Dimension



What is the actual weight and dimensional weight?

The actual weight is the measurement of the shipment at its real weight without any consideration for measuring its dimensions.

Dimensional weight is the measurement of the shipment by its dimensions (length - width - height).

When is the shipment calculated by dimensions or actual weight?

The shipment weight is calculated by dimensions, when the total sum of the dimensions of the shipment are equals to (**60** inches / **152.4** centimeters), or higher.

In the event when the total sum of the dimensions of the shipment are less than (60 inches / 152.4 centimeters), it shall be calculated by the actual weight.

How do I know the total dimensions of the shipment?

You can find out how the weight of the shipment will be calculated before buying it in this way:

Total dimensions of the shipment:

Length + width + height = (in case the total is **60** inches (**4.152** centimeters) or greater, it will be calculated by the dimensions, and if the total is less, then it will be calculated by the actual weight.

If your shipment will be dimensionally calculated, how will the cost be calculated?

The shipping cost can be found by dimensions as follows:

Dimensions in inches:

Length × width × height / **366** = (The total is the weight of the shipment in kilograms, which the cost will be based upon)

Dimensions in centimeters:

Length × width × height / 6000 = (The total is the weight of the shipment in kilograms, which the cost will be based upon)

Dimension

Examples:

Buying an iPhone

Device box weight: 520 grams

Total dimensions of the shipment in inches: Length + width + height = 6.2 + 2.7 + 2.3 = 11.2 inches

Total dimensions of the shipment in centimeters: Length + width + height = 16 + 7 + 6 = 29 centimeters



When total is less than **60** inches, and less than **152.4** centimeters, it will be calculated by its actual weight (**520** grams), and not by the measurement of its dimensions. Thus, the calculation of the cost will be based on the actual weight.



Dimension



Length + width + height =

106.7 + 30.48 + 22.86 = 160 centimeters

If the sum is greater than **60** inches, and greater than **152.4** centimeters, it will be calculated by its dimensional weight as follows:

Calculating the weight of the shipment by dimensions in inches: Length × width × height / **366** = **42 × 21 × 9 / 366 = 12.4** kilograms

Calculating the weight of the shipment by dimensions in centimeters: Length × width × height / 6000 = 106.7 × 30.48 × 22.86 / 6000 = 12.4 kilograms

Finally, the freight is calculated after applying the shipping cost.

