

USER MANUAL BIN WEIGHTS

The **Bin Weights** page lets you set and manage bin weight limits, overload charges, and unit details to ensure compliance and accurate tracking.

Bin Weights

Bin Weights










All Waste Type

All Waste Container

Search by type, volume, bin w

Filter

+ Create Bin Weight

| Type | Volume | Bin Weight | Max Weight | Overload Price | Is Charge Overload | Unit | Description | |
|------------------------|--------|------------|------------|----------------|--------------------|----------------|-------------|---|
| Waste Oils - oil waste | 2 m3 | 0.00 | 0.00 | | No | Killogram (kg) | |  |
| Waste Oils - oil waste | 6 m3 | 0.00 | 0.00 | | No | Killogram (kg) | |  |
| Waste Oils - oil waste | 8 m3 | 0.00 | 0.00 | | No | Killogram (kg) | |  |
| Waste Oils - oil waste | 4 m3 | 0.00 | 0.00 | | No | Killogram (kg) | |  |
| Waste Oils - oil waste | bag | 0.00 | 0.00 | | No | Killogram (kg) | |  |
| Waste Oils - oil waste | 10 m3 | 0.00 | 0.00 | | No | Killogram (kg) | |  |
| Oily Rags - oil waste | 2 m3 | 0.00 | 0.00 | | No | Killogram (kg) | |  |
| Oily Rags - oil waste | 6 m3 | 0.00 | 0.00 | | No | Killogram (kg) | |  |
| Oily Rags - oil waste | 8 m3 | 0.00 | 0.00 | | No | Killogram (kg) | |  |

The **Bin Weights** page lets you manage bin weight records and overload settings.

- **Create Bin Weight:** Add a new bin weight entry.
- **Filter:** Search by waste type, container, or keyword.
- **Edit:** Update details of an existing bin weight.

Note: Keep weight and overload values accurate to ensure correct billing and compliance.

Add New Waste Type

Add New Bin Weight

Back to list

services

Select Services

Bin Type

Select Bin type

Bin Size Name

Select Bin Size

Unit Product

Select Unit Product

Max Weight Description

Bin Weight

Max Weight

Overload Price

\$

Is Charge Overload

☐

Submit

Use this form to create a new bin weight record:

- **Services:** Select the service linked to the bin weight.
- **Bin Type:** Choose the bin type (e.g., skip bin, trash bag).
- **Bin Size Name:** Select the bin size from the available list.
- **Unit Product:** Pick the correct unit product.
- **Max Weight Description:** Add details about the maximum allowed weight.
- **Bin Weight:** Enter the default bin weight.
- **Max Weight:** Enter the maximum weight allowed.
- **Overload Price:** Set the price applied if the bin exceeds the maximum weight.
- **Is Charge Overload:** Tick this option if overload charges should apply.
- **Submit:** Save the new bin weight.
- **Back to list:** Return to the bin weight list without saving.

Note: Always confirm that weight limits and overload charges are accurate before submitting.