

**I'm not robot!**



## **Conversion Chart**

| FRACTIONS (lowest den. in bold) |              |              | DECIMAL      | METRIC (mm)    | METRIC (mm)    | Decimal        | FRACTIONS (lowest den. in bold) |                |              |              |              |              |            |          |
|---------------------------------|--------------|--------------|--------------|----------------|----------------|----------------|---------------------------------|----------------|--------------|--------------|--------------|--------------|------------|----------|
|                                 |              | <b>1/64</b>  | .0156        | 0.3969         | 13.0969        | .5156          | <b>33/64</b>                    |                |              |              |              |              |            |          |
|                                 | <b>1/32</b>  | <b>2/64</b>  | .0313        | 0.7938         | 13.4938        | .5313          | <b>34/64</b>                    | <b>17/32</b>   |              |              |              |              |            |          |
|                                 |              | <b>3/64</b>  | .0469        | 1.1906         | 13.8906        | .5469          | <b>35/64</b>                    |                |              |              |              |              |            |          |
| <b>1/16</b>                     | <b>3/32</b>  | <b>4/64</b>  | <b>.0625</b> | <b>1.5875</b>  | <b>14.2875</b> | <b>.5625</b>   | <b>36/64</b>                    |                | <b>9/16</b>  |              |              |              |            |          |
|                                 |              |              | <b>5/64</b>  | .0781          | 1.9844         | 14.6844        | .5781                           | <b>37/64</b>   |              |              |              |              |            |          |
|                                 | <b>3/32</b>  | <b>6/64</b>  | <b>.0938</b> | <b>2.3813</b>  | 15.0813        | <b>.5938</b>   | <b>38/64</b>                    | <b>19/32</b>   |              |              |              |              |            |          |
|                                 |              |              | <b>7/64</b>  | .1094          | 2.7781         | 15.4781        | .6094                           | <b>39/64</b>   |              |              |              |              |            |          |
| <b>1/8</b>                      | <b>2/16</b>  | <b>4/32</b>  | <b>6/64</b>  | <b>.1250</b>   | <b>3.1750</b>  | <b>15.8750</b> | <b>.6250</b>                    | <b>40/64</b>   | <b>20/32</b> | <b>10/16</b> | <b>5/8</b>   |              |            |          |
|                                 |              |              | <b>9/64</b>  | .1406          | 3.5719         | 16.2719        | .6406                           | <b>41/64</b>   |              |              |              |              |            |          |
|                                 | <b>5/32</b>  | <b>10/64</b> | <b>.1563</b> | <b>3.9688</b>  | 16.6688        | <b>.6563</b>   | <b>42/64</b>                    | <b>21/32</b>   |              |              |              |              |            |          |
|                                 |              |              | <b>11/64</b> | .1719          | 4.3656         | 17.0656        | .6719                           | <b>43/64</b>   |              |              |              |              |            |          |
| <b>3/16</b>                     | <b>6/32</b>  | <b>12/64</b> | <b>.1875</b> | <b>4.7625</b>  | <b>17.4625</b> | <b>.6875</b>   | <b>44/64</b>                    | <b>22/32</b>   | <b>11/16</b> |              |              |              |            |          |
|                                 |              |              | <b>13/64</b> | .2031          | 5.1594         | 17.8594        | .7031                           | <b>45/64</b>   |              |              |              |              |            |          |
|                                 | <b>7/32</b>  | <b>14/64</b> | <b>.2188</b> | <b>5.5563</b>  | 18.2563        | <b>.7188</b>   | <b>46/64</b>                    | <b>23/32</b>   |              |              |              |              |            |          |
|                                 |              |              | <b>15/64</b> | .2344          | 5.9531         | 18.6531        | .7344                           | <b>47/64</b>   |              |              |              |              |            |          |
| <b>1/4</b>                      | <b>2/8</b>   | <b>4/16</b>  | <b>6/32</b>  | <b>8/64</b>    | <b>.2500</b>   | <b>6.3500</b>  | <b>19.0500</b>                  | <b>.7500</b>   | <b>48/64</b> | <b>24/32</b> | <b>12/16</b> | <b>6/8</b>   | <b>3/4</b> |          |
|                                 |              |              | <b>17/64</b> | .2656          | 6.7469         | 19.4469        | .7656                           | <b>49/64</b>   |              |              |              |              |            |          |
|                                 |              | <b>9/32</b>  | <b>18/64</b> | <b>.2813</b>   | <b>7.1438</b>  | 19.8438        | <b>.7813</b>                    | <b>50/64</b>   | <b>25/32</b> |              |              |              |            |          |
|                                 |              |              | <b>19/64</b> | .2969          | 7.5406         | 20.2406        | <b>.7969</b>                    | <b>51/64</b>   |              |              |              |              |            |          |
| <b>5/16</b>                     | <b>10/32</b> | <b>20/64</b> | <b>.3125</b> | <b>7.9375</b>  | <b>20.6375</b> | <b>.8125</b>   | <b>52/64</b>                    | <b>26/32</b>   | <b>13/16</b> |              |              |              |            |          |
|                                 |              |              | <b>21/64</b> | .3281          | 8.3344         | 21.0344        | <b>.8281</b>                    | <b>53/64</b>   |              |              |              |              |            |          |
|                                 | <b>11/32</b> | <b>22/64</b> | <b>.3438</b> | <b>8.7313</b>  | 21.4313        | <b>.8438</b>   | <b>54/64</b>                    | <b>27/32</b>   |              |              |              |              |            |          |
|                                 |              |              | <b>23/64</b> | .3594          | 9.1281         | 21.8281        | <b>.8594</b>                    | <b>55/64</b>   |              |              |              |              |            |          |
| <b>3/8</b>                      | <b>6/16</b>  | <b>12/32</b> | <b>24/64</b> | <b>.3750</b>   | <b>9.5250</b>  | <b>22.2250</b> | <b>.8750</b>                    | <b>56/64</b>   | <b>28/32</b> | <b>14/16</b> | <b>7/8</b>   |              |            |          |
|                                 |              |              | <b>25/64</b> | .3906          | 9.9219         | 22.6219        | <b>.8906</b>                    | <b>57/64</b>   |              |              |              |              |            |          |
|                                 |              | <b>13/32</b> | <b>26/64</b> | <b>.4063</b>   | <b>10.3188</b> | 23.0188        | <b>.9063</b>                    | <b>58/64</b>   | <b>29/32</b> |              |              |              |            |          |
|                                 |              |              | <b>27/64</b> | .4219          | 10.7156        | 23.4156        | <b>.9219</b>                    | <b>59/64</b>   |              |              |              |              |            |          |
| <b>7/16</b>                     | <b>14/32</b> | <b>28/64</b> | <b>.4375</b> | <b>11.1125</b> | <b>23.8125</b> | <b>.9375</b>   | <b>60/64</b>                    | <b>30/32</b>   | <b>15/16</b> |              |              |              |            |          |
|                                 |              |              | <b>29/64</b> | .4531          | 11.5094        | 24.2094        | <b>.9531</b>                    | <b>61/64</b>   |              |              |              |              |            |          |
|                                 |              | <b>15/32</b> | <b>30/64</b> | <b>.4688</b>   | <b>11.9063</b> | 24.6063        | <b>.9688</b>                    | <b>62/64</b>   | <b>31/32</b> |              |              |              |            |          |
|                                 |              |              | <b>31/64</b> | .4844          | 12.3031        | 25.0031        | <b>.9844</b>                    | <b>63/64</b>   |              |              |              |              |            |          |
| <b>1/2</b>                      | <b>2/4</b>   | <b>4/8</b>   | <b>8/16</b>  | <b>16/32</b>   | <b>32/64</b>   | <b>.5000</b>   | <b>12.7000</b>                  | <b>25.4000</b> | <b>1</b>     | <b>64/64</b> | <b>32/32</b> | <b>16/16</b> | <b>8/8</b> | <b>2</b> |

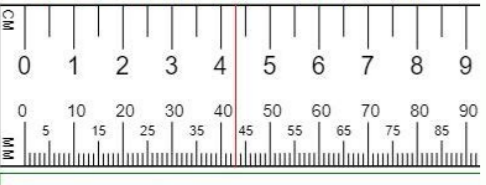
\* Note: 6/32 and 8/32 are fractions, and do not refer to 6-32 or 8-32 thread sizes.

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| 29         | 0.0113   | 0.286  | 0.0642               | 0.268              |
|------------|----------|--------|----------------------|--------------------|
| AWG Number | Ø [Inch] | Ø [mm] | Ø [mm <sup>2</sup> ] | Resistance [Ohm/m] |
| 30         | 0.0100   | 0.255  | 0.0509               | 0.339              |
| 31         | 0.00893  | 0.227  | 0.0404               | 0.427              |
| 32         | 0.00795  | 0.202  | 0.0320               | 0.538              |
| 33         | 0.00708  | 0.180  | 0.0254               | 0.679              |
| 34         | 0.00631  | 0.160  | 0.0201               | 0.856              |
| 35         | 0.00562  | 0.143  | 0.0160               | 1.08               |
| 36         | 0.00500  | 0.127  | 0.0127               | 1.36               |
| 37         | 0.00445  | 0.113  | 0.0100               | 1.72               |
| 38         | 0.00397  | 0.101  | 0.00797              | 2.16               |
| 39         | 0.00353  | 0.0897 | 0.00632              | 2.73               |
| 40         | 0.00314  | 0.0799 | 0.00501              | 3.44               |

## Convert CM to MM / MM to CM



$$CM : 4.3 = MM : 43$$

| Millimeters to Inches conversion table<br>provided by <a href="http://www.metric-conversions.org">www.metric-conversions.org</a> |        |             |        |             |        |
|--|--------|-------------|--------|-------------|--------|
| Millimeters  | Inches | Millimeters | Inches | Millimeters | Inches |
| 0.1  | 0.003  | 21          | 0.82   | 51          | 2.00   |
| 0.2  | 0.007  | 22          | 0.86   | 52          | 2.04   |
| 0.3  | 0.011  | 23          | 0.90   | 53          | 2.08   |
| 0.4  | 0.015  | 24          | 0.94   | 54          | 2.12   |
| 0.5  | 0.019  | 25          | 0.98   | 55          | 2.16   |
| 0.6  | 0.023  | 26          | 1.02   | 56          | 2.20   |
| 0.7  | 0.027  | 27          | 1.06   | 57          | 2.24   |
| 0.8  | 0.031  | 28          | 1.10   | 58          | 2.28   |
| 0.9  | 0.035  | 29          | 1.14   | 59          | 2.32   |
| 1  | 0.039  | 30          | 1.18   | 60          | 2.36   |
| 2  | 0.072  | 31          | 1.22   | 61          | 2.40   |
| 3  | 0.11   | 32          | 1.26   | 62          | 2.44   |
| 4  | 0.15   | 33          | 1.29   | 63          | 2.48   |
| 5  | 0.19   | 34          | 1.33   | 64          | 2.52   |
| 6  | 0.23   | 35          | 1.37   | 65          | 2.56   |
| 7  | 0.27   | 36          | 1.41   | 66          | 2.59   |
| 8  | 0.31   | 37          | 1.45   | 67          | 2.63   |
| 9  | 0.35   | 38          | 1.49   | 68          | 2.67   |
| 10   | 0.39   | 39          | 1.53   | 69          | 2.71   |
| 11   | 0.43   | 40          | 1.57   | 70          | 2.75   |
| 12   | 0.47   | 41          | 1.61   | 71          | 2.79   |
| 13   | 0.51   | 42          | 1.65   | 72          | 2.83   |
| 14   | 0.55   | 43          | 1.69   | 73          | 2.87   |
| 15   | 0.59   | 44          | 1.73   | 74          | 2.91   |
| 16   | 0.63   | 45          | 1.77   | 75          | 2.95   |
| 17   | 0.66   | 46          | 1.81   | 76          | 2.99   |
| 18   | 0.70   | 47          | 1.85   | 77          | 3.03   |
| 19   | 0.74   | 48          | 1.89   | 78          | 3.07   |
| 20   | 0.78   | 49          | 1.93   | 79          | 3.11   |

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| MILLIMETER - INCH CONVERSION CHART |              |         |       |              |        |       |              |        |
|------------------------------------|--------------|---------|-------|--------------|--------|-------|--------------|--------|
| mm                                 | decimal inch | inch    | mm    | decimal inch | inch   | mm    | decimal inch | inch   |
| 1                                  | 0.03937      | .03937  | 14    | 0.5118       | 0.5118 | 16    | 2.54         | 2.54   |
| 1.0                                | 0.03937      | .03937  | 14.0  | 0.5118       | 0.5118 | 16.0  | 2.54         | 2.54   |
| 2                                  | 0.05905      | .05905  | 14.00 | 0.5118       | 0.5118 | 16.00 | 2.54         | 2.54   |
| 3                                  | 0.07874      | .07874  | 35    | 1.3780       | 1.3780 | 110   | 3.9370       | 3.9370 |
| 4                                  | 0.09842      | .09842  | 36    | 1.4370       | 1.4370 | 111   | 3.9845       | 3.9845 |
| 5                                  | 0.11810      | .11810  | 37    | 1.4960       | 1.4960 | 112   | 4.0320       | 4.0320 |
| 6                                  | 0.13778      | .13778  | 38    | 1.5550       | 1.5550 | 113   | 4.0795       | 4.0795 |
| 7                                  | 0.15746      | .15746  | 39    | 1.6140       | 1.6140 | 114   | 4.1270       | 4.1270 |
| 8                                  | 0.17714      | .17714  | 40    | 1.6730       | 1.6730 | 115   | 4.1745       | 4.1745 |
| 9                                  | 0.19682      | .19682  | 40.0  | 1.6730       | 1.6730 | 116   | 4.2220       | 4.2220 |
| 10                                 | 0.21650      | .21650  | 41    | 1.8140       | 1.8140 | 117   | 4.2695       | 4.2695 |
| 11                                 | 0.23618      | .23618  | 42    | 1.8730       | 1.8730 | 118   | 4.3170       | 4.3170 |
| 12                                 | 0.25586      | .25586  | 43    | 1.9320       | 1.9320 | 119   | 4.3645       | 4.3645 |
| 13                                 | 0.27554      | .27554  | 44    | 1.9910       | 1.9910 | 120   | 4.4120       | 4.4120 |
| 14                                 | 0.29522      | .29522  | 45    | 2.0500       | 2.0500 | 121   | 4.4595       | 4.4595 |
| 15                                 | 0.31489      | .31489  | 46    | 2.1090       | 2.1090 | 122   | 4.5070       | 4.5070 |
| 16                                 | 0.33457      | .33457  | 47    | 2.1680       | 2.1680 | 123   | 4.5545       | 4.5545 |
| 17                                 | 0.35425      | .35425  | 48    | 2.2270       | 2.2270 | 124   | 4.6020       | 4.6020 |
| 18                                 | 0.37393      | .37393  | 49    | 2.2860       | 2.2860 | 125   | 4.6495       | 4.6495 |
| 19                                 | 0.39361      | .39361  | 50    | 2.3450       | 2.3450 | 126   | 4.6970       | 4.6970 |
| 20                                 | 0.41329      | .41329  | 51    | 2.4040       | 2.4040 | 127   | 4.7445       | 4.7445 |
| 21                                 | 0.43297      | .43297  | 52    | 2.4630       | 2.4630 | 128   | 4.7920       | 4.7920 |
| 22                                 | 0.45265      | .45265  | 53    | 2.5220       | 2.5220 | 129   | 4.8395       | 4.8395 |
| 23                                 | 0.47233      | .47233  | 54    | 2.5810       | 2.5810 | 130   | 4.8870       | 4.8870 |
| 24                                 | 0.49199      | .49199  | 55    | 2.6400       | 2.6400 | 131   | 4.9345       | 4.9345 |
| 25                                 | 0.51167      | .51167  | 56    | 2.6990       | 2.6990 | 132   | 4.9820       | 4.9820 |
| 26                                 | 0.53134      | .53134  | 57    | 2.7580       | 2.7580 | 133   | 5.0295       | 5.0295 |
| 27                                 | 0.55102      | .55102  | 58    | 2.8170       | 2.8170 | 134   | 5.0770       | 5.0770 |
| 28                                 | 0.57069      | .57069  | 59    | 2.8760       | 2.8760 | 135   | 5.1245       | 5.1245 |
| 29                                 | 0.59037      | .59037  | 60    | 2.9350       | 2.9350 | 136   | 5.1720       | 5.1720 |
| 30                                 | 0.61004      | .61004  | 61    | 2.9940       | 2.9940 | 137   | 5.2195       | 5.2195 |
| 31                                 | 0.62972      | .62972  | 62    | 3.0530       | 3.0530 | 138   | 5.2670       | 5.2670 |
| 32                                 | 0.64939      | .64939  | 63    | 3.1120       | 3.1120 | 139   | 5.3145       | 5.3145 |
| 33                                 | 0.66907      | .66907  | 64    | 3.1710       | 3.1710 | 140   | 5.3620       | 5.3620 |
| 34                                 | 0.68874      | .68874  | 65    | 3.2300       | 3.2300 | 141   | 5.4095       | 5.4095 |
| 35                                 | 0.70842      | .70842  | 66    | 3.2890       | 3.2890 | 142   | 5.4570       | 5.4570 |
| 36                                 | 0.72809      | .72809  | 67    | 3.3480       | 3.3480 | 143   | 5.5045       | 5.5045 |
| 37                                 | 0.74776      | .74776  | 68    | 3.4070       | 3.4070 | 144   | 5.5520       | 5.5520 |
| 38                                 | 0.76744      | .76744  | 69    | 3.4660       | 3.4660 | 145   | 5.6095       | 5.6095 |
| 39                                 | 0.78711      | .78711  | 70    | 3.5250       | 3.5250 | 146   | 5.6570       | 5.6570 |
| 40                                 | 0.80679      | .80679  | 71    | 3.5840       | 3.5840 | 147   | 5.7045       | 5.7045 |
| 41                                 | 0.82646      | .82646  | 72    | 3.6430       | 3.6430 | 148   | 5.7520       | 5.7520 |
| 42                                 | 0.84614      | .84614  | 73    | 3.7020       | 3.7020 | 149   | 5.8095       | 5.8095 |
| 43                                 | 0.86581      | .86581  | 74    | 3.7610       | 3.7610 | 150   | 5.8570       | 5.8570 |
| 44                                 | 0.88549      | .88549  | 75    | 3.8200       | 3.8200 | 151   | 5.9045       | 5.9045 |
| 45                                 | 0.90516      | .90516  | 76    | 3.8790       | 3.8790 | 152   | 5.9520       | 5.9520 |
| 46                                 | 0.92484      | .92484  | 77    | 3.9380       | 3.9380 | 153   | 6.0095       | 6.0095 |
| 47                                 | 0.94451      | .94451  | 78    | 3.9970       | 3.9970 | 154   | 6.0570       | 6.0570 |
| 48                                 | 0.96419      | .96419  | 79    | 4.0560       | 4.0560 | 155   | 6.1045       | 6.1045 |
| 49                                 | 0.98386      | .98386  | 80    | 4.1150       | 4.1150 | 156   | 6.1520       | 6.1520 |
| 50                                 | 1.00354      | .100354 | 81    | 4.1740       | 4.1740 | 157   | 6.2000       | 6.2000 |
| 51                                 | 1.02321      | .102321 | 82    | 4.2330       | 4.2330 | 158   | 6.2475       | 6.2475 |
| 52                                 | 1.04289      | .104289 | 83    | 4.2920       | 4.2920 | 159   | 6.2950       | 6.2950 |
| 53                                 | 1.06256      | .106256 | 84    | 4.3510       | 4.3510 | 160   | 6.3425       | 6.3425 |
| 54                                 | 1.08224      | .108224 | 85    | 4.4100       | 4.4100 | 161   | 6.3900       | 6.3900 |
| 55                                 | 1.10191      | .110191 | 86    | 4.4690       | 4.4690 | 162   | 6.4375       | 6.4375 |
| 56                                 | 1.12158      | .112158 | 87    | 4.5280       | 4.5280 | 163   | 6.4850       | 6.4850 |
| 57                                 | 1.14126      | .114126 | 88    | 4.5870       | 4.5870 | 164   | 6.5325       | 6.5325 |
| 58                                 | 1.16093      | .116093 | 89    | 4.6460       | 4.6460 | 165   | 6.5800       | 6.5800 |
| 59                                 | 1.18061      | .118061 | 90    | 4.7050       | 4.7050 | 166   | 6.6275       | 6.6275 |
| 60                                 | 1.20028      | .120028 | 91    | 4.7640       | 4.7640 | 167   | 6.6750       | 6.6750 |
| 61                                 | 1.21996      | .121996 | 92    | 4.8230       | 4.8230 | 168   | 6.7225       | 6.7225 |
| 62                                 | 1.23963      | .123963 | 93    | 4.8820       | 4.8820 | 169   | 6.7700       | 6.7700 |
| 63                                 | 1.25931      | .125931 | 94    | 4.9410       | 4.9410 | 170   | 6.8175       | 6.8175 |
| 64                                 | 1.27898      | .127898 | 95    | 5.0000       | 5.0000 | 171   | 6.8650       | 6.8650 |
| 65                                 | 1.29866      | .129866 | 96    | 5.0590       | 5.0590 | 172   | 6.9125       | 6.9125 |
| 66                                 | 1.31833      | .131833 | 97    | 5.1180       | 5.1180 | 173   | 6.9600       | 6.9600 |
| 67                                 | 1.33801      | .133801 | 98    | 5.1770       | 5.1770 | 174   | 7.0075       | 7.0075 |
| 68                                 | 1.35768      | .135768 | 99    | 5.2360       | 5.2360 | 175   | 7.0550       | 7.0550 |
| 69                                 | 1.37736      | .137736 | 100   | 5.2950       | 5.2950 | 176   | 7.1025       | 7.1025 |
| 70                                 | 1.39703      | .139703 | 101   | 5.3540       | 5.3540 | 177   | 7.1500       | 7.1500 |
| 71                                 | 1.41671      | .141671 | 102   | 5.4130       | 5.4130 | 178   | 7.1975       | 7.1975 |
| 72                                 | 1.43638      | .143638 | 103   | 5.4720       | 5.4720 | 179   | 7.2450       | 7.2450 |
| 73                                 | 1.45606      | .145606 | 104   | 5.5310       | 5.5310 | 180   | 7.2925       | 7.2925 |
| 74                                 | 1.47573      | .147573 | 105   | 5.5900       | 5.5900 | 181   | 7.3400       | 7.3400 |
| 75                                 | 1.49541      | .149541 | 106   | 5.6490       | 5.6490 | 182   | 7.3875       | 7.3875 |
| 76                                 | 1.51508      | .151508 | 107   | 5.7080       | 5.7080 | 183   | 7.4350       | 7.4350 |
| 77                                 | 1.53476      | .153476 | 108   | 5.7670       | 5.7670 | 184   | 7.4825       | 7.4825 |
| 78                                 | 1.55443      | .155443 | 109   | 5.8260       | 5.8260 | 185   | 7.5300       | 7.5300 |
| 79                                 | 1.57411      | .157411 | 110   | 5.8850       | 5.8850 | 186   | 7.5775       | 7.5775 |
| 80                                 | 1.59378      | .159378 | 111   | 5.9440       | 5.9440 | 187   | 7.6250       | 7.6250 |
| 81                                 | 1.61346      | .161346 | 112   | 6.0030       | 6.0030 | 188   | 7.6725       | 7.6725 |
| 82                                 | 1.63313      | .163313 | 113   | 6.0620       | 6.0620 | 189   | 7.7200       | 7.7200 |
| 83                                 | 1.65281      | .165281 | 114   | 6.1210       | 6.1210 | 190   | 7.7675       | 7.7675 |
| 84                                 | 1.67248      | .167248 | 115   | 6.1800       | 6.1800 | 191   | 7.8150       | 7.8150 |
| 85                                 | 1.69216      | .169216 | 116   | 6.2390       | 6.2390 | 192   | 7.8625       | 7.8625 |
| 86                                 | 1.71183      | .171183 | 117   | 6.2980       | 6.2980 | 193   | 7.9100       | 7.9100 |
| 87                                 | 1.73151      | .173151 | 118   | 6.3570       | 6.3570 | 194   | 7.9575       | 7.9575 |
| 88                                 | 1.75118      | .175118 | 119   | 6.4160       | 6.4160 | 195   | 8.0050       | 8.0050 |
| 89                                 | 1.77086      | .177086 | 120   | 6.4750       | 6.4750 | 196   | 8.0525       | 8.0525 |
| 90                                 | 1.79053      | .179053 | 121   | 6.5340       | 6.5340 | 197   | 8.1000       | 8.1000 |
| 91                                 | 1.81021      | .181021 | 122   | 6.5930       | 6.5930 | 198   | 8.1475       | 8.1475 |
| 92                                 | 1.82988      | .182988 | 123   | 6.6520       | 6.6520 | 199   | 8.1950       | 8.1950 |
| 93                                 | 1.84956      | .184956 | 124   | 6.7110       | 6.7110 | 200   | 8.2425       | 8.2425 |
| 94                                 | 1.86923      | .186923 | 125   | 6.7700       | 6.7700 | 201   | 8.2890       | 8.2890 |
| 95                                 | 1.88891      | .188891 | 126   | 6.8290       | 6.8290 | 202   | 8.3365       | 8.3365 |
| 96                                 | 1.90858      | .190858 | 127   | 6.8880       | 6.8880 | 203   | 8.3840       | 8.3840 |
| 97                                 | 1.92826      | .192826 | 128   | 6.9470       | 6.9470 | 204   | 8.4315       | 8.4315 |
| 98                                 | 1.94793      | .194793 | 129   | 7.0060       | 7.0060 | 205   | 8.4790       | 8.4790 |
| 99                                 | 1.96761      | .196761 | 130   | 7.0650       | 7.0650 | 206   | 8.5265       | 8.5265 |
| 100                                | 1.98728      | .198728 | 131   | 7.1240       | 7.1240 | 207   | 8.5740       | 8.5740 |
| 101                                | 2.00696      | .200696 | 132   | 7.1830       | 7.1830 | 208   | 8.6215       | 8.6215 |
| 102                                | 2.02663      | .202663 | 133   | 7.2420       | 7.2420 | 209   | 8.6690       | 8.6690 |
| 103                                | 2.04631      | .204631 | 134   | 7.3010       | 7.3010 | 210   | 8.7165       | 8.7165 |
| 104                                | 2.06598      | .206598 | 135   | 7.3600       | 7.3600 | 211   | 8.7640       | 8.7640 |
| 105                                | 2.08566      | .208566 | 136   | 7.4190       | 7.4190 | 212   | 8.8115       | 8.8115 |
| 106                                | 2.10533      | .210533 | 137   | 7.4780       | 7.4780 | 213   | 8.8590       | 8.8590 |
| 107                                | 2.12501      | .212501 | 138   | 7.5370       | 7.5370 | 214   | 8.9065       | 8.9065 |
| 108                                | 2.14468      | .214468 | 139   | 7.5960       | 7.5960 | 215   | 8.9540       | 8.9540 |
| 109                                | 2.16436      | .216436 | 140   | 7.6550       | 7.6550 | 216   | 9.0015       | 9.0015 |

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Thus, some of these values are not exact, but they still have reasonable accuracy. If you are wondering how to quickly convert between different units from the same system, check out these two simple length conversion charts: Metric measurement system As an example: 6 km = 6 \* 1000 = 6000 m 180 cm = 180 / 100 = 1.8 m Imperial / US measurement system For instance: 5 yd = 5 \* 3 = 15 ft 144 in = 144 / 12 = 12 ft Moreover, we've decided to make a list of the most popular length conversions. The ones that you're often asking for are: meters to feet / feet to meters If you're wondering how many feet there are in a meter, here you are: 1 meter ª 3.281 feet, which is 3 feet 3 ª inches 1 foot = 0.3048 meter cm to inches / inches to cm Find out how many centimeters are in an inch: 1 centimeter ª 0.3937 inches 1 inch = 2.54 centimeters feet to inches / inches to feet To convert between inches and feet use: 1 foot = 12 inches 1 inch ª 0.08333 feet 1/12 of a foot feet to yards / yards to feet How many feet in a yard? Three! 1 yard = 3 feet 1 foot ª 0.3333 yards, 1/3 of a yard feet to miles / miles to feet Have you ever wondered how many feet there are in a mile? 1 foot ª 0.00018939 mile 1 yard = 5280 feet The inch (abbreviate as in or ") is a unit of length in Imperial / the US metric system. The measure comes from - by some definitions - the width of a human thumb. In some languages, e.g. Norwegian, Afrikaans, Italian or French, an inch is derived from the word for thumb or, in some cases, it's the same word. In the 14th century, the inch was defined by the king of England as three grains of barley, dry and round, placed end to end, lengthwise. Inch definition varied through the ages but during the 1950's an international standard was accepted, and since then the inch ,dnalgnE nI hciwneerG ,sdradnats tnemerusaem cilcup laiciffonu ehT )8.403( sehcni 21 = tnelaviqe tooth : 3 sacip retupmoc 6 stniop tpircStsoP 27 seirg ro stniop 001 lim / uoht 000,1 shtnet 000,01 „patterns, then Belgic Celts foot 13.2 inches or Welsh foot came and went. The definition of the feet varied from region to region, city to city, later until the kings changed the measure according to their desire - for example, Henry I was said to have ordered a new pattern based on his arm. Then Edward II of England introduced some kind of standardization by introducing the statutory foot that was 10/11 of the old foot. The final agreement on the length of the foot came much later, in 1959, when the international agreement of the shipyard and the pound was accepted. Since then, backyard in the United States and British Community countries is equal to 0.944 meters. As the backyard was set, the foot could also be calculated. Thus, it is equal to: 1 foot = (1/3) \* backyard = (1/3) \* 0.9144 m = 0.3048 m In the USA, two types of feet are used daily: the international foot and the search foot: International Also called standard foot; it is the only standardized in the 1950s. Widely used in many applications, it is equal to 0.3048 m: 1 international foot = 0.3048 m, where we use the = sign to emphasize that it is equal to exactly that value The measure of the international foot corresponds to a human foot with a shoe size of 13 (UK) or 14 (male US). The U.S. research foot is almost identical to the international foot. But the word is almost the key - the definition of the search foot is precisely 1200/3937 meters: 1 US search foot = 1200/3937 m ≈ 0,30480060960121920243840487680975... m As you can see, it seems a very small difference - something changes in the seventh decimal place! That is a difference of ≈0,609 µm ≈ 609 nm, comparing the type of one foot with another. Why do we care? It is important because the difference is negligible if we measure relatively small objects, but it grows significantly if we start measuring hundreds of thousands of feet, such as mapping or using state-plan coordinates. ed otnemirpmoc oa laugi aires rodidem ovon mu ed otnemirpmoc o euq uidiced asecnarF lanoicaN aielbmessA a ,acop@ aleuqaN .0971 me uo\$Äemoc rodidem od oFÄ\$Äinifed a rairc arap setset soriemirP ?setna uoziretcarac es omoc saM .odnugres mu ed 854,297,992/1 me ouc;Äv mu me zul alep odirrocrep ohnimac od otnemirpmoc o omoc odinifed @Ä otnemirpmoc oa laugi aires rodidem od oFÄ\$Äinifed A .IS( sedadinU ed lanoicanretnI ametsiS o odniulcni ,societ@Äm sametsis snugla me otnemirpmoc ed esab edadinu a @Ä )ertem :hsilgnE hsitirB( rodidem O .lanoicanretnI ofÄ\$Äaiva an edutitla ad oFÄ\$Äidem a @Ä oivb@Ä olpmexe ocin@Ä O .aselgni augn-Ä ed odnum od arof sodazilitu etnemalpma ofÄs ofÄn s@Äp sO .sadagelop moc sodanibmoc s@Äp me osserpixe etnemlareg @Ä snemoh sod otla o ,olpmexe rop( lairepmi e acirt@Äm - sametsis so sobma ed arutsim amu masu socin@Ätirb so e sesnedanac sO .ocit;ÄisA etseduS on )ainc@ÄmriB omoc adicehnoc m@Ämat( ramnayM e acirf@Ä an air@ÄbiL a ofÄs lairepmi ametsis o mazilitu euq ses@Äp siod sortuo sO .ocirt@Äm ametsis ed odamahc m@Ämat ,sedadinU ed lanoicanretnI ametsiS o etnemlaicifo uotoda ofÄn euq odnum on odazilaitsudni s@Äp ocin@Ä o @Ä AUE sO .@Äl ³Äs esauq E .AUE son etnemalpma sodasu ofÄs - lairepmi ametsis o odot e - s@Äp m 6997403.0 = anaidni asiuqsep ed @Äp 1 :m 699740,0 etnemataxe omoc odinifed Ä .onaidni asiuqsep ed @Äp o - @Äp ed oFÄ\$Äidem artuo ;ÄH .alatsni es @Äcov oFÄ\$Äinifed lauq atropmi ofÄn ofÄtne ,jahlim 1

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