

How to derive chargeable rate? Please use the formular below: -

If measurement are in CENTIMETRE (CM)

$$\frac{(\text{Height: ??? CM}) \times (\text{Width: ??? CM}) \times (\text{Length: ??? CM})}{1,000,000} = \text{??? M3}$$

Example:

$$\frac{(\text{Height: 50 CM}) \times (\text{Width: 50 CM}) \times (\text{Length: 50 CM})}{1,000,000} = \text{0.125M3}$$

If measurement are in INCHES (")

$$\frac{(\text{Height: ??? IN}) \times (\text{Width: ??? IN}) \times (\text{Length: ??? IN})}{61,024.23} = \text{??? M3}$$

Example:

$$\frac{(\text{Height: 50 IN}) \times (\text{Width: 50 IN}) \times (\text{Length: 50 IN})}{61,024.23} = \text{2.048M3}$$

If measurement are in MILIMETRE (MM)

$$\frac{(\text{Height: ??? MM})}{1000} \times \frac{(\text{Width: ??? MM})}{1000} \times \frac{(\text{Length: ??? MM})}{1000} = \text{??? M3}$$

Example:

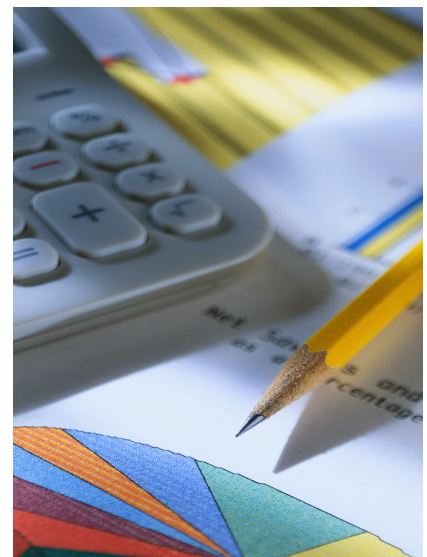
$$\begin{array}{ccccccc} \frac{(\text{Height: 500MM})}{1000} & \times & \frac{(\text{Width: 500MM})}{1000} & \times & \frac{(\text{Length: 500MM})}{1000} & = & \text{0.125M3} \\ \downarrow & & \downarrow & & \downarrow & & \\ 0.5 & \times & 0.5 & \times & 0.5 & = & \end{array}$$

Computation on Chargeable Weight

Total KILO(s) divided by 1,000 = ??? TONNE / M3

Example:

$$\frac{(3500 \text{ KILOS})}{1000} = 3.50 \text{ TONNE / M3}$$



* Chargeable rate will be subject to M3 or Weight whichever is higher.