

Millimeter • Equivalents

MM = INCHES	MM = INCHES	MM = INCHES	MM = INCHES
.1 = .00394	21. = .82677	49. = 1.92913	76.2 = 3.000
.2 = .00787	22. = .86614	50. = 1.96850	77. = 3.03149
.3 = .01181	23. = .90551	50.8 = 2.000	78. = 3.07086
.4 = .01575	24. = .94488	51. = 2.00787	79. = 3.11023
.5 = .01968	25. = .98425	52. = 2.04724	80. = 3.14960
.6 = .02362	25.4 = 1.000	53. = 2.08661	81. = 3.18897
.7 = .02756	26. = 1.02362	54. = 2.12598	82. = 3.22834
.8 = .03149	27. = 1.06299	55. = 2.16535	82.5 = 3.250
.9 = .03543	28. = 1.10236	56. = 2.20472	83. = 3.26771
1. = .03937	29. = 1.14173	57. = 2.24409	84. = 3.30708
2. = .07874	30. = 1.18110	57.1 = 2.250	85. = 3.34645
3. = .11811	31. = 1.22047	58. = 2.28346	86. = 3.38582
4. = .15748	31.7 = 1.250	59. = 2.32283	87. = 3.42519
5. = .19685	32. = 1.25984	60. = 2.36220	88. = 3.46456
6. = .23622	33. = 1.29921	61. = 2.40157	88.9 = 3.500
6.4 = .2500	34. = 1.33858	62. = 2.44094	89. = 3.50393
7. = .27559	35. = 1.37795	63. = 2.48031	90. = 3.54330
8. = .31496	36. = 1.41732	63.5 = 2.500	91. = 3.58267
9. = .35433	37. = 1.45669	64. = 2.51968	92. = 3.62204
10. = .39370	38. = 1.49606	65. = 2.55905	93. = 3.66141
11. = .43307	38.1 = 1.500	66. = 2.59842	94. = 3.70078
12. = .47244	39. = 1.53543	67. = 2.63779	95. = 3.74015
12.7 = .5000	40. = 1.57480	68. = 2.67716	95.2 = 3.750
13. = .51181	41. = 1.61417	69. = 2.71653	96. = 3.77952
14. = .55118	42. = 1.65354	69.8 = 2.750	97. = 3.81889
15. = .59055	43. = 1.69291	70. = 2.75590	98. = 3.85826
16. = .62992	44. = 1.73228	71. = 2.79527	99. = 3.89763
17. = .66929	44.4 = 1.750	72. = 2.83464	100. = 3.9370
18. = .70866	45. = 1.77165	73. = 2.87401	101. = 3.9764
19. = .74803	46. = 1.81102	74. = 2.91338	101.6 = 4.000
19.1 = .7500	47. = 1.85039	75. = 2.95275	
20. = .78740	48. = 1.88976	76. = 2.99212	



LOFTON