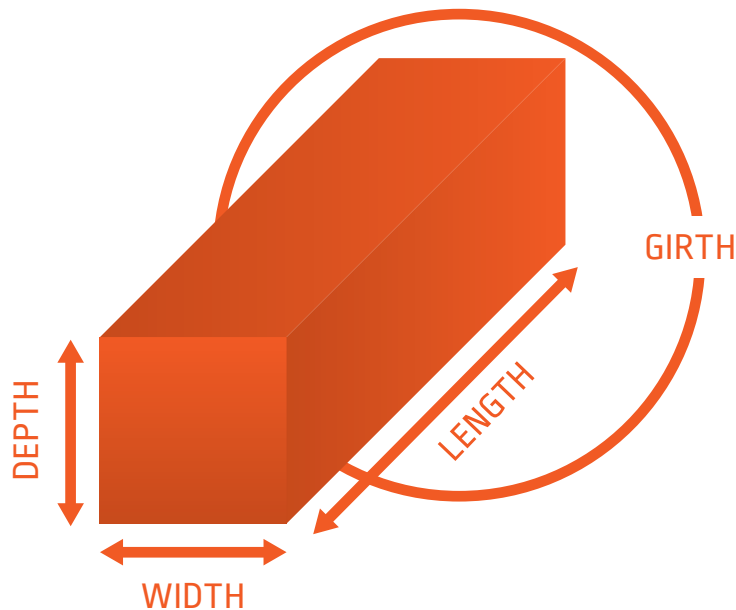


Volume Calculator

How much does your parcel weigh?

Large items with a large overall weight will be charged according to dimensional weight due to the cost of transporting light but sizeable items. See instructions to calculate dimensional weight and compare this to its physical weight. The greater weight of the two is subject to pricing.



Dimensional weight calculation:

Length x width x depth / 6,000

To calculate the dimensional weight of a parcel

Length 50cm x Width x 50cm x Depth 50cm

Multiply 50 x 50 x 50

This equals 125,000 cubic centimetres.

Divide 125,000 by 6,000 = 20.8kg [the dimensional weight of the parcel rounded is 21kg].

If 21kg is greater than the actual weight of the parcel the price is calculated using the dimensional weight.

To calculate girth:

2 x (depth + width).