

# Oracle JD Edwards LICENSE PLATE – CREATE TYPE

Use this application to enter details for the container object which will update LP008 table. The Type Code determines the container object type allowable for the License Plate.

Creating the Type is the third step in the License Plate setup process.

---

RFgen Functional Documentation

2019

RFgen provides its customers Oracle-validated, ready-to-use suites of Open Source applications and a development environment that can be used to create new apps or to modify existing apps.

This document describes the business workflow and technical information used in this application.

## Additional Documentation

The license plate setup process requires the following RFgen open source applications.

Step 1 : FLPCE0100 – Create Entity

Step 2 : FLPEM0100 – Assign Entity

Step 3 : FLPCM0100 – Create Type

Step 4 : FLPCM0100 – Create Plate

Step 5 : FLPAI0100 – Attach Item



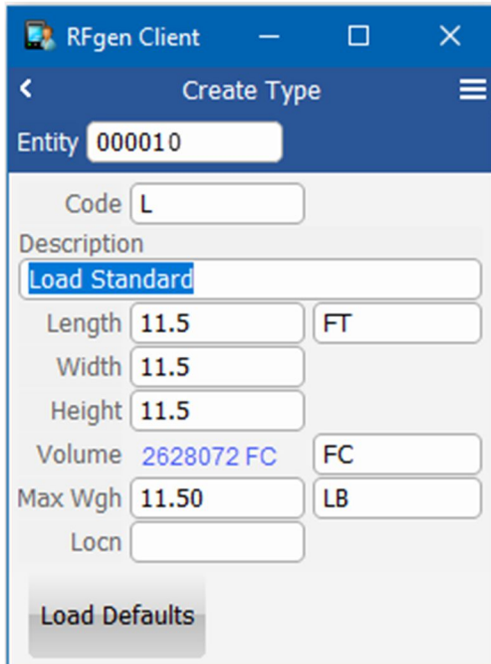
## FLPCE0100 LP – Create Entity

Use this application to enter details for the container object which will update LP008 table.

The Type Code determines the container object type allowable for the License Plate. At least one Type Code is required for each Entity, although many Type Codes can be used. Enter the Entity from the drop down. Once entered, the user can select the specific code, OR the user can assign all possible Type Codes by clicking the 'Load Defaults' button.

A Type Code should be created for each Entity that will be used in License Plating.

### Description of Workflow



The screenshot shows the 'Create Type' form in the RFgen Client application. The form is titled 'Create Type' and has a back arrow in the top left corner. The 'Entity' field contains '000010'. The 'Code' field contains 'L'. The 'Description' field contains 'Load Standard'. The 'Length' field contains '11.5' and the unit 'FT'. The 'Width' field contains '11.5'. The 'Height' field contains '11.5'. The 'Volume' field contains '2628072 FC' and the unit 'FC'. The 'Max Wgh' field contains '11.50' and the unit 'LB'. The 'Locn' field is empty. A 'Load Defaults' button is located at the bottom left of the form.

Search and select or enter the Entity ID.

Search and select or enter the Code Type.

Enter the Description, Length, Width, Height, Volume, maximum weight (Max Wgh), and unit of measure for the volume and maximum weight.

Search and select or enter the Location (Locn).

The **Load Defaults** button will upload the entries to the JDE.

The arrow in the upper left corner returns the user to the menu.



## Technical Information

The following describes the prompts and default tables used in this application.

<b>Prompt</b>	<b>Table</b>	<b>Default Property / in-code defaults</b>
Entity	LP002	ENCO
Code	LP008	LTTRAI
Location	F4100	LMLOCN

