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Engineers (SAE) has adopted tools for vehicle design, including statistical models for predicting driver eye location and seat position as well as an H-point mannequin for measuring seats and interior package geometry. See SAE J86 for a description of the H-point machine.

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Publications - SAE International

This SAE Recommended Practice provides a standardized test procedure for heavy-duty truck sleeper berth restraints to determine whether they meet the FMCSR 393.76(h) requirements. 2020-07-07: Truck Crashworthiness Committee - J3105 :

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3.11 H-Point—The H-Point is the Pivot Center of the torso and thigh on the Two- or Three-Dimensional devices used in defining and measuring vehicle seating accommodation (see SAE J826).

Motor Vehicle Dimensions

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profile as the society approached its 50th anniversary. In 1960 SAE president Harry Cheesbrough said, "automotive engineering knows no boundaries". While SAE had always been international in scope, these words were a call to action for the organization to match words and ...

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