Vehicle Clearance

Displays the maximum turning clearance for a vehicle. The shape is locked against resizing. To show or hide the secondary vehicle (which indicates the vehicle's location after turning), right-click the shape. Note: Vehicle shapes are designed to work with an architectural scale. Base your drawing on a template, or set a custom scale using the File > Page Setup command.

Truck

The shape is locked against resizing. To change the number of axles on the vehicle, right-click the shape. To associate information with the shape about its Manufacturer, Model or Series Number, Weight, and Description, right-click the shape, then choose Properties. Note: Vehicle shapes are designed to work with an architectural scale. Base your drawing on a template,

or set a custom scale using the File > Page Setup command.

Passenger Car

To resize proportionally, drag a corner selection handle. To change length or width, drag a side selection handle.

Tractor

To resize proportionally, drag a corner selection handle. To change length or width, drag a side selection handle.

Commercial Truck/Trailer

To resize proportionally, drag a corner selection handle. To change length or width, drag a side selection handle. For Trailer: To resize the trailer hitch, drag the control handle **■**. For Large and Small Semitrailer: To rotate the trailer, drag the control handle. Connect the shape to other shapes by gluing its connection points to connection points

s or endpoints on the other shapes.

Bus/Public Transportation

To resize proportionally, drag a corner selection handle. To change length or width, drag a side selection handle.

Fire Engine

To resize proportionally, drag a corner selection handle. To change length or width, drag a side selection handle.

Turn Clearance

Position to show clearance for 30, 60, 90, 120, 150, and 180 degree turns. These shapes show the approximate space required for a given class of vehicle to make a turn and should not be resized. Note: Vehicle shapes are designed to work with an engineering scale. Base your drawing on a template, or set a custom scale using the File > Page Setup command.