

# Weight guide

## How much does your parcel weigh?

You'll need to know your parcel's actual weight and its volumetric weight, as the delivery rate is calculated on whichever is the greater.

## So, how do you calculate the volumetric weight?

There are two ways

1. You can go down the easy path and jump onto our quick quote (</pricing/quick-quote>) page, enter your destination information and the dimensions of the parcel in centremetres,

or...

2. You can grab the nearest calculator and follow these steps:

## The volumetric conversion rate

Multiply the height (cm) x width (cm) x length (cm) divided by the volumetric conversion factor (5000cc)

### Example:

if a parcel size is:

Height: 50cm

Width: 30cm

Length: 50cm

Multiply the height x width x length divided by volumetric conversion (5000) to get volumetric weight.

from our example: (Height) 50cm x (Width) 30cm x (Length) 50cm = 75000 / 5000 = 15kgs

So, if the actual weight of this parcel was 5 kilograms and the volumetric weight was 15 kilograms, **the greater weight** of 15 kilograms is used to calculate the price.

## Pricing (</pricing>)

---

[Free freight analysis \(</pricing/free-freight-analysis>\)](/pricing/free-freight-analysis)

---

[Quick quote \(</pricing/quick-quote>\)](/pricing/quick-quote)



Our rates (/pricing/our-rates)

Weight guide (/pricing/weight-guide)