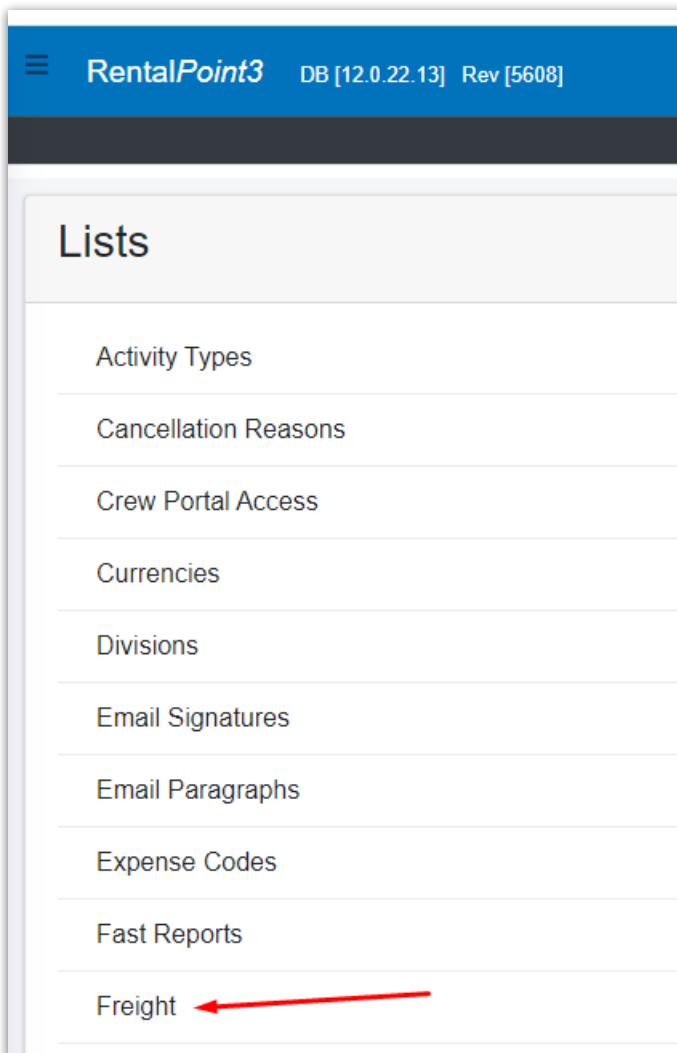
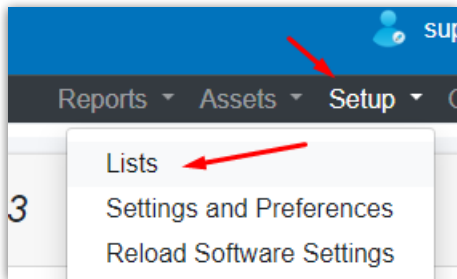


Freight Setup

Last Modified on 14/02/2024 2:41 pm EST

The freight section allows for setup of the various pickup/delivery options offered to clients when booking equipment & services. Shipping costs are calculated against a base rate where the weight of the equipment on the booking can also be considered if entered against product records. Freight is set up outside the booking (usually during initial data setup) and selected during booking entry.



A freight setup window will display where you can enter multiple freight options. RentalPoint allows you to have several services for the one freight type. For example, you may ship using a local courier, so you would enter 'Local' in the description column. The local courier may have different options such as 'Regular', 'Express' or 'Overnight'. Each of these options can be added as a different line in the freight setup. When you select the freight in the booking, the options will be merged together, so you don't see duplicates. This approach provides

operators the option of selecting different freight options for different scenarios such as:

- Addressing multiple distances traveled
- Having preferred rates for customers
- Varying levels of priority in shipping

There are several rates that can be set according to weight loaded onto the truck. If weight figures have been entered for your products, RentalPoint will calculate the weight of the booking being loaded onto the truck. Thresholds can be set to charge varying rates based on how much weight is being loaded onto the truck. This option, combined with multiple services gives considerable flexibility in charging for freight.

- Base Rate is used to calculate freight charge up to maximum weight entered
 - with a base rate of 7.5 up with a maximum weight of 10Kg - freight will be calculated at \$75
- Rate Per Unit (RPU) will add an additional charge for each unit above the maximum weight to the next weight threshold

There are also freight defaults that can be specified. When a new booking is created, the defaults will come from here.

Please note, once you have created a Freight item you can rename it but not delete it.

Freight Setup

Search:

#	Description	Service	Our truck	Zone	Base rate	> weight	Rate per unit	> weight	Rate per unit	> weight	Rate per unit	> weight	Rate per unit	> weight	Rate per unit	Action
1	Vendor	N/A	No	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
2	Purolator	N/A	No	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
3	FedEx	N/A	No	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
4	Freight Camer	N/A	No	1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	

Showing 1 to 8 of 8 entries

Add New Insert New Delete Enable Disable

Enable Default Built-in Method

- Del via "we deliver" is default
- Delivery via customer is default
- Return via "we pickup" is default
- Return via customer is default


















Now that freights have been added to the system they can be used in the booking.


Access freight when editing the booking

RentalPoint SOFTWARE

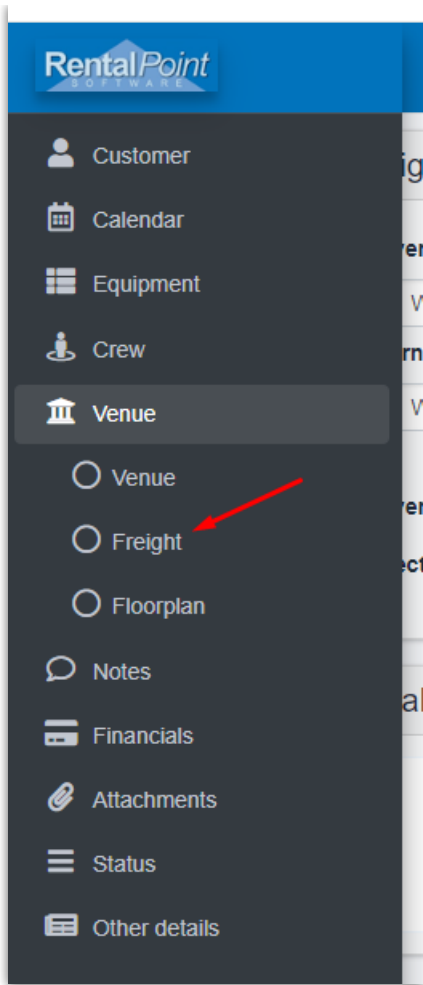
Dashboard Booking: 999900001 ✕

Please select the Tab you would like to work with

 Customer	 Calendar	 Equipment	 Crew
 Technician Hours	 Expenses	 Crew Notes	 Crew Other details
 Venue	 Freight 	 Floor plan	 Notes
 Financials	 Attachments	 Status	 Others



OR from the side menu in the booking



Freight

Delivery via Vendor	Service N/A	Zone 1	<input checked="" type="radio"/> Our number <input type="radio"/> Their number	Total Weight 21.00 lbs
Return via Vendor	Service N/A	Zone 1	<input checked="" type="radio"/> Our number <input type="radio"/> Their number	Total Volume 0.00 Cubic feet
Delivery Charge	400.00			Insurance Value
Collection Charge	400.00			2,488.75

Installation Instructions