

Standards And Equivalents Chart

	METRIC UNITS	MULTI. BY	US UNTIS
Length	millimetres (mm) centimetres (cm) metres (m)	0.0394 0.394 3.28	inches (in) inches (in) feet (ft)
Area	square metre (m ²)	10.76	square feet (ft ²)
Weight	kilograms (kg) tonnes	2.20 1.10	pounds (lbs) tons
Speed	metres/minute	3.28	feet/minute
	METRIC UNITS	DIV. BY	US UNTIS
Basis Weight	g/m ² g/m ²	1.63 1.48	lbs/3000 ft ² lbs/3300 ft ²
Measurements - Calipur - Tear - Tensile - Width/Diameter	microns milliNewtons Newtons/15 mm mm	25.4 9.81 2.63 25.4	mils grams force lbs/in width in
	US UNITS	DIV. BY	METRIC UNITS
Length	inches (in) inches (in) feet (ft)	0.0394 0.394 3.28	millimetres (mm) centimetres (cm) metres (m)
Area	square feet (ft ²)	10.76	square metre (m ²)
Weight	pounds (lbs) tons	2.20 1.10	kilograms (kg) tonnes
Speed	feet/minute	3.28	metres/minute
	US UNITS	MULTI. BY	METRIC UNITS
Basis Weight	lbs/3000 ft ² lbs/3300 ft ²	1.63 1.48	g/m ² g/m ²
Measurements - Calipur - Tear - Tensile - Width/Diameter	mils grams force lbs/in width in	25.4 9.81 2.63 25.4	microns milliNewtons Newtons/15 mm mm