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

If measurement are in CENTIMETRE (CM )

| ( Height: ??? CM ) | x | ( Width: ??? CM ) | x | ( Length: ??? CM ) |  | ??? M3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1,000,000 |  |  |  |  |

Example:
$\frac{\text { (Height: } 50 \mathrm{CM}) \quad \times \quad \text { (Width: } 50 \mathrm{CM} \text { ) } \quad \mathrm{x} \quad \text { (Length: } 50 \mathrm{CM} \text { ) }}{1,000,000}=\mathbf{0 . 1 2 5 M 3}$

If measurement are in INCHES ( " )

| ( Height: ??? IN ) | x | ( Width: ??? IN ) | x | ( Length: ??? IN ) | = | ??? M3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 61,024.23 |  |  |  |  |

Example:

| $($ Height: 50 IN$)$ | $\times \quad$ (Width: 50 IN$)$ | $\times \quad$ (Length: 50 IN$)$ |
| :--- | :--- | :--- | :--- |
| $61,024.23$ |  |  |

If measurement are in MILIMETRE ( MM )
$\frac{\text { (Height: ??? MM ) }}{1000} \times \frac{\text { (Width: ??? MM ) }}{1000} \times \frac{\text { (Length: ??? MM ) }}{1000}=$ ??? M3

Example:


## Computation on Chargeable Weight

Total KILO(s) divided by 1,000 = ??? TONNE / M3
Example:
$\frac{(3500 \text { KILOS })}{1000}=3.50$ TONNE $/ \mathrm{M} 3$


