



Manufacturer & Exporters of

High Tensile Carbon Steel, API 5L X52 to X70 PSL 1/2, LSAW, ERW & Seamless Pipes & Fittings, Stainless Steel, Alloy Steel Pipes& Fittings, High Nickel Alloys, Monel, Inconel, Hastelloy, SM0254, Duplex, Super Duplex, Titanium-B2, B5 - Pipes & Fittings, Finned Tubes, Studded Pipes. Designation: A 194/A 194M-08

NT6/3HATTO#'A



Standard Specification for Carbon and Alloy Steel Nuts for Bolts for High Pressure or High Temperature Service, or Both'

This standard is issued under the fixed designation A 194/A t94M; 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 (u) indicates an editorial change since the last revision or reapproval.

This stutid (ird has been approved for use by agencies of the Department of Defense.

1. Scope*

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1.1 This specification' covers a variety of carbon, alloy, and martensitic stitin less steel nuts in the size range '/4 through'4 in. and metric M6 through M100 nominal. It also covers austenitic stainless steel nuts in the size range '/< in. and M6 nominal and above. These nuts are intended for high-pressure or high-temperaNre service, or both. Grade substitutions without the purchaser's permission are not allowed.

1.2 Bars from which the nuts are made shall be hot-wrought. The material may be further processed by centerless grinding or by cold drawing. Austeilitic stainless steel may be solution annealed or annealed arid strain-hardened. When annealed and strain hardened austenitic stainless steel i.s ordered in accordance with Supplementary Requirement 51, the pui'chaser should take special care to ensure that 5.2.2, Supplementary Requirement SI, and Appendix XI are thoroughly understood.

1.3 Supplementary requirements (SI through 58) of an optional nature are provided. These shall apply only when specified in the inquiry, confi-act, and order.

1.4 This specification is expressed in both inch-pound units and in SI units. However, unless the order specifies the applicable" M" specification designation (SI units), the material shall be furnished to inch-pound units.

1.5 The values stated in either inch-pound units or SI units ate to be regarded separately as standard. The values stated in each system are not exact equivalents; therefore, each system must be used independently of the other. Combining values from the two systems may result in nonconformance with the specification. Within the text, the SI units are shown in brackets.

2. Referenced Documents

- 2.1 ASTM Standards: -'
- A 153/A 153M Specification for Zinc Coating (Hot-Dip) on Iron and Steel Hardware
- A 276 Specification for Stainless Steel Bars and Shapes
- A 320fA 320M Specification for Alloy-Steel and Stainless Steel Bolting Materials for Low-Temperature Service
- A 962/A 962M Specification for Common Requirements for Steel Fasteners or Fastener Materials, or Both, Intended for Use at Any Temperature from Cryogenic to the Creep Range
- B 695 Specification for Coatings of Zinc Mechanically Deposited on Iron and Steel
- B 696 Specification for Coatings of Cadmium Mechanically Deposited
- B 766 Specification for Electrodeposited Coatings of Cadmium
- E 112 Test Methods for Determining Average Grain Size
- F 1940 Test Method for Process Control Verification to Prevent Hydrogen Embrittlement in Plated or Coated Fasteners
- F 1941 Specification for Electrodeposited Coatings on Threaded Fasteners (Unified Inch Screw Threads (UN/ UNR))
- 2.2 American National Standards.
- B 1.1 Unified Screw Threads
- B 1.2 Gages and Gaging for Unified Inch Screw Threads
- B 1. 13M Metric Screw Threads
- B I 8.2.2 Square and Hex Nuts
- B 18.2.4.6M Metric Heavy Hex Nuts

3. Terminology

3.1 Definitions af Terms Specific to This Standard.

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

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[&]quot; For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at serviceté'astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

^{&#}x27; Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Ploot, New Yorl:, NY 10036, http://www.ansi.org.

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3.1.1 A ustenitic Grades-All grades with a prefix of "8" or "9".

3.1.2 Ferritic Gr<zdes—Grades 1, 2, 2H, 2HM, 3, 4, 6, 6F, 7, 7M, and 16.

3.1.3 Lot-Unless otherwise specified (see Discussion below), a Not is the quantity of nuts of a single nominal size and grade produced by the same manufacturing process.

3. 1.3. 1 Discussion-When Supplementary Requirement 55 is invoked on the purchase order, the following definitions of a lot shall apply:

3.1.3.2 For Grade 8 Nuts - The quantity of all the nuts of a single nominal diameter and grade made from the same heat of steel and made by the same manufacturing process.

3. 1.3.3 For All Other Grade Nuts— (see 8.2 and 8.1.2.1)— All the nuts of a single nominal diameter and grade made from the same heat number and heat fieated in the same batch if batch-type heat treating equipment is used or heat treated in the same continuous run of not more than 8 h under the same

conditions if continuous-type heat treating equipment is used. 3. 1.4 *Type*

3. 1.4. 1 For Grade 8 buff–Variations within the grade designated by a letter and differentiated by chemistry and by manufacturing process.

3. 1.4.2 For Grade 6 'me-Variations within the grade designated by the letter F as differentiated by chemical additions made for machineability.

3. 1.5 Series—The dimensional relationship and geometry of the nuts as described in ANSI B 18.2.2 or B 18.2.4.6M.

4. Ordering Information

4.1 The inquiry and order for material under this specificatioi shall include the following as required to describe the material adequately:

4.1.1 Specification designation, year date, and grade, issue date and revision letter,

4. 1.2 Quantity, number of pieces,

4.1.3 Dimensions (see Section 9),

4.1.4 Options in accordance with 8.2.2.1, 9.1, 9.2, 10.3, and 12, and

4.1.5 Supplementary Requirements, if any.

4.2 Cocings—Colatings are prohibited unless specified by the pui'chaser (see Supplementary Requirements S7 and S8). When coated nuts are ordered, the purchaser should take stood.

4.3 See Supplementary Requirement 53 for nuts to be used in low temperature applications (Specification A 320/A 320M).

5. Common Requirements

5.1 Material and fasteners supplied to this specification shall conform to the requirements of Specification A 962/A 962M. These iequirenients include test methods, finish, thread dimensions, marking, certification, optional supplementary requirements, and others. Failure to comply with the requirements of Specification A 962/A 962M constitutes nonconformance with this specification. In case of conflict between the requirements of this specification and Specification A 962/A 962M, this specification shall prevail.

6. Manufacture (Process)

6.1 Stainless steels for all types of Grade 6 and 8 nuts shall be made by one of the following processes:

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°F

6.1.1 Electric-furnace (with separate degassing and refining optional),

6.1.2 Vacuum induction furnace, or

6.1.3 Either of the above fotlowed by electroslag remelting, or consumable-arc remelting.

6.2 The steel producer shall exercise adequate control to eliminate excessive unhomogeneity, nonmetallics, pipe, porosity, and other defects.

6.3 Grades 1 and 2 nuts shall be hot or cold forged, or shall be machined from hot-forged, hot-rolled, or cold-drawn bars.

6.3.1 All Grade 1 and 2 nuts made by cold forging or by machining from cold-drawn bars shall be stress-relief annealed at a temperature of at least 1000 °F [538 °C).

6.3.2 Grade 1 and 2 nuts made by hot forging or by machining from hot-forged or hot-rolled bars need not be 8-Vef1 any stress relief annealing treatment.

6.4 Grades 2H, 2HM, 3, 4, 6, 6F, 7, 7M, and 16 nuts shall be hot- or cold-forged or shall be machined from hot-forged, hot-rolled, or cold-drawn bars and shall be heat treated to meet the required mechanical properties. These grades shall be reheated above the critical range of the steel, quenched in a suitable medium, and then tempered at a temperature not less than the following:

	Minimum Tempering Temperature,
Grade	[°Č]
2H	850 (455]
2HM	1150 [620]
3	1050 [565]
4	1100 [595J
6 and 6F	1100 [595J
7	1100 [595]
7M	1150 [620]
6	1200

Nuts machined from bar heat treated in accordance with this specification need not be reheat-treated. For Grade 2HM and 7M nuts, a final stress relief shall be done at or above the minimum tempering temperature after all forming, machining, and tapping operations. This final stress relief may be the tempering operation.

6.4.1 Grade 6 and 6F nuts shall be tempered for a minimum of 1 h at the temperature.

6.5 Grades 8, 8C, 8M, 8T, 8F, 8P, 8N, 8MN, 8R, 85, 8LN, special care to ensure that Appendix X2 is thoroughly under- 8MLN, 8MLCuN, and 9C nuts shall be hot or cold forged, or shall be machined from hot-torged, hot-rolled or cold-drawn

> bars. 6.6 Grades 8A, 8CA, 8MA, 8TA, 8FA, 8PA, 8NA, 8MNA, 8RA, 8SA, 8LNA, 8MLNA, 8MLCuNA, and 9CA nuts shall be hot- or cold-forged or shall be machined from hot-forged, hot-rolled, or cold-drawn bars and the nuts shall subsequently be carbide-solution treated by heating them for a sufficient time at a temperature to dissolve chromium carbides followed by cooling at a rate sufficient to prevent reprecipitntion of the carbides.

7. Chemical Composition

7.1 Each alloy shall conform to the chemical composition requirements prescribed in Table 1.



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	Grade Symbol	Material	UNS Number	Carbon, 9'c	Manga- nese,	Phospho- nis,	Sulfur, ^E %	Silicon, %	Chromium	Nickel, %	Molyb- denum,	Tita- nium,	Colum- bium and Tanta-	Nitrogen, 9'o	Other I3iements,
					%	%			%		%5	• · >>			%
	I 2, 2HM, and 2H	carbon carbon		0.15 min 0.40min	1.00 1.00	0.040 0.040	0.050 0.050	0.40 0.40							
	4	carbon, molyb- denuin		0.400.50	0.700.90	0.035	0.040	0.150.35			0.200.30				
	3 6	Type 501 Type 410	541000	0.10 min 0.15	1.00 1.00	0.040 0.040	0.030 0.030	1.00 1.00	4.06.0 11.5—13.5		0.400.65	••			
	6F	Type 416	541600	0.15	1.25	0.060	0.15	1.00	12.0-14.0						
	6F	"fype 416Se	541623	0.15	1.25	0.060	0.060	1.00	12.0-14.0						Selenium, 0.15 min
()	7,7M	Type 4140/ 4142/ 4145, 4140H, 4142H, 4142H		0.370.49	0.65—1.10	0.035	0.04	0.i50.35	0.75-1.20		0.150.25				
	8, 8A 8C, 8CA	Туре 304 Туре 347	530400 534700	0.08 0.08	2.00 2.00	0.045 0.045	0.030 0.030	1.00 1.U0	18.0-20.0 17.0-19.0	8.0-11.0 9.W12.0			10 x carbon		
	8J∖4, 8MA ST, 8TA	Туре 316 Туре 321	531600 532100	0.08 0.08	2.00 2.00	0.045 0.fl45	0.0.30 0.030	1.00 1.00	16.0—18.0 17.0-19.0	10.0-14.0 9.0-12.0	2.00-3.00) x (C+N)		0.10	
												0.70			
	8F, 8FA	Type 303	530300	0.15	2.00	0.20	0.15 min	1.00	17.0—19.0	8.O-10.0					
	8F, 8FA	Type 3O3Se	530323	0. IS	2.00	0.20	0.06	1.00	17.0-19.0	8.0-10.0			•••		Selenium, 0.15 min
	8P, IIPA	Type 305	530500	0.08	2.00	0.045	0.030	1.00	17.0-19.0	11.0-13.0					
		i'estricted carbon													
	8N, 8NA	«N	St	0.08	2.00	0.043	0.030	1.00	18.0-20.0	8.G-1.0				0.10-0.16	
	8LN, 8LNA	Type 304LN	530453	0.030	2.00	0.045	0.030	1.00	18.0-20.0	8.G-11.0				010-016	
\cap	bMN, 8MNA	Type 316N	531651	0.08	2.00	0.045	0.030	1.00	16.0-18.0	10.0-13.0	2.011-3.00	••		6.16-0.16	
\bigcirc	8MLN, SMLNA	Type 3I6LN	531653	0.030	2.00	0.045	0.030	1.00	16.11-18.0	10.0-13.0	2.00—3.00			0.I6-0.J6	
	8R, 8RA"	XM19	520910	0.06	4.06.0	0.045	0.030	1.00	20.5-23.5	11.5—13.5	1.50—3.00		0.100.30	0.20-B.40	Vanadium,
	6S, 8SA		521800	0.10	2.6-9.0	0.060	0.030	3.54.5	16.0-18.0	8.6-9.0				0.080.18	
	SMLCuN 8MI-CuN	, 531254	531254	0.020	1.00	0.030	0.010	0.80	19.5-20.5	17.5—18.5	6.06.5			0.180.22	Copper, 0.50-1.00
	9C, 9CA	N08367	N06362	0.030	2.00	0.040	U.030	1.00	20.0-22.0	23.5- 25.5	6.0-7.0			0. 18-0.25	Copper 075
	16	Chromium Moly b- denum Vanadium		0.360.47	0.45—0.70	0.035	0.040	0.150.35	0.80-1.13		0.500.65			•	Vanadium, 0.25–0.35 Aluminum' 0.015

0 TABLE 1 Chemical Requirements'*•

"The intentional addition of Bi, Se, Te, and Pb is not pemitted except for Grades 6F, 8F, and 8FA, in which Se is specified and required. * To1al aluminum, soluble and insoluble.

^cMaximum, unless minimum or range is indicated.

*Where ellipses (...) appear in this table there is no requirement. *Because of the degree to which sulfur segregates, product analysis for sulfur over 0.060 %• max is not technologically appropriate.

*As described in Specification A 276.

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8. Mechanical Requirements

Lot Siza

Up to 800

801 to 8000

over 2200c

heat treatments.

C

8001 to 22 000

8.1 Hardness Test:

811 1 Requirements:

1 All nuts shall meet the hardness requirements 81.1.1

speci-fied in T:ib1e 2. Sample nuts of Grades 1, 2, 2H, 2HM, 3, 4, 7, 7M, 81.12

and 16 which have been given the treatment described in 8.1.5 shall meet the minimum hardness specified in Table 2.

8. 1.2 Number of Tests— (Grades 1, 2, 2H, 3, 4, 7, and 16 and all types of Grade 6):

8.1.2.1 Tests on the number of sample nuts in accordance the hardness test itself shall be performed with consideration to with the following table shall be performed by the manufac- (1) protect legibility of markings; (2) minimize exterior dimentui'er following all production heat treatments: sional changes; and (3) maintain thread fit.

Samples

2

3

s

8.2. 1 Requirements—All nuts shall be capable of withstanding the proof loads specified in Table 3 and Table 4. However, nuts manufactured to dimensions and configurations other than those covered by ANSI J3 1.I, ANSI B 1.13M, ANSI B 18.2.2, and B 18.2.4.6M are not subject to the proof load test.

8.2.2.1 The manufacturer shall test the number of nuts s§Cc1fiéd in 11. 1.2.1 following all production heat treatments. Nuts that would require a proof load in excess of 160 000 lb/f Or 705 kN may be furnished on the basis of minimum hardness requirements. Testing of nuts requiring a proof load in excess of 160 000 lb/f or 705 kN is covered in Supplementary Requirements SI amd 54.

8.2.3 *Test Method—The* test shall be run using a threaded mandrel Or a test bolt in accordance with Specification A 962/ A 962M.

8.3 Cone Proof Load Test:

8.3. I Requirements—This test shall be performed only when visible surface discontinuities become a matter of issue between the manufacturer and the purchaser. Nuts in the size range 'z'4 to I'm in. inclusive and M6 to M36 inclusive shall be proof load tested. Nuts not in this size rnnge and all types of Grade 8 nuts are not subject to this test. Also, nuts manufactured to dimensions and configurations other than those covered by Specification A 962/A 9fi2M, ANSI B 1.I, ANSI

		Completed Nut	s	Sample Nut after Treatment as in 8.1.5					
Grade and Type	Brinell	RocMel	Hardness	Brinell	Rockwell				
	Hardness	C Scale	B Scale	min	Scale, mln				
1	121 min		70 min	121	70				
2	159 to 352		84 min	159	84				
2H to 1'/« in. or M36, incl	248 to 327	24 to 35		179	89				
2H over 1'/e in. or M36	212 to 327	35 max	95 min	147	79				
2HM and7M	159 to 235		84 to 99	159	84				
3, 4, 7, and 16	248 to 327	24 to 35		201	94				
6and6F	228 to 271	20 to 28							
8, 8C, 8M, 6T, 6F, 8P, 8N, 8MN, 8LN, 8MLN, 8MLCuN, and 9C	126 to 300	32 max	60 min						
8A, 8CA, BMA, 8TA, 8FA, 8PA, 8NA, 8MNA, 8LNA, 8MLNA, 8MLCuNA, and 9CA	126 to 192		60 to 90						
8R, 8RA, 8S, and 8SA	183 to 271	25 max .	88 min						

4

TABLE 2 Hardness Requirements"

* Where ellipses (...) appear in this table there is no requirement.





'Nuts intended to be coated with zinc or cadmium (marked in accordance with the requirements of Supplementary Requirement S8) are not subjected to the

requirements of 8.1.5 (See Appendix X2). 8.1.5.1 Special Requirement, Grades 2HM and 7M— Preparation of Grades 2HM and 7M nuts for hardness test and

8.2 Proof Load Test:

8.1.2.2 In addition, a hardness test shall be performed by the manufacturer in accordance with 5.1.5 on one sample nut 8 2.2 Number of Tests: selected from each nominal diameter and series from each grade and heat number following completion of all production 8.1.3 Number of Tests, Grades 2HM and 7M:

8.1.3.1 Each nut shall be tested by Bereft o Ro«k+«li

methods to ensure product conference.'

8.1.3.2 In addition, 8.I.2.2 shall be met.

8. 1.4 Numher of Tests, All Types of Grade 8-Test> o» the numbei of sample nuts in accordance with 8.1.2. I shall be performed by the manufacturer.

S.1.5 Test 2—In addition to the testing iequired by 8.1.2.I the manufacturer shall also perform hardness tests on sample nuts after the following test heat treatment. After completion of all production heat treatments heat the specimen nuts to the tenipeiatuies indicated below foi 24 h, then slow cool. TeSt it room temperature.

²An underline as a marking requirement for grades 2HM and 7M h0S bed o removed but is permitted.



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TABLE 3 Proof Load Using Threaded Mandrel — InchSeries

			Proof Load, lbf*							
Nominal Size, in.	Threads per Inch	Stress Area in."		Grade 1	Grades 2	,2HM,6,6F,7M	Grades 2H, 3, 4, 7, 16			
	pormon		Heavy Hex	Hex ^C	Heavy Hex"	Next	Heavy Hex"	Next		
/a	20	0.0316	4 1 3 0	3 820	4 770	4 300	5570	4770		
16	18	0.0524	6810	6 290	7660	7070	9170	7860		
%	16	0.0774	10 OBO	9 300	11620	10 460	13560	11620		
7/16	14	0.1063	13820	12760	15 940	14 350	18 600	15940		
1/2	13	0.1419	18 450	17030	21 280	19 160	24 830	21280		
V16	12	0.182	23660	21 840	27 300	24 570	31 850	27 300		
2/8	11	0.226	29 380	27 120	33 900	30510	39 550	33 900		
3/4	10	0.334	43 420	40 080	50 100	45090	58 450	50 100		
7/8	9	0.462	60060	55 440	69 300	62 370	80 850	69 300		
1	8	0.606	78780	72720	90 900	81810	106 000	90 900		
11/8	8	0.790	102 700	94 800	116500	106 700	138200	118 500		
11/4	8	1.000	130 000	120 000	150 000	135000	175 000	150 000		
13⁄9	8	1.233	160 200	148 000	185 000	166500	215 800	165000		
116	8	1 492	194 000	170040	223 800	201 400	261 100	223,800		
					All I voes of Grade	8 Grades 9C and 90	.;A			
						e, eladee e e alla e				
					Heavy Hex°	Hex'				
			'/»	0 0.0316	Heavy Hex° 2540	Hex' 2380				
			'/» 2 °/(s	0 0.0316 8 0.0524	Heavy Hex° 2540 4190	Hex' 2380 3930	<u></u>			
			'/» 2 °/s *	0 0.0316 8 0.0524 6 0.0774	Heavy Hex° 2540 4190 6200	Hex' 2380 3930 5810				
			'/» 2 °/s "/e //s	0 0.0316 8 0.0524 6 0.0774 . 4 0.1063	Heavy Hex° 2540 4190 6200 8500	Hex' 2380 3930 5810 7970	<u></u>			
			'/» 2 °/cs ''/e '/cs '/»	0 0.0316 8 0.0524 6 0.0774 4 0.1063 3 0.1419	Heavy Hex° 2540 4190 6200 8500 11350	Hex' 2380 3930 5810 7970 10640				
			'/» 2 °/S 7 '/e 7 '/s 7 '/» 7	0 0.0316 8 0.0524 6 0.0774 . 4 0.1063 3 0.1419 2 0.182	Heavy Hex° 2540 4190 6200 8500 11350 14560	Hex' 2380 3930 5810 7970 10640 13650				
			'/» 2 */cs * '/s * '/s * '/» *	20 0.0316 8 0.0524 6 0.0774 . 4 0.1063 3 0.1419 2 0.182 1 0.226	Heavy Hex° 2540 4190 6200 8500 11350 14560 18080	Hex' 2380 3930 5810 7970 10640 13650 16950				
			'/» 2 °/s '/s '/s '/»	0 0.0316 8 0.0524 6 0.0774 4 0.1063 3 0.1419 2 0.182 1 0.226 0 0.334	Heavy Hex° 2540 4190 6200 8500 11350 14 560 18080 26720	Hex' 2380 3930 5810 7970 10640 13650 16950 25050				
			'/» 2 °/s - '/s - '/s - '/» - '/e - "ie - %+ - %+ - %+ - %	0 0.0316 8 0.0524 6 0.0774 4 0.1063 3 0.1419 2 0.182 1 0.226 0 0.334 9 0.462	Heavy Hex° 2540 4190 6200 8500 11350 14 560 18080 26 720 36 960	Hex' 2380 3930 5810 7970 10640 13650 16950 25050 34650				
			'/» 2 °/s	0 0.0316 8 0.0524 6 0.0774 4 0.1063 3 0.1419 2 0.182 1 0.226 0 0.334 9 0.462 8 0.606	Heavy Hex° 2540 4190 6200 8500 11350 14 560 18080 26 720 36 960 48 480	Hex' 2380 3930 5810 7970 10640 13650 16950 25050 34650 45450				
			'/» 2 '/cs '' '/cs '' '/» ''/e '' '/e '' '/e '' '/e '' '/e '' '/e '' '/e '' '/e '' '/e '' '/e '' '/s	0 0.0316 8 0.0524 6 0.0774 4 0.1063 3 0.1419 2 0.182 1 0.226 0 0.334 9 0.462 8 0.606 8 0.790	Heavy Hex° 2540 4190 6200 8500 11350 14560 18080 26720 36960 48480 63200	Hex' 2380 3930 5810 7970 10640 13650 16950 25050 34650 45450 59250				
			'/» °/s ''le '/s '/s '/» ''/e ''le ''/e ''/e 1 '/w 1'/»	0 0.0316 8 0.0524 6 0.0774 4 0.1063 3 0.1419 2 0.182 1 0.226 0 0.334 9 0.462 8 0.606 8 0.790 8 1.000	Heavy Hex° 2540 4190 6200 8500 11350 14 560 18080 26720 36960 48 480 63200 80000	Hex' 2380 3930 5810 7970 10640 13650 16950 25050 34650 45450 59250 75000				
			'/» 2 °/s ''e '/s ''/s '/» ''/e ''/e ''/e ''/e ''/e 1 '/w 1'/» 1'/»	0 0.0316 8 0.0524 6 0.0774 4 0.1063 3 0.1419 2 0.182 1 0.226 0 0.334 9 0.462 8 0.606 8 0.790 8 1.000 8 1.233	Heavy Hex° 2540 4190 6200 8500 11350 14 560 18080 26 720 36 960 48 480 63200 80000 98640	Hex' 2380 3930 5810 7970 10640 13650 16950 25050 34650 45450 59250 75000 92450				

* Based on proof stress of 130 000 psi.

^oBased on proof stress of 120 000 psi.

°Based on proof stress of 150000 psi.

* Based on proof stress of 135 000 psi.

"Based on proof stress of 175000 psi.

* Based on proof stress of 150 000 psi.

*Based on proof stress of 80 000 psi.

'Based on proof stress of 75000 psi.

B I.13M, ANSI B 18.2.2, and ANSI B 15.2.4.6M are not subject to the cone proof load test. The cone proof load applied shall be determined in accordance with the Cone Proof Load requirements in Specification A 962/A 962M (tables or formulae or both) based upon the proof stresses shown in Table 5 and Table 6 of Specification A 194/A 194M.

11.3.2 *Number of* Fr.iix—The manufacturer shall sample and test the number of nuts specified in II. 1,2.1. The lot shall be considered acceptable if the sample nut(s) withstand(s) application of the cone proof load without failure.

9. Dimensions

9.1 Nuts shall be hexagonal in shape, and in accordance with the dimensions for the hex or heavy hex series, as

required, by ANSI B lb.2.2 and ANSI B 18.2.4.6M. Unless otherwise specified, the American National Standard Heavy Hex Series shall be used and nuts shall be either double chambered or have a machined or forged washer face, at the option of the manufacturer, and, conform to the angularity requirements of ANSI D lb.2.2 and ANSI B 18.2.4.6M.

9.2 Unless otherwise specified, threads shall be in accordance with ANSI B 1.1 or ANSI B 1.13M, and shall be gaged in accordance with ANSI B 1.2 and ANSI B 1. UM as described in 9.2.1 and 9.2.2.

9.2.1 Nuts up to and including 1 in. nominal size shall be UNC Series Class 2B fit. Metric nuts up to and including M24 nominal size shall be coarse thread series tolerance 6H.



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TABLE 4 Proof Load Uaing Threaded Mandrel - Metric

Note I-Proof loads are not design loads.												
Nominal				Proof Load, kN*								
Size,	Threads Pitch	Stress Area	Grad	Grade 1		M, 6, 6F, 7M	Grades 2H, 3, 4, 7, 16					
mm	TION		Heavy Hex	Hex*	Heavy Hex"	Hex*	Heavy Hex"	Hex*				
M6	1.0	20.1	18.0	16.6	20.8	18.7	29.2	20.8				
M8	1.25	36.6	32.8	30.2	379	Z4.0	44.1	37.9				
M10	1.50	58.0	51.9	47.9	60.0	53.9	69.9	60.0				
M12	1.75	84.3	75.5	69.5	87.3	78.4	101.6	87.3				
M14	2.0	115.0	102.9	94.9	119.0	107.0	138.6	119.0				
M16	2.0	157.0	140.5	129.5	162.5	146.0	189.2	162.5				
M20	2.5	245.0	219.3	202.J	253.6	227.8	295.2	253.6				
M22	2.5	303.0	271.2	249.9	513.6	281.8	365.1	313.6				
M24	3.0	353.0	315.9	291.2	365.4	328.3	425.4	365.4				
M27	3.0	459.0	411.0	378.7	475.1	426.9	553.4	475.1				
M30	3.5	561.0	502.1	462.8	560.6	521.7	676.0	580.6				
M36	4.0	617.0	751.2	674.0	845.6	759.8	984.5	845.6				

		All Types of Grade 8, and Grades 9C and 9CA			
Nominal Size, mm	Thread Pitch	Stress Area,	Heavy Hex*	Hex'	
 M6	1.0	20.1	11.1	10.4	
MB	1.25	36.6	20.1	18.8	
M10	1.50	58.0	31.9	29.9	
M12	1.75	84.3	46.4	43.4	
M14	2.0	115.0	63.3	59.2	
M16	2.0	157.0	86.4	80.9	
M20	2.5	245.0	134.8	126.2	
M22	2.5	303.0	166.7	156.0	
M24	3.0	353.0	194.2	181.8	
M27	3.0	459.0	252.5	236.4	
M30	3.5	561.0	308.6	288.9	
M36	4:0	817.0	449.4	420.8	

* See limit for proof load test in 8.2.2.1. The proof load for jam nuts shall be 46 °é of the tabulated load. * Based on proof stress of 895 MPa.

 $\left(\cdot \right)$

^cBased on proof stress of 825 MPa.

Based on proof stress of 1035 MPa.

"Based on proof stress of 930 MPa.

* Based on proof stress of 1205 MPa. *Based on proof stress of 1035 MPa. *Based on proof stress of 550 MPa.

*Based on proof stress of 515 MPa.

TABLE 5 Proof Stress Using 120° Hardened Steel Cone - Inch

	II	Proof Stress - psi, Minimum	,
Туре	Graded	Grades 2, 2HM, 6, 6F&7M	Grades 2H 3, 4, 7, & 16
Hex Heavy Hex	120 000 130 000	135 000 150 000	150 000 175 000

	TABLE 6 Proof Stress	Using 120°	Hardened Steel Cone — Met	tric				
Proot Stress - MPa, Minimum								
Туре	Grade 1		Grades 2, 2HM, 6, 6F & 7M	Grades 2H 3, 4, 7, & 16				
Hex Heavy Hex	825 895	•	930 1035	1035 1205	,			



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9.2.2 Nuts over 1 in. nominal size shall be either UNC Series Class 2B fit or 8 UN Series Class 2B fit. Unless otherwise specified, the 8 UN series shall be furnished. Metric nuts over M24 nominal size shall be coarse thread series tolerance 6H.

10. Workmanship, Finish, and Appearance

10.1 Nuts shall be free of defects and shall be good commercial finish.

102 If visible surface imperfeC(ions in size '/4 through I'll in. and M6 through M36 and in any grade other than Grade 8 become a matter of issue between the manufacturer and the purchaser, the cone proof load test described in 8.3 shall be employed.

10.3 If a scale-free bright finish is required, this shall be specified on the purchase order.

11. Retests

11. 1 Provisions for retests by the purchaser and his representative are specified in Supplementary Requirement 52.

12. Certification

■ 1 The producer of nuts shall furnish a certification to the purchaser or his representative showing the results of the chemical analysis, macroetch examination (Carbon and Alloy Steels Only), mechanical tests, and the minimum tempering temperature for nuts of Grades 2H, 2HM, 3, 4, 6, 6F, 7, and 7M.

12 Certification shall also include at least the following:

12.2. 1 A statement that the fasteners were manufactured, sampled, tested and inspected in accordance with the specification and any supplementary requirements or other requirements designated in the purchase order or contract and was found to meet those requirements.

12.2.2 The specification number, year date, and identification symbol.

13. Product Marking

13.1 All nuts shall bear the manufacturer's identification mark.

13.2 Nuts shall be legibly marked on one face t ndicats the grade and process of the manufacturer, as presented in Table 7. Marking of wrench flats or bearing surfaces is not permitted unless agreed upon between manufacturer and purchaser.

13.3 For purposes of identification marking, the manufacturer is considered the organization that certifies the fastener was manufactured, sampled, tested, and inspected in accordance with the specification and the results have been determined to meet the requirements of this specification.

14. Keywords

14. l bolting; chemical analysis; coated; marking on fasteners; plated

Т	ABLE 7	Marking of Nuts"	
	Nuts Hot-	Nuts Machined	Nuts Manu-
Grade and	Forged or	from Bar	factured in
Туре	Cold-	Stock	Accordance
	Punched		with 6.6
1	1	1B	
2	2	2B	
2H	2H	2HB	
2HM"	2HM	2HMB	
3	3	3B	
4	4	4B	
4L*	4L	4BL	
6	6	6B	
6F	6F	6FB	
7	7	7B	
7L ^C	7L	7BL	
7M*	7M	7MB	
8	8	8B	8A
8C	8C	8CB	BCA
BM	8M	8MB	8MA
8T	8T	8TB	8TA
8F	8F	8FB	8FA
BP	8P	8PB	8PA
8N	8N	8NB	8NA
8MN	8MN	8MNB	8MNA
8R	BR	8RB	8RA
BS	85	BSB	6SA
8LN	8LN	8LNB	8LNA
8MLN	8MLN	8MLNB	8MLNA
8MLCuN	8MLCuN	8MLCuNB	8MLCuNA
9C	9C	9CB	9CA
16	16	t6B	

*Where ellipses (...) appear in this table there is no requirement.

The lettern H and M **indicate** heat-treated nuts (see Section 6). * See **Supplementary** Requirement S3.

SUPPLEMENTARY REQUIREMENTS

One or more of the following supplementary requirements shall be applied only when specified by the purchaser in the inquiry, contract, or order. Details of these supplementary requirements shall be agreed upon in writing by the manufacturer and purchaser. Supplementary requirements shall in no way negate any requirement of the specification itself.

SI. Strain-Hardened Austenitic Steel Nuts 51.1 Strain hardened Grades 8, 8C, 8T, 8M, 8F, 8P, 8N, or iN accordance with 11.2.2.1 and shall withstand the proof load 8MN nuts may be specified. When Supplementary RequireséGlfi0d IR Tdble 8 and Table 9. Testing nuts requiring proof ment 51 is invoked in the order, nuts shall be machined from loads over 160 000 lbf or 705 kN is only required when cold drawn bars or shall be cold forged to shape. No subseguent heat treatment shall be performed on the nuts. Nuts made limits of Table 2 do not apply to strain hardened nuts. Nuts



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TABLE 8 Proof Load Testing of Strain Hardened Nuts UsIng Threaded Mandrel - Inch Series

Note I-Proof loads are not design loads.

	Proof Load, Ibf*								
Nominal Size, in.	Threads per in.	Stress Area, ìn.²	Grade 8M (strain hardened)	Grade 8M (strain hardened)	All Other Types of Grade 8 (strain hardened)	All Other Types of Grade 8 (strain hardened)			
			Heavy Hex*	Hex	Heavy Hex°	Hex [#]			
1/4	20	0.0316	3 480	3160	3950	3480			
5/16	18	0.0523	5 760	5240	6 5 5 0	5 760			
3/8	16	0.0774	8 5 1 0	7740	9675	8510			
7/16	14	0.1063	11 690	10630	13290	11 690			
1⁄2	13	0.1419	15 610	14 190	17740	15610			
9/16	12	0.182	20020	18200	22 750	20 020			
*/6	11	0.226	24860	22 600	28 250	24 860			
"/4	10	0.334	36 740	33 400	41 750	36 740			
'/8	9	0.462	46200	41 580	53130	46 200			
1	8	0.606	60 600	54 540	69 690	60 600			
11/8	8	0.790	75050	67 150	82950	75050			
11/4	8	1.000	95000	85 000	105 000	95 000			
13/8	8	1.233	110 970	98 640	123 300	110 970			
11/2	8	1.492	154280	119360	149 200	134 280			

* The proof load for jam nuts shall be 46 °é of the tabulated value.

Based on proof stress of 110 000 psi up to % in.; 100 000 psi*/e to 1in.; 95 000 psi 1/e to 1/ in.; 90 000 psi 1*/e to 1/x in.

Based on proof stress of 100 000 psi up to "/• in.; 90 000 psi //e to 1 in.; 85 000 psi 1'ie to 1'/x in.; 80 000 psi 1*/e to 1'/z in.

^o Based on proof stress of 125 000 psi up to ^o/c in.; 115 000 psi to 1 in.; 105 000 psi 1/e to 1/4 in.; 100 000 psi 1^{*}7e to 1^Z« in.

TABLE 9 Proof Load Testing of Strain Hardened Nuts Using Threaded Mandrel - Metric

None I-Proof toads are not design loads.

	Proof Load, kN*								
Nominal Size, mm	Thread Pitch	Stress Area, mm ²	Grade 8M (strain hardened)	Grade BM (strain hardened)	All OtherTypes of Grade 8 (strain hardened)	All Other Types of Grade 8 (strain hardened)			
			Heavy Hex	Hex ^C	Heavy Hex°	Hex			
M6	1.0	20.1	15.3	13.9	17.3	15.3			
M8	1.25	36.6	27.8	25.3	31.3	27.8			
M10	1.50	58.0	44.1	40.0	49.9	44.1			
M12	1.75	84.3	64.1	58.2	72.5	64.1			
M14	2.0	115.0	87.4	79.4	98.9	87.4			
M16	2.0	157.0	119.3	108.3	135.0	119.3			
M20	2.5	245.0	186.2	169.0	210.9	186.2			
M22	2.5	303.0	209.0	187.9	240.9	209.0			
M24	3.0	353.0	243.5	218.9	280.6	243.5			
M27	3.0	459.0	300.6	268.5	332.7	300.6			
M30	3.5	561.0	367.5	328.2	406.7	367.5			
M36	4.0	817.0	506.5	449.4	563.7	506.5			

*The proof load for jam nuts shall be 46% « of the tabulated value.

'Based on proof stress of 760 MPa up to M20 mmi 690 MPa M22 to M24 mm; 655 MPa M27" to M30; and 620 MPa for M36. Based

on proof stress of 690 MPa up to M20 mm; 620 MPa M22 to M24 mm; 585 MPa M27 to M30; and 550 MPa for M36.

°Based on proof stress of 860 MPa up to M20 mm; 795 MPa M22 to M24 mm; 725 MPa M27 to M30 mmi and 690 MPa for M36.

made in accordance with this requirement shall be marked with sizes larger than 1'Zz iii. and M36, which shall be subjected to the Grade symbol underlined. the tests specified in Section 8.

S2. Retests by Purchaser's Representative

52.1 The purchaser's representative may select two nuts per keg (200-1b unit [90-kg]) for sizes 5Za in. and M16 and smaller, including 1/z in. and M36, and one nut per every two kegs for

S3. Low-Temperature Requirements for Grade 4, Grade 7 kN Grade 7M Nuts

53.1 When low-temperature requirements are specified for one nut per keg for sizes over *Zsin. and M16 up to and Grade 4 or Grade 7 nuts, the Charpy test procedures and requirements as defined in Specification A 320/A 320M for



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Grade L7 shall apply. When low-temperature requirements are specified for Grade 7M nuts, the Charpy test procedures and requirements as defined in Specification A 320/A 320M for Grade L7M shall apply. Depending on the size of nuts, separate test samples of the same heat in:iy be required and shall be processed through heat fieatment with the nuts for which the test is to apply. Impact testing is not required when the bar stock or nut is smaller than °/ in. [16 mm] in diameter.

53.2 An" L" shall be added to the marking, as shown in Table 7, for nuts so tested.

54. Proof Load Tests of Large Nuts

54.1 Proof load testing of nuts requiring proof loads of over 160 000 lbf or 705 kN is required. Testing shall be performed in accoidance with 8.2 to the loads required in Table 10 and Table 11. The maximum load will be based entirely on the equipment available.

S5. Control of Product by Heat Number

SS. 1 When control of nuts by acmal heat analysis is required and this supplementary requirement is specified, the manufacturer shall identify the completed nuts in each shipment by the actual heat number. When this supplementary requirement is specified, a certificate including the results of the actual production tests of ench test lot together with the heat chemical analysis shall be furnished by the manufacturer.

56. Grain Size Requirements for Non H Grade XE Austenitic Steels Used Above 1000 'F S6.I For design metal term. °C], the material determined in accordance with Test Methods E 112. The grain size so determined shall be reported on the Certificate of Test.

S7. Coating on Nuts

57.1 It is the purchaser's responsibility to specify in the purchase order all information required by the coating facility. Examples of such information may include but are not limited to the following:

57.1.1 Reference to the appropriate coating specification and type, thickness, location, modification to dimensions, and hydrogen embrittlement relief.

Not 57.1-Modification of thread dimensions may result in loss of load carrying ability.

57.1.2 Reference to Specifications A 153/A 153M, B 695, B 696, B 76fi, F 1941, Test Method F 1940, or other standards.

S8. Marking Coated Nuts

58.1 Nuts coated with zinc shall have an asterisk (*) marked after the grade symbol. Nuts coated with cadmium shall have a plus sign (+) marked after the grade symbol.

TABLE 10 Proof Load for Large Heavy Hex Nuts - Inch*

			Proof Load, lbf*				
Nominal Size, in.	Threads per in.	Stress Area, in.2	Grade 1 Heavy Hex	Grades 2, 2HM, 6, 6F, 7M Heavy Hex	Grades 2H, 3, 4, 7, 16 Heavy Hex		
1•/«	8	י 1.78	231400	267 000	311 500		
1"/•	8	2.08	270400	312 000	364 000		
1'/s	8	2.41	313300	361 500	421 800		
2	8	2.77	360100	415 500	484 800		
2'Z•	8	3.56	462800	534 000	623 000		
2'J	8	4.44	577200	666 000	777 000		
2•/<	8	5.43	705900	814 500	950 250		

ANSI B 18.2.2 in the size range over 1 Zs in. provides dimensions only for heavy hex nuts. Refer to 8.3.1.

* Proot loads for nuts of larger dimensions or other thread series may be calculated by multiplying the thread stress area times the proof stress in the notes to Table 3 or Table 8. The proof load for jam nuts shall be 46 % • of the tabulated load.



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	TABL	E 11 Proof Load for La	je Heavy Hex Nuts — Metric'		5	
Nominal Size, mm	Thread Pitch	Stress Area,	Proof Load, kN			
			Crada A Haavadhay	Grades 2. 2HM. 6. 6F. 7M Heavy Hex	Grades 2H, 3, 4, 7, 16 Heavy Hex	
M42	4.5	1120	1002.4	1159.2	1349.6	
M48	5	1470	1315.7	1521.4	1771.4	
M56	5.5	2030	1816.9	2101.0	2446.2	
M64	6	2680	2398,6	2773.8	3229.4	
M72	6	3460	3096.7	3581.1	4169.3	

* ANSI B 18.2.4.6M in the size range over M36 provides dimensions only for heavy hex nuts. Refer to 7.3.1.

* Proof loads for nuts of larger dimensions or other thread series may be calculated by multiplying the thread stress area times the proof stress in the notes to Table 4 or Table 9. The proof load for jam nuts shall be 46 % of the tabulated load.

APPENDIXES

(Nonmandatory Information)

XI. STRAIN HARDENING OF AUSTENITIC STEELS

XI.1 Strain hardening is the increase in strength and section reduction, die angle and bar size. In large diameter bars, hardness that results from plastic deformation below the for example, plastic deformation will occur principally in the recrystallization temperature (cold work). This effect is pro- outer regions of the bar, so that the increased strength and duced in austenitic stainless steels by reducing oversized bars hardness due to strain hardening is achieved predominantly to the desired final size by cold drawing or other process. The near the surface of the bar. That is, the smaller the bar, the degree of strain hardening achievable in any alloy is limited by greater the penetration of strain hardening. Thus, the mechanitis strain hardening that can be produced is further limited by the not just on the alloy, but also on the size of bar from which it variables of the process, such as the total amount of cross- is machined.

X2. COATINGS AND APPLICATION LIMITS

X2.1 Use of coated fasteners at tempeiatut'es above approximately one-half the melting point (Fahrenheit oi Celsius) should be limited to temperatures less than 390 °F [210 °C]. of the coating is not recommended unless consideration is given to the potential foi liquid and solid metal embrittlement, or both. The melting point of elemental zinc is approximately $F_{C]}$. Therefore, application of zinc coated fasteners than 390 °F [210 °C]. The melting point of cadmium is approximately 600 °F [320 $F_{C]}$. Therefore, application of cadmium coated fasteners should be limited to temperatures less than 300 °F [160 °C].

SUMMARY OF CHANGES

Committee A01 has identified the location of selected changes to this specification since the last issue, A 194/A 194M - 07b, that may impact the use of this specification. (Approved April 1,2008)

(I) Added Nitrogen for Grades 8T and 8TA in Table 1.

Comminee A01 has identified the location of selected changes to this specification since the last issue, A 194/A 194M - 07a, that may impact the use of this specification. (Approved December 1, 2007)

(7) Added Note 57. I.

Committee A01 has identified the location of selected changes to this specification since the last issue, A 194/A 194M - 07, that may impact the use of this specification. (Approved March 1, 2007)

(I) Added reference to Test Method F 1940 in 57.1.2.





A 194/A 194M-08 Committee A01 has identified the location of selected changes to this specification since the last issue, 194/A 194M-06a, that may impact the use of this specification. (Approved February 1, 2007) d cone proof load test requirements to reference tiges to Specification A 962/A 06000 finiting A 194/A 194M—06a, that may impact the use of this specification. (Approved February 1, 2007)

(2) Revised cone proof load test requirements to reference recent changes to Specification A 962/A 962M and Test Methods and Definitions A 370.

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