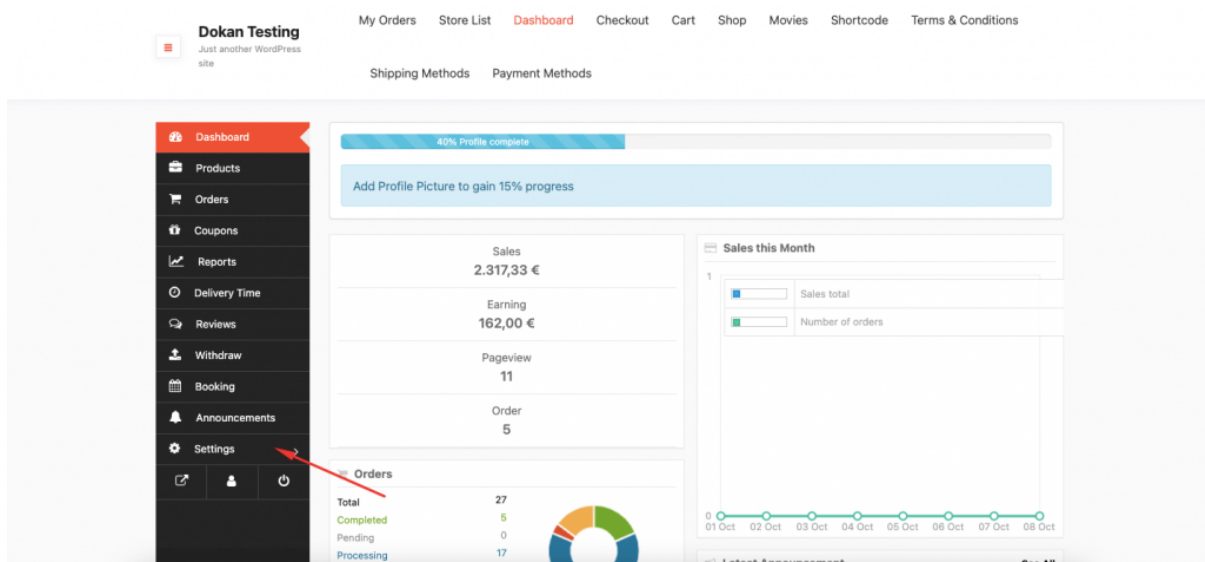


Table Rate Shipping

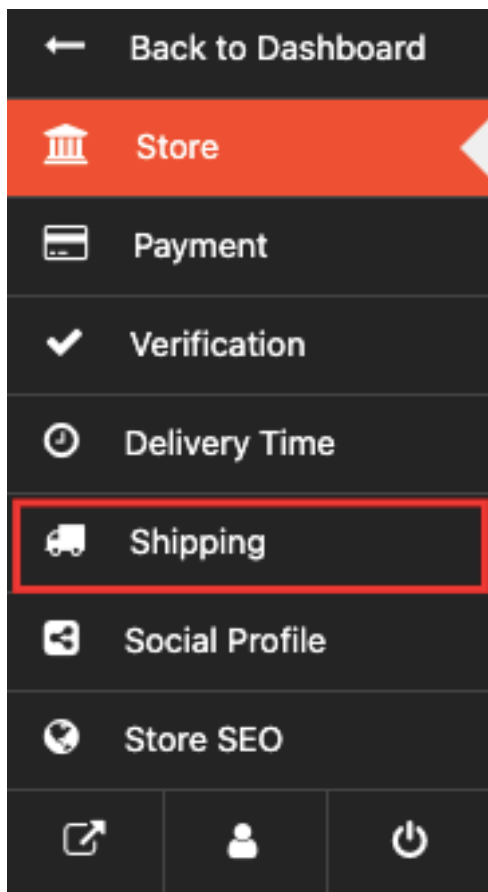
Using the new Dokan Table Rate Shipping module, vendors can create complex rules for shipping products globally. Vendors can define multiple rates based on the product’s destination, have multiple rates per zone, and add rules based on product weight, the number of items, shipping class, and price.

Configuring Table Rate Shipping – Vendor

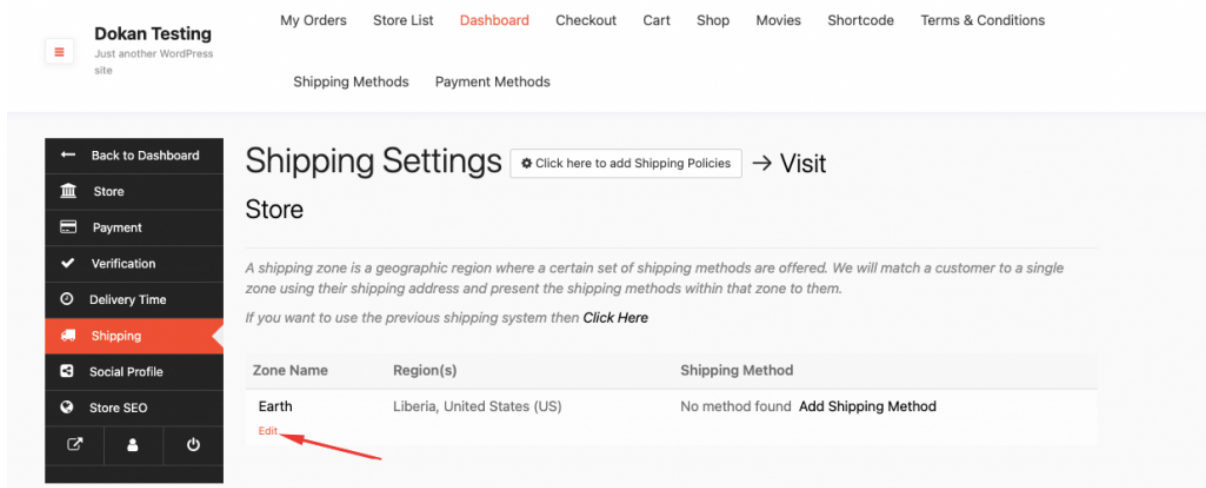
Now, vendors need to configure the shipping rules from their vendor dashboard. They need to click on the Settings option from the vendor dashboard.



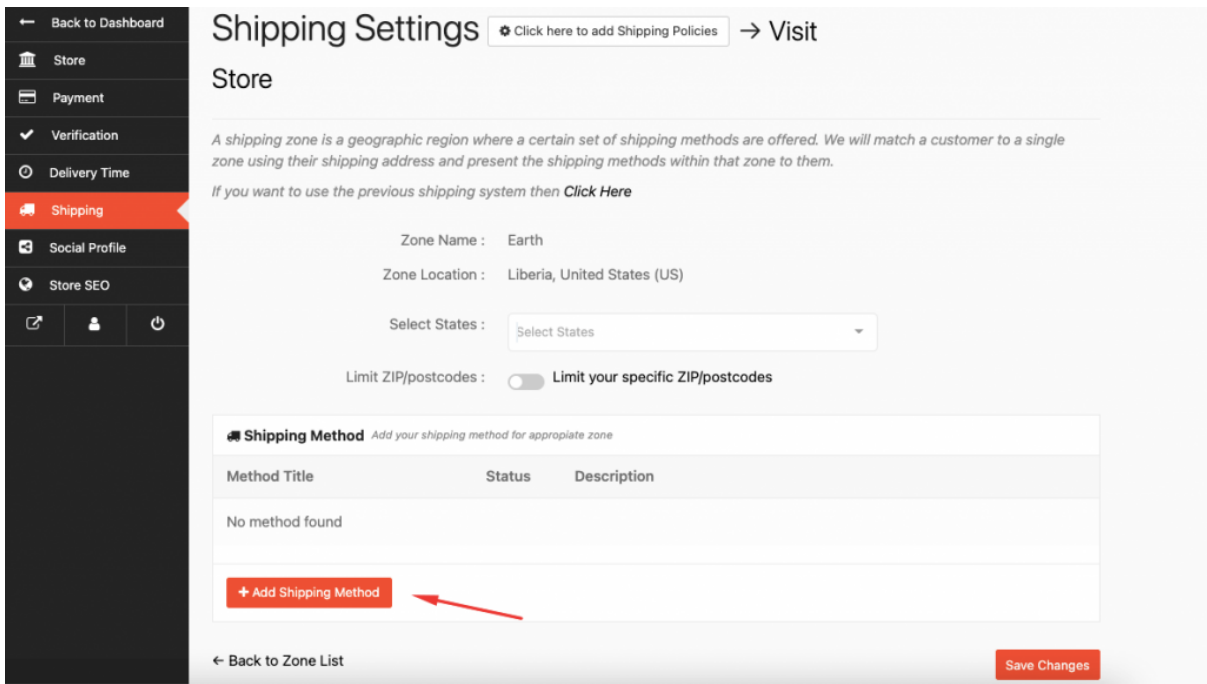
Now, they need to click on the Shipping option.



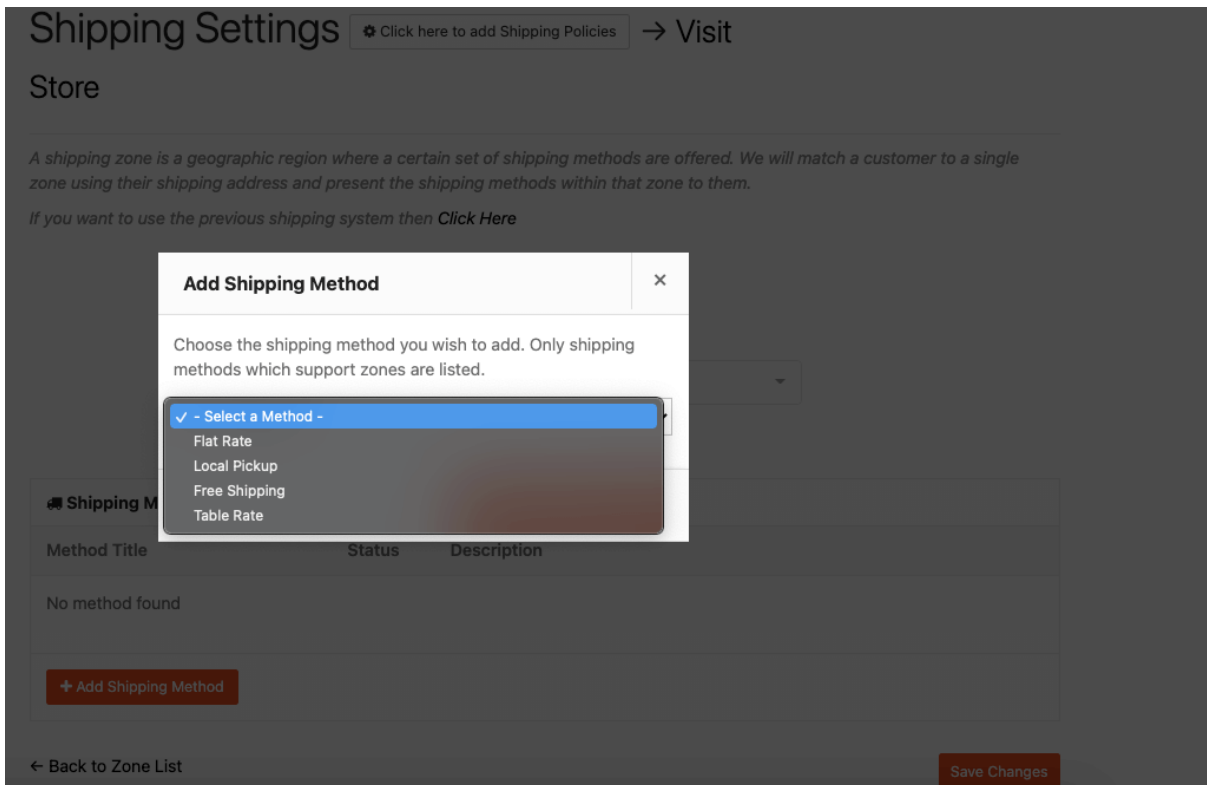
There they will find the Shipping Zone created by the admin. They need to click on the **Edit** option.



There they need to add the shipping method. So, vendors need to click on the **Add Shipping Method** button.



They will find the methods that the admin has selected from the backend. From there they can select the Table Rate Shipping method.



After the Zone settings are saved successfully, vendors need to edit the shipping method to set their respective rules.

← Back to Dashboard

Store

Payment

Verification

Delivery Time

Shipping

Social Profile

Store SEO

g/#

Shipping Settings

Click here to add Shipping Policies → Visit

Store

A shipping zone is a geographic region where a certain set of shipping methods are offered. We will match a customer to a single zone using their shipping address and present the shipping methods within that zone to them.

If you want to use the previous shipping system then [Click Here](#)

Zone settings save successfully

Zone Name : Earth

Zone Location : Liberia, United States (US)

Select States :

Limit ZIP/postcodes : Limit your specific ZIP/postcodes

Shipping Method

Add your shipping method for appropriate zone

Method Title	Status	Description
Table Rate Edit Delete	<input checked="" type="checkbox"/>	Lets you charge a rate for shipping

+ Add Shipping Method

← Back to Zone List

Save Changes

On the next page, they will find different fields for setting up their shipping rules.

- **Method Title** – Name of shipping method displayed to customers. For example, 1st Class and 2nd Class, if there are two methods for a zone.
- **Tax Status** – Define whether or not tax is applicable for the shipping amount.
- **Tax included in shipping costs** – Define whether the shipping costs defines in the table are inclusive or exclusive of taxes.
- **Handling Fee** – Additional fee. Can be a fixed amount (2.50) or leave blank for no handling fee. You can set a fixed price for packaging or labor costs.
- **Maximum Shipping Cost** – Can assign a maximum cost to a method. For example, if you set the price at \$2000, even the shipping cost is \$2500, but it will still show \$2000.
- **Per order** - calculates shipping for the entire cart. If there are varying shipping classes in the customer's cart, the class with the highest priority will be used.
- **Calculated rates per item** - calculates the rate by checking each item in the customer's basket against the table of rates.

- **Calculated rates per line** - looks at each line in the basket and checks that against the table. Multiple of the same item are on the same line, so the customer will only be charged once for multiples of the same item.
- **Calculated rates per shipping class** - each shipping class in your basket is totaled and offered at a final rate.

Rates

This is where you define your table rates which are applied to an order.

Calculation Type Per order
 Calculated rates per item
 Calculated rates per line item
 Calculated rates per shipping class

Handling Fee Per Order

Minimum Cost Per Order

Maximum Cost Per Order

- **Handling fees per Order/Item/Line Item/Class:** Add a flat additional fee to the cost of each calculated item or whole order, per class, per line item.
- **Minimum cost per Order/Item/Line Item/Class :** Set the minimum cost per calculated item each calculated item or whole order, per class, per line item.
- **Maximum cost per item Order/Item/Line Item/Class:** Set the maximum cost per calculated item each calculated item or whole order, per class, per line item.

- ← Back to Dashboard
- Store
- Payment
- Verification
- Delivery Time
- Shipping**
- Social Profile
- Store SEO

Shipping Settings [Click here to add Shipping Policies](#) → Visit Store

A shipping zone is a geographic region where a certain set of shipping methods are offered. We will match a customer to a single zone using their shipping address and present the shipping methods within that zone to them.

← Back to Zone

Method Title

Tax Status

Tax included in shipping costs

Handling Fee

Maximum Shipping Cost

Rates

This is where you define your table rates which are applied to an order.

Calculation Type

Handling Fee Per Order

Minimum Cost Per Order

Maximum Cost Per Order

Table Rates

<input type="checkbox"/>	Shipping Class [?]	Condition [?]	Min-Max [?]	Break [?]	Abort [?]	Row cost [?]	Item cost [?]	kg cost [?]	% cost [?]	Label [?]
<input type="button" value="Add Shipping Rate"/> Define your table rates here in order of priority. <input type="button" value="Duplicate selected rows"/> <input type="button" value="Delete selected rows"/>										

Class Priorities

Class	Priority
Default	<input type="text" value="10"/>
Large	<input type="text" value="10"/>
Medium	<input type="text" value="10"/>
Small	<input type="text" value="10"/>

When calculating shipping, the cart contents will be searched for all shipping classes. If all product shipping classes are identical, the corresponding class will be used.

If there are a mix of classes then the class with the lowest number priority (defined above) will be used.

Table Rates

Shipping Class

Choose the shipping class to which this rate will apply. Or if the vendors want they can also choose to apply the rate to items in any shipping class or in no shipping class.

Condition

This column tells the system what product information it should use to calculate rates. Your options are:

- **None** - you don't wish to use product information to calculate the total
- **Price** - the price of the items
- **Weight** - the weight of the items
- **Item Count** - the number of an individual item
- **Item Count (same class)** - the number of items in the shipping class

Min/Max

The minimum and maximum amounts for your chosen condition. These will be:

- **Price** - the minimum and maximum price
- **Weight** - the minimum and maximum weight. You can use the weight unit to determine in **WooCommerce > Settings > Products**
- **Item Count** - the minimum and maximum number of an individual item. For example, you may wish to have one price for 1-50 items and another for 50+ items
- **Item Count (same class) - the minimum and maximum number of items in a specific class**

Break

When you check this option, you're telling the plugin: If you reach this row of the table, stop the calculation from going any further. Meaning, you're telling the process to break.

This is used for:

- **Per order** - to tell the plugin to offer a specific rate and no others

- **Calculated** - It means to stop any further rates being matched, with priority given to the top of the list. This is particularly important when merging shipping (see below).

Rates

This is where you define your table rates which are applied to an order.

Calculation Type Per order

Handling Fee Per Order n/a

Minimum Cost Per Order n/a

Maximum Cost Per Order n/a

Table Rates

<input type="checkbox"/>	Shipping Class [?]	Condition [?]	Min-Max [?]	Break [?]	Abort [?]	Row cost [?]	Item cost [?]	kg cost [?]	% cost [?]	Label [?]
<input type="checkbox"/>	Any class	Weight	1 100	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	0	10	0	Weigh
<input type="checkbox"/>	Any class	Price	10 200	<input type="checkbox"/>	<input type="checkbox"/>	0	5	0	0	Price L

Define your table rates here in order of priority.

Abort

Enable this option to disable all rates or the shipping options you are editing. Do it matches any item/class.

Rates

This is where you define your table rates which are applied to an order.

Calculation Type

Handling Fee Per Order

Minimum Cost Per Order

Maximum Cost Per Order

Table Rates

<input type="checkbox"/>	Shipping Class [?]	Condition [?]	Min-Max [?]	Break [?]	Abort [?]	Row cost [?]	Item cost [?]	kg cost [?]	% cost [?]	Label [?]
<input type="checkbox"/>	<input type="text" value="Any class"/>	<input type="text" value="Weight"/>	<input type="text" value="1"/> <input type="text" value="100"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="text" value="Optional abort reason text"/>				<input type="text" value="Weigh"/>
<input type="checkbox"/>	<input type="text" value="Any class"/>	<input type="text" value="Price"/>	<input type="text" value="1"/> <input type="text" value="200"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="text" value="5"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="Price L"/>

Define your table rates here in order of priority.

Shipping Prices

This is where you set the cost for your shipping. You can add the following figures:

- **Row Cost** - the base cost for shipping this item. This could include the cost of your packaging.
- **Item Cost** - the cost for each individual item. This is **in addition to** the cost.
- **Cost per kg** - the cost per kg for the items.
- **% Cost** - the percentage of the items' total that should used to calculate shipping.

Label

If you are creating a per-order table of rates, you can add a label for each individual rate.

Table Rates

<input type="checkbox"/>	Shipping Class [?]	Condition [?]	Min-Max [?]	Break [?]	Abort [?]	Row cost [?]	Item cost [?]	kg cost [?]	% cost [?]	Label [?]
<input type="checkbox"/>	Any class ▾	Price ▾	1 100	<input checked="" type="checkbox"/>	<input type="checkbox"/>	10	10	10	10	New L
<input type="button" value="Add Shipping Rate"/>		Define your table rates here in order of priority. <input type="button" value="Duplicate selected rows"/> <input type="button" value="Delete selected rows"/>								

Class Priorities

If you have created shipping classes under **WooCommerce > Settings > Shipping > Shipping Classes** and if you have chosen “Per order” as Calculation Type, you will see a section called “Class Priorities”.

If there are items in different shipping classes in the cart, it will calculate the whole things based on those items in the shipping class with the highest priority (or the lowest number). In the example below, the Hoodies shipping class is more important than the default class.

Class Priorities

Class	Priority
Default	10
Large	10
Medium	10
Small	10

When calculating shipping, the cart contents will be searched for all shipping classes. If all product shipping classes are identical, the corresponding class will be used.

If there are a mix of classes then the class with the lowest number priority (defined above) will be used.

Lastly, vendors need to update the settings to finish.

Here are some examples of how these rules work for Table Rate Shipping.

Per Order Based

We are going to show you how the calculation type Per Order works.

We have selected Per Order from the Calculation Type option. We have kept the other fields like handling fees, maximum/minimum cost empty. But you can add any amount you want, it will be automatically added.

We have chosen the "Any Class" type from the table rates and condition is "Weight", with minimum weight 1 kg and maximum weight 100kg. We are charging \$10 per kg. And the label name is "New Label".

Rates

This is where you define your table rates which are applied to an order.

Calculation Type Per order

Handling Fee Per Order n/a

Minimum Cost Per Order n/a

Maximum Cost Per Order n/a

Table Rates


<input type="checkbox"/>	Shipping Class [?]	Condition [?]	Min-Max [?]	Break [?]	Abort [?]	Row cost [?]	Item cost [?]	kg cost [?]	% cost [?]	Label [?]
<input type="checkbox"/>	Any class	Weight	1 100	<input type="checkbox"/>	<input type="checkbox"/>	0	0	10	0	New L

Add Shipping Rate Define your table rates here in order of priority. **Duplicate selected rows** **Delete selected rows**

That means, if the order is in between 1kg-100kg, we will charge \$10 per kg. So, if the customer orders for example 3kg, the shipping cost will be (3*10) \$30.

Cart

✔ Cart updated.

		Product	Price	Quantity	Subtotal
✕		Sack of Potatoes Vendor: Shad	10,00 €	Quantity: <input style="width: 40px; text-align: center;" type="text" value="3"/> + -	30,00 €

Apply couponUpdate cart

Cart totals

Subtotal	30,00 €
Shipping: Shad	New Label: 30,00 € Shipping to AK, United States (US) . Change address 📍
Total	60,00 €

[Proceed to checkout](#)

If the order exceeds the maximum amount mark, then it will show " No shipping methods found".

Calculated Rates Per Item

We will use the same conditions as before. This option counts the shipping based on the price, weight, etc. But the Label option doesn't work for this calculation type.

Rates

This is where you define your table rates which are applied to an order.

Calculation Type

Handling Fee Per Item

Minimum Cost Per Item

Maximum Cost Per Item



Table Rates

<input type="checkbox"/>	Shipping Class [?]	Condition [?]	Min-Max [?]	Break [?]	Abort [?]	Row cost [?]	Item cost [?]	kg cost [?]	% cost [?]
<input type="checkbox"/>	<input type="text" value="Any class"/>	<input type="text" value="Weight"/>	<input type="text" value="1"/> <input type="text" value="100"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="10"/>	<input type="text" value="0"/>

Define your table rates here in order of priority.

The weight of our product is 1kg. So, we have set the condition based on the weight, minimum weight 1kg whereas maximum weight 100kg. So, the conditions match our product's initial weight (1kg). So, the shipping cost will be \$20.

Cart

		Product	Price	Quantity	Subtotal
		Sack of Potatoes Vendor: Shad	10,00 €	Quantity: <input type="text" value="2"/> <input type="button" value="+"/> <input type="button" value="-"/>	20,00 €
<input type="text" value="Coupon code"/>		<input type="button" value="Apply coupon"/>		<input type="button" value="Update cart"/>	

Cart totals

Subtotal	20,00 €
Shipping: Shad	Table Rate: 20,00 € Shipping to GA, United States (US). Change address 📍
Total	40,00 €

Let's try another way, shall we? This time we will set the minimum weight to 20kg and the maximum weight to 100kg. As our product's initial weight is 1kg, it will show that there are no shipping options.

Rates

This is where you define your table rates which are applied to an order.

Calculation Type

Handling Fee Per Item

Minimum Cost Per Item

Maximum Cost Per Item


Table Rates

<input type="checkbox"/>	Shipping Class [?]	Condition [?]	Min-Max [?]	Break [?]	Abort [?]	Row cost [?]	Item cost [?]	kg cost [?]	% cost [?]
<input type="checkbox"/>	<input type="text" value="Any class"/>	<input type="text" value="Weight"/>	<input type="text" value="20"/> <input type="text" value="100"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="10"/>	<input type="text" value="0"/>
<input type="button" value="Add Shipping Rate"/>		Define your table rates here in order of priority. <input type="button" value="Duplicate selected rows"/> <input type="button" value="Delete selected rows"/>							

And as it doesn't match the conditions it will not show the shipping methods.

Cart

✓ Cart updated.

		Product	Price	Quantity	Subtotal
✗		Sack of Potatoes Vendor: Shad	10,00 €	Quantity: <input type="text" value="3"/> <input type="button" value="+"/> <input type="button" value="-"/>	30,00 €

Cart totals

Subtotal	30,00 €
Shipping: Shad	No shipping options were found for GA, United States (US). Enter a different address 📍
Total	30,00 €

Calculated Rates Per Line

This shipping calculation type calculates the shipping cost based on the ordered item quantity. So, with the same conditions,

Rates

This is where you define your table rates which are applied to an order.

Calculation Type

Handling Fee Per Line Item

Minimum Cost Per Line Item

Maximum Cost Per Line Item


Table Rates

<input type="checkbox"/>	Shipping Class [?]	Condition [?]	Min-Max [?]	Break [?]	Abort [?]	Row cost [?]	Item cost [?]	kg cost [?]	% cost [?]
<input type="checkbox"/>	<input type="text" value="Any class"/>	<input type="text" value="Weight"/>	<input type="text" value="2"/> <input type="text" value="100"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="10"/>	<input type="text" value="0"/>
<input type="button" value="Add Shipping Rate"/>		Define your table rates here in order of priority.			<input type="button" value="Duplicate selected rows"/>	<input type="button" value="Delete selected rows"/>			

And as the order is for 4 products, the shipping cost will be (4*10) \$40 (as per kg we have set at \$10).

Cart

✔ Cart updated.

		Product	Price	Quantity	Subtotal
✖		Sack of Potatoes Vendor: Shad	10,00 €	Quantity: <input type="text" value="4"/> + -	40,00 €

Apply couponUpdate cart

Cart totals

Subtotal	40,00 €
Shipping: Shad	Table Rate: 40,00 € Shipping to GA, United States (US) . Change address 📍
Total	80,00 €

Proceed to checkout

As our product's weight is 1kg, so the total order for 4 counts as 4kg. It falls under the condition of a minimum of 2kg and a maximum of 100kg. However, if we set the minimum weight at 20kg, then the customer has to order 20 products ($20 \times 1 = 20\text{kg}$) in order to enable any shipping option.

Calculated Rates Per Shipping Class

It is as the name suggests. This calculation type calculates the shipping amount based on the shipping class. If the customer orders a product that fall under any shipping class, then the shipping cost will be calculated based on that class conditions.

For example, we have chosen a class "Large". So, if a customer orders a product of the Large Shipping class, then for every kg, we will charge \$10. We have set the minimum weight to 1kg and the maximum weight to 100kg.

Rates

This is where you define your table rates which are applied to an order.

Calculation Type

Handling Fee Per Class

Minimum Cost Per Class

Maximum Cost Per Class


Table Rates

<input type="checkbox"/>	Shipping Class [?]	Condition [?]	Min-Max [?]	Break [?]	Abort [?]	Row cost [?]	Item cost [?]	kg cost [?]	% cost [?]
<input type="checkbox"/>	Large	Weight	<input type="text" value="1"/> <input type="text" value="100"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="10"/>	<input type="text" value="0"/>
<input type="button" value="Add Shipping Rate"/>		Define your table rates here in order of priority.			<input type="button" value="Duplicate selected rows"/>		<input type="button" value="Delete selected rows"/>		

So, according to the checkout page, the subtotal will be \$30 for 3 pieces.

Cart

✔ Cart updated.

		Product	Price	Quantity	Subtotal
✖		Sack of Potatoes Vendor: Shad	10,00 €	Quantity: <input type="text" value="3"/> <input type="button" value="+"/> <input type="button" value="-"/>	30,00 €


Cart totals

Subtotal	30,00 €
Shipping: Shad	Table Rate: 30,00 € Shipping to AR, United States (US) . Change address 📍
Total	60,00 €

But, if the order doesn't match the weight conditions or other conditions you set, then it will show no shipping options.

Cart

✔ Cart updated.

		Product	Price	Quantity	Subtotal
✕		Sack of Potatoes Vendor: Shad	10,00 €	Quantity: <input style="width: 40px; text-align: center;" type="text" value="3"/> + -	30,00 €

Apply couponUpdate cart

Cart totals

Subtotal	30,00 €
Shipping: Shad	No shipping options were found for GA, United States (US) . Enter a different address 📍
Total	30,00 €

Proceed to checkout

Multiple Condition Based Conditions

If you select multiple conditions, then the cart page will show multiple shipping options. For example, we have chosen the Per Order calculation type.

First condition:

Shipping class: Medium

Condition: Weight

Min: 1kg Max:100kg

Per Kg Cost: \$10

Label: Weight Label

Second Condition:

Shipping class: Any Class

Condition: Weight

Min: 20kg Max:100kg

Per Item Cost: \$5

Label: Price Label

Rates

This is where you define your table rates which are applied to an order.

Calculation Type Per order

Handling Fee Per Order n/a

Minimum Cost Per Order n/a

Maximum Cost Per Order n/a

Table Rates

<input type="checkbox"/>	Shipping Class [?]	Condition [?]	Min-Max [?]	Break [?]	Abort [?]	Row cost [?]	Item cost [?]	kg cost [?]	% cost [?]	Label [?]
<input type="checkbox"/>	Medium	Weight	1 100	<input type="checkbox"/>	<input type="checkbox"/>	0	0	10	0	Weight
<input type="checkbox"/>	Any class	Price	10 200	<input type="checkbox"/>	<input type="checkbox"/>	0	5	0	0	Price L

Define your table rates here in order of priority.

If both of the conditions are met, the checkout page will look like this with both the shipping conditions showing (Weight Label and Price Label). Customers can choose anyone.

Cart

✔ Cart updated.

		Product	Price	Quantity	Subtotal
✕		Sack of Potatoes Vendor: Shad	10,00 €	Quantity: <input style="width: 40px; text-align: center;" type="text" value="5"/> + -	50,00 €

Apply coupon Update cart

Cart totals

Subtotal	50,00 €
Shipping: Shad	<input checked="" type="radio"/> Weight Label: 50,00 € <input type="radio"/> Price Label: 25,00 € Shipping to GA, United States (US). Change address 📍
Total	100,00 €

Proceed to checkout

How the Break option Works

Imagine you are selling bag of potatoes and it is in the large shipping class. You have set 3 different conditions for shipping.

First, if the weight is between 1-100kg, you will charge \$10 per kg for shipping.

Second, if the price is between \$1-\$200, you will charge \$5 per kg for shipping.

Third, if the product quantity is between 1-900, you will charge \$7 per kg for shipping.

Now, the break checkbox tells the system to stop calculating when the second condition is met.

Table Rates


<input type="checkbox"/>	Shipping Class [?]	Condition [?]	Min-Max [?]	Break [?]	Abort [?]	Row cost [?]	Item cost [?]	kg cost [?]	% cost [?]
<input type="checkbox"/>	Large ▾	Weight ▾	1 100	<input type="checkbox"/>	<input type="checkbox"/>	0	0	10	0
<input type="checkbox"/>	Any class ▾	Price ▾	1 200	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	0	5	0
<input type="checkbox"/>	Any class ▾	Item count ▾	1 900	<input type="checkbox"/>	<input type="checkbox"/>	0	0	7	0

Define your table rates here in order of priority.

Now for **Per Order**, the shipping cost will be \$20 for 4 bags of potatoes as it will only break the calculation if the second condition is met and calculate the shipping cost based on the second condition.

Cart

✔ Cart updated.

		Product	Price	Quantity	Subtotal
✖		Sack of Potatoes Vendor: Shad	10,00 €	Quantity: <input type="text" value="4"/> + -	40,00 €

Apply couponUpdate cart

Cart totals

Subtotal	40,00 €
Shipping: Shad	2: 20,00 € Shipping to AR, United States (US). Change address 📍
Total	60,00 €


Proceed to checkout

For Calculate Per Item and Per Line Item, the system calculates down through the table until it finds the break condition and stops.

So, in this case, the shipping cost for 4 bags of potatoes will be $((4\text{kg} * 10) + (4 \text{ bags of potatoes} * 5)) = \60 .

Cart

✔ Cart updated.

		Product	Price	Quantity	Subtotal
✖		Sack of Potatoes Vendor: Shad	10,00 €	Quantity: <input type="text" value="4"/> <input type="button" value="+"/> <input type="button" value="-"/>	40,00 €

Cart totals

Subtotal	40,00 €
Shipping: Shad	Table Rate: 60,00 € Shipping to AR, United States (US). Change address 📍
Total	100,00 €

So, this is how you can configure the table rate shipping module for Dokan.

<https://www.youtube.com/watch?v=O08MMBE-7ok>