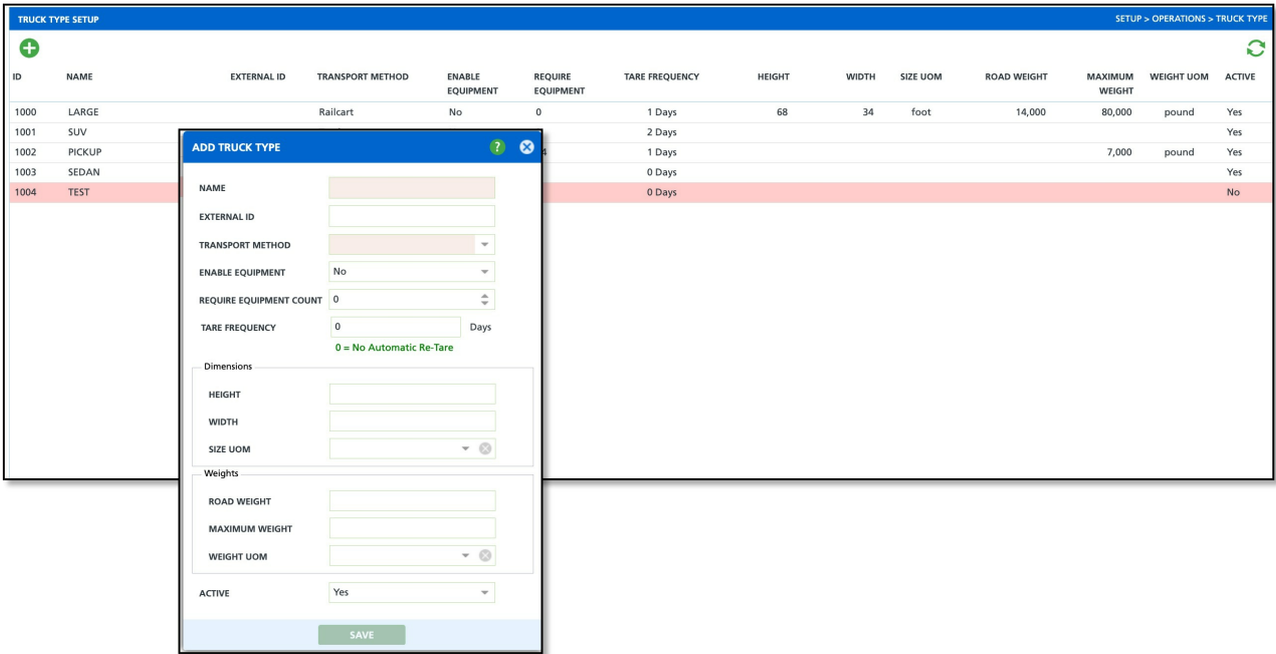


# Truck Type

Last Modified on 02/27/2026 7:12 am PST

**Pathway:** Setup > Operations > Truck Type

Truck Type Setup establishes and defines the distinct types of trucks utilized within the system and assists in turn-by-turn navigation by restricting the road options available to a specific truck type. This setup process further involves assigning specific truck types to individual trucks within Setup > Operations > Truck.



## Permissions

The following permission is required to access and work within the Truck Type Setup screen:

Permission ID	Permission Name
24	Setup \ Operations

## Truck Type Setup Field Descriptions

Fields	Descriptions
<b>Name</b> <i>Required</i>	The name of the Truck Type.
<b>External ID</b>	The identification number used by third party systems.
<b>Transport Method</b> <i>Required</i>	Select 'Truck'.
<b>Tare Frequency</b>	The number of days before trucks of this type must be re-weighed. Once a truck reaches this threshold, it will be flagged, and the scale operator must record the tare weight to complete the ticket.
<b>Height</b>	The standard height for trucks of this type.

<b>Width</b>	The standard width for trucks of this type.
<b>Size UOM</b>	Specifies the unit for height and width measurements.
<b>Road Weight</b>	The approximate weight for trucks of this type.
<b>Maximum Weight</b>	The highest weight the truck can reach when completely loaded with waste.
<b>Weight UOM</b>	The unit of measure used for the weight measurement.
<b>Active</b>	Indicates if the truck type is available for assignment to a truck.

## Truck Type Setup Steps

1. Select the **green +** to open Add Truck Setup.
2. Complete the following required fields:
  - Enter a **Name** for the truck type.
  - Select the **Transport Method** for the truck type.
3. Complete additional fields based on your company's setup requirements.
4. Click **Save** when finished.

---

## Related Articles

[Truck Setup](#)

---