

Action Bearing

Service. Inventory. Solutions.

MM	INCHES	MM	INCHES
1	—0.039370	51	—2.007874
2	—0.078740	52	—2.047244
3	—0.118110	53	—2.086614
4	—0.157480	54	—2.125984
5	—0.196850	55	—2.165354
6	—0.236220	56	—2.204724
7	—0.275591	57	—2.244094
8	—0.314961	58	—2.283465
9	—0.354331	59	—2.322835
10	—0.393701	60	—2.362205
11	—0.433071	61	—2.401575
12	—0.472441	62	—2.440945
13	—0.511811	63	—2.480315
14	—0.551181	64	—2.519685
15	—0.590551	65	—2.559055
16	—0.629921	66	—2.598425
17	—0.669291	67	—2.637795
18	—0.708661	68	—2.677165
19	—0.748031	69	—2.716535
20	—0.787402	70	—2.755906
21	—0.826772	71	—2.795276
22	—0.866142	72	—2.834646
23	—0.905512	73	—2.874016
24	—0.944882	74	—2.913386
25	—0.984252	75	—2.952756
26	—1.023622	76	—2.992126
27	—1.062992	77	—3.031496
28	—1.102362	78	—3.070866
29	—1.141732	79	—3.110236
30	—1.181102	80	—3.149606
31	—1.220472	81	—3.188976
32	—1.259843	82	—3.228346
33	—1.299213	83	—3.267717
34	—1.338583	84	—3.307087
35	—1.377953	85	—3.346457
36	—1.417323	86	—3.385827
37	—1.456693	87	—3.425197
38	—1.496063	88	—3.464567
39	—1.535433	89	—3.503937
40	—1.574803	90	—3.543307
41	—1.614173	91	—3.582677
42	—1.653543	92	—3.622047
43	—1.692913	93	—3.661417
44	—1.732283	94	—3.700787
45	—1.771654	95	—3.740157
46	—1.811024	96	—3.779528
47	—1.850394	97	—3.818898
48	—1.889764	98	—3.858268
49	—1.929134	99	—3.897638
50	—1.968504	100	—3.937008

	DECIMALS	MILLIMETERS
$\frac{1}{64}$.015625	— 0.397
$\frac{1}{32}$.03125	— 0.794
$\frac{3}{64}$.046875	— 1.191
$\frac{1}{16}$.0625	— 1.588
$\frac{5}{64}$.078125	— 1.984
$\frac{3}{32}$.09375	— 2.381
$\frac{7}{64}$.109375	— 2.778
$\frac{1}{8}$.1250	— 3.175
$\frac{9}{64}$.140625	— 3.572
$\frac{5}{32}$.15625	— 3.969
$\frac{11}{64}$.171875	— 4.366
$\frac{3}{16}$.1875	— 4.763
$\frac{13}{64}$.203125	— 5.159
$\frac{7}{32}$.21875	— 5.556
$\frac{15}{64}$.234375	— 5.953
$\frac{1}{4}$.2500	— 6.350
$\frac{17}{64}$.265625	— 6.747
$\frac{9}{32}$.28125	— 7.144
$\frac{19}{64}$.296875	— 7.541
$\frac{5}{16}$.3125	— 7.938
$\frac{21}{64}$.328125	— 8.334
$\frac{11}{32}$.34375	— 8.731
$\frac{23}{64}$.359375	— 9.128
$\frac{3}{8}$.3750	— 9.525
$\frac{25}{64}$.390625	— 9.922
$\frac{13}{32}$.40625	— 10.319
$\frac{27}{64}$.421875	— 10.716
$\frac{7}{16}$.4375	— 11.113
$\frac{29}{64}$.453125	— 11.509
$\frac{15}{32}$.46875	— 11.906
$\frac{31}{64}$.484375	— 12.303
$\frac{1}{2}$.5000	— 12.700

	DECIMALS	MILLIMETERS
$\frac{33}{64}$.515625	— 13.097
$\frac{17}{32}$.53125	— 13.494
$\frac{35}{64}$.546875	— 13.891
$\frac{9}{16}$.5625	— 14.288
$\frac{37}{64}$.578125	— 14.684
$\frac{19}{32}$.59375	— 15.081
$\frac{39}{64}$.609375	— 15.478
$\frac{5}{8}$.6250	— 15.875
$\frac{41}{64}$.640625	— 16.272
$\frac{21}{32}$.65625	— 16.669
$\frac{43}{64}$.671875	— 17.066
$\frac{11}{16}$.6875	— 17.463
$\frac{45}{64}$.703125	— 17.859
$\frac{23}{32}$.71875	— 18.256
$\frac{47}{64}$.734375	— 18.653
$\frac{3}{4}$.7500	— 19.050
$\frac{49}{64}$.765625	— 19.447
$\frac{25}{32}$.78125	— 19.844
$\frac{51}{64}$.796875	— 20.241
$\frac{13}{16}$.8125	— 20.638
$\frac{53}{64}$.828125	— 21.034
$\frac{27}{32}$.84375	— 21.431
$\frac{55}{64}$.859375	— 21.828
$\frac{7}{8}$.8750	— 22.225
$\frac{57}{64}$.890625	— 22.622
$\frac{29}{32}$.90625	— 23.019
$\frac{59}{64}$.921875	— 23.416
$\frac{15}{16}$.9375	— 23.813
$\frac{61}{64}$.953125	— 24.209
$\frac{31}{32}$.96875	— 24.606
$\frac{63}{64}$.984375	— 25.003
$\frac{1}{1}$	1.000	— 25.400