coil	
	Material		SAE 9260	
	Size (length x width, coil design height and I.D.; bar length & dia.)		Coil Design Height 8.52 Inches I.D. 5.50 inches Bar Dia. .610 Inches	
	Spring rate (lb. per in.)		150	
	Rate at wheel (lb. per in.)		130	
	Design load (lb. at design height)		11.65 @ 8.52 12.15 @ 8.52	
	Mounting insulation type		Rubber	
	If leaf	No. of leaves		None
		Inserts	Type and size	None
			Material	None
Shackle (comp. or tens.)			None	
Stabilizer	Type (link, linkless, frameless)		None	
	Material		None	
Track bar type			None	

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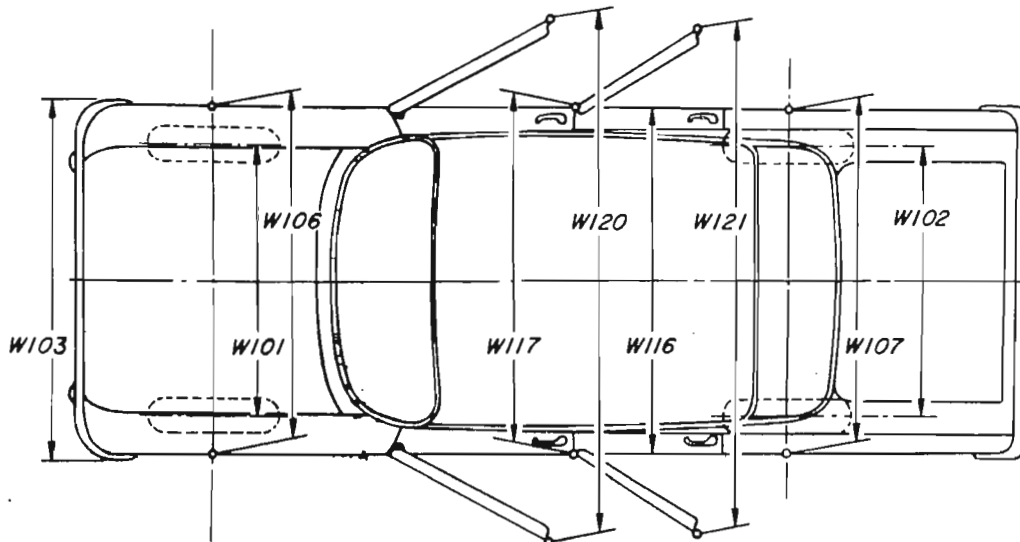
MAKE OF CAR OLDSMOBILE MODEL YEAR 1964 DATE ISSUED 2-5-64 REVISED (*)

CAR AND BODY DIMENSIONS—GENERAL

Dimensions herein are those adopted by the Society of Automotive Engineers. Brief descriptions of these dimensions are listed on pages 34-36. Complete definitions are listed in section E-1 of the SAE Aeronautical – Automotive Drawing Standards. The dimensions are developed from the following basic points:

1. Body dimensions are for all body styles.
2. All interior dimensions are taken with manikin 15.0 inches outboard of car centerline unless otherwise stated.
3. All interior dimensions are measured with the front seat in the lowest and rearmost position.
4. Unless otherwise specified, all exterior height dimensions are taken with a full design load which consists of 5 passengers, 300 lbs. front, 450 lbs. rear; includes spare wheel, tire and tools, and full complement of gas, oil, water and tires to recommended pressure, etc.
5. The SAE manikin with 90th percentile leg length will be used for recording purposes.
6. The H Point is the pivot center of the manikin's torso and thigh.
7. The D Point is the point of tangency of a horizontal line and the lowest point of the manikin.
8. The Torso Line is a line parallel to the small of manikin's back and extending through the H Point.

EXTERIOR WIDTH DIMENSIONS



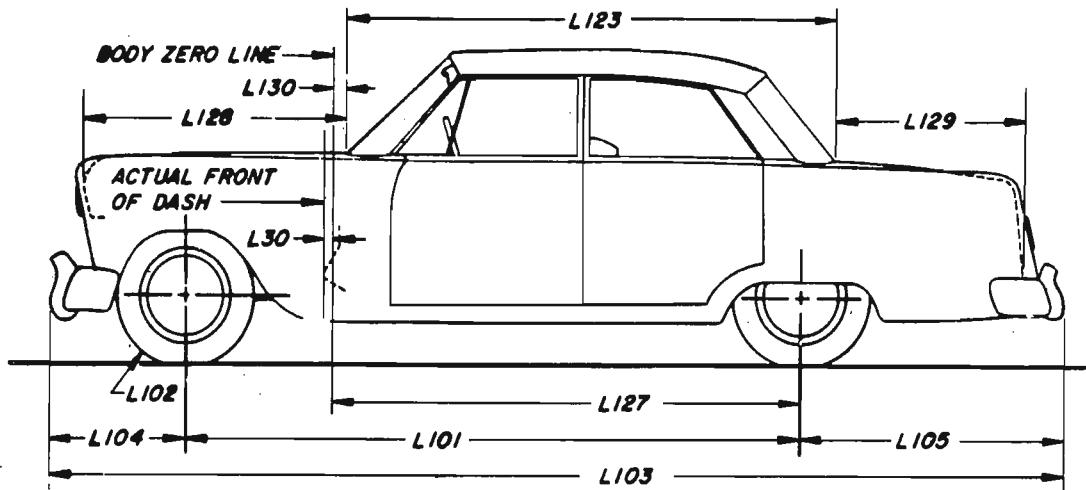
MODEL	Ref. No.	3055 - 65	3255 - 65
Tread - front	W101	58.0	
Tread - rear	W102	58.0	
Maximum overall car width	W103	73.8	74.3
Maximum overall body width	W116	73.8	
Maximum body width at #2 pillar	W117	72.2	
Front fender overall width	W106	73.2	
Rear fender overall width	W107	73.8	
Maximum overall car width - front doors open	W120	134.0	
Maximum overall car width - rear doors open	W121	132.9	

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EXTERIOR LENGTH DIMENSIONS



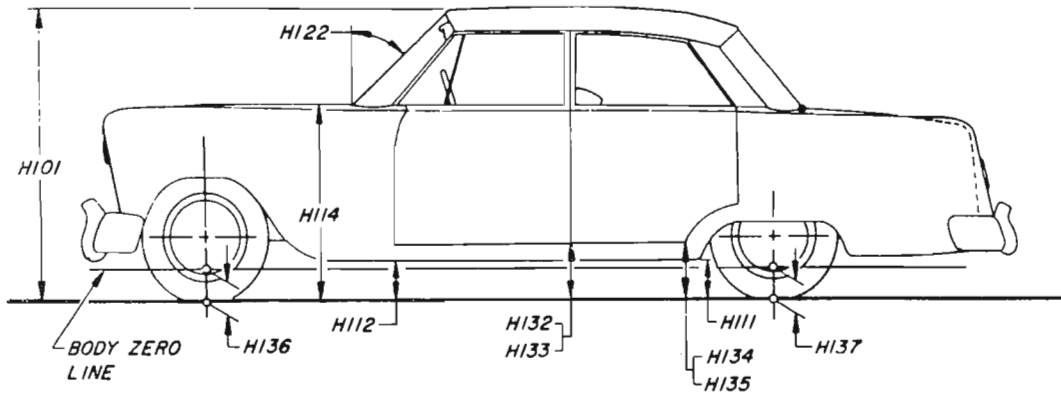
MODEL	Ref. No.	3055-65	3255-65
Body zero line to actual front of dash	L30	.00	
Wheelbase	L101	120.0	
Overhang - front	L104	34.0	
Overhang - rear	L105	53.7	
Overall length	L103	208.0	
Hood length at car centerline	L128	58.6	
Body upper structure length at car centerline	L123	137.76	
Deck length at car centerline	L129	-	
Body zero line to centerline of rear wheels	L127	104.5	
Body zero line to windshield cowl point	L130	10.68	
Tire size	L102	7.50 x 14	

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EXTERIOR HEIGHT DIMENSIONS



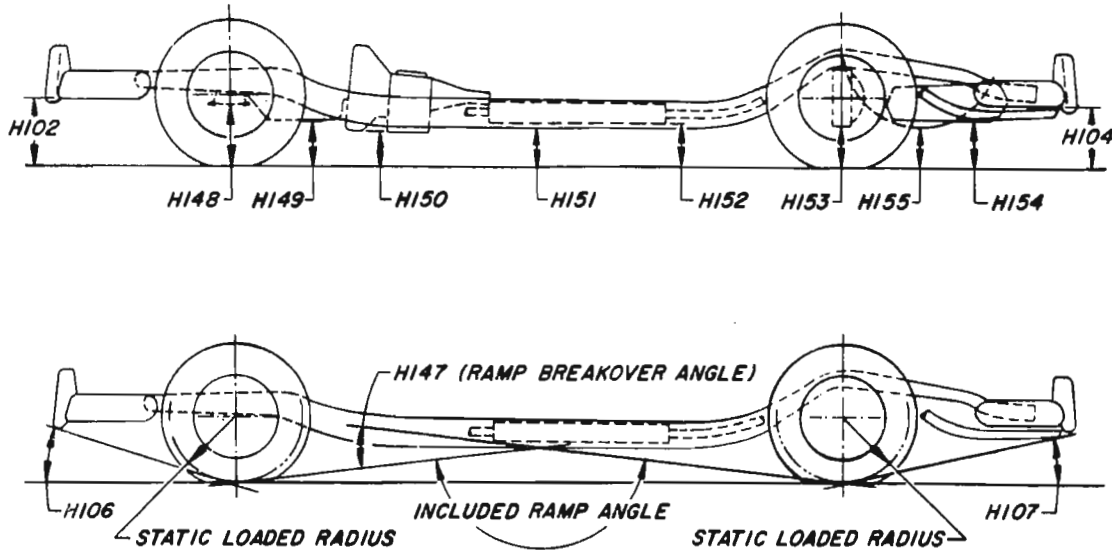
MODEL	Ref. No.	3055-65	3255-65
Overall height	H101	58.3	
Hood at rear to ground	H114	37.9	
Rocker panel to ground - front	H112	9.6	
Rocker panel to ground - rear	H111	9.9	
Bottom of door to ground, open - front	H132	12.7	
Bottom of door to ground, closed - front	H133	12.7	
Bottom of door to ground, open - rear	H134	12.4	
Bottom of door to ground, closed - rear	H135	12.7	
Windshield slope angle	H122	48.8°	
Body zero to ground - front	H136	5.7	
Body zero to ground - rear	H137	7.0	

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GROUND CLEARANCE DIMENSIONS



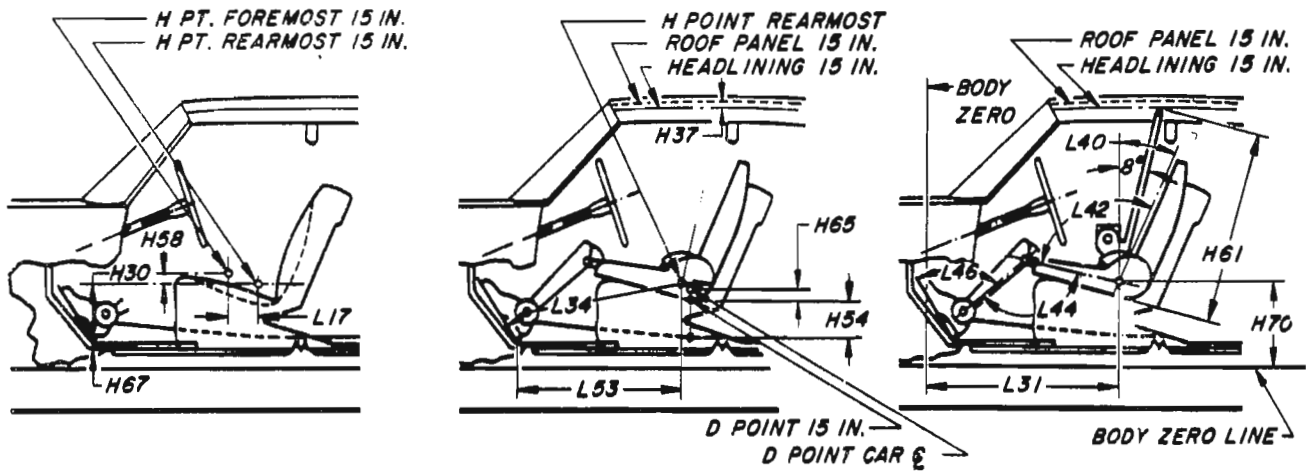
MODEL	Ref. No.	3055-65	3255-65
Front bumper to ground	H102	12.5	
Rear bumper to ground	H104	11.9	
Angle of approach	H106	26° 1'	
Angle of departure	H107	13° 56'	
Ramp breakover angle	H147	12° 41'	
Front suspension to ground	H148	7.3	
Oil pan to ground	H149	6.3	
Flywheel housing to ground	H150	6.3	
Frame structure to ground	H151	7.7	
Exhaust system to ground	H152	7.3	
Rear axle differential to ground	H153	7.4	
Fuel tank to ground	H154	7.8	
Spare tire well to ground	H155	9.2	
Minimum running ground clearance	H156	6.3	

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FRONT COMPARTMENT DIMENSIONS



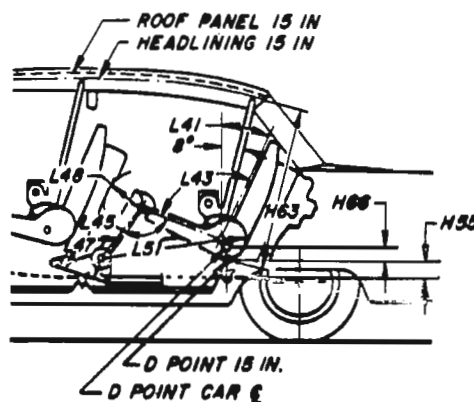
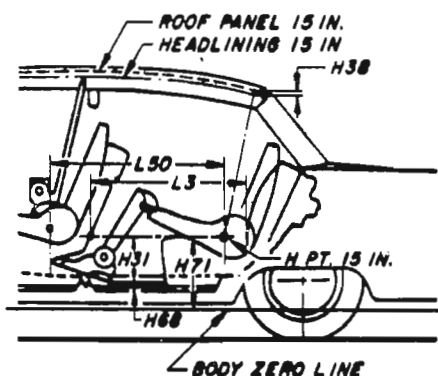
MODEL	Ref. No.	3055-65	3255-65
H Point to body zero line	L31	42.2	
H Point to body zero line - front	H70	N. A.	N. A.
Effective head room	H61	37.8	
Headlining to roof height	H37	.7	
Maximum effective leg room - accelerator	L34	41.3	41.5
H Point to heel point	H30	8.7	8.2
Depressed floor covering thickness	H67	.2	.6
Back angle	L40	26.5°	
Hip angle	L42	96°	
Knee angle	L44	124.5°	126°
Foot angle	L46	89°	90.5°
D Point differential, side to center	H65	.2	
D Point to tunnel	H54	2.1	
H Point to accelerator floor point	L53	33.3	33.6
H Point travel	L17	4.0	
H Point rise	H58	.6	

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REAR COMPARTMENT DIMENSIONS



MODEL	Ref. No.	3055-65		3255-65	
H Point couple distance	L50	36.51	33.51	36.51	33.51
H Point to body zero line - rear	H71	N. A.		N. A.	
Effective head room	H63	40.2	39.2	40.4	39.2
Headlining to roof height	H38	.6			
Minimum effective leg room	L51	39.4	36.5	39.1	36.4
H Point to heel point	H31	11.3	12.4	11.0	12.3
Depressed floor covering thickness	H68	.3		.4	
Minimum knee room	L48	6.1	2.9	6.2	2.9
Rear compartment room	L3	30.2	26.4	30.0	26.4
Back angle	L41	27.5°	25.5°	28.°	25.5°
Hip angle	L43	97°	91°	96°	90.5°
Knee angle	L45	112°	97°	110.5°	96.5°
Foot angle	L47	125.5°	114°	124°	113.5°
D Point differential, side to center	H66	.8	.6	.8	.6
D Point to tunnel	H55	2.6	3.4	2.4	3.4

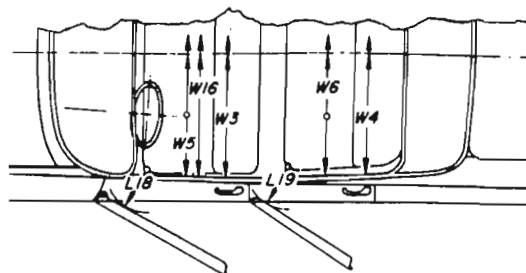
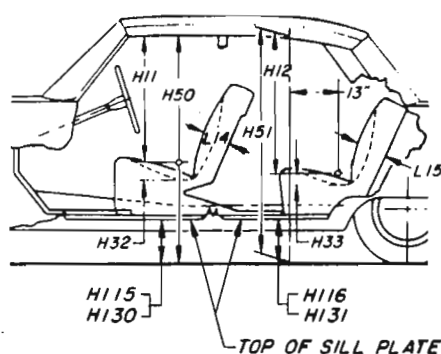
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SEAT AND ENTRANCE DIMENSIONS



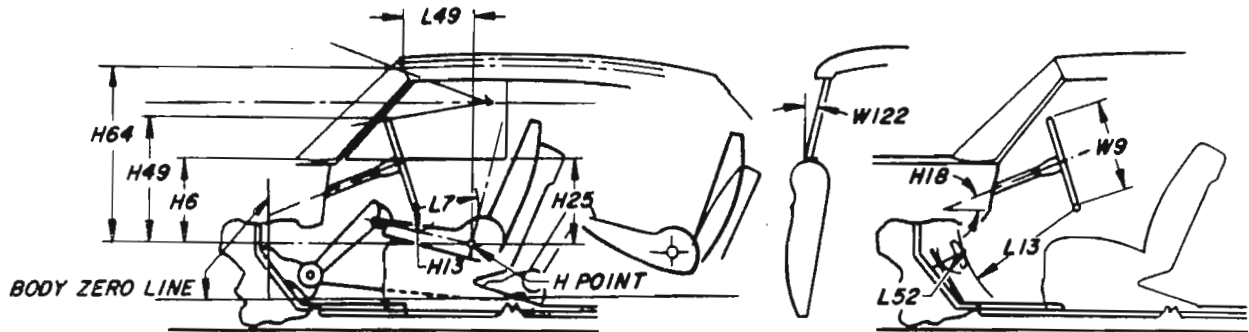
	Ref. No.	3055-65	2355-65
Shoulder room - front	W3	58.8	58.2
Hip room - front	W5	59.9	59.7
Seat width - front	W16	53.8	
Upper body opening to ground - front	H50	50.1	
Entrance height - front	H11	29.4	
Step height - front (design load)	H115	13.9	
Step height - front (curb load)	H130	15.4 15.5	15.4 15.5
Entrance foot clearance - front	L18	15.1	
Seat cushion deflection - front	H32	3.7	3.9
Seat back thickness - front	L14	5.9	
Shoulder room - rear	W4	58.8	58.0
Hip room - rear	W6	59.9 59.8	59.7 59.6
Upper body opening to ground - rear	H51	50.3	
Entrance height - rear	H12	29.2 28.2	29.5 28.2
Step height - rear (design load)	H116	14.0	
Step height - rear (curb load)	H131	15.6 15.9	15.6 15.9
Entrance foot clearance - rear	L19	12.8 12.1	13.1 12.1
Seat cushion deflection - rear	H33	3.4 3.7	4.3 3.7
Seat back thickness - rear	L15	6.1 6.0	6.1 6.0

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VISION AND CONTROL DIMENSIONS



MODEL	Ref. No.	3055-65	3255 - 65
H Point to windshield bottom DLO	H6	18.4	
H Point to windshield upper DLO	H64	30.5	
H Point to windshield upper DLO	L49	14.6	
Belt height - front	H25	16.7	
Steering wheel center to centerline of car	W7	15.2	
Steering wheel maximum outside diameter	W9	16.0	
Steering column angle - horizontal	H18	19.5°	
H Point to top of steering wheel	H49	22.5	
Steering wheel torso clearance	L7	11.2	
Steering wheel thigh clearance.	H13	3.8	3.7
Brake pedal knee clearance	L13	24.8	
Brake pedal to accelerator	L52	4.0	
Tumble-home	W122	18°	

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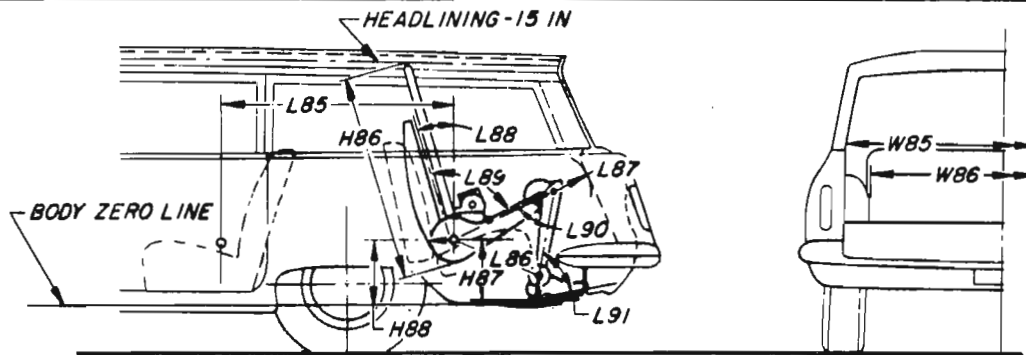
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LUGGAGE COMPARTMENT

MODEL	Ref. No.	3055 -65	3255- 65
Usable luggage capacity (See instructions)		—	
Liftover height	H195	None	None
Position of spare tire storage		Right Rear Quarter	
Method of holding lid open		None	

THIRD SEAT DIMENSIONS



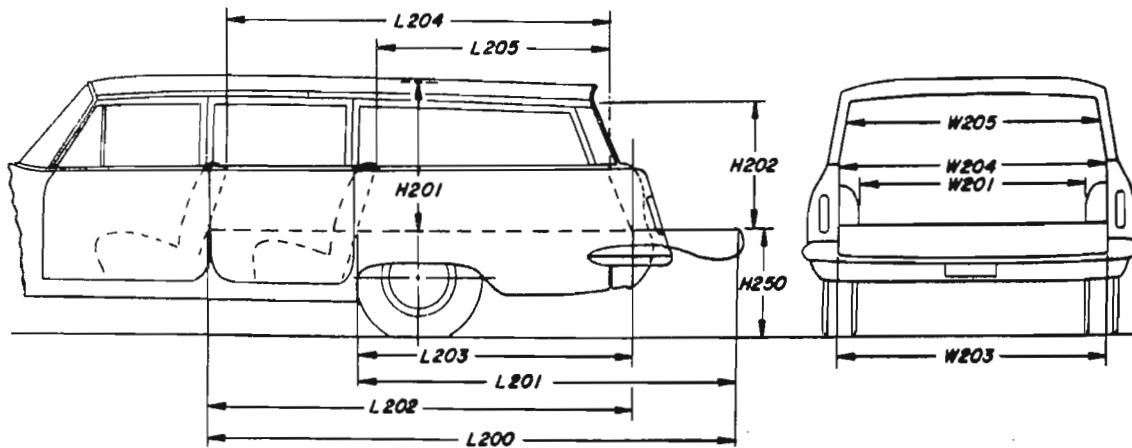
MODEL	Ref. No.	3065	3265
Seat facing direction		Front	
Shoulder room	W85	57.3	
Hip room	W86	45.0	44.9
H Point couple distance	L85	33.3	36.3
H Point to body zero line - third seat	H88	N. A.	N. A.
Effective head room	H86	36.8	36.7
Effective leg room	L86	37.5	35.9
H Point to heel point	H87	11.1	11.0
Knee room	L87	6.1	
Back angle	L88	24°	
Hip angle	L89	89.5°	86°
Knee angle	L90	102°	94°
Foot angle	L91	127	121°

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STATION WAGON—CARGO SPACE DIMENSIONS



MODEL	Ref. No.	3055 - 65	3255 - 65
Floor length from back of front seat at floor level to end of lowered tail gate or floor	L200	119.6	
Floor length from back of second seat at floor level to end of lowered tail gate or floor	L201	83.3 86.8	83.3 86.8
Floor length from back of front seat at floor level to inside of closed tail gate	L202	97.4	
Floor length from back of second seat at floor level to inside of closed tail gate	L203	61.2 64.7	61.2 64.7
Minimum horizontal distance from top rear of front seat back to inside of tail gate at belt	L204	85.9	
Minimum horizontal distance from top rear of second seat back to inside of tail gate at belt	L205	48.5 53.7	48.5 53.7
Maximum width of cargo space at floor - specify location	W200	58.6	
Minimum distance between wheel houses at floor level	W201	44.8 44.7	44.7 44.7
Rear end opening width at floor	W203	55.1	
Rear end opening width at belt	W204	53.0	
Maximum width of rear opening above belt	W205	53.0	
Maximum height - floor covering to headlining at centerline of rear axle	H201	33.7	
Maximum height of rear opening - tail and lift gates open	H202	28.5	
Platform height from ground to top of tail gate floor covering at rear most edge of tail gate - curb weight	H250	27.1 27.6	27.1 27.6
Rear end closure (e.g., one piece door, hinged left - sliding glass, drop tail gate)		Sliding Glass	Drop Gate
Cargo volume index (cu. ft.) W4 x L204 x H201		98.5	

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MAKE OF CAR OLDSMOBILE MODEL YEAR 1964 DATE ISSUED 2-5-64 REVISED (•)

MODEL 3055 - 65 3255 - 65

BODY—MISCELLANEOUS INFORMATION

Drs. hinged (front, rear)	Front doors	Front
	Rear doors	Front
Type of finish (lacquer, enamel, other)		Lacquer
Hood counterbalanced (yes, no)		Yes
Hood release control (internal, external)		External
Vehicle (Serial) No. Location		L. H. Front Pillar Post
Engine No. Location		None
Theft protection - type		Key Type Starting
Vent window control method (crank, friction pivot)	Front	Friction Pivot
	Rear	None
Seat cushion type	Front	Zig Zag
	Rear	Zig Zag
	3rd seat	Zig Zag
Seat back type	Front	Zig Zag
	Rear	Zig Zag
	3rd seat	Zig Zag
Windshield glass type (i.e., single curved - laminated plate)		Compound Curve
Backlight glass type (i.e., compound curved - tempered plate, three piece)		Curved - One Piece
Side glass type (i.e., curved - tempered plate)		Curved
Side glass exposed surface area		3079.4
Windshield glass exposed surface area		1164.7
Backlight glass exposed surface area		949.6
Total glass exposed surface area		5193.7 *

BODY—CONVENIENCE EQUIPMENT (Indicate whether standard, optional or NA on each series)

Power windows	Side Windows	Opt.
	Vent Windows	N. A.
	Backlight or tailgate	Opt.
Power seats (specify type as well as availability)		4 Way Power Opt.
Reclining front seat back		N. A.
Front seat headrest		N. A.
Radios (specify type as well as availability)		Push Button Opt.
Rear seat speaker		Opt.
Power Antenna		Opt.
Clock		Opt.
Air Conditioner (specify type and availability)		Opt.

* Front Vista Dome Glass Exposed Surface 604.2
Side Vista Dome Glass Exposed Surface 739.8

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WEIGHTS

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