This document is not an ASTM standard and is intended only to provide the user of an ASTM standard an indication of what changes have been made to the previous version. Because it may not be technically possible to adequately depict all changes accurately, ASTM recommends that users consult prior editions as appropriate. In all cases only the current version of the standard as published by ASTM is to be considered the official document.



Designation: B 210-02 Designation: B210 - 04

Standard Specification for Aluminum and Aluminum-Alloy Drawn Seamless Tubes¹

This standard is issued under the fixed designation B210; 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 specification² covers aluminum and aluminum-alloy drawn seamless tubes in straight lengths and coils for general purpose and pressure applications in alloys (Note 2), tempers, and thicknesses shown in Table 1 Table 2. Coiled tubes are generally available only as round tubes with a wall thickness not exceeding 0.083 in. and only in nonheat-treatable alloys.

1.2 Alloy and temper designations are in accordance with ANSI H35.1. The equivalent Unified Numbering System alloy designations are those of Table 21 preceded by A9, for example, A91100 for aluminum designation 1100 in accordance with Practice E 527E527.

NOTE 1—See Specification <u>B 483B483/B483M</u> for aluminum-alloy drawn tubes for general purpose applications; Specification <u>B 234B234</u> for aluminum-alloy drawn seamless tubes for condensers and heat exchangers; and Specification <u>B 241/B 241MB241/B241M</u> for aluminum-alloy seamless pipe and seamless extruded tube.

NOTE 2-Throughout this specification, use of the term alloy in the general sense includes aluminum as well as aluminum alloy.

1.3 A complete metric companion to Specification B210 has been developed—Specification B210M; therefore, no metric equivalents are presented in this specification.

1.4 For acceptance criteria for inclusion of new aluminum and aluminum alloys in this specification, see Annex A2.

<u>1.5 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.</u>

2. Referenced Documents

2.1 The following documents of the issue in effect on date of material purchase form a part of this specification to the extent referenced herein:

2.2 ASTM Standards:³

B234234 Specification for Aluminum and Aluminum-Alloy Drawn Seamless Tubes for Condensers and Heat Exchangers B241/B 241M241/B241M Specification for Aluminum and Aluminum-Alloy Seamless Pipe and Seamless Extruded Tube B483483/B483M Specification for Aluminum and Aluminum-Alloy Drawn Tubes Tube and Pipe for General Purpose Applications

B557 Test Methods offor Tension Testing Wrought and Cast Aluminum- and Magnesium-Alloy Products

B660 Practices for Packaging/Packing of Aluminum and Magnesium Products

B666/B666M Practice for Identification Marking of Aluminum and Magnesium Products³ Practice for Identification Marking of Aluminum and Magnesium Products

B881 Terminology Relating to Aluminum- and Magnesium-Alloy Products

B918 Practice for Heat Treatment of Wrought Aluminum Alloys

E29 Practice for Using Significant Digits in Test Data to Determine Conformance with Specifications

E34 Test Methods for Chemical Analysis of Aluminum and Aluminum-Base Alloys

E55 Practice for Sampling Wrought Nonferrous Metals and Alloys for Determination of Chemical Composition

E215 Practice for Standardizing Equipment for Electromagnetic Examination of Seamless Aluminum-Alloy Tube

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

Copyright © ASTM International, 100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA 19428-2959, United States.

¹ This specification is under the jurisdiction of ASTM Committee B07 on Light Metals and Alloys and is the direct responsibility of Subcommittee B07.03 on Aluminum Alloy Wrought Products.

Current edition approved Oct. 10, 2002. Published December 2002. Originally approved in 1946. Last previous edition approved in 2000 as B 210-00.

Current edition approved Dec. 1, 2004. Published December 2004. Originally approved in 1946. Last previous edition approved in 2002 as B210-02. DOI: 10.1520/B0210-04.

² For ASME Boiler and Pressure Vessel Code applications see related Specification SB-210 in Section II of that Code.

³ 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 , Vol 02:02:volume information, refer to the standard's Document Summary page on the ASTM website.

🖽 B210 – 04

TABLE-2 1 Chemical Composition Limits^{A,B,C}

Alloy	Silicon	Iron	0	Manganese	Magnesium	Chromium	Zinc	The second	Other Ele	ements ^D	Aluminum, min
			Copper					Titanium -	Each	Total ^E	
1060	0.25	0.35	0.05	0.03	0.03		0.05	0.03	0.03 ^F		99.60 min ^G
1100	0.95 Si + F	е	0.05-0.20	0.05			0.10		0.05	0.15	99.00 min ^G
2011	0.40	0.7	5.0-6.0				0.30		0.05 ^{<i>H</i>}	0.15	remainder
2014	0.50-1.2	0.7	3.9-5.0	0.40-1.2	0.20-0.8	0.10	0.25	0.15	0.05	0.15	remainder
2024	0.50	0.50	3.8-4.9	0.30-0.9	1.2-1.8	0.10	0.25	0.15	0.05	0.15	remainder
3003 Alclad 3003 ⁷	0.6	0.7	0.05–0.20	1.0–1.5			0.10		0.05	0.15	remainder
3102	0.40	0.7	0.10	0.05-0.40			0.30	0.10	0.05	0.15	remainder
Alclad 3102 ⁷ 3303 Alclad 3303⁷	0.6	0.7	0.05-0.20	1.0–1.5			0.30		0.05	0.15	remainder
5005	0.30	0.7	0.20	0.20	0.50-1.1	0.10	0.25		0.05	0.15	remainder
5050	0.40	0.7	0.20	0.10	1.1–1.8	0.10	0.25		0.05	0.15	remainder
5052	0.25	0.40	0.10	0.10	2.2-2.8	0.15-0.35	0.10		0.05	0.15	remainder
5083	0.40	0.40	0.10	0.40-1.0	4.0-4.9	0.05-0.25	0.25	0.15	0.05	0.15	remainder
5086	0.40	0.50	0.10	0.20-0.7	3.5-4.5	0.05-0.25	0.25	0.15	0.05	0.15	remainder
5154	0.25	0.40	0.10	0.10	3.1–3.9	0.15-0.35	0.20	0.20	0.05	0.15	remainder
5456	0.25	0.40	0.10	0.50-1.0	4.7-5.5	0.05-0.20	0.25	0.20	0.05	0.15	remainder
6061	0.40-0.8	0.7	0.15-0.40	0.15	0.8-1.2	0.04-0.35	0.25	0.15	0.05	0.15	remainder
6063	0.20-0.6	0.35	0.10	0.10	0.45-0.9	0.10	0.10	0.10	0.05	0.15	remainder
6262	0.40-0.8	0.7	0.15-0.40	0.15	0.8-1.2	0.04-0.14	0.25	0.15	0.05 ^J	0.15	remainder
7072 cladding ^{κ}	0.7 Si + Fe		0.10	0.10	0.10		0.8–1.3		0.05	0.15	remainder
7075	0.40	0.50	1.2-2.0	0.30	2.1-2.9	0.18-0.28	5.1-6.1	0.20	0.05	0.15	remainder

^A Limits are in weight percent maximum unless shown as a range or otherwise stated.

^B Analysis shall be made for the elements for which limits are shown in this table.

^C For purposes of determining conformance to these limits, an observed value or a calculated value obtained from analysis shall be rounded to the nearest unit in the last right-hand place of figures used in expressing the specified limit, in accordance with the rounding-off method of Practice E29.

^D Others includes listed elements for which no specific limit is shown as well as unlisted metallic elements. The producer may analyze samples for trace elements not specified in the specification. However, such analysis is not required and may not cover all metallic Others elements. Should any analysis by the producer or the purchaser establish that an Others element exceeds the limit of Each or that the aggregate of several Others elements exceeds the limit of Total, the material shall be considered non-conforming.

^E Other elements—Total shall be the sum of unspecified metallic elements 0.010 % or more, rounded to the second decimal before determining the sum. ^F Vanadium 0.05 % max.

^a The aluminum content shall be calculated by subtracting from 100.00 % the sum of all metallic elements present in amounts of 0.010 % or more each, rounded to the second decimal before determining the sum.

 $^{\it H}$ Bismuth and lead each 0.20–0.6 %.

¹ Alloy clad with Alloy 7072.

^J Bismuth and lead each 0.40–0.7 %.

^{*K*} Composition of cladding alloy as applied during the course of manufacture. The samples from finished tube shall not be required to conform to these limits.

E227Test Method for Optical Emission Spectrometric Analysis of Aluminum and Aluminum Alloys by the Point-to-Plane Technique⁵ Practice for Standardizing Equipment for Electromagnetic Testing of Seamless Aluminum-Alloy Tube

E527 Practice for Numbering Metals and Alloys (UNS) Practice for Numbering Metals and Alloys in the Unified Numbering System (UNS)

E607 Test Method for Optical Emission Spectrometric Analysis of Aluminum and Aluminum Alloys by the Point-to-Plane Technique, Nitrogen Atmosphere⁵ Test Method for Atomic Emission Spectrometric Analysis Aluminum Alloys by the Point to Plane Technique Nitrogen Atmosphere

E716 Practices for Sampling Aluminum and Aluminum Alloys for Spectrochemical Analysis⁵ Practices for Sampling and Sample Preparation of Aluminum and Aluminum Alloys for Determination of Chemical Composition by Spectrochemical Analysis

E1004 Practice Test Method for Determining Electrical Conductivity Using the Electromagnetic (Eddy-Current) Method

E1251 Test Method for Optical Emission Spectrometric Analysis of Aluminum and Aluminum Alloys by the Argon Atmosphere, Point-to-Plane, Unipolar Self-Initiating Capacitor Discharge⁵ Test Method for Analysis of Aluminum and Aluminum Alloys by Spark Atomic Emission Spectrometry

2.3 ANSI Standards:⁴

H35.1 Alloy and Temper Designation Systems for Aluminum

H35.2 Dimensional Tolerances for Aluminum Mill Products

2.4 Military Standard:⁵

MIL-STD-129 Marking for Shipment and Storage

⁵ Annual Book of ASTM Standards, Vol 03.05.

⁴ Annual Book of ASTM Standards, Vol 14.02.

⁴ Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036.

⁵ Available from Standardization Documents Order Desk, Bldg. 4 Section D, 700 Robbins Ave., Philadelphia, PA 19111-5098.

€∰ B210 – 04

TABLE 2 Tensile Property Limits^{A,B}

_	Specified Wall —	Tensile Strength, ksi		Yield Strength ^D	Elongation in 2 in. or 4 × Diameter, ^{<i>E</i>} min, %		
Temper	Thickness, ^C in.	min	max	(0.2 % offset), min, ksi	Full-Section Specimen	<u>Cut-Out</u> Specimen	
			Aluminum 1060 ^F				
O H12 H14 H18 H113 ^G	0.014-0.500	8.5 10.0 12.0 16.0 8.5	<u>13.5</u> 	2.5 4.0 10.0 13.0 2.5		::- ::- ::- ::-	
	0.010.0.500		Aluminum 1100 ^F				
O H12 H14 H16 H18 H113 ^G	<u>0.010–0.500</u>	$ \begin{array}{r} $	<u>15.5</u> 	3.5 11.0 14.0 17.0 20.0 3.5			
			Alloy 2011				
<u>T3</u> <u>T4511</u>	0.018-0.049 0.050-0.500 0.018-0.049	47.0 47.0 44.0		40.0 40.0 25.0	<u>10</u> 	<u></u> <u>8</u> 	
_	0.050-0.259 0.260-0.500	<u>44.0</u> <u>44.0</u>	 	25.0 25.0	20 20	18 20	
<u>T8</u>	0.018-0.500	58.0	<u></u>	46.0	<u>10</u>	<u>8</u>	
	0.010.0.500		Alloy 2014	10.0			
<u>O</u> <u>T4, T42^H</u> <u>T6, T62^H</u>	0.018-0.500 0.018-0.024 0.025-0.049 0.260-0.509 0.260-0.500 0.018-0.024 0.025-0.049 0.050-0.259	54.0 54.0 54.0 54.0 65.0 65.0 65.0 65.0	h Stända standard men <u>ä</u> Pro	16.0 max 30.0 30.0 30.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55.0 55	$\begin{array}{c} \frac{10}{12} \\ \frac{14}{16} \\ \frac{7}{7} \\ \frac{7}{8} \\ 9 \end{array}$	 10 10 12 6 7 8	
	0.260-0.500	65.0		55.0	_9	_8	
	0.010.0.500		Alloy 2024	15.0 may			
<u>O</u> <u>T3</u> ^H https://st <u>T42^H</u>	$\begin{array}{c} 0.018-0.500\\ \hline 0.018-0.024\\ \hline 0.025-0.049\\ \hline 0.050-0.259\\ \hline 0.260-0.500\\ \hline 0.018-0.024\\ \hline 0.025-0.049\\ \hline 0.050-0.259\\ \hline 0.260-0.500\\ \hline 0.260-0.500\\ \hline \end{array}$	$ \begin{array}{r} & \overset{\underset{\scriptstyle \leftarrow}{\scriptstyle 64.0}}{\scriptstyle 64.0} \\ & & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline \\ & & & \\ \hline \\ \hline$	<u>ASTM 32.0</u> 10-04 ist/e622f8 =	<u>415 0 max</u> <u>42.0</u> <u>42.0</u> <u>42.0</u> <u>42.0</u> <u>42.0</u> <u>40.0</u> <u>40.0</u> <u>40.0</u> <u>40.0</u>	$7823 \text{ fac} \frac{\frac{10}{12}}{12}5/\text{astr} \\ \frac{14}{10} \\ \frac{12}{14} \\ \frac{14}{16} \\$	$\begin{array}{c} \stackrel{\text{iii}}{12} \\ \frac{10}{12} \end{array}$	
			Alloy 3003 ^F				
<u>○</u> <u>H12</u> <u>H14</u>	0.010-0.024 0.025-0.049 0.050-0.259 0.260-0.500 0.010-0.500 0.010-0.024 0.025-0.049 0.050-0.259	$ \begin{array}{r} 14.0 \\ 14.0 \\ 14.0 \\ 17.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ 20.0 \\ $	19.0 19.0 19.0 19.0 	5.0 5.0 5.0 12.0 17.0 17.0 17.0	: a a a : a a : :: a 2 2 2 2 2 2 2 2 2 2 2 2 2	::20 25 30 :: ::314 :: ::1214 :: ::1213 :: :1213 :: :1213 :: :1213 :: :1213 :: :::314 ::::1214 :::1213 :: :::1213 :: ::::1213 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215 :::1215	
<u>H16</u>	0.260-0.500 0.010-0.024 0.025-0.049 0.050-0.259	20.0 24.0 24.0		17.0 21.0 21.0 21.0 21.0		 2 _4	
<u>H18</u>	0.260-0.500 0.010-0.024 0.025-0.049 0.050-0.259 0.260-0.500	24.0 24.0 27.0 27.0 27.0 27.0 27.0		21.0 24.0 24.0 24.0 24.0 24.0	:: 2 3 5 ::	···· 2 3 ····	
H113 ^G	0.010-0.500	14.0	<u></u>	5.0		 	
<u>0</u>	0.010-0.024 0.025-0.049 0.050-0.259	13.0 13.0 13.0	Alloy Alclad 3003 <u> 19.0 19.0 19.0 <u> 19.0 </u> <u> 19.0 </u> 19.0 <u> 19.0 </u> 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 </u>	4.5 4.5 4.5	 30 35	 20 25	

₩ B210 – 04

 TABLE 2
 Continued

		Tanaila (TABLE 2 Continue	—		NY Diamatan Emira N	
Temper	Specified Wall -	Tensile Strength, ksi		$- \frac{\text{Yield Strength}^{D}}{(0.2 \% \text{ offset})},$	Elongation in 2 in. or 4 × Diameter, ^{<i>E</i>} min, %		
Temper	Thickness, ^{<i>C</i>} in.	min	max	min, ksi	Full-Section Specimen	<u>Cut-Out</u> Specimen	
	0.260-0.500	13.0	19.0	4.5		30	
<u>H14</u>	0.010-0.024	19.0	<u> </u>	16.0		 	
	0.025-0.049	19.0	<u></u>	16.0	5	<u></u> <u>4</u>	
	0.050-0.259 0.260-0.500	<u>19.0</u> 19.0	<u></u>	16.0 16.0	 5 8 	_4	
H18	0.010-0.500	26.0	<u></u>	23.0		<u></u>	
H113 ^G	0.010-0.500	13.0	 	4.5	 	 	
			Alloy 3102 ^F				
0	0.018-0.049	12.0	17.0	4.0	30′	<u>20'</u> 25	
	0.050-0.065	12.0	17.0	4.0	$\frac{30'}{35}$	25	
			Alloy Alclad 3102 ^F				
<u>O</u>	0.018-0.049	<u>10.0</u>	<u>17.0</u>	3.5	<u>30'</u>	$\frac{20'}{25}$	
	0.050-0.065	10.0	17.0	3.5	<u>35</u>	23	
			Alloy 5005 ^F				
<u>O</u> ^F	0.018-0.500	<u>15.0</u>	<u>21.0</u>	5.0	<u></u>	<u></u>	
			Alloy 5050 ^F				
O ^F H32 H34 H36	0.010-0.500	<u>18.0</u>	24.0	6.0	<u></u>	<u></u>	
H32		22.0	<u></u>	16.0	<u></u>	<u></u>	
H36		25.0 27.0	<u></u>	20.0 22.0	<u></u>	<u></u>	
H38		29.0	 	24.0	 	 	
		iTo	Alloy 5052 ^F	orde			
0 ^{<i>F</i>} H32 H34	0.010-0.450	25.0	35.0	10.0	<u></u>	<u></u>	
H32		31.0	— —	23.0	• · · · ·		
H34 H36		$\frac{34.0}{37.0}$	stan <u>#</u> lar	0 S <u>26.0</u> e h .:	al) =	<u></u>	
<u>H38</u>		<u>37.0</u> 39.0	<u></u>	29.0	····	 	
		Doci	Alloy 5083 ^F	review	<u> </u>	<u> </u>	
<u>O</u> ^F	0.018-0.450	39.0	51.0	16.0	<u></u>	14	
			Alloy 5086 ^F		—		
OF	0.010-0.450	35.0	AS 146.0 210-0	4 14.0		<u></u>	
$\frac{O^{F}}{\frac{H32}{H34}}$ https:	//standards.iteh.ai/cat	10.0	sist/e622#ba-cde	1 1 28.0 00 d h	47823f æ 125/ast		
H34 IIIUp5.		44.0	5150C022160a-cut	34.0	$\pm 70231ac1237ast$.11FU21 0 -04 <u></u>	
H36		47.0	<u></u>	38.0	<u></u>	<u></u>	
			Alloy 5154 ^F				
$\frac{O}{H34}$	0.010-0.500	<u>30.0</u> <u>39.0</u>	<u>41.0</u>	<u>11.0</u> 29.0	<u>10</u>	<u>10</u> <u>5</u>	
<u>O</u> <u>H34</u> <u>H38</u>	0.010-0.250	<u>39.0</u> 45.0	 	34.0	<u>10</u> <u>5</u> 	<u> </u>	
			Alloy 5456 ^F				
<u>0</u>	0.018-0.450	41.0	53.0	19.0	<u></u>	14	
			Alloy 6061				
<u>O</u> <u>T4</u>	0.018-0.500	<u></u>	22.0	14.0 max	<u>15</u>	<u>15</u>	
<u>T4</u>	0.025-0.049	<u>30.0</u>		16.0	<u>15</u> <u>16</u>	<u>15</u> <u>14</u>	
	0.050-0.259 0.260-0.500	30.0		16.0			
	0.200-0.300	<u>30.0</u> 30.0	<u></u>	<u>16.0</u> 16.0	18 20 16 18 20	16 18 14 16 18	
<u>T42^H</u>	0.025-0.049	30.0	 	14.0	16	14	
	0.050-0.259	30.0		14.0	18	<u>16</u>	
	0.260-0.500	30.0	<u></u>	14.0	<u>20</u>		
<u>T6, T62^{<i>H</i>}</u>	0.025-0.049	42.0	<u></u>	35.0	<u>10</u>	8	
	0.050-0.259 0.260-0.500	42.0	<u></u>	<u>35.0</u> 35.0	<u>10</u> <u>12</u> <u>14</u>	$\frac{\frac{8}{10}}{\frac{12}{12}}$	
	0.200-0.300	42.0	<u></u> Alloy 6063		<u>14</u>	12	
<u>0</u>	0.018-0.500		19.0				
			13.0		<u></u>	<u></u>	
<u>T4, T42^{<i>H</i>}</u>	0.025-0.049	22.0	<u></u>	10.0	<u>16</u> <u>18</u> <u>20</u>	<u>14</u> <u>16</u> <u>18</u>	
	0.050-0.259 0.260-0.500	<u>22.0</u> 22.0	<u></u>	<u>10.0</u> 10.0	<u>18</u> 20	<u>16</u> 18	
	0.200-0.000	22.0	<u></u>	10.0	<u>20</u>	10	

B210 - 04

			TABLE 2 Continue			E I A
Temper	Specified Wall -	Iensile St	rength, ksi	$\underbrace{\frac{\text{Yield Strength}^{D}}{(0.2 \% \text{ offset})}}_{\text{(0.2 \% offset)}}$	Elongation in 2 in. or 4 × Diameter, ^{<i>E</i>} min, % Full-Section Cut-Out	
	Thickness, ^C in.	min	max	min, ksi	Specimen	Specimen
<u>T6, T62^{<i>H</i>}</u>	0.025-0.049	33.0	<u></u>	<u>28.0</u>	12	8
	0.050-0.259 0.260-0.500	33.0 33.0 33.0		<u>28.0</u> <u>28.0</u>	<u>12</u> <u>14</u> <u>16</u>	<u>8</u> <u>10</u> <u>12</u>
<u>T83</u> <u>T831</u>	0.025-0.259 0.025-0.259	<u>33.0</u> <u>28.0</u>	<u></u>	$\frac{30.0}{25.0}$	_5 _5	<u></u>
<u>T832</u>	0.025–0.049 0.050–0.259	<u>41.0</u> <u>40.0</u>	 	<u>36.0</u> <u>35.0</u>	_ <u>8</u> 8	<u>5</u>
			Alloy 6262			
T6, T62 ^H	0.025-0.049 0.050-0.259 0.260-0.500	42.0 42.0 42.0		35.0 35.0 35.0	$\frac{10}{12}$ <u>14</u>	<u>8</u> <u>10</u> <u>12</u>
<u>T9</u>	0.025-0.375	48.0	<u></u>	<u>44.0</u>	_5	_4
			Alloy 7075			
<u>0</u>	0.025–0.049 0.050–0.500	 	<u>40.0</u> <u>40.0</u>	21.0 max 21.0 max	<u>10</u> <u>12</u>	<u>8</u> <u>10</u>
<u>T6, T62^H</u>	0.025-0.259 0.260-0.500	77.0 77.0	<u></u>	<u>66.0</u> <u>66.0</u>	_ <u>8</u> _9	<u>7</u>
<u>T73^J</u>	0.025–0.259 0.260–0.500	<u>66.0</u> 66.0	<u> </u>	<u>56.0</u> 56.0	<u>10</u> <u>12</u>	<u>8</u> <u>10</u>

TABLE 2 Continued

See Annex A1.

^B To determine conformance to this specification, each value for tensile strength and for yield strength shall be rounded to the nearest 0.1 ksi and each value for elongation to the nearest 0.5 % both in accordance with the rounding-off method of Practice E29. ^C Coiled tube is generally available with a maximum wall thickness of 0.083 in. and only in nonheat-treatable alloys.

^D Yield strength to be determined only on straight tube.

^E Elongation of full-section and cut-out sheet-type specimens is measured in 2 in. of cut-out round specimens, in 4× specimen diameter.

F In this alloy tube other than round is produced only in the F (as drawn) and O tempers. Properties for F temper are not specified or guaranteed.

^G Beginning with the 1982 issue the requirements for the H112 tempers were replaced by the H113 temper, applicable to other than round tube, which is fabricated by cold-forming annealed round tube and acquires some temper in this forming operation.

^H Material in the T42 or T62 tempers is not available from the material producers.

⁷For specified wall thickness under 0.025 in., elongation is not required.

^J Material in this temper exhibits improved resistance to stress corrosion compared to that of the T6 temper. The stress-corrosion resistance capability of individual lots is determined by testing the previously selected tension-test samples in accordance with the applicable electrical conductivity acceptance criteria of Table 3.

TABLE 3 Lot Acceptance Criteria for Resistance to Stress-Corrosion

Alloy and Temper	Electrical Conductivity, ^{A,B} % IACS	Level of Mechanical Properties	Lot Acceptance Status	
7075–T73	40.0 or greater	per specified requirements	acceptable	
	38.0 through 39.9	per specified requirements and yield strength does not exceed minimum by more than 11.9 ksi	acceptable	
	38.0 through 39.9	per specified requirements but yield strength exceeds minimum by 12.0 ksi or more	unacceptable ^C	
	less than 38.0	any level	unacceptable ^C	

Location surface of tensile sample

subsurface after removal of approximately 10 % of thickness.

0.101 and over ^B For curved surfaces, the conductivity shall be measured on a machined flat spot; however, for small size tubes, a cut-out piece may be flattened and the conductiv-

ity determined. ^C When material is found to be unacceptable, it shall be reprocessed (additional precipitation heat treatment or resolution heat treatment and precipitation heat treatment).

2.5 AMS Specification:⁶ AMS 2772 Heat Treatment of Aluminum Alloy Raw Materials

Up through 0.100

⁶ Annual Book of ASTM Standards, Vol 03.03. ⁶ Available from Society of Automotive Engineers (SAE), 400 Commonwealth Dr., Warrendale, PA 15096-0001.

2.6 Federal Standard:⁵

Fed. Std. No. 123 Marking for Shipment (Civil Agencies)

3. Terminology

3.1 *Definitions:*

3.1.1*tube*—a hollow wrought product that is long in relation to its cross section, which is round, a regular hexagon, a regular octagon, elliptical, or square or rectangular with sharp or rounded corners, and that has uniform wall thickness except as may be affected by corner radii.

3.1.2drawn seamless tube—a tube produced from hollow extrusion ingot and brought to final dimensions by drawing through a die.

3.1.3alclad tube—a composite tube product composed of an aluminum-alloy core having on either the inside or outside surface a metallurgically bonded aluminum or aluminum-alloy coating that is anodic to the core, thus electrolytically protecting the core against corrosion.

3.1.4producer—the primary manufacturer of the material.

3.1.5*supplier*—includes only the category of jobbers and distributors as distinct from producers. <u>Refer to Terminology B881 for</u> definitions of product terms used in this specification.

3.2 Definitions of Terms Specific to This Standard:

3.2.1 *capable of*—The term *capable of* as used in this specification means that the test need not be performed by the producer of the material. However, should subsequent testing by the purchaser establish that the material does not meet these requirements, the material shall be subject to rejection. TABLE Tensile Property Limits^{A,B}

Temper	Specified Wall Thick-	Tensile &	Strength, ksi	Yield Strength ^D (0.2%	Elongation in 2 in. or 4×Diameter, ^E min,%	
тепрег	ness, ^{<i>C</i>} in.	min	max	offset), min, ksi	Full-Section Specimen	Cut-Out Specimen
			Aluminum 1060 ^E			
θ	0.018-0.500	-8.5	13.5	-2.5		
H12		10.0		4.0		
H14		12.0				
H18		16.0	ctan n ar	-13.0	ai) =	
H113 ^G		8.5	Stallman	<u>-2.5</u>	ai) =	
		Door	Aluminum 1100 ^F			
θ	0.018-0.500	11.0	15.5	-3.5		
H12		14.0				
H14		16.0		-14.0		
H16		19.0		- 17.0		
H18		22.0	<u>ASTM-B210-0</u>			
H113 ^G https	s://standards_itch_ai/c	11.0	leist/0622 Bha-odo	$-41\frac{-3.5}{-3.5}$	47873 fac 175/act	$m - h^{2} 10 - 04$
mups	5.//Stanuarus.iten.are	alaiog stanuarus/	Alloy 2011	0-4130-920u-0	4/0251ac125/asi	111-0210-04
T3	0.018 0.049	47.0		-40.0		
	0.050-0.500	47.0		-40.0	10	-8
T4511	0.018-0.049	44.0		-25.0	 20	 18
	0.050-0.259	44.0		-25.0		
1	0.260-0.500	44.0		-25.0	20	20
			Alloy 2014			
θ	0.018-0.500		32.0	- <u>16.0max</u>		
T4, T42^{<i>H</i>}	0.018-0.024	54.0		-30.0	10	
	0.025-0.049	54.0		-30.0	12	10
	0.050-0.259	54.0		-30.0	14	10
	0.260-0.500	54.0		-30.0	16	12
T6, T62^H	0.018 0.024	65.0		-55.0	-7	
	0.025 0.049	65.0		-55.0	-7	-6
	0.050-0.259	65.0		-55.0	-8	-7
	0.260-0.500	65.0		-55.0	-9	-8
			Alloy 2024			
θ	0.018 0.500		32.0	<u>15.0max</u>		
T3^H	0.018 0.024	64.0		-42.0	10	
	0.025 0.049	64.0		-42.0	12	10
	0.050-0.259	64.0		- 42.0	14	10
I	0.260-0.500	64.0		-42.0	16	12
T42^H	0.018-0.024	64.0		-40.0	10	
	0.025 0.049	64.0		-40.0	12	10
	0.050 0.259	64.0		-40.0	14	10
	0.260 0.500	64.0		-40.0	16	12
			Alloy 3003 ^F			
θ	0.010-0.024	14.0	19.0			