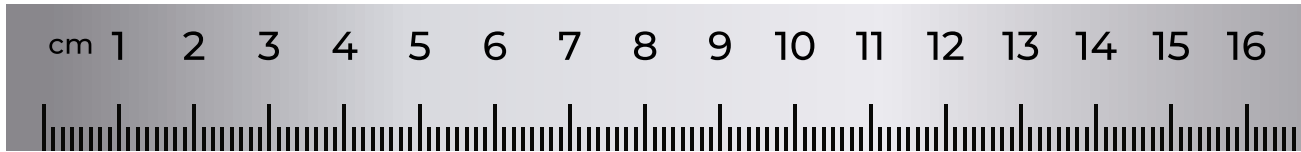


# Metric code VS Imperial code













Visual SMD guide illustrating components sizes in Metric code and Imperial code.

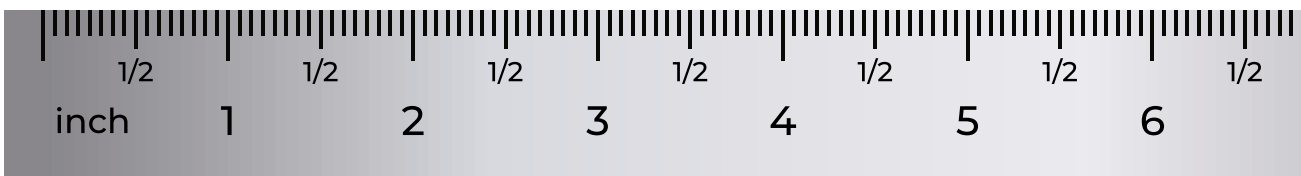
Giving you a quick overview to translate components from Metric code to Imperial code - and the other way around.




[www.core-emt.com](http://www.core-emt.com)



		
1 x 1 cm	1 x 1 mm	0,1 x 0,1 mm

Metric code	0201	0402	0603	1005	1608	2012	2520	3216	3225	4516	4532	5025
ACTUAL COMPONENT SIZE												
Imperial code	008004	01005	0201	0402	0603	0805	1008	1206	1210	1806	1812	2010



		
0,5 x 0,5 in	0,1 x 0,1 in	0,01 x 0,01 in