

ADVANCED DRIVER ASSIST SYSTEMS

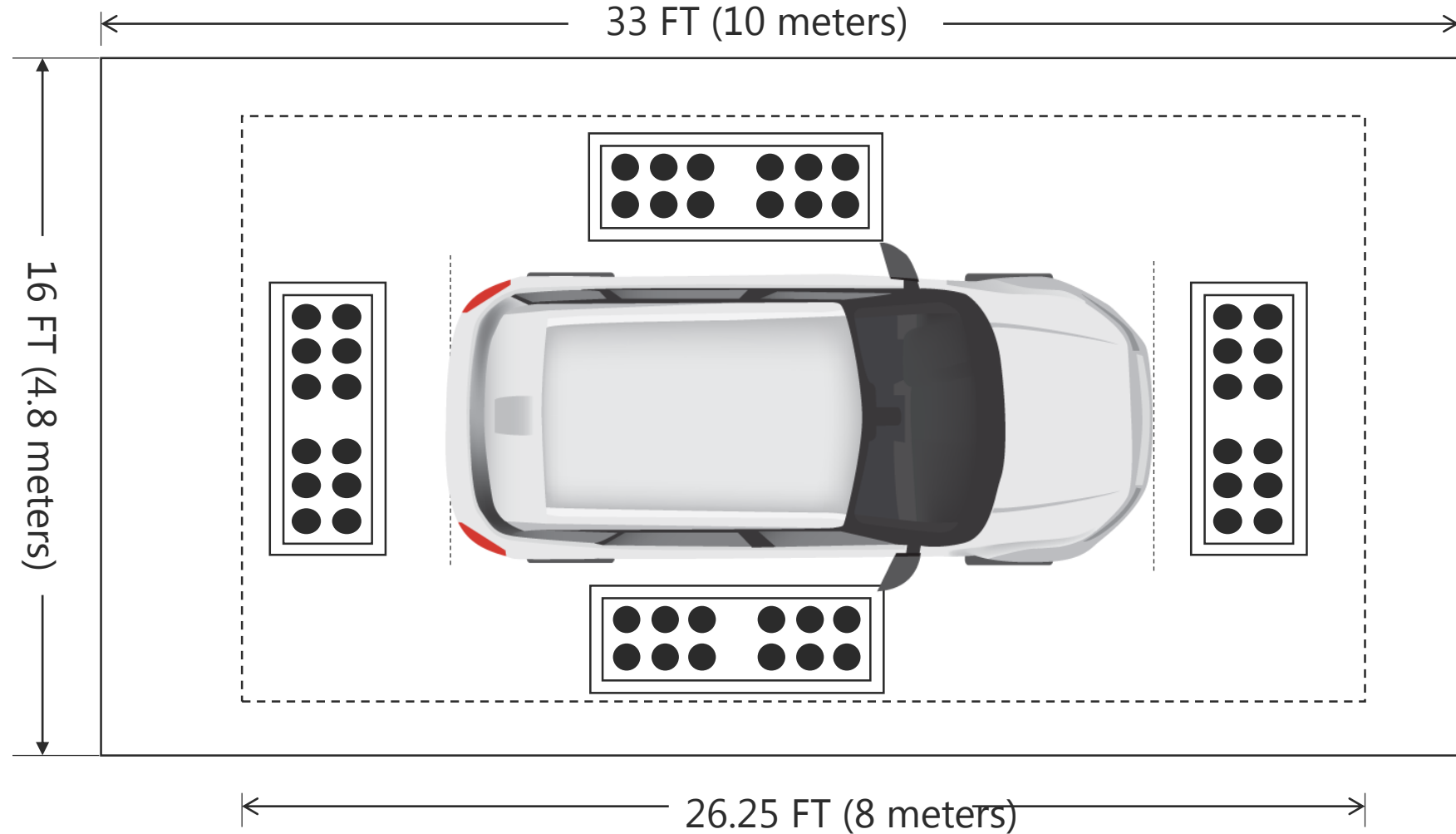
For passenger cars and light duty trucks, OEM standard production vehicles

SPACE REQUIREMENTS

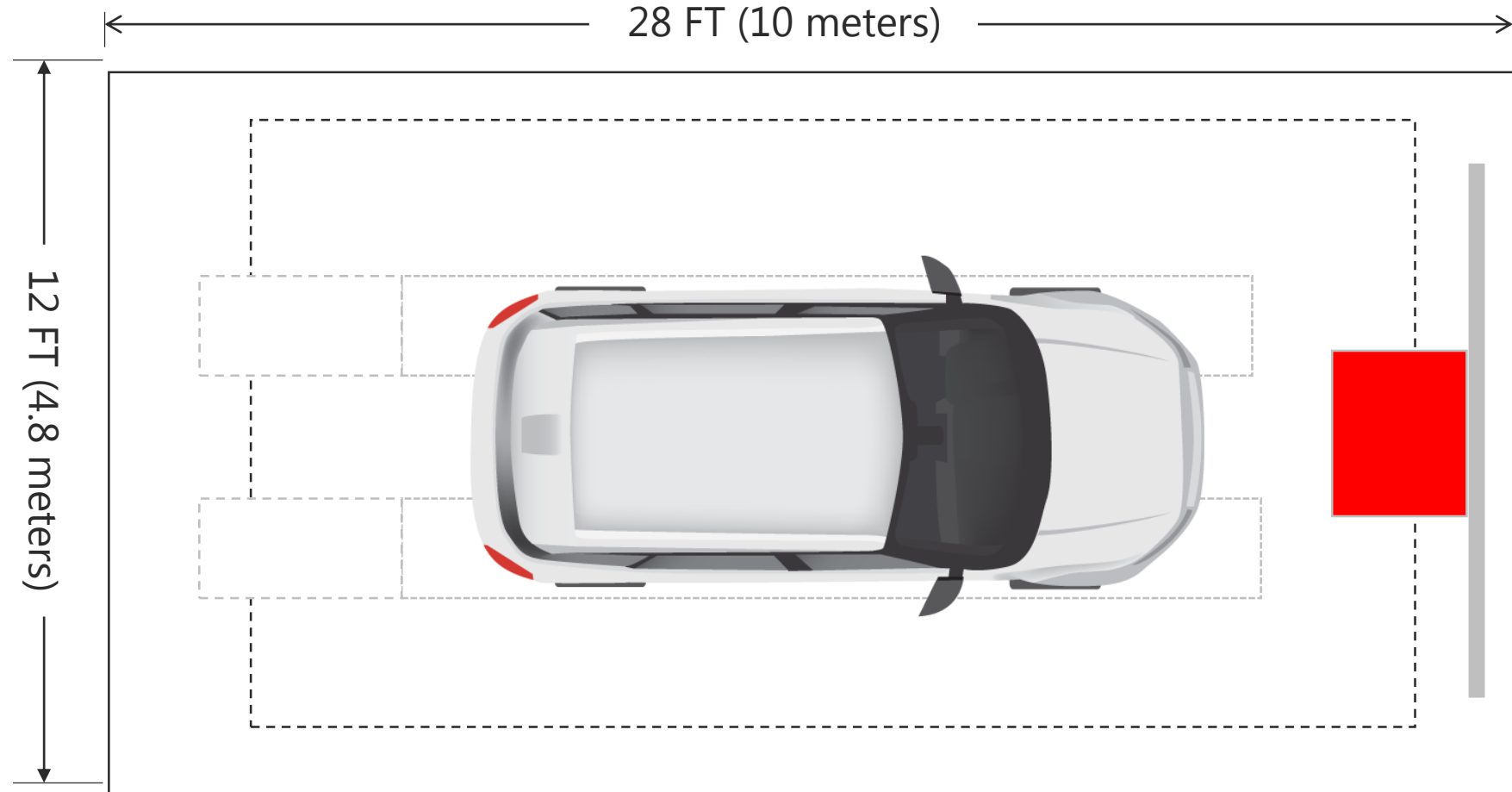


Repair facilities must consider the availability of enough work space to calibrate the various systems.

This can require additional space in front of the bay as large as 33 feet (10 meters) by 16 feet (5 meters) and demand various clear, level spaces within that rectangle.



A typical alignment bay at one of Snap-on's customers' shops or a workspace at a collision repair facility could be smaller, in the range only 28 feet by 12 feet.



Wheel alignment bay length and width requirements are less than the ADAS bay size requirements. In addition, some systems calibration require the vehicle to be on the GROUND not 10" of the ground or on an alignment rack. [View the Honda Lane Watch System Calibration](#)