

Designation: A 276 - 08a

Standard Specification for Stainless Steel Bars and Shapes¹

This standard is issued under the fixed designation A 276; 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 Department of Defense.

1. Scope*

1.1 This specification covers hot-finished or cold-finished bars except bars for reforging (Note 1). It includes rounds, squares, and hexagons, and hot-rolled or extruded shapes, such as angles, tees, and channels in the more commonly used types of stainless steels. The free-machining types (Note 2) for general corrosion resistance and high-temperature service are covered in a separate specification.

Note 1—For bars for reforging, see Specification A 314.

NOTE 2—For free-machining stainless bars designed especially for optimum machinability, see Specification A 582/A 582M.

Note 3—There are standards covering high nickel, chromium, austenitic corrosion, and heat resisting alloy materials. These standards are under the jurisdiction of ASTM Subcommittee B02.07 and may be found in *Annual Book of ASTM Standards*, Vol. 02.04.

1.2 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
- A 314 Specification for Stainless Steel Billets and Bars for Forging
- A 370 Test Methods and Definitions for Mechanical Testing of Steel Products
- A 484/A 484M Specification for General Requirements for Stainless Steel Bars, Billets, and Forgings
- A 582/A 582M Specification for Free-Machining Stainless
 Steel Bars
- A 751 Test Methods, Practices, and Terminology for Chemical Analysis of Steel Products
- E 527 Practice for Numbering Metals and Alloys in the Unified Numbering System (UNS)

2.2 SAE Document:³

SAE J 1086 Recommended Practice for Numbering Metals and Alloys

3. Ordering Information

- 3.1 It is the responsibility of the purchaser to specify all requirements that are necessary for material ordered under this specification. Such requirements may include but are not limited to the following:
 - 3.1.1 Quantity (weight or number of pieces),
 - 3.1.2 Name of material: stainless steel,
 - 3.1.3 Form (bars, angles, etc.),
 - 3.1.4 Condition (Section 4.1),
 - 3.1.5 Finish (Section 8 of Specification A 484/A 484M),
- 3.1.6 Surface preparation of shapes (Section 8 of Specification A 484/A 484M),
- 3.1.7 Applicable dimensions including size, thickness, width, and length, l.
- 3.1.8 Cross section (round, square, etc.),
- 3.1.9 Type or UNS designation (Table 1),
- 3.1.10 ASTM designation and date of issue, and
- 3.1.11 Whether bars are to be rolled as bars or cut from strip or plate.
- 3.1.12 Test for magnetic permeability when specified by customer purchase order when ordering Types 201 and 205.
 - 3.1.13 Special requirements.

Note 4—A typical ordering description is as follows: 5000 lb (2268 kg) Stainless Steel Bars, Annealed and Centerless Ground, 1½ in. (38.10 mm) Round, 10 to 12 ft (3.05 to 3.66 m) in length, Type 304, ASTM Specification A 276 dated ______. End use: machined valve parts.

4. Manufacture

- 4.1 Condition:
- 4.1.1 Bars shall be furnished in one of the following conditions listed in the Mechanical Requirements table:
 - 4.1.1.1 Condition A—Annealed
- 4.1.1.2 Condition H—Hardened and tempered at a relatively low temperature
- 4.1.1.3 *Condition T*—Hardened and tempered at a relatively high temperature

*A Summary of Changes section appears at the end of this standard.

¹ This specification is under the jurisdiction of ASTM Committee A01 on Steel, Stainless Steel and Related Alloys and is the direct responsibility of Subcommittee A01.17 on Flat-Rolled and Wrought Stainless Steel.

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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.

³ Available from Society of Automotive Engineers (SAE), 400 Commonwealth Dr., Warrendale, PA 15096-0001, http://www.sae.org.



TABLE 1 Chemical Requirements^A

						Composition, %				
Type	Carbon	Manganese	Phos- phorus	Sulfur	Silicon	Chromium	Nickel	Molyb- denum	Nitrogen	Other Elements
					Austenitic Gr	ades				
	0.030	2.00	0.040	0.030	1.00	20.0-22.0	23.5–25.5	6.0-7.0	0.18-0.25	Cu 0.75
	0.04	2.00	0.040	0.030	1.00	19.0–23.0	24.0–26.0	4.3–5.0		Cu 0.50 Cb 8 × C min 0.40 max
201	0.15	5.5-7.5	0.060	0.030	1.00	16.0-18.0	3.5-5.5		0.25	
	0.15	4.0-6.0	0.045	0.030	3.0-4.0	15.0-18.0	4.0-6.0		0.08-0.20	
:::								0.50-2.50		
205 XM-19	0.12–0.25 0.06	14.0–15.5 4.0–6.0	0.060 0.045	0.030	1.00	16.5–18.0 20.5–23.5	1.0–1.7 11.5–13.5	1.50–3.00	0.32-0.40 0.20-0.40	Cb 0.10–0.30, V 0.10–0.30
	0.10	7 0-9 0	0.060	0.030	35-45	16.0–18.0	8 0–9 0		0.08_0.18	V 0.10-0.30
								1		
								1		
XM-29	0.08		0.060		1.00			1	0.20-0.40	
XM-28	0.15	11.0-14.0	0.045	0.030	1.00	16.5-19.0	0.50-2.50		0.20-0.45	
	0.15	17.0-19.0	0.045	0.030	1.00	17.0-19.0		0.75-1.25	0.40-0.60	Cu 0.75-1.25
302	0.15	2.00	0.045	0.030	1.00	17.0-19.0	8.0-10.0		0.10	
302B	0.15	2.00	0.045	0.030	2.00-3.00	17.0-19.0	8.0-10.0		0.10	
304	0.08	2.00	0.045	0.030	1.00	18.0-20.0	8.0-11.0			
							8.0–12.0			
								1		
								1		
								1		
								1		Ce 0.03–0.08
								1		
								1		
								1		Cb 10×C-1.10
								1		
								1		
310Cb								1		Cb 10×C-1.10
	0.020	1.00	0.030	0.010	0.80	19.5-20.5	17.5–18.5	6.0-6.5	0.18-0.22	Cu 0.50-1.00
314	0.25	2.00	0.045	0.030	1.50-3.00	23.0-26.0	19.0-22.0			
316	0.08	2.00	0.045	0.030	1.00	16.0-18.0	10.0–14.0	2.00-3.00		
						16.0–18.0	10.0–14.0			
										Ti 5×(C+N)-0.70
										Cb 10×C-1.10
								1		
								1		
										Cu 2.8–4.0
								1		
			0.045							Ti 5×(C+N)-0.70
	0.020	2.0–4.0	0.030	0.005	0.50	24.0–25.0	21.0–23.0	7.0–8.0	0.45-0.55	Cu 0.30-0.60
	0.030	5.0-7.0	0.030	0.010	1.00	23.0–25.0	16.0–18.0	4.0-5.0	0.40-0.60	Cb 0.10
347	0.08	2.00	0.045	0.030	1.00	17.0-19.0	9.0-12.0			Cb 10×C-1.10
348	0.08	2.00	0.045	0.030	1.00	17.0–19.0	9.0–12.0			Cb 10×C-1.10, Ta 0.10 Co 0.20
				Au	stenitic-Ferrition	c Grades				I
XM-26	0.06	1.00	0.045	0.030	1.00	25.0-27.0	6.0–7.0			Ti 0.25
	0.030	2.00	0.030	0.020	1.00	21.0-23.0	4.5–6.5	2.5–3.5	0.08-0.20	
	0.040	4.0-6.0	0.040	0.030	1.00	21.0–22.0	1.35–1.70	0.10-0.80	0.20-0.25	Cu 0.10-0.80
	0.030	2.00	0.040	0.010	1.00	21.5–24.0	1.00–2.80	0.45	0.18-0.26	
								1		Cu 0.05–0.60
										W 0.05–0.30
								1		Cu 1.50–2.50
	0.030	1.20	0.035		1.00					Cu 0.50
		1.00	0.030	0.010	1.00	24.0-26.0	6.0–8.0	3.0-4.0	0.20-0.30	Cu 0.50-1.00
	201 202 205 XM-19 XM-10 XM-11 XM-29 XM-28 302 302B 304 304L° 304N XM-21 304LN 305 308 309 309S 309Cb 310 310S 310Cb 314 316Cb 316Ti 316Cb 316Ti 316Cb 316H 316LN 314 316 316LN 317 321 321 347 348	Carbon 0.030 0.04 201 0.15 0.15 0.15 0.15 202 0.15 205 0.12–0.25 XM-19 0.06 0.10 XM-10 0.08 XM-21 0.08 XM-21 0.08 XM-21 0.08 XM-21 0.08 XM-21 0.030 304N 0.030 0.05–0.10 309 0.20 309S 0.08 309Cb 0.08 310 0.25 310S 0.08 310Cb 0.08 310Cb 0.08 316LC 0.030 316Ti 0.08 316LC 0.030 316Ti 0.08 316LN 0.030 0.020 314 0.25 316 0.08 316LN 0.030 316Ti 0.08 316LN 0.030 316Ti 0.08 316LN 0.030 317 0.08 316LN 0.030	Carbon Manganese	Carbon Manganese Phorus	Carbon Manganese phorus Sulfur 0.030 2.00 0.040 0.030 0.04 2.00 0.040 0.030 201 0.15 5.5-7.5 0.060 0.030 0.15 4.0-8.0 0.040 0.040 202 0.15 7.5-10.0 0.060 0.030 XM-19 0.06 4.0-6.0 0.045 0.030 XM-19 0.06 4.0-6.0 0.045 0.030 XM-10 0.08 8.0-10.0 0.045 0.030 XM-29 0.08 11.5-14.5 0.060 0.030 XM-29 0.08 11.5-14.5 0.060 0.030 XM-28 0.15 11.0-14.0 0.045 0.030 302B 0.15 2.00 0.045 0.030 304L C 0.030 2.00 0.045 0.030 304L O 0.030 2.00 0.045 0.030 304L O 0.0	Type Carbon Manganese Phosphorus Sulfur Silicon 0.030 2.00 0.040 0.030 1.00 201 0.15 5.5-7.5 0.060 0.030 1.00 201 0.15 4.0-6.0 0.045 0.030 3.0-4.0 0.15 4.0-6.0 0.040 0.030 3.0-4.0 202 0.15 7.5-10.0 0.060 0.030 1.00 202 0.15 7.5-10.0 0.060 0.030 1.00 202 0.15 7.5-10.0 0.060 0.030 1.00 XM-19 0.06 4.0-6.0 0.045 0.030 1.00 XM-10 0.08 8.0-10.0 0.045 0.030 1.00 XM-28 0.15 11.0-14.0 0.045 0.030 1.00 XM-28 0.15 2.00 0.045 0.030 1.00 XM-28 0.15 2.00 0.045 0.030 1.00	Type	Type Carbon Manganese Phos- phorus Sulfur Silicon Chromium Nickel ***Nustenitic Grades*** ***Nustenitic Grades** ***Nusten	Type	Type



TABLE 1 Continued

UNS							Composition, %				
Designa- tion ^B	Туре	Carbon	Manganese	Phos- phorus	Sulfur	Silicon	Chromium	Nickel	Molyb- denum	Nitrogen	Other Elements
S40500	405	0.08	1.00	0.040	0.030	1.00	11.5–14.5	0.50			Al 0.10-0.30
S40976		0.030	1.00	0.040	0.030	1.00	10.5–11.7	0.75–1.00		0.040	Cb 10×(C+N)- 0.80
S42900	429	0.12	1.00	0.040	0.030	1.00	14.0–16.0				
S43000	430	0.12	1.00	0.040	0.030	1.00	16.0–18.0				
S44400	444	0.025	1.00	0.040	0.030	1.00	17.5–19.5	1.00	1.75–2.50	0.035	Ti+Cb 0.20+4 × (C+N)- 0.80
S44600	446	0.20	1.50	0.040	0.030	1.00	23.0-27.0	0.75		0.25	
S44627	XM-27 ^F	0.010 ^G	0.40	0.020	0.020	0.40	25.0-27.5	0.50	0.75-1.50	0.015 ^G	Cu 0.20
											Cb 0.05-0.20
S44700		0.010	0.30	0.025	0.020	0.20	28.0-30.0	0.15	3.5-4.2	0.020	C+N 0.025
											Cu 0.15
S44800		0.010	0.30	0.025	0.020	0.20	28.0-30.0	2.00-2.50	3.5-4.2	0.020	C+N 0.025
											Cu 0.15
						Martensitic G	irades				
S40300	403	0.15	1.00	0.040	0.030	0.50	11.5–13.0				
S41000	410	0.08-0.15	1.00	0.040	0.030	1.00	11.5–13.5				
S41040	XM-30	0.18	1.00	0.040	0.030	1.00	11.0–13.0				Cb 0.05-0.30
S41400	414	0.15	1.00	0.040	0.030	1.00	11.5–13.5	1.25-2.50			
S41425		0.05	0.50-1.00	0.020	0.005	0.50	12.0–15.0	4.0–7.0	1.50-2.00	0.06-0.12	Cu 0.30
S41500	H	0.05	0.50-1.00	0.030	0.030	0.60	11.5–14.0	3.5–5.5	0.50-1.00		
S42000	420	0.15 min	1.00	0.040	0.030	1.00	12.0-14.0				
S42010		0.15-0.30	1.00	0.040	0.030	1.00	13.5–15.0	0.35-0.85	0.40-0.85		
S43100	431	0.20	1.00	0.040	0.030	1.00	15.0–17.0	1.25–2.50			
S44002	440A	0.60-0.75	1.00	0.040	0.030	1.00	16.0–18.0		0.75		
S44003	440B	0.75–0.95	1.00	0.040	0.030	1.00	16.0–18.0		0.75		
S44004	440C	0.95–1.20	1.00	0.040	0.030	1.00	16.0–18.0		0.75		

^A Maximum, unless range or minimum is indicated.

- 4.1.1.4 Condition S—Strain Hardened—Relatively light cold work
 - 4.1.1.5 Condition B—Relatively severe cold work

5. Chemical Composition

- 5.1 The steel shall conform to the requirements for chemical composition specified in Table 1.
- 5.2 Methods and practices relating to chemical analysis required by this specification shall be in accordance with Test Methods, Practices, and Terminology A 751.

6. Mechanical Properties Requirements

- 6.1 The material shall conform to the mechanical test requirements specified in Table 2.
- 6.2 The martensitic grades shall be capable of meeting the hardness requirements after heat treating as specified in Table 3.
- 6.3 Hardness measurements, when required, shall be made at a location midway between the surface and the center of the cross section.

7. Magnetic Permeability

7.1 When required by the purchase order, the magnetic permeability of Types 201 and 205 in the annealed condition shall not exceed 1.2 as tested by a Severn-type indicator.

8. General Requirements

8.1 In addition to the requirements of this specification, all requirements of the current edition of Specification A 484/A 484M shall apply. Failure to comply with the general requirements of Specification A 484/A 484M constitutes nonconformance to this specification.

9. Certification

9.1 Upon request of the purchaser in the contract or order, the producer's certification that the material was manufactured and tested in accordance with this specification, together with a certified report of the test results shall be furnished at the time of the shipment.

^B Designations established in accordance with Practice E 527 and SAE J 1086.

^C For some applications, the substitution of Type 304L for Type 304, or Type 316L for Type 316 may be undesirable because of design, fabrication, or service requirements. In such cases, the purchaser should so indicate on the order.

Distrogen content is to be reported for this grade.

 $^{^{}E}$ % Cr + 3.3 × % Mo + 16 × % N \geq 40.

^F Nickel plus copper shall be 0.50 % max.

^G Product analysis tolerance over the maximum limit for carbon and nitrogen shall be 0.002 %.

^H Wrought version of CA 6NM.

TABLE 2 Mechanical Requirements

Туре	Condition	Finish	Diameter or Thickness, in. (mm)	Tensile Strength, min		Yield Strength, ^A min		Elonga- tion in 2 in. (50 mm) ^B	Reduc- tion of Area, ^{C,D}	Brinell Hard- ness, [£]
			,	ksi	MPa	ksi	MPa	or 4D min %	min, %	max
			Austenitic Grade	:S						
N08367	A	hot-finished or	all	95	655	45	310	30	50	
N08700	Α	cold-finished hot-finished or	all	80	550	35	240	30	50	
201, 202	Α	cold-finished hot-finished or	all	75	515	40	275	40	45	
\$20161	Α	cold-finished hot-finished	all	125	860	50	345	40	40	255
S20162	Α	cold-finished hot-finished or	all all	125 100	860 690	50 50	345 345	40 50	40 60	311
05	Α	cold finished hot-finished or	all	100	690	60	414	40	50	
(M-19	Α	cold-finished hot-finished or	all	100	690	55	380	35	55	
	Λ-	cold-finished	t- 0 (50 0) i!	105	000	105	705	20	50	
	As hot-	hot-finished or cold-finished	up to 2 (50.8), incl	135	930	105	725	20	50	
	rolled		over 2 to 3 (50.8 to 76.2),	115	795	75	515	25	50	
			incl over 3 to 8 (76.2 to 203.2),	100	690	60	415	30	50	
21800	Α	hot-finished or	incl all	95	655	50	345	35	55	24
(M-10, XM-11	Α	cold-finished hot-finished or	all	90	620	50	345	45	60	
(M-29	Α	cold-finished hot-finished or	all	100	690	55	380	30	50	
(M-28	Α	cold-finished hot-finished or	all	100	690	55	380	30	50	
24565	Α	cold-finished hot-finished or	all	115	795	60	415	35	40	
28200	Α	cold-finished hot-finished or	all	110	760	60	410	35	55	
02, 302B, 304, 304LN,	Α	cold finished hot-finished	all	75 ^F	515	30 ^F	205	40^G	50	
305, 308, 309, 309S, 309Cb, 310, 310S, 310Cb, 314, 316, 316LN, 316Cb, 316Tl, 317, 321, 347,		cold-finished	up to ½ (12.70) incl over ½ (12.70)	90 75 [*]	620 515	45 30 ^F	310 205	30 30	40 40	
348										
04L, 316L	Α	hot-finished	all	70	485	25	170	40 ^G	50	
		cold-finished	up to ½ (12.70) incl. over ½ (12.70)	90 70	620 485	45 25	310 170	30 30	40 40	
04N, 316N	Α	hot-finished or cold-finished	all	80	550	35	240	30		
02, 302, 304, 304N, 316, 316N	В	cold-finished	up to 3/4 (19.05) incl	125	860	100	690	12	35	
04L, 316L			over ³ / ₄ (19.05) to 1 (25.40)	115	795	80	550	15	35	
			over 1 (25.40) to 11/4 (31.75)	105	725	65	450	20	35	
			over 11/4 (31.75) to 11/2 (38.10)	100	690	50	345	24	45	
			over 1½ (38.10) to 1¾ (44.45)	95	655	45	310	28	45	
04, 304N, 316, 316N 04L, 316L	S	cold-finished	up to 2 (50.8) incl	95	650	75	515	25	40	
,			over 2 to 2½ (50.8 to 63.5) incl	90	620	65	450	30	40	
			over 2½ to 3 (63.5 to 76.2) incl	80	550	55	380	30	40	
(M-21, S30454, S31654	Α	hot-finished or cold-finished	all	90	620	50	345	30	50	
(M-21, S30454 S31654	В	cold-finished	up to 1 (25.40) incl	145	1000	125	860	15	45	
C0100 -1			over 1 (25.40) to 1 ¹ / ₄ (31.75)	135	930	115	795	16	45	
			over 11/4 (31.75) to 11/2 (38.10)	135	895	105	725	17	45	



TABLE 2 Continued

Туре	Condition	Finish	Diameter or Thickness, in. (mm)	Tensile Strength, min		Yield Strength, ^A min		Elonga- tion in 2 in. (50 mm) ^B or 4D	Reduc- tion of Area, ^{C,D}	Brinell Hard- ness, ^E
				ksi	MPa	ksi	MPa	min %	min, %	max
			over 1½ (38.10) to 1¾ (44.45)	125	860	100	690	18	45	
S30815	Α	hot-finished or	all	87	600	45 45	310	40	50 50	
631254	Α	cold-finished hot-finished or cold-finished	all	87 95	600 650	45 44	310 300	40 35	50 50	
S31725	Α	hot-finished or cold-finished	all	75	515	30	205	40		
331726	Α	hot-finished or cold-finished	all	80	550	35	240	40		
331727	Α	hot-finished or cold-finished	all	80	550	36	245	35		217
332053	Α	hot-finished or cold-finished	all	93	640	43	295	40		217
632654	Α	hot-finished or cold-finished	all	109	750	62	430	40	40	250
			Austenitic-Ferritic	Grades						
(M-26	А	hot-finished or cold-finished	all	90	620	65	450	20	55	
S31803	Α	hot-finished or cold-finished	all	90	620	65	448	25		290
332056	Α	hot-finished or cold-finished	all	90	620	65	450	18		302
S32101	Α	hot-finished or cold-finished	all	94	650	65	450	30		290
S32202	Α	hot-finished or cold-finished	all	94	650	65	450	30		290
332205	Α	hot-finished or cold-finished	all	95	655	65	450	25		290
532304	Α	hot-finished or cold-finished	all	87	600	58	400	25		290
332550	Α	hot-finished or cold-finished	all	109	750	80	550	25		290
S32550	S	cold-finished	all	125	860	105	720	16		335
S32750	Α	hot-finished or cold-finished	up to 2 (50.8) incl over 2 (50.8)	116 110	800 760	80 75	550 515	15 15		310 310
332760	Α	hot-finished or cold-finished	all	109	750	80	550	25		290
S32760	S	cold-finished	all	125	860	105	720	16		335
			Ferritic Grad	es						
405 ^H	Α	hot-finished	all							207
400	^	cold-finished	all		400					217
129	Α	hot-finished cold-finished	all all	70 70	480 480	40 40	275 275	20 16	45 45	
130	Α	hot-finished or cold-finished	all	60	415	30	207	20	45	
640976	Α	hot-finished or cold-finished	all	60	415	20	140	20	45	244
S44400	Α	hot-finished	all	60	415	45	310	20	45	217
146, XM-27	Α	cold-finished hot-finished	all all	60 65	415 450	45 40	310 275	16 20	45 45	217 219
S44700	Α	cold-finished hot-finished cold-finished	all all	65 70	450 480	40 55	275 380	16 20	45 40	219
644800	Α	hot-finished cold-finished	all all all	75 70 75	520 480 520	60 55 60	415 380 415	15 20 15	30 40 30	
		ooid iiiliollou	Martensitic Gra		020		.10			•••
103, 410	A	hot-finished	all	70	480	40	275	20	45	
403, 410	Т	cold-finished hot-finished	all all	70 100	480 690	40 80	275 550	16 15	45 45	
XM-30	Т	cold-finished hot-finished	all all	100 125	690 860	80 100	550 690	12 13	40 45	302
403, 410	Н	cold-finished hot-finished cold-finished	all all all (rounds only)	125 120	860 830	100 90	690 620	12 12	35 40 40	
		hot-finished	all (rounds only) all	120	830 480	90 40	620 275	12 13	40 45	235

TABLE 2 Continued

Туре	Condition	Finish	Diameter or Thickness, in. (mm)	Stre	nsile ngth, nin	Yield Str m		Elonga- tion in 2 in. (50 mm) ^B	Reduc- tion of Area, C,D	Brinell Hard- ness, ^E
			, ,	ksi	MPa	ksi	MPa	or 4D min %	min, %	max
414	Α	hot-finished or cold-finished	all							298
414	Т	hot-finished or cold-finished	all	115	790	90	620	15	45	
S41425	T	hot-finished	all	120	825	95	655	15	45	321
S41500	Т	hot-finished or cold-finished	all	115	795	90	620	15	45	295
420	Α	hot-finished	all							241
		cold-finished	all							255
S42010	Α	hot-finished	all							235
		cold-finished	all							255
431	Α	hot-finished or cold-finished	all							285
440A, 440B, and 440C	Α	hot-finished	all							269
		cold-finished	all							285

^A Yield strength shall be determined by the 0.2 % offset method in accordance with Test Methods and Definitions A 370. An alternative method of determining yield strength may be used based on a total extension under load of 0.5 %.

TABLE 3 Response to Heat Treatment

Type ^A	Heat Treatment Temperature ^B °F (°C), min	Quenchant	Hardness HRC, min
403	1750 (955)	Air	35
410	1750 (955)	Air	35
414	1750 (955)	Oil	42
420	1825 (995)	Air	50
S42010	1850 (1010)	Oil	48
431	1875 (1020)	Oil	40
440A	1875 (1020)	Air	55
440B	1875 (1020)	Oil	56
440C	1875 (1020)	Air	58

 $^{^{\}rm A}$ Samples for testing shall be in the form of a section not exceeding % in. (9.50 mm) in thickness.

10. Keywords

10.1 austenitic stainless steel; austenitic-ferritic duplex stainless steel; ferritic stainless steel; martensitic stainless steel; stainless steel bars; stainless steel shapes

^B For some specific products, it may not be practicable to use a 2-in. or 50-mm gage length. The use of sub-size test specimens, when necessary, is permissible in accordance with Test Methods and Definitions A 370.

^C Reduction of area does not apply on flat bars 3/16 in. (4.76 mm) and under in thickness as this determination is not generally made in this product size.

^DThe material shall be capable of meeting the required reduction of area where listed, but actual measurement and reporting of the reduction of area are not required unless specified in the purchase order.

^E Or equivalent Rockwell hardness.

For extruded shapes of all Cr-Ni grades of Condition A, the yield strength shall be 25 ksi (170 MPa) min and tensile strength shall be 70 ksi (480 MPa) min.

 $^{^{}G}$ For shapes having section thickness of $\frac{1}{2}$ in. (12.5 mm) or less, 30% min. elongation is acceptable.

H Material shall be capable of being heat treated to a maximum Brinell hardness of 250 when oil quenched from 1750°F (953°C).

^BTemperature tolerance is ±25°F (14°C).

SUMMARY OF CHANGES

Committee A01.17 has identified the location of selected changes to this standard since the last issue $(A\ 276-08)$ that may impact the use of this standard. (Approved October 1, 2008.)

(1) Added UNS S32750 to Table 1 and Table 2.

Committee A01.17 has identified the location of selected changes to this standard since the last issue $(A\ 276-06)$ that may impact the use of this standard. (Approved May 15, 2008.)

(1) New grade S32202 added to Table 1 and Table 2.

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