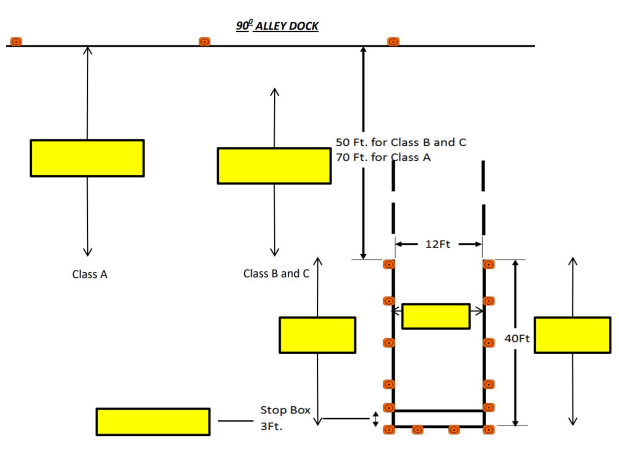


Range Requirements

- Must be taught on a range, an area that must be free of obstructions, that enables the driver to maneuver safely and free from interference from other vehicles, hazards and has adequate sight lines.
- Must be taught in a vehicle similar to the one that they will be operating, after the student has performed the Vehicle Inspection (Pre-Trip).
- The instructor must provide a study guide to the trainee, and also recommend the Colorado Commercial Driver License Manual as an important resource.
- During this portion of training the student must demonstrate the following actions to be able to pass a skills test with a proficiency of a minimum 80%

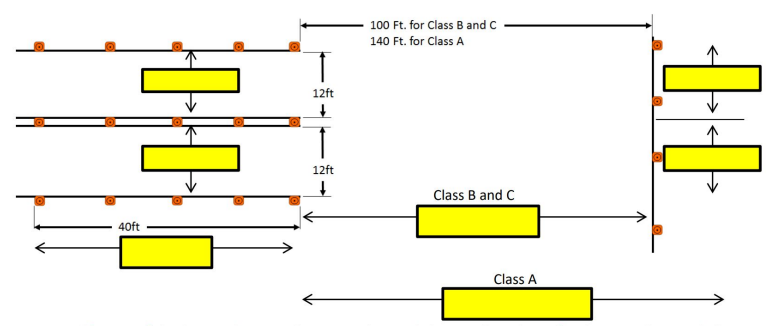
Range Set up for Alley Dock



NOTE: Modifications to the distance between the entrance to the alley dock and the outer boundaries for Class A & B, the 12' width of the alley dock, and/or the 3' stop box are prohibited. If there is insufficient space to use a 40' deep alley dock, it is permissible to reduce the depth to no less than 20'.

Range setup for Offset Backing

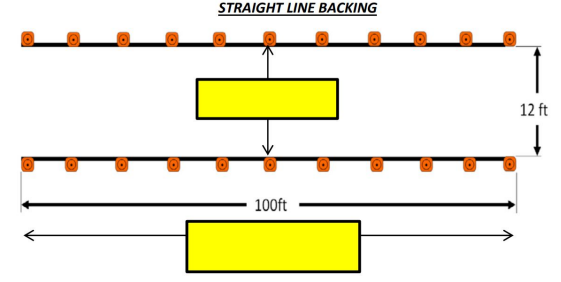
OFFSET BACKING RIGHT & LEFT



NOTE: Modification of the distance between the exercise lane and the outer boundaries for Class A & Class B vehicles and/or the 12' width of the lane is prohibited. The minimum length of the exercise lane is 40', however it can be longer.

If the test site does not have sufficient width/space to provide 33' to the right and 33' to the left of the center of the Offset Backing exercise, these containment boundaries can be adjusted to work within your existing space.

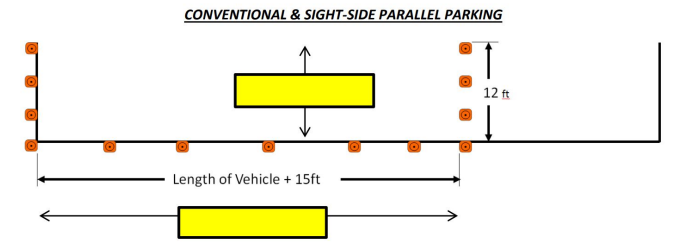
Range setup for Straight Line Backing



NOTE: The exercise alley/lane dimensions **must** be 100' long and 12' wide, modification of these dimensions is prohibited.

The 240' overall length is approximate and may be less based upon the length of the test vehicle. EXAMPLE: The length of the test vehicle is 70'. The approach (70') + alley/lane (100') + starting position (70') = 240' for the total length of the exercise.

Range setup for Parallel Parking



NOTE: The parallel parking space dimensions **must** be the length of the vehicle + 15' and the parking space **must** be 12' wide. Modification of these dimensions is prohibited.

The overall length of the exercise area is based upon the length of the test vehicle. EXAMPLE: The length of the test vehicle is 40'. The approach (40') + parking space (55') + starting position (40') = 135' for the total length of the exercise. The lines at the end of the space may be set at any interval the state/agency determines is appropriate for accurately measuring vehicle length.