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

If measurement are in CENTIMETRE (CM)

Example:

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

If measurement are in INCHES (")

Example:

If measurement are in MILIMETRE (MM)

Example:

Computation on Chargeable Weight

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

Example:

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



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