

Units of Measurement

	Imperial	Metric (S.I.)
Length	inch yard furlong foot chain mile	millimetre metre centimetre kilometre
Mass	ounce stone cwt. pound quarter ton	milligram kilogram gram tonne
Time	second hour month minute day year	millisecond second

Specials

Angle	degrees (L is 90°)	grads. (X) (L is 100 grads.)
Temperature	degrees F.	degrees C.
Capacity	pint gallon	litre

Derived Units

Area	square foot acre	square metre hectare
Volume	cubic foot	cubic centimetre
Force	poundal	newton
Energy	therm	calorie joule kilowatt-hour
Power	horsepower	watt
Speed	miles per hour	kilometres per hour
Petrol Consumption	miles per gallon	litres per 100 kilometres
Pressure	lb./sq.inch	pascal millibar