

AMA Consolidated Specification Questionnaire

MAKE OF CAR CADILLAC MODEL YEAR 1956

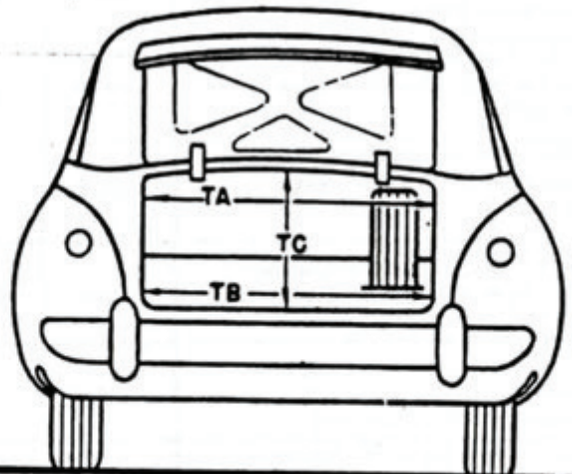
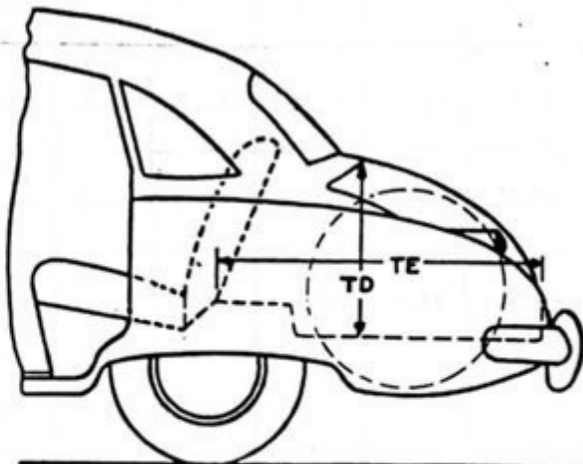
BODY—GENERAL DEFINITIONS

NOTE: Included in the dimension definitions listed on this and the following pages are those which have been proposed for adoption by the SAE. These are indicated by a number following the type of dimension, e.g., L 3. Additional dimensions have been added by the AMA Specifications Body Sub-Committee for inclusion in the Questionnaire. These are shown by an additional letter, e.g., HA. The dimensions are developed from the following basic points:

1. Front and rear seat "A" points are taken 5" forward of vertical tangent to seat back 15" from center of body.
2. Front seat is in the rear position.
3. Loaded position—5 passengers, front 300 lb., rear 450 lb., includes spare wheel, tire and tools, and full complement of gas, oil, water, etc. and tires to recommended pressure, etc.
4. C. L. (centerline).
5. D. L. O. (daylight opening, exposed glass dimension).
6. Ramp breakover angle (page 20-A) is the supplement of the included ramp angle (180° minus the included ramp angle) over which a car can pass without hanging up.

MODEL	6237 6237D - 37S	62390	6219	6267 6267S	6019	75
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BODY—TRUNK OPENING DIMENSIONS



TA—Width across the top	57.9	57.9	57.9	57.9	57.9	57.9
TB—Width across the bottom	53.8	53.8	53.8	53.8	53.8	53.8
TC—Diagonal dimension at CL from top of opening to bottom	43.6	43.6	33.6	43.6	43.6	33.6
TD—Vertical height of opening (floor to top, inside edge of opening)	24.7	24.7	24.7	24.7	24.7	24.7
TE—Max. horizontal depth (forward from vertical projection of inside edge of opening)	63.5	61.4	49.6	64.5	60.6	49.6

Position of spare tire stowage

VERTICAL

Method of holding lid open

TORSION BAR