



## Cubing Help Guide

The cubic measurement of a parcel can be determined as follows:

For example; a box is measured in meters and their dimensions are:

Length = 85cm

Width = 15cm

Height = 45cm

- 1) Convert the linear dimensions of a length x width x height to meters.
- 2) Multiply the length x width x height x 250 (or applicable conversion rate) = cubic weight.
- 3) Compare the cubic weight to the actual weight and calculate the charge whichever is the greater
- 4) Conversion is  $(L).85 \times (W).15 \times (H).45 \times 250 = 14.3$  (round up to nearest whole figure)
- 5) The actual weight of this parcel was found to be 9 kilograms when it was placed on the scales. Using 250kg as the cubic conversion the cubic weight is 15kg, thus the greater weight of 15kg is used.

