

Lineal Metres to Cubic Metres

Lineal Metre X Nominal Width X Nominal Depth = Cubic Metres

E.g: \$0.79 per LM X 0.075 X 0.025 = 0.694 m3

\$ per Lineal Metre to \$ per Cubic Metre

\$ per Lineal Metre / Nominal Width / Nominal Depth = \$ per Cubic Metre

Eg: \$0.79 per LM / 0.075 / 0.025 = \$421.36 per M3

Cubic Metres to Lineal Metres

Cubic Metres / Nominal Width / Nominal Depth = Lineal Metres

Eg: 0.694 M3 / 0.075 / 0.025 = 370 LM

\$ per Cubic Metre to \$ per Lineal Metre

\$ per Cubic Metre x Nominal Width x Nominal Depth = \$ per Lineal Metre

Eg: \$420 per M3 x 0.075 x 0.025 = \$0.79 per LM

Square Metres to Lineal Metres

Square Metres / Cover Width + Waste Factor = Lineal Metres

Eg: 140 M2 / 0.085 + 2.5% = 1,688 LM

Note: wastage allowance for flooring, decking and panelling products is 2.5% for end matched material and 10% for plain ended material.

\$ per Square Metre to \$ per Lineal Metre

\$ per Square Metre x Cover Width = \$ per Lineal Metre

Eg: 85 X 19 Flooring at \$60.00 per Square Metre

\$60.00 per M2 x 0.085 = \$5.10 per LM

Lineal Metres to Square Metres

Lineal Metres x Cover Width = Square Metres

Eg: 878 LM x 0.085 = 74.63 M2

\$ per Lineal Metre to \$ per Square Metre

\$ per Lineal Metre / Cover Width = \$ per Square Metre

Eg: \$5.10 per LM / 0.085 = \$60.00 per M2

\$ per Cubic Metre to \$ per Each

\$ per Cubic Metre x Cubic Metres (Length x Nominal Width x Nominal Depth) = \$ Unit Price

Eg: 1 piece (2.4m x 125 x 50) at \$420 per M3

\$420 x (2.4 x 0.125 x 0.050) = \$6.30 each

\$ per Each to \$ per Cubic Metre

= Each Price / Length / Nominal Width / Nominal Depth = \$ per Cubic Metre

Eg: 1 piece (2.4m x 125 x 50) at \$6.30

\$6.30 per piece / 2.4 / 0.125 / 0.050 = \$420 per M3