General Purpose & Other Tap Speeds								
Material	Grades	SFM						
P - Steels								
High Strength Tool Steel	A2, D2, P20, H11, H13, S2, 01	15-25						
Low Carbon	A36, 12L14, 12L15, 1005, 1018, 1020, 1108-1119, 1213-1215, 1513-1518, 4012, 5015, 9310	20-40						
Medium Carbon	1040-1095, 1140-1151, 1330-1345, 1520-1572, 4023-4063, 4120-4161, 4330-4340, 4620-4640, 8620-8660, 8740-8750, 6150, 51000, 52100	20-30						
M - Stainless Steels								
Austenitic	301-304L, 310, 316L, 321, 347	10-20						
Martensitic	403, 410, 416, 420, 430, 431, 440	10-20						
Precipitation Hardening	12/8, 15/5, 17/4, AM-350/355/363, PH13-8M0, PH14-8/M0	10-20						
K - Cast Irons								
Ductile	A536, J434, 60-40-18	15-30						
Gray	A48, A436, A319, Class 20, G4000	15-30						
Malleable	A220, A602, J158	30-60						
N - Non-Ferrous								
Aluminum Alloys	2014, 2024, 6061, 7075	70-90						
Aluminum High Silicon	A380, A390	60-80						
Brass/Bronze	Aluminum Bronze, Low Silicon Bronze	60-100						
Composites	G-10, Fiberglass, Graphite, Graphite Epoxy, Plastics	50-70						
Copper		60-80						
Magnesium		60-80						
S - High Temp Alloys								
Cobalt Base	Stellite, HS-21, Haynes 25/188, X40, L605	10-25						
Iron Base	Incoloy 800-802, Multmet N-155, Timkin 16-25-6, Carpenter 22-b3	10-25						
Nickel Base	Inconel 625/718, Inco 700, 713C, 718, Monel 400- 401, 404, K401, Rene, Rene 41 & 95 Hastelloy, Waspoloy, Udimet 500 & 700	10-25						
Titanium	Commercially Pure, 6Al-4V, ASTM 1/2/3, 6Al-25N-4Zr-2Mo-Si, Ti-8Al-1Mo, Ti-8Al-4Mo	5-15						

NOTE: Speeds listed are estimated and will vary by application.

These tools can be found on pages 380-403.

**RedLine** Tools

Tap Drill Chart										
Metric Tap Drill Size (Recommended Drill Sizes Suitable for 6H Tolerance)										
Tap Size	Cutting Tap Drill Size	Roll Form Tap Drill Size	Tap Size	Cutting Tap Drill Size	Roll Form Tap Drill Size	Tap Size	Cutting Tap Drill Size			
M1.6 x 0.35	1.25MM	_	M10 x 1.5	8.5MM	9.20MM	M24 x 3	53/64			
M1.8 X 0.35	1.45 MM	_	M10 x 1.25	8.75MM	U	M24 x 2	22MM			
M2 x 0.4	1.60MM	_	M12 x 1.75	13/32	7/16	M27 x 3	24MM			
M2.2 x 0.45	1.75MM	_	M12 x 1.25	10.75MM	.447*	M27 x 2	63/64			
M2.5 x 0.45	2.05MM	_	M14 x 2	12MM	13MM	M30 x 3.5	1-3/64*			
M3 x 0.5	2.5MM	7/64	M14 x 1.5	12.5MM	13.20MM	M30 x 2	1-7/64*			
M3.5 x .06	2.9MM	3.2MM	M16 x 2	14MM	15MM	M33 x 3.5	1-11/64*			
M4 x 0.7	3.3MM	#27	M16 x 1.5	14.5MM	15.25MM	M33 x 2	31MM*			
M4.5 x 0.75	3.75MM	4.10MM	M18 x 1.5	15.5MM	16.25MM	M36 x 4	32MM*			
M5 x 0.8	#19	4.60MM	M18 x 1.5	16.5MM	17.25MM	M36 x 3	33MM*			
M6 x 1	5MM	5.50MM	M20 x 2.5	17.5MM	47/64	M39 x 4	35MM*			
M7 x 1	6MM	6.50MM	M20 x 1.5	18.5MM	.757*	M39 x 3	36MM*			
M8 x 1.25	Н	L	M22 x 2.5	19.5MM	-	-	_			
M8 x 1	J	7.50MM	M22 x 1.5	20.5MM	_	* Reaming F	Recommended			

	Machine	Screw Size	es NC & NF		Fractional Sizes NC & NF				
Nom. Size Tap		nmended p Drill Decimal	Probable Hole Size	Actual % Thread	Nom. Size Tap		nmended p Drill Decimal	Probable Hole Size	Actual % Thread
0 - 80	3/64	.0469	.0484	71	1/4 - 28	3	.2130	.2168	72
1 - 64	53	.0595	.0610	59	5/16 - 18	F	.2570	.2608	72
1 - 72	53	.0595	.0610	67	5/16 - 24	1	.2720	.2761	67
2 - 56	50	.0700	.0717	62	3/8 - 16	5/16	.3125	.3169	72
2 - 64	50	.0700	.0717	70	3/8 - 24	Q	.3320	.3364	71
3 - 48	47	.0785	.0804	69	7/16 - 14	U	.3680	.3726	70
3 - 56	46	.0810	.0829	69	7/16 - 20	W	.3860	.3906	72
4 - 40	43	.0890	.0910	65	1/2 - 13	27/64	.4219	.4266	73
4 - 48	42	.0935	.0955	61	1/2 - 20	29/64	.4531	.4578	65
5 - 40	39	.0995	.1018	71	9/16 - 12	31/64	.4844	.4892	68
5 - 44	38	.1015	.1038	72	9/16 - 18	33/64	.5156	.5204	58
6 - 32	36	.1065	.1091	71	5/8 - 11	17/32	.5313	.53620	75
6 - 40	33	.1130	.1156	69	5/8 - 18	37/64	.5781	.5831	58
8 - 32	29	.1360	.1389	62	3/4 - 10	21/32	.6562	.6613	68
8 - 36	29	.1360	.1389	70	3/4 - 16	11/16	.6875	.69250	71
10 - 24	25	.1495	.1527	69	7/8 - 9	49/64	.7656	.7708	72
10 - 32	21	.1590	.1622	68	7/8 - 14	13/16	.8125	.8177	62
12 - 24	17	.1730	.1765	73	1 - 8	7/8	.8750	.8809	73
12 - 28	15	.1800	.1835	70	1 - 12	59/64	.9219	.9279	67
1/4 - 20	7	.2010	.2048	70	1 - 14	15/16	.9375	.9435	61

1	Taper Pipe Taps		Roll	Form Taps -	App. 65% Thi	read
	Тар	Drill				
Nom. Size	NPT	NPTF	Тар	Drill	Тар	Drill
1/16 - 27	D	С	0 - 80	54	12-28	8
1/8 - 27	Q	Q	1 - 64	1.65MM	1/4-20	1
1/4 - 18	7/16	7/16	1 - 72	1.7MM	1/4-28	Α
3/8 - 18	9/16	9/16	2 - 56	5/64	5/16-18	7.3MM
1/2 - 14	45/64	45/64	2 - 64	2MM	5/16-24	M
3/4 - 14	29/32	29/32	3 - 48	43	3/8-16	8.8MM
1 - 11-1/2	1-9/64	1-9/64	3 - 56	2.3MM	3/8-24	Т
1-1/4 - 11-1/2	1-31/64	1-31/64	4 - 40	39	7/16-14	Y
1-1/2 - 11-1/2	1-47/64	1-23/32	4 - 48	2.6MM	7/16-20	10.5MM
2 - 1-1/2	2-13/64	2-3/16	5 - 40	33	1/2-13	11.8MM
2-1/2 - 8	2-5/8	2-39/64	5 - 44	2.9MM	1/2-20	12.0MM
3 - 8	3-1/4	3-15/64	6 - 32	1/8	9/16-12	17/32
_	-	_	6 - 40	3.2MM	9/16-18	13.5MM
_	-	-	8 - 32	25	5/8-11	14.75MM
_	_	_	8 - 36	24	5/8-18	15.25MM
_	_	_	10 - 24	11/64	3/4-10	45/64
_	_	_	10 - 32	16	3/4-16	23/32
_	_	_	12 - 24	5MM	_	_

## Machine Screw Tap (NC & NF) Dimensions

Size	OAL	Thread Length	Square Length	Shk ø	Square
#0 (.060)	1-5/8	5/16	3/16	.141	.110
#1 (.073)	1-11/16	3/8	3/16	.141	.110
#2 (.066)	1-3/4	7/16	3/16	.141	.110
#3 (.099)	1-13/16	1/2	3/16	.141	.110
#4 (.112)	1-7/8	9/16	3/16	.141	.110
#5 (.125)	1-15/16	5/8	3/16	.141	.110
#6 (.138)	2	11/16	3/16	.141	.110
#8 (.164)	2-1/8	3/4	1/4	.168	.131
#10 (.190)	2-3/8	7/8	1/4	.194	.152
#12 (.216)	2-3/8	15/16	9/32	.220	.165

### Fractional Size Tap (NC & NF) Dimensions

Size	OAL	Thread Length	Square Length	Shk ø	Square
OIZC	OAL	Longin	Longin		Oquaic
1/4	2-1/2	1	5/16	.255	.191
5/16	2-23/32	1-1/8	3/8	.318	.238
3/8	2-15/16	1-1/4	7/16	.381	.286
7/16	3-5/32	1-7/16	13/32	.323	.242
1/2	3-3/8	1-21/32	7/16	.367	.275
9/16	3-19/32	1-21/32	1/2	.429	.322
5/8	3-13/16	1-13/16	9/16	.480	.360
11/16	4-1/32	1-13/16	5/8	.542	.406
3/4	4-1/4	2	11/16	.590	.442
7/8	4-11/16	2-7/32	3/4	.697	.523
1	5-1/8	2-1/2	13/16	.800	.600
1-1/8	5-7/16	2-9/16	7/8	.896	.672
1-1/4	5-3/4	2-9/16	1	1.021	.766
1-3/8	6-1/16	3	1-1/16	1.108	.831
1-1/2	6-3/8	3	1-1/8	1.233	.925

## Small Shank Extension Tap Dimensions

Size	NC/NF	Thread Length	Square Length	Shk ø	Square
6 – 32	NC	11/16	3/16	.097	.073
8 – 32	NC	3/4	1/4	.123	.092
10 – 24	NC	7/8	1/4	.136	.102
10 – 32	NF	7/8	1/4	.136	.102
1/4 – 20	NC	1	5/16	.185	.139
1/4 – 28	NF	1	5/16	.185	.139
5/16 – 18	NC	1-1/8	3/8	.240	.180
5/16 – 24	NF	1-1/8	3/8	.240	.180
3/8 – 16	NC	1-1/4	7/16	.275	.206
3/8 – 24	NF	1-1/4	7/16	.275	.206
7/16 – 14	NC	1-7/16	13/32	.323	.242
7/16 – 20	NF	1-7/16	13/32	.323	.242
1/2 – 13	NC	1-21/32	7/16	.367	.275
1/2 – 20	NF	1-21/32	7/16	.367	.275
5/8 – 11	NC	1-13/16	9/16	.480	.360
5/8 – 18	NF	1-13/16	9/16	.480	.360
3/4 – 10	NC	2	11/16	.590	.442
3/4 – 16	NF	2	11/16	.590	.442

### **Pulley Tap Dimensions**

Size		Square Length	Shk ø	Square		Ground Length
1/4	1	5/16	.255	.191	3/8	1-1/2
5/16	1-1/8	3/8	.318	.238	3/8	1-9/16
3/8	1-1/4	7/16	.381	.286	3/8	1-5/8
7/16	1-7/16	1/2	.444	.333	7/16	1-11/16
1/2	1-21/32	9/16	.507	.380	1/2	1-11/16
5/8	1-13/16	11/16	.633	.475	5/8	2
3/4	2	3/4	.759	.569	3/4	2-1/4

See page 346 for overall lengths available.

## Pipe Tap, Straight & Taper (NC & NF) Dimensions

Size	OAL	Thread Length	Square Length	Shk ø	Square
1/16 – 27	2-1/8	11/16	3/8	.3125	.234
1/8 – 27	2-1/8	3/4	3/8	.3125(SS)	.234
1/8 – 27	2-1/8	3/4	3/8	.4375(LS)	.328
1/4 – 18	2-7/16	1-1/16	7/16	.5625	.421
3/8 – 18	2-9/16	1-1/16	1/2	.7000	.531
1/2 – 14	3-1/8	1-3/8	5/8	.6875	.515
3/4 – 14	3-1/4	1-3/8	11/16	.9063	.679
1 – 11-1/2	3-3/4	1-3/4	13/16	1.1250	.843
1-1/4 - 11-1/2	4	1-3/4	15/16	1.3125	.984
1-1/2 - 11-1/2	4-1/4	1-3/4	1	1.5000	1.125
2 - 11-1/2	4-1/2	1-3/4	1-1/8	1.8750	1.406

### **Metric Tap Dimensions**

Size	OAL	Thread Length	Square Length	Shk ø	Square	Inch Blank
M1.6 x .35	1-5/8	5/16	3/16	.141	.110	#0
M2 x .40	1-3/4	7/16	3/16	.141	.110	#2
M2.5 x .45	1-13/16	1/2	3/16	.141	.110	#3
M3 x .50	1-15/16	5/8	3/16	.141	.110	#5
M3.5 x .60	2	11/16	3/16	.141	.110	#6
M4 x .70	2-1/8	3/4	1/4	.168	.131	#8
M4.5 x .75	2-3/8	7/8	1/4	.194	.152	#10
M5 x .80	2-3/8	7/8	1/4	.194	.152	#10
M6 x 1	2-1/2	1	5/16	.255	.191	1/4
M6.3 x 1	2-1/2	1	5/16	.255	.191	1/4
M7 x 1	2-23/32	1-1/8	3/8	.318	.238	5/16
M8 x 1.25	2-23/32	1-1/8	3/8	.318	.238	5/16
M10 x 1.50	2-15/16	1-1/4	7/16	.381	.286	3/8
M12 x 1.75	3-3/8	1-21/32	7/16	.367	.275	1/2
M14 x 2	3-19/32	1-21/32	1/2	.429	.322	9/16
M16 x 2	3-13/16	1-13/16	9/16	.480	.360	5/8
M18 x 2.50	4-1/32	1-13/16	5/8	.542	.406	11/16
M20 x 2.50	4-15/32	2	11/16	.652	.489	13/16
M24 x 3	4-29/32	2-7/32	3/4	.760	.570	15/16
M30 x 3.50	5-7/16	2-9/16	1	1.021	.766	1-3/16
M36 x 4	6-1/16	3	1-1/8	1.233	.925	1-7/16

#### STYLES OF TAPS

The type of hole to be tapped has much to do with the chamfer style of that tap that's best suited. Some holes go all the way through. Some, while not through-holes, are relatively deep; some are quite shallow (a little deeper than diameter). Each of these three kinds of holes - through, deep-bottoming blind, and shallow bottoming has a tap best suited to threading requirements.

#### TAPER TAPS

This style with a 7-10 thread chamfer, has the longest chamfer of the three to distribute action over the maximum number of teeth. The taper also acts as a guide in starting the cutting action in the hole.

This style, with a 4-6 thread chamfer, is most widely used in through holes and where there is sufficient room at the bottom in blind holes.

#### BOTTOMING TAPS

This style, with a 1-2 thread chamfer, is made with just enough chamfer for starting in the hole. As the name implies, it is designed to thread blind holes to the bottom.

#### TAP SIZES

Tap sizes have been standardized to conform with those of standard screws, bolts and studs. Machine Screw tap size range from No. 0 through No. 14; No. 0 being .0600" outside diameter; No. 1 being .0730"; No. 2 being .0860, etc all in .0130" increments.

#### THREADS PER INCH

A measurement shown for various tooth forms. The Unified Series adopted by Great Britain during the war and the corresponding American National Standard. NC and UNC mean coarse thread. NF and UNF mean fine thread. NS means special thread.

#### PITCH DIAMETER

This is the basic dimension of a screw, threaded hole or a tap the diameter of an imaginary cylinder, the surface of which passes through the thread where width of thread and space between threads are identical. This cylinder would be a cone for tapered taps. It is upon Pitch Diameter that tolerance limits are based to establish Class of Thread.

#### CLASS OF THREAD

There are three established Classes of Thread, designated in the Unified series by adding "A" for screws and "B" for nuts (or other internal threads) to show definite limits and tolerances.

#### CLASS 1B THREAD

The hole is classified as 1B when a 1A screw can be run in readily for quick and easy assembly. The fit is 1B Thread and is rarely used in today's metalworking.

#### CLASS 2B THREAD

This is a 2A screw in a 2B hole. This 2B Thread has wide application, accommodates plating, finishes and coating to a limited extent and therefore has fair tolerance allowances.

#### CLASS 3B THREAD

This is a 3A screw in a 3B nut or threaded hole for applications where tolerance limits are close.

#### **GH NUMBERS**

In the tables that follow, tap selections are shown for the Class of Thread desired and under the Class of Thread heading, applicable GH Numbers are listed. "G" means Ground Thread and "H" means that pitch diameter is on the high side of basic. These two letters are followed by a numeral showing the tolerance of pitch diameter oversize as follows:

H1 = Basic to Basic plus .0005"

H2 = Basic plus .0005" to Basic plus .0010"

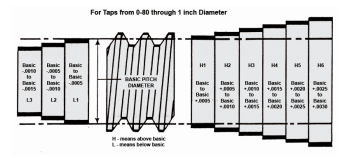
H3 = Basic plus .0010" to Basic plus .0015"

H4 = Basic plus .0015" to Basic plus .0020"

H5 = Basic plus .0020" to Basic plus .0025" H6 = Basic plus .0025" to Basic plus .0030"

H7 = Basic plus .0030" to Basic plus .0035"

The diagram below, exaggerated for clarity, illustrates these several selectives in Pitch Diameter tolerance-including "L" (undersize tolerance), although no "L" taps are shown in this book. Pitch Diameter varies with the number of threads per inch because the number of threads of Pitch of screw determines the height of thread. Since Basic Pitch Diameter is measured from points half the height of the fully formed thread, a hole drilled to provide theoretical 50% thread engagement would be of the same diameter as the pitch diameter of the tap.



#### THE BASIC POINT IN THREAD MEASUREMENT

All measurements must have a controlling point or base from which to start. In the case of a screw thread, this control point is called the BASIC or theoretically correct size, which is calculated on the basis of a full form thread. Thus, on a given screw thread, we have the Basic Major Diameter, the Basic Pitch Diameter and Basic Minor Diameter.

While it is impossible in practice to form screw threads to their precise theoretical or BASIC Sizes, it is possible and practical to establish limits which the deviation must not exceed. These are called the "Maximum" and "Minimum" Limits. If the product is no smaller than the "Minimum Limit" and no larger than the "Maximum Limit," then it is within the size limits required. This difference between the Maximum and Minimum Limits is the TOLERANCE.

In actual practice the Basic Size is not necessarily between the Maximum and Minimum Limits. In most cases, the Basic Size is one of the Limits. In general, tolerances for internal threads will be above Basic and for external threads, below Basic. See drawing below.

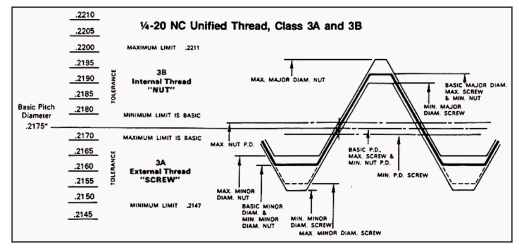
For graphic representation, the Basic Pitch Diameter is commonly designated by a line with variations from it indicated by shorter lines spaced to represent a numerical scale, as shown on the left half of the drawing below.

On an actual screw thread, the Basic Dimensions would follow the contour of the theoretically perfect thread, as on the right half of the drawing below.

To find the basic pitch diameter or basic minor diameter of any screw thread, subtract the constant for the number of threads per inch from the basic major diameter.

### **Constants For Finding Pitch Diameter And Minor Diameter Of Screw Threads**

Per	Threads			stants for Fi ic Pitch Dian			ding neter	
72         0.013888         0.00902         0.00889         0.01203         0.01804         0.01766         0.0240           64         0.015625         0.01015         0.01000         0.01353         0.02030         0.02001         0.0270           60         0.016666         0.01083         0.01067         0.01443         0.02165         0.02134         0.0288           56         0.017857         0.01160         0.01144         0.01546         0.02320         0.02286         0.3099           50         0.020000         0.01299         0.01281         0.01732         0.02598         0.02562         0.0346           48         0.020833         0.01353         0.01345         0.01804         0.02706         0.02668         0.0360           44         0.02277         0.01476         0.01455         0.01968         0.02952         0.02910         0.0393           40         0.025000         0.01624         0.01601         0.02165         0.03248         0.03202         0.0433           32         0.031250         0.02030         0.02001         0.02406         0.03608         0.03558         0.0481           30         0.033333         0.02165         0.02487         0.	Per							Theoretical V
64         0.015625         0.01015         0.01000         0.01353         0.02030         0.02001         0.0270           60         0.016666         0.01083         0.01067         0.01443         0.02165         0.02134         0.0288           56         0.017857         0.01160         0.01144         0.01546         0.02320         0.02286         0.0309           50         0.020000         0.01299         0.01281         0.01732         0.02598         0.02562         0.0346           48         0.020833         0.01353         0.01334         0.01804         0.02706         0.02668         0.0360           44         0.022727         0.01476         0.01455         0.01968         0.02952         0.02910         0.0393           40         0.025000         0.01624         0.01601         0.02165         0.03248         0.03202         0.0433           36         0.027777         0.01804         0.01779         0.02406         0.03608         0.03558         0.0481           32         0.031250         0.02030         0.02001         0.02706         0.04059         0.04002         0.0541           30         0.0353333         0.02165         0.02134	80	0.012500	0.00812	0.00800	0.01083	0.01624	0.01601	0.02165
60         0.016666         0.01083         0.01067         0.01443         0.02165         0.02134         0.0288           56         0.017857         0.01160         0.01144         0.01546         0.02320         0.02286         0.0309           50         0.020000         0.01299         0.01281         0.01732         0.02598         0.02562         0.0346           48         0.020833         0.01353         0.01334         0.01804         0.02706         0.02668         0.0360           44         0.022727         0.01476         0.01455         0.01968         0.02952         0.02910         0.0393           40         0.025000         0.01624         0.01601         0.02165         0.03248         0.03202         0.0433           36         0.027777         0.01804         0.01779         0.02406         0.03608         0.03558         0.0481           32         0.031250         0.02030         0.02011         0.02706         0.04059         0.04002         0.0541           30         0.033333         0.02165         0.02134         0.02887         0.04330         0.04568         0.0577           28         0.035714         0.02320         0.02287         0	72	0.013888	0.00902	0.00889	0.01203	0.01804	0.01786	0.02406
56         0.017857         0.01160         0.01144         0.01546         0.02320         0.02286         0.0309           50         0.020000         0.01299         0.01281         0.01732         0.02598         0.02562         0.0346           48         0.020833         0.01353         0.01334         0.01804         0.02706         0.02668         0.0360           44         0.022727         0.01476         0.01455         0.01968         0.02952         0.02910         0.0393           40         0.025000         0.01624         0.01601         0.02165         0.03248         0.03202         0.0433           36         0.027777         0.01804         0.01779         0.02406         0.03608         0.03558         0.0481           32         0.031250         0.02030         0.02001         0.02706         0.04059         0.04002         0.0541           30         0.033333         0.02165         0.02134         0.02887         0.04330         0.04268         0.0577           28         0.035714         0.02320         0.02287         0.03093         0.04639         0.04574         0.0618           27         0.035461         0.02406         0.02372         0	64	0.015625	0.01015	0.01000	0.01353	0.02030	0.02001	0.02706
50         0.020000         0.01299         0.01281         0.01732         0.02598         0.02562         0.0346           48         0.020833         0.01353         0.01334         0.01804         0.02706         0.02668         0.0360           44         0.022727         0.01476         0.01455         0.01968         0.02952         0.02910         0.0393           40         0.025000         0.01624         0.01601         0.02165         0.03248         0.03202         0.0433           36         0.027777         0.01804         0.01779         0.02406         0.03608         0.03558         0.0481           32         0.031250         0.02030         0.02001         0.02706         0.04059         0.04002         0.0541           30         0.033333         0.02165         0.02134         0.02887         0.04330         0.04639         0.04574         0.0618           27         0.035461         0.02206         0.02372         0.03208         0.04812         0.04742         0.0641           26         0.037037         0.02498         0.02463         0.03331         0.04996         0.04926         0.0666           24         0.041666         0.02706         0	60	0.016666	0.01083	0.01067	0.01443	0.02165	0.02134	0.02887
48         0.020833         0.01353         0.01334         0.01804         0.02706         0.02668         0.0360           44         0.022727         0.01476         0.01455         0.01968         0.02952         0.02910         0.0393           40         0.025000         0.01624         0.01601         0.02165         0.03248         0.03202         0.0433           36         0.027777         0.01804         0.01779         0.02406         0.03608         0.03558         0.0481           32         0.031250         0.02030         0.02001         0.02706         0.04059         0.04002         0.0541           30         0.033333         0.02165         0.02134         0.02887         0.04330         0.04268         0.0577           28         0.035714         0.02320         0.02287         0.03093         0.04639         0.04574         0.0618           27         0.035461         0.02406         0.02372         0.03208         0.04812         0.04742         0.0641           26         0.037037         0.02498         0.02463         0.03331         0.04996         0.04926         0.0666           24         0.041666         0.02706         0.02668         0	56	0.017857	0.01160	0.01144	0.01546	0.02320	0.02286	0.03093
44         0.022727         0.01476         0.01455         0.01968         0.02952         0.02910         0.0393           40         0.025000         0.01624         0.01601         0.02165         0.03248         0.03202         0.0433           36         0.027777         0.01804         0.01779         0.02406         0.03608         0.03558         0.0481           32         0.031250         0.02030         0.02001         0.02706         0.04059         0.04002         0.0541           30         0.033333         0.02165         0.02134         0.02887         0.04330         0.04268         0.0577           28         0.035714         0.02320         0.02287         0.03093         0.04639         0.04574         0.0618           27         0.035461         0.02406         0.02372         0.03208         0.04812         0.04742         0.0641           26         0.037037         0.02498         0.02463         0.03331         0.04996         0.04926         0.0666           24         0.041666         0.02706         0.02668         0.03608         0.05413         0.05336         0.0721           22         0.045454         0.02952         0.02911         0	50	0.020000	0.01299	0.01281	0.01732	0.02598	0.02562	0.03464
40         0.025000         0.01624         0.01601         0.02165         0.03248         0.03202         0.0433           36         0.027777         0.01804         0.01779         0.02406         0.03608         0.03558         0.0481           32         0.031250         0.02030         0.02001         0.02706         0.04059         0.04002         0.0541           30         0.033333         0.02165         0.02134         0.02887         0.04330         0.04268         0.0577           28         0.035714         0.02320         0.02287         0.03093         0.04639         0.04574         0.0618           27         0.035461         0.02406         0.02372         0.03208         0.04812         0.04742         0.0641           26         0.037037         0.02498         0.02463         0.03331         0.04996         0.04926         0.0666           24         0.041666         0.02706         0.02668         0.03608         0.05413         0.05336         0.0721           22         0.045454         0.02952         0.02911         0.03936         0.05905         0.05821         0.0787           20         0.050000         0.03248         0.03202	48	0.020833	0.01353	0.01334	0.01804	0.02706	0.02668	0.03608
36         0.027777         0.01804         0.01779         0.02406         0.03608         0.03558         0.0481           32         0.031250         0.02030         0.02001         0.02706         0.04059         0.04002         0.0541           30         0.033333         0.02165         0.02134         0.02887         0.04330         0.04268         0.0577           28         0.035714         0.02320         0.02287         0.03093         0.04639         0.04574         0.0618           27         0.035461         0.02406         0.02372         0.03208         0.04812         0.04742         0.0641           26         0.037037         0.02498         0.02463         0.03331         0.04996         0.04926         0.0666           24         0.041666         0.02706         0.02668         0.03608         0.05413         0.05336         0.0721           22         0.045454         0.02952         0.02911         0.03936         0.05905         0.05821         0.0787           20         0.050000         0.03248         0.03202         0.04330         0.06495         0.06403         0.0866           18         0.055555         0.03608         0.03557         0	44	0.022727	0.01476	0.01455	0.01968	0.02952	0.02910	0.03936
32         0.031250         0.02030         0.02001         0.02706         0.04059         0.04002         0.0541           30         0.033333         0.02165         0.02134         0.02887         0.04330         0.04268         0.0577           28         0.035714         0.02320         0.02287         0.03093         0.04639         0.04574         0.0618           27         0.035461         0.02406         0.02372         0.03208         0.04812         0.04742         0.0641           26         0.037037         0.02498         0.02463         0.03331         0.04996         0.04926         0.0666           24         0.041666         0.02706         0.02668         0.03608         0.05413         0.05336         0.0721           22         0.045454         0.02952         0.02911         0.03936         0.05905         0.05821         0.0787           20         0.050000         0.03248         0.03202         0.04330         0.06495         0.06403         0.0866           18         0.055555         0.03608         0.03557         0.04811         0.07217         0.07114         0.0962           16         0.062500         0.04059         0.0402         0.	40	0.025000	0.01624	0.01601	0.02165	0.03248	0.03202	0.04330
30         0.033333         0.02165         0.02134         0.02887         0.04330         0.04268         0.0577           28         0.035714         0.02320         0.02287         0.03093         0.04639         0.04574         0.0618           27         0.035461         0.02406         0.02372         0.03208         0.04812         0.04742         0.0641           26         0.037037         0.02498         0.02463         0.03331         0.04996         0.04926         0.0666           24         0.041666         0.02706         0.02668         0.03608         0.05413         0.05336         0.0721           22         0.045454         0.02952         0.02911         0.03936         0.05905         0.05821         0.0787           20         0.050000         0.03248         0.03202         0.04330         0.06495         0.06403         0.0866           18         0.055555         0.03608         0.03557         0.04811         0.07217         0.07114         0.0962           16         0.062500         0.04059         0.04002         0.05413         0.08119         0.08004         0.1082           14         0.071428         0.04639         0.04574         0	36	0.027777	0.01804	0.01779	0.02406	0.03608	0.03558	0.04811
28         0.035714         0.02320         0.02287         0.03093         0.04639         0.04574         0.0618           27         0.035461         0.02406         0.02372         0.03208         0.04812         0.04742         0.0641           26         0.037037         0.02498         0.02463         0.03331         0.04996         0.04926         0.0666           24         0.041666         0.02706         0.02668         0.03608         0.05413         0.05336         0.0721           22         0.045454         0.02952         0.02911         0.03936         0.05905         0.05821         0.0787           20         0.050000         0.03248         0.03202         0.04330         0.06495         0.06403         0.0866           18         0.055555         0.03608         0.03557         0.04811         0.07217         0.07114         0.0962           16         0.062500         0.04059         0.04002         0.05413         0.08119         0.08004         0.1082           14         0.071428         0.04639         0.04574         0.06186         0.09279         0.09147         0.1237           13         0.076923         0.04996         0.04926         0	32	0.031250	0.02030	0.02001	0.02706	0.04059	0.04002	0.05413
27         0.035461         0.02406         0.02372         0.03208         0.04812         0.04742         0.0641           26         0.037037         0.02498         0.02463         0.03331         0.04996         0.04926         0.0666           24         0.041666         0.02706         0.02668         0.03608         0.05413         0.05336         0.0721           22         0.045454         0.02952         0.02911         0.03936         0.05905         0.05821         0.0787           20         0.050000         0.03248         0.03202         0.04330         0.06495         0.06403         0.0866           18         0.055555         0.03608         0.03557         0.04811         0.07217         0.07114         0.0962           16         0.062500         0.04059         0.04002         0.05413         0.08119         0.08004         0.1082           14         0.071428         0.04639         0.04574         0.06186         0.09279         0.09147         0.1237           13         0.076923         0.04996         0.04926         0.06662         0.09993         0.09851         0.1332           12         0.083333         0.05413         0.05568	30	0.033333	0.02165	0.02134	0.02887	0.04330	0.04268	0.05773
26         0.037037         0.02498         0.02463         0.03331         0.04996         0.04926         0.0666           24         0.041666         0.02706         0.02668         0.03608         0.05413         0.05336         0.0721           22         0.045454         0.02952         0.02911         0.03936         0.05905         0.05821         0.0787           20         0.050000         0.03248         0.03202         0.04330         0.06495         0.06403         0.0866           18         0.055555         0.03608         0.03557         0.04811         0.07217         0.07114         0.0962           16         0.062500         0.04059         0.04002         0.05413         0.08119         0.08004         0.1082           14         0.071428         0.04639         0.04574         0.06186         0.09279         0.09147         0.1237           13         0.076923         0.04996         0.04926         0.06662         0.09993         0.09851         0.1332           12         0.083333         0.05413         0.05336         0.07217         0.10825         0.10672         0.1443           11-1/2         0.086956         0.05648         0.05568         <	28	0.035714	0.02320	0.02287	0.03093	0.04639	0.04574	0.06186
24         0.041666         0.02706         0.02668         0.03608         0.05413         0.05336         0.0721           22         0.045454         0.02952         0.02911         0.03936         0.05905         0.05821         0.0787           20         0.050000         0.03248         0.03202         0.04330         0.06495         0.06403         0.0866           18         0.055555         0.03608         0.03557         0.04811         0.07217         0.07114         0.0962           16         0.062500         0.04059         0.04002         0.05413         0.08119         0.08004         0.1082           14         0.071428         0.04639         0.04574         0.06186         0.09279         0.09147         0.1237           13         0.076923         0.04996         0.04926         0.06662         0.09993         0.09851         0.1332           12         0.083333         0.05413         0.05336         0.07217         0.10825         0.10672         0.1443           11-1/2         0.086956         0.05648         0.05568         0.07531         0.11296         0.11132         0.1506           11         0.090909         0.05905         0.05821         <	27	0.035461	0.02406	0.02372	0.03208	0.04812	0.04742	0.06416
22         0.045454         0.02952         0.02911         0.03936         0.05905         0.05821         0.0787           20         0.050000         0.03248         0.03202         0.04330         0.06495         0.06403         0.0866           18         0.055555         0.03608         0.03557         0.04811         0.07217         0.07114         0.0962           16         0.062500         0.04059         0.04002         0.05413         0.08119         0.08004         0.1082           14         0.071428         0.04639         0.04574         0.06186         0.09279         0.09147         0.1237           13         0.076923         0.04996         0.04926         0.06662         0.09993         0.09851         0.1332           12         0.083333         0.05413         0.05336         0.07217         0.10825         0.10672         0.1443           11-1/2         0.086956         0.05648         0.05568         0.07531         0.11296         0.11132         0.1506           11         0.090909         0.05905         0.05821         0.07873         0.11809         0.11642         0.1574           10         0.010000         0.06495         0.06403         <	26	0.037037	0.02498	0.02463	0.03331	0.04996	0.04926	0.06662
20         0.050000         0.03248         0.03202         0.04330         0.06495         0.06403         0.0866           18         0.055555         0.03608         0.03557         0.04811         0.07217         0.07114         0.0962           16         0.062500         0.04059         0.04002         0.05413         0.08119         0.08004         0.1082           14         0.071428         0.04639         0.04574         0.06186         0.09279         0.09147         0.1237           13         0.076923         0.04996         0.04926         0.06662         0.09993         0.09851         0.1332           12         0.083333         0.05413         0.05336         0.07217         0.10825         0.10672         0.1443           11-1/2         0.086956         0.05648         0.05568         0.07531         0.11296         0.11132         0.1506           11         0.090909         0.05905         0.05821         0.07873         0.11809         0.11642         0.1574           10         0.010000         0.06495         0.06403         0.08660         0.12990         0.12806         0.1732	24	0.041666	0.02706	0.02668	0.03608	0.05413	0.05336	0.07217
18         0.055555         0.03608         0.03557         0.04811         0.07217         0.07114         0.0962           16         0.062500         0.04059         0.04002         0.05413         0.08119         0.08004         0.1082           14         0.071428         0.04639         0.04574         0.06186         0.09279         0.09147         0.1237           13         0.076923         0.04996         0.04926         0.06662         0.09993         0.09851         0.1332           12         0.083333         0.05413         0.05336         0.07217         0.10825         0.10672         0.1443           11-1/2         0.086956         0.05648         0.05568         0.07531         0.11296         0.11132         0.1506           11         0.090909         0.05905         0.05821         0.07873         0.11809         0.11642         0.1574           10         0.010000         0.06495         0.06403         0.08660         0.12990         0.12806         0.1732	22	0.045454	0.02952	0.02911	0.03936	0.05905	0.05821	0.07873
16         0.062500         0.04059         0.04002         0.05413         0.08119         0.08004         0.1082           14         0.071428         0.04639         0.04574         0.06186         0.09279         0.09147         0.1237           13         0.076923         0.04996         0.04926         0.06662         0.09993         0.09851         0.1332           12         0.083333         0.05413         0.05336         0.07217         0.10825         0.10672         0.1443           11-1/2         0.086956         0.05648         0.05568         0.07531         0.11296         0.11132         0.1506           11         0.090909         0.05905         0.05821         0.07873         0.11809         0.11642         0.1574           10         0.010000         0.06495         0.06403         0.08660         0.12990         0.12806         0.1732	20	0.050000	0.03248	0.03202	0.04330	0.06495	0.06403	0.08660
14         0.071428         0.04639         0.04574         0.06186         0.09279         0.09147         0.1237           13         0.076923         0.04996         0.04926         0.06662         0.09993         0.09851         0.1332           12         0.083333         0.05413         0.05336         0.07217         0.10825         0.10672         0.1443           11-1/2         0.086956         0.05648         0.05568         0.07531         0.11296         0.11132         0.1506           11         0.090909         0.05905         0.05821         0.07873         0.11809         0.11642         0.1574           10         0.010000         0.06495         0.06403         0.08660         0.12990         0.12806         0.1732	18	0.055555	0.03608	0.03557	0.04811	0.07217	0.07114	0.09623
13         0.076923         0.04996         0.04926         0.06662         0.09993         0.09851         0.1332           12         0.083333         0.05413         0.05336         0.07217         0.10825         0.10672         0.1443           11-1/2         0.086956         0.05648         0.05568         0.07531         0.11296         0.11132         0.1506           11         0.090909         0.05905         0.05821         0.07873         0.11809         0.11642         0.1574           10         0.010000         0.06495         0.06403         0.08660         0.12990         0.12806         0.1732	16	0.062500	0.04059	0.04002	0.05413	0.08119	0.08004	0.10825
12         0.083333         0.05413         0.05336         0.07217         0.10825         0.10672         0.1443           11-1/2         0.086956         0.05648         0.05568         0.07531         0.11296         0.11132         0.1506           11         0.090909         0.05905         0.05821         0.07873         0.11809         0.11642         0.1574           10         0.010000         0.06495         0.06403         0.08660         0.12990         0.12806         0.1732	14	0.071428	0.04639	0.04574	0.06186	0.09279	0.09147	0.12372
11-1/2         0.086956         0.05648         0.05568         0.07531         0.11296         0.11132         0.1506           11         0.090909         0.05905         0.05821         0.07873         0.11809         0.11642         0.1574           10         0.010000         0.06495         0.06403         0.08660         0.12990         0.12806         0.1732	13	0.076923	0.04996	0.04926	0.06662	0.09993	0.09851	0.13323
11         0.090909         0.05905         0.05821         0.07873         0.11809         0.11642         0.1574           10         0.010000         0.06495         0.06403         0.08660         0.12990         0.12806         0.1732	12	0.083333	0.05413	0.05336	0.07217	0.10825	0.10672	0.14434
<b>10</b> 0.010000 0.06495 0.06403 0.08660 0.12990 0.12806 0.1732	11-1/2	0.086956	0.05648	0.05568	0.07531	0.11296	0.11132	0.15062
	11	0.090909	0.05905	0.05821	0.07873	0.11809	0.11642	0.15746
9         0.111111         0.07217         0.07115         0.09623         0.14434         0.14230         0.1924	10	0.010000	0.06495	0.06403	0.08660	0.12990	0.12806	0.17321
	9	0.111111	0.07217	0.07115	0.09623	0.14434	0.14230	0.19245
8         0.125000         0.08119         0.08004         0.10825         0.16238         0.16008         0.2165	8	0.125000	0.08119	0.08004	0.10825	0.16238	0.16008	0.21651
<b>7</b> 0.142857 0.09279 0.09148 0.12372 0.18558 0.18295 0.2474	7	0.142857	0.09279	0.09148	0.12372	0.18558	0.18295	0.24744
<b>6</b> 0.166666 0.10825 0.10672 0.14434 0.21651 0.21344 0.2886	6	0.166666	0.10825	0.10672	0.14434	0.21651	0.21344	0.28868
<b>5-1/2</b> 0.181818 0.11809 0.11642 0.15746 0.23619 0.23284 0.3149	5-1/2	0.181818	0.11809	0.11642	0.15746	0.23619	0.23284	0.31492
<b>5</b> 0.200000 0.12990 0.12807 0.17321 0.25981 0.25613 0.3464	5	0.200000	0.12990	0.12807	0.17321	0.25981	0.25613	0.34641
<b>4-1/2</b> 0.222222 0.14434 0.14230 0.19245 0.28868 0.28458 0.3849	4-1/2	0.222222	0.14434	0.14230	0.19245	0.28868	0.28458	0.38490
<b>4</b> 0.250000 0.16238 0.16008 0.21651 0.32479 0.32017 0.4330	4	0.250000	0.16238	0.16008	0.21651	0.32479	0.32017	0.43301
<b>3-1/2</b> 0.285711 0.18558 0.18295 0.24744 0.37115 0.36590 0.4948	3-1/2	0.285711	0.18558	0.18295	0.24744	0.37115	0.36590	0.49487
<b>3-1/4</b> 0.307692 0.19985 0.19702 0.26647 0.39970 0.39404 0.5329	3-1/4	0.307692	0.19985	0.19702	0.26647	0.39970	0.39404	0.53294
<b>3</b> 0.333333 0.21651 0.21344 0.28868 0.43301 0.42689 0.5773	3	0.333333	0.21651	0.21344	0.28868	0.43301	0.42689	0.57733



#### THREAD CONSTANTS FOR VARIOUS PERCENTAGES

Formula for Obtaining Tap Drill Sizes (Select nearest commercial stock drill)

(Outside Diameter of Thread) -  $\left(\frac{0.01299 \text{ X Amount of Percentage of Full Thread}}{\text{Number of Threads per Inch}}\right)$  = Drilled Hole Size

(Number of Threads per Inch) x  $\left(\frac{\text{Outisde Diameter of Thread - Selected Drill Diameter}}{0.01299}\right)$  = Percentage of Full Thread

Figures in table show amount to subtract from O.D. of screw to obtain specific percentages of thread.

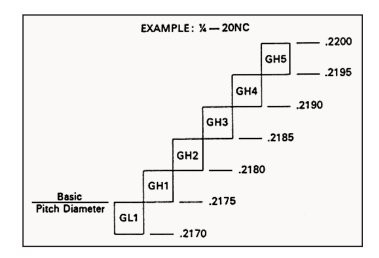
### **EXAMPLE:**

Find the hole size for obtaining 75% of thread in a 1/4-20 tapped hole, follow first column to 20 threads, then across to 75% of thread. This figure (.0485) when subtracted from the .250 diameter leaves .2015, which is the required diameter of the hole for a 1/4-20 thread.

Thr	ead Co	onstar	nts Fo	r <b>Vari</b> o	us Pe	rcenta	iges
Threads per Inch	Double Depth	60% Thread	65% Thread	70% Thread	75% Thread	80% Thread	85% Thread
6	0.21651	0.1300	0.1408	0.1517	0.1625	0.1733	0.1842
7	0.18558	0.1114	0.1207	0.1300	0.1393	0.1486	0.1579
8	0.16238	0.0975	0.1056	0.1138	0.1219	0.1300	0.1381
9	0.14434	0.0866	0.0939	0.1011	0.1083	0.1156	0.1228
10	0.12990	0.0779	0.0844	0.0909	0.0974	0.1039	0.1105
11	0.11809	0.0708	0.0767	0.0826	0.0885	0.0944	0.1005
12	0.10825	0.0649	0.0702	0.0755	0.0808	0.0861	0.0921
13	0.09992	0.0599	0.0649	0.0699	0.0749	0.0799	0.0850
14	0.09278	0.0556	0.0602	0.0648	0.0694	0.0740	0.0789
16	0.08119	0.0486	0.0526	0.0566	0.0606	0.0646	0.0691
18	0.07217	0.0431	0.0466	0.0501	0.0536	0.0571	0.0614
20	0.06495	0.0389	0.0421	0.0453	0.0485	0.0517	0.0553
24	0.05412	0.0326	0.0354	0.0382	0.0410	0.0438	0.0460
27	0.04811	0.0288	0.0312	0.0336	0.0360	0.0384	0.0409
28	0.04639	0.0276	0.0298	0.0324	0.0347	0.0370	0.0395
30	0.04330	0.0260	0.0282	0.0304	0.0326	0.0348	0.0368
32	0.04059	0.0243	0.0263	0.0283	0.0303	0.0323	0.0345
36	0.03608	0.0216	0.0234	0.0252	0.0270	0.0288	0.0307
40	0.03247	0.0194	0.0210	0.0226	0.0242	0.0258	0.0276
44	0.02952	0.0177	0.0192	0.0207	0.0222	0.0237	0.0251
48	0.02706	0.0161	0.0174	0.0187	0.0200	0.0213	0.0230
56	0.02319	0.0138	0.0149	0.0160	0.0171	0.0182	0.0197
64	0.02029	0.0121	0.0131	0.0141	0.0151	0.0161	0.0173
72	0.01804	0.0107	0.0115	0.0123	0.0131	0.0139	0.0153
80	0.01623	0.0097	0.0105	0.0113	0.0121	0.0129	0.0138

### RELATION OF TAP PITCH DIAMETER TO BASIC PITCH DIAMETER

American tap manufacturers use a series of tap pitch diameter limits. These limits feature a .0005" tolerance in tap sizes #0 through 1 inch, and a .001 inch or greater tolerance in tap sizes above 1 inch through 1-1/2 inch diameter, inclusive. The chart shows the relationship between tap pitch diameter limits and basic (nominal) pitch diameter.



## Recommendations for Classes 2, 2B, 3B & Oversize Unified & American Screw Threads

#### **Machine Screw Sizes**

		Tap Recomm For Class		Tap Recom For Class	mendations 2B Thread	Tap Recomm For Class 3		Oversize X-Press® Taps
Machine Screw Size	Basic Pitch Diameter	Styles Available	Max. P.D. Limits Thread	Styles Available	Max. P.D. Limits Thread	Styles Available	Max. P.D. Limits Thread	Styles Available
0-80 NF, UNF	.0519	B-2	.0536	B-3	.0542	B-2	.0536	reform all points
1-64 NC, UNC	.0629	B-2	.0648	B-3	.0655	B-2	.0648	atho mole vices
1-72 NF, UNF	.0640	B-2	.0658	B-3	.0665	B-2	.0659	
2-56 NC, UNC 2-64 NF, UNF	.0744 .0759	B-2 B-2	.0764 .0778	B-3 B-3	.0772 .0786	B-2 B-2	.0765 .0779	mant or because a deapor of the noncest and mic
3-48 NC, UNC 3-56 NF, UNF	.0855 .0874	B-2 B-2	.0877	B-3 B-3	.0885 .0902	B-2 B-2	.0877 .0895	in our grade and marking on a constant Pener
4-40 NC, UNC	.0958	P-3, B-3	.0982	P-5, B-5	.0991	P-3, B-3	.0982	
4-48 NF, UNF	.0985	P-3, B-3	.1007	P-5, B-5	.1016	P-3, B-3	.1008	
5-40 NC, UNC	.1088	P-3, B-3	.1112	P-5, B-5	.1121	P-3, B-3	.1113	
5-44 NF, UNF	.1102	P-3, B-3	.1125	P-5, B-5	.1134	P-3, B-3	.1126	
6-32 NC, UNC	.1177	P-3, B-3	.1204	P-5, B-5	.1214	P-3, B-3	.1204	P-10, B-10
6-40 NF, UNF	.1218	P-3, B-3	.1242	P-5, B-5	.1252	P-3, B-3	.1243	
8-32 NC, UNC	.1437	P-3, B-3	.1464	P-5, B-5	.1475	P-3, B-3	.1465	P-10, B-10
8-36 NF, UNF	.1460	P-3, B-3	.1485	P-5, B-5	.1496	P-3, B-3	.1487	
10-24 NC, UNC	.1629	P-4, B-4	.1662	P-6, B-6	.1672	P-4, B-4	.1661	P-10, B-10
10-32 NF, UNF	.1697	P-4, B-4	.1724	P-6, B-6	.1736	P-4, B-4	.1726	P-10, B-10
12-24 NC, UNC	.1889	P-4, B-4	.1922	P-6, B-6	.1933	P-4, B-4	.1922	
12-28 NF, UNF	.1928	P-4, B-4	.1959	P-6, B-6	.1970	P-4, B-4	.1959	
	202 20		Fract	tional Sizes				
¼-20 NC, UNC	.2175	P-4, B-4	.2211	P-6, B-6	.2223	P-4, B-4	.2211	P-10, B-10
¼-28 NF, UNF	.2268	P-4, B-4	.2299	P-6, B-6	.2311	P-4, B-4	.2300	P-10, B-10
5/16-18 NC, UNC	.2764	P-5, B-5	.2805	P-7, B-7	.2817	P-5, B-5	.2803	P-10, B-10
5/16-24 NF, UNF	.2854	P-5, B-5	.2887	P-7, B-7	.2902	P-5, B-5	.2890	P-10, B-10
%-16 NC, UNC	.3344	P-5, B-5	.3389	P-7, B-7	.3401	P-5, B-5	.3387	P-10, B-10
%-24 NF, UNF	.3479	P-5, B-5	.3512	P-7, B-7	.3528	P-5, B-5	.3516	P-10, B-10
7/16-14 NC, UNC	.3911	P-5, B-5	.3960	P-8, B-8	.3972	P-5, B-5	.3957	P-10, B-10
7/16-20 NF, UNF	.4050	P-5, B-5	.4086	P-8, B-8	.4104	P-5, B-5	.4091	P-10, B-10
½-13 NC, UNC	.4500	P-5, B-5	.4552	P-8, B-8	.4565	P-5, B-5	.4548	P-10, B-10
½-20 NF, UNF	.4675	P-5, B-5	.4711	P-8, B-8	.4731	P-5, B-5	.4717	P-10, B-10
%6-12 NC, UNC	.5084	P-7, B-7	.5140	P-10, B-10	.5152	P-7, B-7	.5135	
%6-18 NF, UNF	.5264	P-7, B-7	.5305	P-10, B-10	.5323	P-7, B-7	.5308	
%-11 NC, UNC	.5660	P-7, B-7	.5719	P-10, B-10	.5732	P-7, B-7	.5714	
%-18 NF, UNF	.5889	P-7, B-7	.5930	P-10, B-10	.5949	P-7, B-7	.5934	
%-10 NC, UNC	.6850	P-7, B-7	.6914	P-10, B-10	.6927	P-7, B-7	.6907	
%-16 NF, UNF	.7094	P-7, B-7	.7139	P-10, B-10	.7159	P-7, B-7	.7143	

The above recommended taps will normally produce the class of thread indicated in most materials. However, if the tap specified does not give a satisfactory gage fit in the work, a choice of some other limit tap will be necessary.

# Standard Taps - Recommendations & Gaging Limits for Classes 2, 3, 2B & 3B Unified & American Screw Threads

#### **Machine Screw Sizes**

	Thre			ecomme or Class			Р		neter Gag lass of Th		3
Tap Size	NC UNC	NF UNF	Class 2	Class 3	Class 2B	Class 3B	GO All Classes (Basic)	Hi Class 2	Hi Class 3	Hi Class 2B	Hi Class 3B
0		80	G H1	G H1	G H2	G H1	.0519	.0536	.0532	.0542	.0536
1	64	72	G H1 G H1	G H1 G H1	G H2 G H2	G H1 G H1	.0629 .0640	.0648 .0658	.0643 .0653	.0655 .0665	.0648 .0659
2 2	56	64	G H1 G H1	G H1 G H1	G H2 G H2	G H1 G H1	.0744 ·0759	.0764 .0778	.0759 .0773	.0772 .0786	.0765 .0779
3	48	56	G H1 G H1	G H1 G H1	G H2 G H2	G H1 G H1	.0855 .0874	.0877	.0871 .0889	.0885 .0902	.0877 .0895
4	40	48	G H2 G H1	G H1 G H1	G H2 G H2	G H2 G H1	.0958 .0985	.0982	.0975 .1001	.0991 .1016	.0982 .1008
5	40	44	G H2 G H1	G H1 G H1	G H2 G H2	G H2 G H1	.1088 .1102	.1112 .1125	.1105 .1118	.1121 .1134	.1113 .1126
6	32	40	G H2 G H2	G H1 G H1	G H3 G H2	G H2 G H2	.1177 .1218	.1204 .1242	.1196 .1235	.1214 .1252	.1204 .1243
8	32	36	G H2 G H2	G H1 G H1	G H3 G H2	G H2 G H2	.1437 .1460	.1464 .1485	.1456 .1478	.1475 .1496	.1465 .1487
10 10	24	32	G H3 G H2	G H1 G H1	G H3 G H3	G H3 G H2	.1629 .1697	.1662 .1724	.1653 .1716	.1672 .1736	.1661 .1726
12 12	24	28	G H3 G H3	G H1 G H1	G H3 G H3	G H3 G H3	.1889 .1928	.1922 .1959	.1913 .1950	.1933 .1970	.1922 .1959

#### **Fractional Sizes**

1/4 1/4	20	28	G H3 G H3	G H2 G H1	G H5 G H4	G H3 G H3	.2175 .2268	.2211 .2299	.2201	.2223	.2211 .2300
5/16 5/16	18	24	G H3 G H3	G H2 G H1	G H5 G H4	G H3 G H3	.2764 .2854	.2805 .2887	.2794 .2878	.2817 .2902	.2803 .2890
3/8 3/8	16	24	G H3 G H3	G H2 G H1	G H5 G H4	G H3 G H3	.3344 .3479	.3389 .3512	.3376 .3503	.3401 .3528	.3387 .3516
7/ <sub>16</sub> 7/ <sub>16</sub>	14	20	G H5 G H3	G H3 G H1	G H5 G H5	G H3 G H3	.3911 .4050	.3960 .4086	.3947 .4076	.3972 .4104	.3957 .4091
1/2 1/2	13	20	G H5 G H3	G H3 G H1	G H5 G H5	G H3 G H3	.4500 .4675	.4552 .4711	.4537 .4701	.4565 .4731	.4548 .4717
9/16 9/16	12	18	G H5 G H3	G H3 G H2	G H5 G H5	G H3 G H3	.5084 .5264	.5140 .5305	.5124 .5294	.5152 .5323	.513 <b>5</b> .5308
5/8 5/8	11	18	G H5 G H3	G H3 G H2	G H5 G H5	G H3 G H3	.5660 .5889	.5719 .5930	.5702 .5919	.5732 .5949	.5714 .5934
3/4 3/4	10	16	G H5 G H3	G H3 G H2	G H5 G H5	G H5 G H3	.6850 .7094	.6914 .7139	.6895 .7126	.6927 .7159	.6907 .7143
7/8 7/8	9	14	G H6 G H4	G H4 G H2	G H6 G H6	G H4 G H4	.8028 .8286	.8098 .8335	.8077 .8322	.8110 .8356	·8089 .8339
1	8	12	G H6 G H4	G H4 G H2	G H6 G H6	G H4 G H4	.9188 .9459	.9264 .9515	.9242 .9499	.9276 .9535	.9254 .9516
1	14	NS	G H4	G H2	G H6	G H4	.9536	.9585	.9572	.9609	.9590
1½ 1½	7	12	G H8 G H4	G H4 G H4	G H8 G H6	G H4 G H4	1.0322 1.0709	1.0407 1.0765	1.0381 1.0749	1.0416 1.0787	1.0393 1.0768
1¼ 1¼	7	12	G H8 G H4	G H4 G H4	G H8 G H6	G H4 G H4	1.1572 1.1959	1.1657 1.2015	1.1631 1.1999	1.1668 1.2039	1.1644 1.2019
1% 1%	6	12	G H8 G H4	G H4 G H4	G H8 G H6	G H4 G H4	1.2667 1.3209	1.2768 1.3265	1.2738 1.3249	1.2771 1.3291	1.2745 1.3270
1½ 1½	6	12	G H8 G H4	G H4 G H4	G H8 G H6	G H4 G H4	1.3917 1.4459	1.4018 1.4515	1.3988 1.4499	1.4022 1.4542	1.3996 1.4522

## Standard Taps - Recommendations for Classes 2, 2B, 3B & Oversize Unified & American Screw Threads

							Mach	ine Screv	w Sizes						
	Thre	ads per	Inch	Major D	iameter* ii	n Inches			ŀ	Pitch Diam	eter Limit	s in inche	S		
Tap Size	NC UNC	NF UNF	NS	Basic	Min.	Max.	Basic Pitch Diam.	H1 I	_imit Max.	H2 I	_imit Max.	H3 Min.	Limit Max.	H7	_imit* Max.
0		80	Mer.	.0600	.0605	.0615	.0519	.0519	.0524	.0524	.0529				
1	64	72		.0730 .0730	.0735 .0735	.0745 .0745	.0629 .0640	.0629 .0640	.0634 .0645	.0634 .0645	.0639 .0650				Pala i
2 2	56	64		.0860 .0860	.0865 .0865	.0875 .0875	.0744 .0759	.0744 .0759	.0749 .0764	.0749 .0764	.0754 .0769				
3	48	56		.0990 .0990	.1000 .0995	.1010 .1005	.0855 .0874	.0855 .0874	.0860 .0879	.0860 .0879	.0865 .0884				
4 4	40	48	36	.1120 .1120 .1120	.1135 .1135 .1130	.1145 .1145 .1140	.0940 .0958 .0985	.0958 .0985	.0963 .0990	.0945 .0963 .0990	.0950 .0968 .0995				
5 5	40	44		.1250 .1250	.1265 .1260	.1275 .1270	.1088 .1102	.1088 .1102	.1093 .1107	.1093 .1107	.1098 .1112				1
6 6	32	40		.1380 .1380	.1400 .1395	.1410 .1405	.1177 .1218	.1218	.1223	.1182 .1223	.1187 .1228	.1187	.1192	.1207	.1212
8	32	36		.1640 .1640	.1660 .1655	.1670 .1665	.1437 .1460	.1437 .1460	.1442 .1465	.1442 .1465	.1447 .1470	.1447	.1452	.1467	.1472
10 10	24	32		.1900 .1900	.1930 .1920	.1940 .1930	.1629 .1697	.1629 .1697	.1634 .1702	.1634 .1702	.1639 .1707	.1639 .1707	.1644 .1712	.1659 .1727	.1664 .1732
12 12	24	28		.2160 .2160	.2190 .2185	.2200 .2195	.1889 .1928	.1889 .1928	.1894 .1933			.1899 .1938	.1904 .1943		

#### **Fractional Sizes**

	Threa	ds per	Inch	Major D	iameter ir	n Inches					Pitc	h Diame	ter Limit	s in Inche	s				
Тар	NC	NF					Basic Pitch		Limit	H2 L		_	_imit	H4 I	imit	Н5 І	_imit	H6 I	Limit
Size	UNC	UNF	NS	Basic	Min.	Max.	Diam.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
1/4 1/4	20	28		.2500 .2500	.2540 .2525	.2550 .2535	.2175 .2268	.2175	.2180 .2273	.2180 .2273	.2185 .2278	.2185	.2190 .2283	.2283	.2288	.2195	.2200		
5/16 5/16	18	24		.3125 .3125	.3170 .3155	.3180 .3165	.2764 .2854	.2764 .2854	.2769 .2859	.2769 .2859	.2774 .2864	.2774 .2864	.2779 .2869	.2869	.2874	.2784	.2789		
% %	16	24		.3750 .3750	.3800 .3780	.3810 .3790	.3344 .3479	.3344 .3479	.3349 .3484	.3349 .3484	.3354 .3489	.3354 .3489	.3359 .3494	.3494	.3499	.3364	.3369		
7/16 7/16	14	20		.4375 .4375	.4435 .4415	.4445 .4425	.3911 .4050	.3911 .4050	.3916 .4055	.3916 .4055	.3921 .4060	.3921 .4060	.3926 ·4065			.3931 .4070	.3936 .4075		
1/2	13	20		.5000 .5000	.5065 .5040	.5075 .5050	.4500 .4675	.4500 .4675	.4505 .4680	.4505 .4680	.4510 .4685	.4510 .4685	.4515 .4690			.4520 .4695	.4525 .4700		
%16 %16	12	18		.5625 .5625	.5690 .5670	.5700 .5680	.5084 .5264			.5089 .5269	.5094 .5274	.5094 .5274	.5099 .5279			.5104 .5284	.5109 .5289		
5/8 5/8	11	18		.6250 .6250	.6320 .6295	.6330 .6305	.5660 .5889	.5660 .5889	.5665 .5894	.5665 .5894	.5670 .5899	.5670 .5899	.5675 .5904			.5680 .5909	.5685 .5914		
11/ <sub>16</sub> 11/ <sub>16</sub>			11 16	.6875 .6875	.6945 .6925	.6955 .6935	.6285 .6469					.6295 .6479	.6300 .6484						
3/4 3/4	10	16		.7500 .7500	.7575 .7550	.7590 .7560	.6850 .7094	.6850 .7094	.6855 .7099	.6855 .7099	.6860 .7104	.6860 .7104	.6865 .7109			.6870 .7114	.6875 .7119		
% %	9	14		.8750 .8750	.8835 .8810	.8850 .8820	.8028 .8286			.8033 .8291	.8038 .8296			.8043 .8301	.8048 .8306			.8053 .8311	.8058 .8316
1 1 1	8	12	14	1.0000 1.0000 1.0000	1.0095 1.0065 1.0060	1.0110 1.0075 1.0070	.9188 .9459 .9536			.9193 .9541	.9198 .9546			.9203 .9474 .9551	.9208 .9479 .9556			.9213	.9218
1% 1%	7	12		1.1250 1.1250	1.1350 1.1315	1.1370 1.1325	1.0322 1.0709							1.0332 1.0719	1.0342 1.0729				
1¼ 1¼	7	12		1.2500 1.2500	1.2600 1.2565	1.2620 1.2575	1.1572 1.1959				-	-		1.1582 1.1969	1.1592 1.1979				
1% 1%	6	12		1.3750 1.3750	1.3870 1.3815	1.3890 1.3825	1.2667 1.3209							1.2677 1.3219	1.2687 1.3229				
1½ 1½	6	12		1.5000 1.5000	1.5120 1.5065	1.5140 1.5075	1.3917 1.4459							1.3927 1.4469	1.3937 1.4479				

<sup>\*</sup> Major Diameter for H7 Limit Tap is .002" larger than values shown in column 6 and 7.

### Straight Pipe Taps Ground Thread Limits

American National Standard Straight Pipe Thread Form (NPS) (NPSC) (NPSM)

		Major	Diameter in	Inches	Pitch Diameter in Inches				
Nominal Size in Inches	Threads per Inch	Plug at Gaging Notch	Mini- mum <b>G</b>	Maxi- mum H	Plug at Gaging Notch	Mini- mum K	Maxi- mum L		
1/8	27	.3983	.4022	.4032	.3736	.3746	.3751		
1/4	18	.5286	.5347	.5357	.4916	.4933	.4938		
3/8	18	.6640	.6701	.6711	.6270	.6287	.6292		
1/2	14	.8260	.8374	.8357	.7784	.7806	.7811		
3/4	14	1.0364	1.0447	1.0457	.9889	.9906	.9916		
1	111/2	1.2966	1.3062	1.3077	1.2386	1.2402	1.2412		
11/4	111/2	1.6413	1.6507	1.6522	1.5834	1.5847	1.5862		
1½	11½	1.8803	1.8897	1.8912	1.8223	1.8237	1.8252		
2	11½	2.3542	2.3639	2.3654	2.2963	2.2979	2.2994		
21/2	8	2.8454	2.8604	2.8619	2.7622	2.7640	2.7660		
3	8	3.4718	3.4868	3.4883	3.3885	3.3904	3.3924		
31/2	8	3.9721	3.9872	3.9887	3.8888	3.8908	3.8928		
4	8	4.4704	4.4855	4.4870	4.3871	4.3891	4.3911		

#### **Lead Tolerance**

A maximum lead deviation of plus or minus .0005" within any two threads not farther apart than 1" is permitted.

#### **Angle Tolerance**

Threads per Inch	Deviation in Half Angle	
8 11½ to 27 Inclusive	25' Plus or Minus 30' Plus or Minus	

#### Dryseal American National Standard Straight Pipe Thread Form (NPSF)

		Major D	Diameter	Pitch Diameter					
Nominal Size M Inches	Threads per Inch	Mini- mum <b>G</b>	Maxi- mum <b>H</b>	Plug at Gaging Notch	Mini- mum <b>K</b>	Maxi- mum <b>L</b>	Minor* Diam. Flat Max.		
1/16	27	.3008	.3018	.2812	.2772	.2777	.004		
1/8	27	.3932	.3942	.3736	.3696	.3701	.004		
1/4	18	.5239	.5249	.4916	.4859	.4864	.005		
3/8	18	.6593	.6603	.6270	.6213	.6218	.005		
1/2	14	.8230	.8240	.7784	.7712	.7717	.005		
3/4	14	1.0335	1.0345	.9889	.9817	.9822	.005		
1	111/2	1.2933	1.2943	1.2386	1.2295	1.2305	.006		

<sup>\*</sup> As specified or sharper.

#### **Lead Tolerance**

A maximum lead deviation of plus or minus .0005" within any two threads not farther apart than 1" is permitted.

#### **Angle Tolerance**

	Threads per Inch	Deviation in Half Angle
(arrai)	11½ to 27 inclusive	30' Plus or Minus

### Taper Pipe Taps Ground & Cut Thread Limits

#### American National Standard Taper Pipe Thread Form (NPT)

		**Gag	e Measurer in Inches	ment	Taper per Foot in Inches				
Nominal Size	Threads	Unit con		Tolerance Plus or Minus		hread*	Ground Thread		
in Inches	per Inch	Pro- jection	Cut Thread*	Ground Thread	Mini- mum	Maxi- mum	Mini- mum	Maxi- mum	
1/16	27	.312	1/16	1/16	23/32	27/32	23/32	25/32	
1/8	27	.312	1/16	1/16	23/32	27/32	23/32	25/32	
1/4	18	.459	1/16	1/16	23/32	27/32	23/32	25/32	
3/8	18	.454	1/16	1/16	23/32	27/32	23/32	25/32	
1/2	14	.579	1/16	1/16	23/32	13/16	23/32	25/32	
3/4	14	.565	1/16	1/16	23/32	13/16	23/32	25/32	
1	111/2	.678	3/32	3/32	23/32	13/16	23/32	25/32	
11/4	111/2	.686	3/32	3/32	23/32	13/16	23/32	25/32	
1½	11½	.699	3/32	3/32	23/32	13/16	23/32	25/32	
2	111/2	.667	3/32	3/32	23/32	13/16	23/32	25/32	
21/2	8	.925	3/32	3/32	47/64	51/64	47/64	25/32	
3	8	.925	3/32	3/32	47/64	51/64	47/64	25/32	
3½	8	.938	1/8	1/8	47/64	51/64	47/64	25/32	
4	8	.950	1/8	1/8	47/64	51/64	47/64	25/32	

<sup>\*\*</sup> Distance small end of tap projects through Taper Thread Ring Gage L1.

#### **Lead Tolerance**

Cut Thread\* = A maximum lead deviation of plus or minus .003" within any two threads not farther apart than 1" is permitted.

Ground Thread = A maximum lead deviation of plus or minus .0005'' within any two threads not farther apart than 1'' is permitted.

#### **Angle Tolerance**

		Tolerance	
	Half a	Full Angle	
Threads per Inch	Cut Thread*	Ground Thread	Cut Thread*
8 11½ to 27 Inclusive	40' Plus or Minus 45' Plus or Minus	25' Plus or Minus 30' Plus or Minus	60′ 68′

<sup>\*</sup> Cut thread tolerances apply only to NPT taps.

#### Widths of Flats at Tap Crests and Roots

Threads Per	Tap Flat Width	NPT - Cut &	ımn I Ground Thread ound Thread	Column II NPTF – Ground Thread		
Inch	at	Minimum	Maximum	Minimum	Maximum	
07	Major Dia.	.0014	.0041	.0040	.0055	
27 -	Minor Dia.		.0041		.0040	
40	Major Dia.	.0021	.0057	.0050	.0065	
18 -	Minor Dia.		.0057		.0050	
44	Major Dia.	.0027	.0064	.0050	.0065	
14 -	Minor Dia.		.0064		.0050	
444	Major Dia.	.0033	.0073	.0060	.0083	
11½ -	Minor Dia.		.0073		.0060	
•	Major Dia.	.0048	.0090	.0080	.0103	
8 -	Minor Dia.	4.25	.0090		.0080	

Minimum minor diameter flats are not specified. May be as sharp as practicable.

Note: Cut thread taps made to Column I are marked NPT but are not recommended for ANPT application. Ground thread taps made to Column I may be used for NPT and ANPT applications and are so marked. Ground thread taps made to Column II are marked NPTF and used for Dryseal application.

### Pipe Taps Drill Selector (NPS) (NPT) (NPSF) (NPTF)

#### **Straight and Taper Piper Taps**

The drill diameters listed for NPT (not reamed) are the diameters of standard drills which are the closest to minor diameters at small end of the pipe.

They represent the diameters of the holes which would be cut with a twist drill correctly ground when drilling a material without tearing or flow of metal. This is approximately the condition that exists when a correctly sharpened twist drill is cutting a hole in a homogeneous block of cast iron.

When nonferrous metals and other similar materials are to be drilled and tapped, it may be found necessary to use a drill of slightly larger or smaller diameter to produce a hole of a size that will make it possible for the tap to cut an acceptable pipe thread with the required thread height.

It should be understood that this table of twist drill diameters is intended to help only the occasional user of drills in the application of this standard. When internal pipe threads are produced in larger quantities in a particular type of material and with specially designed machinery it may be found to be more advantageous to use a drill size not given in the table, even one having non-standard diameter

Nominal Pipe Size	Straight Pipe (NPS)		Taper Pipe (NPT)				
	Tap Drill Size	Decimal Equivalent	Tap Drill Size With Reamer	Decimal Equivalent	Tap Drill Size Without Reamer	Decimal Equivalent	
1/16-27	1/4	0.250	6.1 mm	0.240	"D"	0.246	
<b>⅓</b> −27	11/32	0.344	21/64	0.328	"Q"	0.332	
1/4 -18	7/16	0.438	27/64	0.422	7/16	0.438	
<b>%</b> −18	37/64	0.578	9/16	0.562	9/16	0.562	
½ –14	23/32	0.719	11/16	0.688	45/64	0.703	
3/4 -14	59/64	0.922	57/64	0.891	29/32	0.906	
1 -111/2	1 5/32	1.156	1 1/8	1.125	1 %4	1.141	
11/4 -111/2	1 ½	1.500	115/32	1.469	131/64	1.484	
1½ -11½	1 3/4	1.750	123/32	1.719	147/64	1.734	
2 -111/2	2 1/32	2.219	2 3/16	2.188	213/64	2.203	
2½ - 8	221/32	2.656	219/32	2.594	2 %	2.625	

#### Straight and Taper Pipe Taps - Dryseal

The drill diameters given are for taper and straight internal pipe threads and will usually permit the tapping of acceptable threads in free-machining brass or steel provided the drill is correctly sharpened. When hard metals or other similar materials are to be drilled and tapped, it may be necessary to use a

drill of slightly larger diameter whereas some soft materials may require a smaller size.

Taper pipe threads of improved quality are obtained when the holes are taper reamed after drilling and before tapping. Standard taper pipe reamers are used and, as in

drilling, the actual size of the hole depends upon the material and is best determined by a trial.

	Straight Pipe (NPSF)		Taper Pipe (NPTF)				
Nominal Pipe Size	Tap Drill Size	Decimal Equivalent	Tap Drill Size With Reamer	Decimal Equivalent	Tap Drill Size Without Reamer	Decimal Equivalent	
½6-27 ½ -27 ¼ -18 ¾ -18	D R 7/16 37/64	.246 .339 .438 .578	A <sup>21</sup> / <sub>64</sub> <sup>27</sup> / <sub>64</sub> <sup>9</sup> / <sub>16</sub>	.234 .328 .422 .563	C Q 7/16 9/16	.242 .332 .438 .562	
½ -14 ¾ -14 1 -11½ 1 ¼-11½	<sup>23</sup> / <sub>32</sub> <sup>59</sup> / <sub>64</sub> 1 <sup>5</sup> / <sub>32</sub>	.719 .922 1.156	11/ <sub>16</sub> 57/ <sub>64</sub> 1 ½ 1 <sup>15</sup> / <sub>32</sub>	.688 .891 1.125 1.469	<sup>45</sup> / <sub>64</sub> <sup>29</sup> / <sub>32</sub> 1 <sup>9</sup> / <sub>64</sub> 1 <sup>3</sup> / <sub>64</sub>	.703 .906 1.141 1.484	
1½ -11½ 2 -11½ 2½ - 8 3 - 8	Berga nor 199 del Bergan base es yen bases eggi e nore	nem se Polosición Languago maciona O care con espo es	1 <sup>45</sup> / <sub>64</sub> 2 <sup>11</sup> / <sub>64</sub> 2 <sup>37</sup> / <sub>64</sub> 3 <sup>13</sup> / <sub>64</sub>	1.703 2.172 2.578 3.203	1 <sup>23</sup> / <sub>32</sub> 2 <sup>3</sup> / <sub>16</sub> 2 <sup>39</sup> / <sub>64</sub> 3 <sup>15</sup> / <sub>64</sub>	1.719 2.188 2.609 3.234	