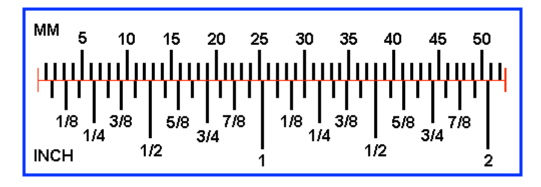


METRIC CONVERTER and COMMON REFERENCE



Equivalents: MM to Inches Ruler Not Actual Size

Convert Millimeters to Inches Divide by 25.4

Convert Inches to Millimeters Multiply by 25.4

25.4MM = 1 inch

12.7MM = 1/2 inch

10.5MM = < 7/16 inch Crossville Tile Thickness

9.5MM = 3/8 inch Crossville Tile thickness

8.0MM = 5/16 inch Crossville Tile thickness

6.4MM = 1/4 inch

3.2MM = 1/8 inch

1.6MM = 1/16 inch

.8MM = 1/32 inch

Quarter = 1.75MM Nickel = 1.8MM Penny = 1.5MM Dime = 1.3MM

25 mm per INCH Every 4 inches is 100 mm Nominal

(For these examples Millimeter decimals have been dropped)

Typical Nominal Tile Measurements in Millimeters

6 x 6 = 150mm......12 x 12 = 300mm......18 x 18 = 450mm......24 x 24 = 600mm

Typical Grout Joints Measurements

1/8"= 3mm 3/16"= 5mm 1/4"= 6mm