

Better building ideas from PFB

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Units of Measure and Conversion Factors

The **International System of Units** (abbreviated **SI** = **S***ystème Internationale*) is accepted as the metric system and is generally a system devised around the convenience of the number ten. It is the most commonly used system of measurement, both in everyday commerce and in science.

Although the SI system is nearly universally employed, one principal exception is the United States which uses US Customary units. Another system of measurement used in Canada and most Commonwealth countries prior to adoption of SI was Imperial units.

While Imperial and US customary systems are closely related inch-pound units of measure, there are a number of differences between them. Units of length and area (the inch, foot, yard, mile etc.) are identical except for surveying purposes. Where these two systems differ most notably is in their units of volume. A U.S. fluid ounce (fl. oz.) converts to 29.6 millilitres (ml) and is slightly larger than the Imperial fluid ounce (28.4 ml). However, as there are 16 U.S. fl. oz. to a U.S. pint and 20 Imperial fl. oz. per Imperial pint, the Imperial pint is about 20% larger. The same is true of quarts, gallons, etc. Six U.S. gallons are a little less than five Imperial gallons.

The attached charts provide conversion factors provide some commonly used SI, Imperial and US Customary units. Additional conversion factors can be found from various more extensive sources such as the NRC publication Manual on Metric Building Drawing Practice and NIST Special Publication 1038 (The International System of Units (SI) – Conversion Factors for General Use).



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Measurement	To Convert from Inch-Pound Units	Multiply by	To Obtain Metric (SI) Units
	1 inch (in)	25.4	millimeter (mm)
Length	1 foot (ft)	0.3048	meter (m)
•	1 square foot (ft ²)	0.0929	square meter (m ²)
Area	1 square (100 ft ²)	9.29	m ²
Volume	1 cubic foot (ft ³)	0.02832	cubic meter (m ³)
	1000 board feet (MBF)	2.36	m ³
	1 Gallon (Imperial)	4.546	I (Liters)
	1 Gallon (US)	3.785	I (Liters)
Mass	1 pound (lb)	0.4536	kg (kilogram)
Temperature	1 degree Fahrenheit (°F)	5/9 x (°F-32)	degree Celsius (°C)
Force (or thrust)	1 pound-force (lb _f)	4.448	N (Newton)
Force per unit length	1 lb _f /ft	0.0146	kN/m
		1.49	kg/m
Force per unit area	1 psi	6.895	kPa 1 kPa = 1 kN/m ² =
(strength properties)	1 psf	0.0479	kPa 0.001 N/mm ²
Modulus of subgrade reaction	1 pci	0.0728	MN/mm ³
Density	1 pcf	16.026	kg/m ³
Thermal Conductivity (k)	1 Btu•in ft ² •hr•°F	0.1442	W m⊷°C (1 m thickness)
Thermal Transmittance (U)	1 Btu ft ² •hr•°F	5.678	W(overall coefficient $m^2 \cdot C$ of heat transfer)
Thermal Resistance (R-value)	1 ft ² •hr•°F Btu•in	0.173	m ² •°C (for 25-mm W thickness)
Thermal Resistance (R)	ft²•hr•°F Btu	0.176	m ² ⊷C W
Specific Heat	1 <u>Btu</u> Ib•°F	4.186	kJ kg•°C
Heat of Fusion	1 Btu Ib	2.326	kJ kg
Heat Quantity	1 Btu	1.055	kJ
Heat Flow	1 Btu Hr	0.293	w
Permeability (unit of thickness specified)	1 perm-in	1.459	ng (1 m Pa•s•m thickness)
		58.36	ng (25-mm Pa•s•m thickness)
Permeance	1 perm	57.453	ng Pa•s• m ²
Vapour Flow	1 grain hr•ft ²	0.697	<u>g</u> h•m ²



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	To Convert	Multiply	To Obtain
Measurement	Metric (SI) Units	by	Inch-Pound Units
Length	1 mm	0.0394	inch
	1 m	3.281	foot
Area	1 m ²	10.764	feet ²
	1 m ²	0.1076	square
Volume	1 m ³	35.31	feet ³
	1 m ³	0.424	MBF (1000 Board Feet)
	1 Liter	0.220	gallon (Imperial)
	1 Liter	0.264	gallon (US)
Mass	1 kg	2.205	Pound (lb)
Temperature	1 Degree Celsius (°C)	1.8 °C +32	Degree Fahrenheit (°F)
Force (or thrust)	1 N	0.225	Pound-force (lb _f)
Force per unit of length	1 kN/m	68.493	- lb₅/ft
Force per unit of length	1 kg/m	0.671	ID _f /IL
Force per unit of area	1 kPa	0.145	psi
(strength properties)	1 kPa	20.88	psf
Modulus of subgrade reaction	1 MN/mm ³	13.730	pci
Density	1 kg/m ³	0.0624	pcf
Thermal Conductivity (k)	1W	6.935	Btu•in
at 1 m thickness	m•°C	0.935	ft ² •hr•°F
Overall Thermal	W	0.176	Btu
Transmittance (U)	m ² •°C	0.176	ft ² •hr•°F
Thermal Resistance (RSI	m ² •° C	F 700	ft ² •hr•°F
for 25-mm thickness)	1 <u> </u>	5.769	Btu•in
Thermal Resistance (R)	1	5.678	ft ² •hr•° F Btu
	kJ	0.239	Btu
Specific Heat	1kg•°C		lb•°F
	kJ		Btu
Heat of Fusion	1	0.430	lb
Heat Quantity	1 kJ	0.948	Btu
			Btu
Heat Flow	1 W	3.413	Hr
	ng		perm-in
	1 Pa•s•m	0.685	
Permeability (unit of	(1 m thickness)		
thickness specified)	ng	0.0171	
	1 Pa•s•m		perm-in
	for 25-mm thickness		
Pormoonco	1 ng	0.0174	norm
Permeance	$1 \qquad \frac{19}{\text{Pa}\cdot\text{s}\cdot\text{m}^2}$		perm
Vapour Flow	$1 \qquad \frac{g}{h \cdot m^2}$	1.435	grains hr•ft ²
	11.11	1	10.40