

Material Type Setup

Last Modified on 05/26/2026 7:52 am PDT

Pathway: Setup > Operations > Material Type

Material Type identifies the various types of waste collected and is essential for safe transportation and destruction.

The screenshot displays the 'MATERIAL TYPE SETUP' interface. At the top, there are filters for 'MATERIAL CLASS' (All) and 'LINE OF BUSINESS' (Commercial). A search bar is also present. Below the filters is a table listing material types with columns: ID, NAME, GL SEGMENT, EXTERNAL ID, IDENTIFIER, PACKAGE SIZE, MATERIAL CLASS, PROFILED MATERIAL, UN HAZARDOUS MATERIAL, LEED REPORTABLE, DEFAULT UOM, and RECYCLABLE. The table includes entries like BRICK, BRUSH, CLEARGLS, COLORGLS, METAL, MSW, OCC, and TRASH. A modal window titled 'ADD MATERIAL TYPE' is open in the center, containing input fields for: MATERIAL TYPE ID, NAME, GL SEGMENT, EXTERNAL ID, IDENTIFIER, MATERIAL CLASS (dropdown), PROFILED MATERIAL (dropdown), UN HAZARDOUS MATERIAL (dropdown), PACKAGE SIZE (input), LEED REPORTABLE (dropdown), DEFAULT UOM (dropdown), and RECYCLABLE (dropdown). A 'SAVE' button is at the bottom of the modal. To the right of the modal, a 'VALUE' table shows two rows: 5.00 ton and 8.00 ton.

Permissions

The following permissions are required to view, add and edit the Material Type Setup screen:

Permission ID	Permission Name
24	Operations / Setup

Display Settings

This screen includes the following System Options setting:

In the Operations tab of the System Options Setup screen, if 'Enable Limit Materials to LOB' is set to 'Yes,' the Line of Business filter will display on the Material Type Setup screen.

SYSTEM OPTIONS SETUP							
System	Sales	Integration	Account	Operations	Customer Portal	Broker	Online Order
CREATE SERVICE RECORDS IN ADVANCE (DAYS)	45						
DUPLICATE LABEL REASON CODE							
INVALID WEIGHT REASON CODE							
LABEL NOT FOUND REASON CODE							
DEFAULT TRANSPORTATION METHOD	Truck						
IGNORE ROUTE SETUP RESTRICTIONS	No						
ENABLE MULTIPLE ROUTE LOBS	Yes						
ENABLE ROUTE CREW MEMBERS	No						
REQUIRE APPROVAL FOR MANUAL WEIGHTS	No						
ENABLE LIMIT MATERIALS TO LOB	Yes						
						Mobile Device Settings	
						REFRESH INTERVAL (MINS)	
						USER LOCATION INTERVAL (SECS)	
						VIEW NEXT WEEK ROUTES	
						VIEW LAST WEEK ROUTES	
						DRIVE MODE LOW SPEED	
						DRIVE MODE MEDIUM SPEED	
						DRIVE MODE HIGH SPEED	
						DRIVE MODE LOW ZOOM LEVEL	
						DRIVE MODE MEDIUM ZOOM LEVEL	
						DRIVE MODE HIGH ZOOM LEVEL	

Add Material Type Field Descriptions

Fields	Descriptions
Material Type ID <i>Required</i>	The identification for the material type that displays at the top of the work order.
Name <i>Required</i>	The name of the material type. Displays in the Disposal/Ship tab of the work order.
GL Segment	Displays a drop down list of GL accounts for tracking specific revenue streams by material type. If applicable, select the appropriate GL account for the material. Additional information about GL accounts and setup can be found here: GL Account Setup and GL Segmentation Setup .
External ID	Legacy system ID.
Identifier	A 3 character identification for the material type.
Material Class	The class the material type belongs to.
UN Hazardous Material	
Package Size	
Leed Reportable	If 'Yes' is selected, the material type will be included in Leed Reporting.
Composition Material Class	Further classifies the material based on its composition (what it's primarily made of).
Default UOM	The default Unit of Measure the material is measured by.
Recyclable	Identifies the material as recyclable.

Add a Material Type

1. Select the + to open the Add Material Type popup editor.
2. Complete the following required fields:
 - o Enter an **ID** for the material type.
 - o Enter a **Name** for the material type.
3. Complete additional fields based on your company's setup requirements.
4. Click **Save** when finished.

Material Type Value (Tab)

The **Material Type Value** tab allows you to assign a value to each material based on the selected unit of measure (UOM). Settings here apply to inbound and outbound order processing.

MATERIAL TYPE SETUP											
ID	NAME	GL SEGMENT	EXTERNAL ID	IDENTIFIER	PACKAGE SIZE	MATERIAL CLASS	PROFILED MATERIAL	UN HAZARDOUS MATERIAL	LEED REPORTABLE	DEFAULT UOM	RECYCLABLE
BRICK	Brick				1	C&D	No		Yes	ton	No
BRUSH	Brush				1	RECYCLE	No		No		No
CLEARGLS	Clear Glass				1	GLASS	No		Yes	pound	Yes
COLORGLS	Colored Glass				1	GLASS	No		Yes	pound	Yes
METAL	Metal				1	RECYCLE	No		Yes		Yes
MSW	MSW		2		1	MSW	No		Yes	pound	Yes
OCC	Cardboard				1	RECYCLE	No		Yes	pound	Yes
TRASH	Trash				1	MSW	No		Yes	ton	No

Material Type Value						
DIVISION	FACILITY	PROCESSING STATUS	EFFECTIVE DATE	VALUE	UOM	
QAWASTE	LALANDFILL	Unprocessed	2024-05-01	5.00	ton	
HOUSTON	COAST PLAINS LF	Unprocessed	2024-05-01	8.00	ton	

Material Type Field Descriptions

Field	Description
Material Type	The material that is being collected for disposal.
Division	Select the division the material type value specifically applies to.
Facility	Select the facility the material is directed to for disposal.
Processing Status	Select the status of the process the material is in currently.
Effective Date	The date this material type will be available for selection.
Value	The value of the material type per UOM.
UOM	Select the unit of measurement used to measure the material.

Conversions (Tab)

The **Conversions** tab allows you to convert a material from one unit of measurement to another, based on how it was received.

MATERIAL TYPE SETUP SETUP > OPERATIONS > MATERIAL TYPE

MATERIAL CLASS: All | LINE OF BUSINESS: Commercial |

ID	NAME	GL SEGMENT	EXTERNAL ID	IDENTIFIER	PACKAGE SIZE	MATERIAL CLASS	PROFILED MATERIAL	UN HAZARDOUS MATERIAL	LEED REPORTABLE	DEFAULT UOM	RECYCLABLE
BRICK	Brick				1	C&D	No		Yes	ton	No
BRUSH	Brush				1	RECYCLE	No		No		No
CLEARGLS	Clear Glass				1	GLASS	No		Yes	pound	Yes
COLORGLS	Colored Glass				1	GLASS	No		Yes	pound	Yes
METAL	Metal				1	RECYCLE	No		Yes		Yes
MSW	MSW		2		1	MSW	No		Yes	pound	Yes
OCC	Cardboard				1	RECYCLE	No		Yes	pound	Yes
TRASH	Trash				1	MSW	No		Yes	ton	No

SOURCE VALUE	SOURCE UOM	TARGET MATERIAL	TARGET VALUE	TARGET UOM
600.00	pound	OCC Bale 600 lbs	1	bale

Conversions Field Descriptions

Field	Description
Source Material	The original material being converted.
Source Value	The value amount of the original material that is being converted.
Source UOM	The measurement used to measure the original material before it was converted.
Target Material	The material the source material is being converted too.
Target Value	The value of the material after conversion.
Target UOM	The unit of measurement for the material once it has been converted from the source material.