

DECIMAL EQUIVALENTS

1/64 ~~~ .015625	33/64 ~~~ .515625
1/32 ~~~~~ .03125	17/32 ~~~~~ .53125
3/64 ~~~ .046875	35/64 ~~~ .546875
1/16 ~~~~~ .0625	9/16 ~~~~~ .5625
5/64 ~~~ .078125	37/64 ~~~ .578125
3/32 ~~~~~ .09375	19/32 ~~~~~ .59375
7/64 ~~~ .109375	39/64 ~~~ .609375
1/8 ~~~~~ .125	5/8 ~~~~~ .625
9/64 ~~~ .140625	41/64 ~~~ .640625
5/32 ~~~~~ .15625	21/32 ~~~~~ .65625
11/64 ~~~ .171875	43/64 ~~~ .671875
3/16 ~~~~~ .1875	11/16 ~~~~~ .6875
13/64 ~~~ .203125	45/64 ~~~ .703125
7/32 ~~~~~ .21875	23/32 ~~~~~ .71875
15/64 ~~~ .234375	47/64 ~~~ .734375
1/4 ~~~~~ .25	3/4 ~~~~~ .75
17/64 ~~~ .265625	49/64 ~~~ .765625
9/32 ~~~~~ .28125	25/32 ~~~~~ .78125
19/64 ~~~ .296875	51/64 ~~~ .796875
5/16 ~~~~~ .3125	13/16 ~~~~~ .8125
21/64 ~~~ .328125	53/64 ~~~ .828125
11/32 ~~~~~ .34375	27/32 ~~~~~ .84375
23/64 ~~~ .359375	55/64 ~~~ .859375
3/8 ~~~~~ .375	7/8 ~~~~~ .875
25/64 ~~~ .390625	57/64 ~~~ .890625
13/32 ~~~~~ .40625	29/32 ~~~~~ .90625
27/64 ~~~ .421875	59/64 ~~~ .921875
7/16 ~~~~~ .4375	15/16 ~~~~~ .9375
29/64 ~~~ .453125	61/64 ~~~ .953125
15/32 ~~~~~ .46875	31/32 ~~~~~ .96875
31/64 ~~~ .484375	63/64 ~~~ .984375
1/2 ~~~~~ .5	1 ~~~~~ 1.0