

Standard Practice for Steel Bars, Selection Guide, Composition, and Mechanical Properties¹

This standard is issued under the fixed designation A400; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

This standard has been approved for use by agencies of the U.S. Department of Defense.

1. Scope

1.1 This practice covers the selection of steel bars according to section and to the mechanical properties desired in the part to be produced. This is not a specification for the procurement of steel. Applicable procurement specifications are listed in Section 5.

1.2 Several steel compositions intended for various sections and mechanical property requirements are presented in Tables 1-6. The criteria for placing a steel composition in one of the three general class designations, Classes P, Q, and R (described in Section 4) are as follows:

1.2.1 *Classes P and Q* should be capable of developing the mechanical properties shown in Tables 1-4 by liquid quenching from a suitable austenitizing temperature, and tempering at $800^{\circ}F$ (427°C) or higher. A hardness indicated by tests made at a location shown in Fig. 1, A, B, or C, is taken as evidence that a composition is capable of meeting other equivalent mechanical properties shown in the tables. Normal good shop practices are assumed, with control of austenitizing and tempering temperatures, and mild agitation of the part in the quenching bath.

1.2.2 *Class R* should be capable of developing the mechanical properties shown in Tables 5 and 6 as hot rolled, by cold drawing, or by cold drawing with additional thermal treatment. The locations for obtaining tension tests are described in 6.2.

1.3 It is not implied that the compositions listed in the tables are the only ones satisfactory for a certain class and mechanical property requirement. Steels with lower alloy contents are often satisfactory through the use of special processing techniques.

1.4 The values stated in inch-pound units are to be regarded as standard. The values given in parentheses are mathematical conversions to SI units that are provided for information only and are not considered standard.

2. Referenced Documents

- 2.1 ASTM Standards:²
- A108 Specification for Steel Bar, Carbon and Alloy, Cold-Finished
- A304 Specification for Carbon and Alloy Steel Bars Subject to End-Quench Hardenability Requirements
- A311/A311M Specification for Cold-Drawn, Stress-Relieved Carbon Steel Bars Subject to Mechanical Property Requirements
- A322 Specification for Steel Bars, Alloy, Standard Grades
- A633/A633M Specification for Normalized High-Strength Low-Alloy Structural Steel Plates
- A675/A675M Specification for Steel Bars, Carbon, Hot-Wrought, Special Quality, Mechanical Properties

3. Significance and Use

3.1 If the desired mechanical properties are as described in 4.1.1 for material identified as Classes P-1 through P-7, or in 4.1.2 for material identified as Classes Q-1 through Q-7, the strength level desired can be based on hardness or the equivalent tensile or yield strength as shown in Tables 1-4. If the desired mechanical properties are as set forth in 4.1.3 for material identified as Classes R-1 through R-6, the strength level is based on yield strength as shown in Tables 5 and 6.

3.2 The user, after determining the mechanical property requirements of the critical section (that carrying the greatest stress) of the part, should select the composition or compositions from Tables 1-6 that fulfills these requirements and is most suitable for processing.

4. Classification

4.1 Steel bar compositions under this practice are classified according to mechanical property requirements and the critical section size of the part to be produced, as follows:

4.1.1 Classes P-1 through P-7 comprise bars for parts to operate under severe service conditions requiring high yield

¹ This practice is under the jurisdiction of ASTM Committee A01 on Steel, Stainless Steel and Related Alloys and is the direct responsibility of Subcommittee A01.15 on Bars.

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² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

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TABLE 1 Steels for Moderately Quenched Parts—Classes P-1 Through P-7

(Applicable to oil-quenching or equivalent rate of heat-removal.)

NOTE 1-Steels listed as approved for a certain section or strength may be used for lighter sections and lower strengths.

NOTE 2-Steel composition numbers correspond to SAE, AISI, or ASTM designations. Those in italics are no longer considered standard grades due to decreased usage.

NOTE 3—An H-steel with the same grade designation as a standard SAE-AISI steel is capable of meeting the same section and strength requirements as the standard steel (see Specification A304), and is the preferred method of specification.

NOTE 4—Steels having a maximum carbon content of 0.40 % or over, or a hardness of HB 293 or over after heat-treating, are not recommended for applications involving welding.

									Class					
						P		P-2	P-3	P-4	P-5	P-6	P-7	
		Equivalent	Equivalent	N 41	mum ^B	Diameter of Round (or Distance Between Faces of Square								
	Minimum	Tensile	Yield		enched					ections, in.				
Har	dness		Strength, psi ^A		dness	To 1/2	2, incl	Over 1/2 to 1,						
		olioligui, poi	otiongin, poi					incl	11/2, incl	to 2, incl	21/2, incl	to 3, incl	,	
													incl	
			_							Sections, ir				
						To 0.3	3, incl	Over 0.3 to	Over 0.6	Over 1	Over 1.3			
HB	HRC			HB	HRC			0.6, incl	to 1,	to 1.3,	to 1.6,	to 2.0,	to 2.3,	
									incl	incl	incl	incl	incl	
229 to 293,		110 000 to	90 000 to	388	42	1330	50000							
incl	incl	145 000,	125 000,			4130	50B30							
		incl	incl			5132								
Over 293	Over 33	Over 145,000	Over 125 000	409	44	8630 1335		3140	4137		4142	9840	4337	
to 341,	to 38,	to 170 000.		409	44	3135	94B30	3140 4135	4137		4142	9840	4337	
incl	incl	incl	to 150 000, incl			4042		4135 4640						
Inci	Inci	Inci	IIICI			4042 5135		4640 8640						
						5155		8740						
Over 341	Over 38	Over 170,000	Over 150 000	455	48	1340		4137	4140		4145	4147	4340	
to 388,	to 42,	to 190 000,	to 170 000,	400	40	3140		6145	TS4140		9840	4337	4040	
incl	incl	incl	incl			4047		8642	101110		0010	86B45		
						4135		8645	94B40			00010		
						5140		8742	01010					
						8637								
						TS14B50								
						50B40								
Over 388 to	Over 42	Over 190 000	Over	496	51	1345	8645	5147	4142	8660	4147	4150	E4340	
429, incl	to 45,	to 205 000,	170 000			4063	8740	5155	4145	9840	4161	4161	9850	
	incl	incl	to 185 000,			4068	8742	5160	4337		4340	TS4150		
			incl			4140	9260	6150	8650		86B45			
						4640	9261	9262	8655					
						5145	TS4140		50B60					
						5150	50B46	94B40	51B60					
						8640	50B44		81B45					
						8642	50B50							

^A 1 psi = 0.006895 MPa.

^B Minimum as-quenched hardness for obtaining desired hardness after tempering at 800°F (427°C) or higher.

^C 1 in. = 25.4 mm.

strength (90 000 psi (621 MPa) and over), good ductility, and relatively high notch toughness. The applicable section sizes, identified as Classes P-1 through P-7, are shown in Table 7. The steel compositions suitable for Classes P-1 through P-7 and for various desired mechanical properties are listed in Tables 1 and 2.

4.1.2 Classes Q-1 through Q-7 comprise bars for parts operating under moderate service conditions requiring moderate to high yield strength (75 000 to 185 000 psi (517 to 1276 MPa)), corresponding tensile-strength levels, and good ductility. The applicable section sizes, identified as Classes Q-1 through Q-7, are shown in Table 7. The steel compositions suitable for Classes Q-1 through Q-7 and various desired mechanical properties are listed in Tables 3 and 4.

4.1.3 Classes R-1 through R-6 comprise bars for parts requiring a lower yield strength (30 000 to 120 000 psi (207

to 827 MPa)), with fair to good ductility. The applicable section sizes, identified as Classes R-1 through R-6, are shown in Table 7. The steel compositions capable of developing the various desired mechanical properties are listed in Tables 5 and 6.

5. Applicable Procurement Specifications

5.1 For procurement of steel, it is recommended that the following ASTM specifications of latest issue be used: Specification A108, Specification A304, Specification A311/A311M, Specification A322, Specification A633/A633M, and Specification A675/A675M.

6. Location at Which Desired Properties Are Obtained

6.1 Classes P-1 Through P-7 and Q-1 Through Q-7—The mechanical properties shown in Tables 1-4 are based on

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TABLE 2 Steels for Drastically Quenched Parts—Classes P-1 Through P-7

(Applicable to water-quenching or equivalent rate of heat-removal — See Note 5)

Note 1-Steels listed as approved for heavier sections or higher strengths may be used in the same conditions for lighter sections and lower strengths.

NOTE 2-Steel composition numbers correspond to ASE, AISI, or ASTM designations. Those in italics are no longer considered standard grades due to decreased usage.

NOTE 3—An H-steel with the same grade designation as a standard SAE-AISI steel is capable of meeting the same section and strength requirements as the standard steel (see Specification A304), and is the preferred method of specification.

NOTE 4—Steels having a maximum carbon content of 0.40 % or over, or a hardness of HB 293 or over after heat-treating, are not recommended for applications involving welding.

Note 5—Parts made of steel with a carbon content of 0.33 % or higher, where the section is under $1 \frac{1}{2}$ in. (38.1 mm) should not be quenched in water without careful exploration for quench-cracking.

								CI	ass			
						P-1	P-2	P-3	P-4	P-5	P-6	P-7
		Equivalent	Equivalent		P	Dia	meter of Rou	und (or Dista	nce Betw	een Faces	of Square	
Desired	Minimum	Tensile	Yield		num ^{<i>B</i>} enched		(or Hexagonal) Section:	s, in. ^c		
Har	dness	Strength, psi ^A	Strength, psi ^A		iness	To 1/2, incl	Over 1/2	Over 1 to	Over	Over 2	Over 21/2	Over 3
		Strength, psi	Stiength, psi				to 1,	11/2, incl	1½ to	to 21/2,	to 3, incl	to 3½,
							incl		2, incl	incl		incl
							Th	nickness of F	lat Sectio	ns, in. ^C		
HB	HRC			HB	HRC	To 0.3, incl	Over 0.3	Over 0.6	Over	Over 1.3	Over 1.6	Over 2.0
							to 0.6,	to 1.0,	1.0	to 1.6,	to 2.0,	to 2.3,
							incl	incl	to 1.3,	incl	incl	incl
									incl			
229 to 293,	20 to 33,	110 000 to	90 000 to	388	42	8625	4130	94B30				
incl	incl	145 000,	125 000,			8627	5130					
		incl	incl				8630					
							50B30					
Over 293	Over 33	Over 145 000	Over 125 000	409	44	4032	1330	1335		1340 ^D	3140	4137
to 341,	to 38,	to 170 000,	to 150 000,			4037	5132	5135		3135 ^D	4135	4337
incl	incl	incl	incl			4130	94B30	5140		4640		9840
						5130		50B40		8637 ^D		
						8630				8640		
						TS14B35				8740		
						508B30						

^A 1 psi = 0.006895 MPa.

^B Minimum as-quenched hardness for obtaining desired hardness after tempering at 800°F (427°C) or higher.

^C 1 in. = 25.4 mm.

^D These steels have insufficient hardenability for Class P-4, because of difference in test locations, but are satisfactory for other smaller sizes.

obtaining hardness test specimens from the locations shown in Fig. 1, A, B, and C. For bars, the location should be at least twice the diameter or minimum distance between faces from an end; and for flat sections, at least twice the thickness from an edge.

6.2 *Classes R-1 Through R-6*—The mechanical properties shown in Tables 5 and 6 are based on obtaining tension test specimens from the following locations:

6.2.1 Center of bars or plates under $1\frac{1}{2}$ in. (38.1 mm) in diameter or in distance between parallel surfaces, and

6.2.2 Mid-radius or a quarter of the distance between parallel faces from the surface for larger sections.

7. Hardness Criteria for Quenched and Tempered Parts

7.1 *Classes Q-1 Through Q-7*—To obtain the properties stated in 4.1.2 at the locations shown in Fig. 1, A, B, and C, a microstructure containing a minimum of 50 % martensite is necessary.

8. Keywords

8.1 steel bars

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TABLE 3 Steels for Moderately Quenched Parts—Classes Q-1 Through Q-7

(Applicable to oil-quenching or equivalent rate of heat-removal.)

NOTE 1—Steels listed as approved for heavier sections or higher strengths may be used in the same conditions for lighter sections and lower strengths.

NOTE 2-Steel composition numbers correspond to ASE, AISI, or ASTM designations. Those in italics are no longer considered standard grades due to decreased usage.

NOTE 3—An H-steel with the same grade designation as a standard SAE-AISI steel is capable of meeting the same section and strength requirements as the standard steel (see Specification A304), and is the preferred method of specification.

NOTE 4—Steels having a maximum carbon content of 0.40 % or over, or a hardness of HB 293 or over after heat-treating, are not recommended for applications involving welding.

											Class	S			
							Q-1		Q-2		Q-3	Q-4	Q-5	Q-6	Q-7
Desired Minimum Hardness		Equivalent Equivalent Tensile Yield Strength, Strength, psi ^A psi ^A		As-		Diameter of Round (or Distance Between Faces of Square or Hexagonal) Sections, in. ^C									
						To ½, incl		Over ½ o ½, incl to 1, incl			Over 1 O to 1½, 1 incl ir		Over 2 to 21/2, incl	Over 2½ to 3, incl	Over 3 to 31/2, incl
									Т	hickne	ss of Flat	Sections, i	n. ^C		
НВ	HRC	_		ŀ	IB HRC	То	0.3, incl).3 to 0.6, incl		ver 0.6 o 1.0, incl	Over 1.0 to 1.3, incl	Over 1.3 to 1.6, incl	Over 1.6 to 2.0, incl	Over 2.0 to 2.3, incl
187 to 293, incl	91 (R _b) to 33, incl	95 000 to 145 000 incl	75 000 to , 125 000 incl		42	1330 4130 5132	8630 <i>50B30</i>	8637		3140 8740		4140 <i>TS4140</i> 94B40		4142	
Over 293 to 341, incl	Over 33 to 38, incl	Over 145 000 to 170 000, incl	Over 125 000 to 150 000, incl	409	44	1335 <i>4042</i> 5135	<i>50B30</i> 94B30	3140 4135 4640 8640	8740	4137 4140 8642 8645 <i>8742</i>	TS4140	81B45	4142	4145	4147 4337 9840 86B45
Over 341 to 388, incl	Over 38 to 42, incl	Over 170 000 to 190 000, incl	Over 150 000 to 170 000, incl	455	48	1340 <i>3135</i> <i>3140</i> 4047 <i>4135</i> 5140	8637 TS14B5 50B40	1345 604137 4140 5150 8642 8645	8742 TS4140 50B50	4142 5147 5155 6150	94B40	51B60	4145 8655 <i>9840</i>	4147 4337 86B45	4150 4340 <i>TS4150</i>
Over 388 to 429, incl	Over 42 to 45, incl	Over 190 000 to 205 000, incl	Over 170 000 to 185 000, incl	496	51	1345 4047 <i>4063</i> <i>4068</i> 4140 <i>4640</i> 5145 5150 8640 8642	8645 8740 <i>8742</i> 9260 <i>TS4140</i> 50B46 50B44 50B50	4142 5147 5155 6150	,	4145 4337 5160 8650 8655 9262 50860 51860 81845)	9840	4147 4340 <i>8660</i> <i>86B45</i>	4150 <i>TS4150</i>	E4340 <i>9850</i>

^A 1 psi = 0.006895 MPa.

^B Minimum as-quenched hardness for obtaining desired hardness after tempering at 800°F (427°C) or higher.

^C 1 in. = 25.4 mm.

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TABLE 4 Steels for Drastically Quenched Parts—Classes Q-1 Through Q-7 (Applicable to water-quenching or equivalent rate of heat-removal—See Note 5)

NOTE 1—Steels listed as approved for heavier sections or higher strengths may be used in the same conditions for lighter sections and lower strengths.

NOTE 2-Steel composition numbers correspond to SAE, AISI, or ASTM designations. Those in italics are no longer considered standard grades due to decreased usage.

NOTE 3—An H-steel with the same grade designation as a standard SAE-AISI steel is capable of meeting the same section and strength requirements as the standard steel (see Specification A304), and is the preferred method of specification.

NOTE 4—Steels having a maximum carbon content of 0.40 % or over, or a hardness of HB 293 or over after heat-treating, are not recommended for applications involving welding.

NOTE 5—Parts made of steel with a carbon content of 0.33 % or higher, where the section is under 1½ in. (38.1 mm) should not be quenched in water without careful exploration for quench-cracking.

									Class			
						Q-1	Q-2	Q-3	Q-4	Q-5	Q-6	Q-7
Desired I		Equivalent Tensile	Equivalent Yield		mum ^{<i>B</i>} ienched		Diameter of		Distance Be gonal) Secti	etween Faces o ions, in. ^C	f Square	
Hard	ness	Strength, psi ⁴	Strength, psi ^A		dness	To ½, incl	Over ½ to 1, incl	Over 1 to 1 ¹ / ₂ , incl	Over 1½ to 2, incl	Over 2 to 2½, incl	Over 21/2 to 3, incl	e Over 3 to 3½, incl
НВ	HRC	-		HB	HRC	To 0.3, incl	Over 0.3 to 0.6, incl			Over 1.3 to 1.6, incl	Over 1.6 to 2.0, incl	Over 2.0 to 2.3, incl
187 to 293, incl	91 (HRB) to 33, incl	95 000 to 145 000, incl	75 000 to 125 000, incl	388	42	1000 series, from 1024 1040, incl ^E 8625 8627		5135 94B30		5140 ^D 8637 <i>50B40^D</i>	4640	<i>3140</i> 8740
Over 293 to 341, incl	Over 33 to 38, incl	Over 145 000 to 170 000, incl	Over 125 000 to 150 000, incl	409	44	1036 to 1045 incl 4032 8630		1335		1340 ^D 3135 ^D 3140 8637 ^D	<i>4135</i> 8640 8740	4137 4140 8642 8645 <i>8742</i> <i>TS4140</i>
Over 341 to 388, incl	Over 38 to 42, incl	Over 170 000 to 190 000, incl	Over 150 000 to 170 000, incl	455	48	1335 4037 TS14l 4130 5046 50B30 5130 5132 5132 5135 94B30 8635		1340 <i>3140</i> <i>4135</i> 5140 8637 <i>50B40</i>		1345 50B44 ^D 4137 <i>4640^D</i> 5145 ^D 5150 8640 ^D 8642 8740 ^D 50B50	4140 8645 <i>8742</i> <i>TS4140</i>	4142 4337 5147 6150 8650 9840 81B45 94B40

^A 1 psi = 0.006895 MPa.

^B Minimum as-quenched hardness for obtaining desired hardness after tempering at 800°F (427°C) or higher.

^C 1 in. = 25.4 mm.

^D These steels have insufficient hardenability for Class Q-4 parts because of different location of test specimens, but are satisfactory for smaller sections.

^E For these steels, the yield to tensile-strength ratio will usually be lower than 80 %.

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TABLE 5 Steels for Parts Manufactured From Hot Rolled^A and Cold Drawn^{B,C} Bars—Classes R-1 Through R-6

NOTE 1-Steels listed as approved for heavier section or higher strengths may be used in the same conditions for lighter sections and lower strengths.

NOTE 2-Steel composition numbers correspond to ASE, AISI, or ASTM designations. Those in italics are no longer considered standard grades due to decreased usage.

Hot-rolled 1000 series steels with a maximum carbon content of 0.40 % only are approved for welding. Only cold-drawn 1000 series steels used in the strength level and section thickness for which hot-rolled steels of the same composition are approved may be welded, and in this case caution should be exercised to see that excessive grain growth does not occur in the heat-affected zone.

		Cla	ass							
_	R-1	R-2	R-3 and R-4	R-5 and R-6						
Desired Minimum	Diameters of Round or Approximately Round Sections, in. ^E									
Yield Strength, – psi ^D _	To 1/2 , incl	Over 1/2 to 1, incl	Over 1 to 2, incl	Over 2 to 3, incl						
P	Thickness of Flat Sections, in. ^E									
_	To 0.3, incl	Over 0.3 to 0.6, incl	Over 0.6 to 1.3, incl	Over 1.3 to 2.0, incl						
Over 30 000 to	HR 1016 HR 1020	HR 1016 HR 1020	HR 1018	HR 1018						
35 000, incl	HR 1018	HR 1018 HR 1022	HR 1019	HR 1022						
	HR 1019	HR 1019	HR 1021	HR 1030						
Over 35 000 to	HR 1022	HR 1030	HR 1030	HR 1035						
40 000, incl	HR 1030	HR 1035	HR 1035							
Over 40 000 to	HR 1035	HR 1040	CD 1010	CD 1010 HR 1045						
45 000, incl			HR 1040	CD 1015						
				HR 1040						
Over 45 000 to	CD 1010	CD 1010	CD 1015	CD 1020 HR 1137						
50 000, incl	HR 1040	CD 1015	HR 1045	CD 1115						
,	HR 1045	HR 1045	HR 1137	HR 1050						
Over 50 000 to	CD 1015	CD 1020 HR 1137	CD 1018 CD 1115	CD 1018 HR 1141						
55 000, incl	HR 1050	<i>CD 1115</i> HR 1141	CD 1020 HR 1050	CD 1019 HR 1141						
	HR 1137	HR 1050	HR 1141	CD 1025						
			CD 1025 HR 1144							
Over 55 000 to	CD 1018 CD 1115	CD 1018 HR 1144	CD 1019 CD 1120	CD 1022 CD 1120						
60 000, incl	CD 1025	CD 1019	CD 1022	CD 1117						
	CD 1019 HR 1141	CD 1025	CD 1117	CD 1118						
	CD 1020 HR 1144									

^A Hot-rolled bars are indicated in table by prefix "HR."

^B Cold-drawn bars are indicated in table by prefix "CD." These bars are produced by normal practice in cold-drawing and with no stress relief. Bars cold-finished by turning, grinding, turning and polishing, etc., are not covered under cold-drawn bars, as such cold-finished bars have the properties of hot-rolled bars. Classification of cold-drawn steels by size and yield-strength level in this table is based on yield-strength determinations at 0.2 % offset, or as determined by 0.005 in./in.

elongation under load for yield strengths up to 90 000 psi, incl, and by 0.006 in./in. elongation under load for yield strengths above 90 000 psi. ^D 1 psi = 0.006895 MPa.

^E 1 in. = 25.4 mm.

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TABLE 6 Steels for Parts Produced From Cold-Drawn and Cold-Drawn Stress-Relieved Bars—Classes R-1 Through R-6^{A,B}

NOTE 1-Steels listed as approved for heavier section or higher strengths may be used in the same conditions for lighter sections and lower strengths.

NOTE 2-Steel composition numbers correspond to ASE, AISI, or ASTM designations. Those in italics are no longer considered standard grades due to decreased usage.

Note 3—Steels in conditions listed in this table are not approved for applications involving welding.

	R-1	R-2	R-3 and R-4	R-5 and R-6
Desired Minimum	H-1			H-5 and H-6
Yield Strength, —			ximately Round Sections, in. ^D	
psi ^C	To 1/2, incl	Over 1/2 to 1, incl	Over 1 to 2, incl	Over 2 to 3, incl
		Thickness of FI	at Sections, in. ^D	
	To 0.3, incl	Over 0.3 to 0.6, incl	Over 0.6 to 1.3, incl	Over 1.3 to 2.0, incl
Over 60 000 to	CD 1022	CD 1022	CD 1030	CD 1030
65 000, incl	CD 1117	CD 1117	CD 1118	
	CD 1120	CD 1118		
		CD 1120		
Over 65 000 to	CD 1030	CD 1030	CD 1035	CD 1035
70 000, incl	CDT 1040	CD 1035	CDT 1137	CD 1050
	CD 1118	CDT 1045	CDT 1040	CDT 1141
0	00.1005	ODT 1107	CDT 1050	CDT 1045
Over 70 000 to	CD 1035	CDT 1137	CD 1040	CD 1045
75 000, incl	CDT 1045	CDT 1040 CDT 1050	CDT 1141 CDT 1045	CDT 1040 CDT 1144
		001 1030	001 1040	CDT 1144 CDT 1137
				CDT 1137 CDT 1050
Over 75 000 to	CDT 1137	CD 1040	CD 1045	CD 1137
80 000, incl	CDT 1040	CDT 1141	CDT 1040	CDT 1045
	CDT 1050	CDT 1045	CDT 1144	CDT 1040
			CDT 1137	CDT 1141
			CDT 1050	CD 1050
Over 80 000 to	CD 1040	CD 1045	CD 1137	CD 1141
85 000, incl	CDT 1141	CDT 1040	CDT 1045	CDT 1137
	CDT 1045	CDT 1144	CDT 1040	CDT 1045
		CDT 1137	CDT 1141	CDT 1040
		CDT 1050	CD 1050	CDT 1144
				CDT 1050
Over 85 000 to	CD 1045	CD 1137	CD 1141	CD 1144
90 000, incl	CDT 1040	CDT 1045	CDT 1137	CDT 1141
	CDT 1144	CDT 1040	CDT 1145	CDT 1137
	CDT 1137	CDT 1141	CDT 1040	CDT 1045
	CDT 1050	CD 1050	CDT 1144	CDT 1050
Over 90 000 to	CD 1137	CD 1141	CDT 1050 CD 1144	CDT 1144
95 000, incl	CDT 1045	CDT 1137	CDT 1144	CDT 1144 CDT 1141
55 000, mor	CDT 1043	CDT 1045	CDT 1137	CDT 1137
	CDT 1141	CDT 1050	CDT 1045	CDT 1050
	CD 1050	CDT 1144	CDT 1050	
		CDT 1050		
Over 95 000 to	CD 1141	CD 1144	CDT 1144	CDT 1144
100 000, incl	CDT 1137	CDT 1141	CDT 1141	CDT 1141
	CDT 1045	CDT 1137	CDT 1137	
	CDT 1040	CDT 1045	CDT 1050	
	CDT 1144	CDT 1050		
0 400 000 5	CDT 1050		007	
Over 100 000 to	CD 1144	CDT 1144	CDT 1144	CDT 1144
105 000, incl	CDT 1141	CDT 1141	CDT 1141	
	CDT 1137	CDT 1137		
	CDT 1045	CDT 1050		
Over 105 000 to	CDT 1050 CDT 1144	CDT 1144	CDT 1144	
110 000, incl	CDT 1144 CDT 1141	CDT 1144 CDT 1141	601 1144	
110 000, mol	CDT 1141 CDT 1137	001 1141		
	CDT 1050			
Over 110 000 to	CDT 1144	CDT 1144		
115 000, incl	CDT 1141			
Over 115 000 to	CDT 1144			
120 000, incl	-			

^A Conditions and treatments of bars are indicated in this table by the symbols shown below. Bars cold-finished by turning, grinding, turning and polishing, etc., are not covered, as such bars have the properties of hot-rolled bars.

"CD" = Bars produced by normal practice in cold-drawing, and with no stress relief.

"CDT" = Cold-drawn bars with subsequent thermal treatment. Heavier than normal drafts may be required.

^B Classification of cold-drawn steels by size and yield-strength level in this table is based on yield-strength determinations at 0.2 % offset or as determined by 0.005 in./in. elongation under load for yield strengths up to 90 000 psi, and by 0.006 in./in. elongation under load for yield strengths above 90 000 psi.

^C 1 psi = 0.006895 MPa.

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TABLE 7 Applicable Classes for Critical Section Size

Sections, Dian	e, Hexagonal, etc., neter or Dimension posite Faces, in. ^A	s, Thickness, in. ^A	Applicable Class	
Over	To and Including	Over	To and Including	
	1/2		0.3	P-1, Q-1, or R-1
1/2	1	0.3	0.6	P-2, Q-2, or R-2
1	11/2	0.6	1.0	P-3, Q-3, or R-3
11/2	2	1.0	1.3	P-4, Q-4, or R-4
2	21/2	1.3	1.6	P-5, Q-5, or R-5
21/2	3	1.6	2.0	P-6, Q-6, or R-6
3	31/2	2.0	2.3	P-7 or Q-7

^A 1 in. = 25.4 mm.

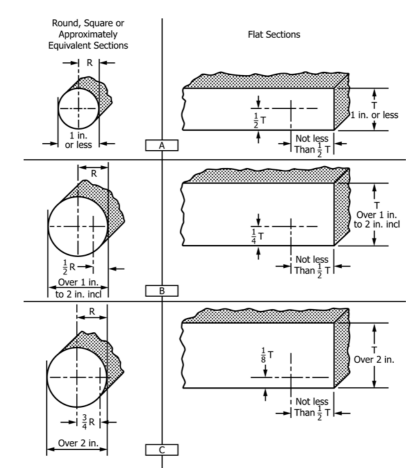


FIG. 1 Locations in Typical Cross Sections of Steel Bars at Which Desired Properties Are Obtained

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