

Designation: B 618/B 618M - 07

Standard Specification for Aluminum-Alloy Investment Castings¹

This standard is issued under the fixed designation B 618/B 618M; 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 aluminum-alloy investment castings designated as shown in Table 1.

1.2 This specification is not intended for aluminum-alloy investment castings used in aerospace applications.

1.3 Alloy and temper designations are in accordance with ANSI H35.1/H35.1 (M). The equivalent Unified Numbering System alloy designations are in accordance with Practice E 527.

1.4 Unless the order specifies the "M" specification designation, the material shall be furnished to the inch-pound units.

1.5 For acceptance criteria for inclusion of new aluminum and aluminum alloys and their properties in this specification, see Annex A1 and Annex A2.

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

1.7 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.

2. Referenced Documents

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

2.2 ASTM Standards: ²

B 179 Specification for Aluminum Alloys in Ingot and Molten Forms for Castings from All Casting Processes

B 275 Practice for Codification of Certain Nonferrous Met-

als and Alloys, Cast and Wrought

- B 557 Test Methods for Tension Testing Wrought and Cast Aluminum- and Magnesium-Alloy Products
- **B 557M** Test Methods for Tension Testing Wrought and Cast Aluminum- and Magnesium-Alloy Products [Metric]
- B 660 Practices for Packaging/Packing of Aluminum and Magnesium Products
- **B** 881 Terminology Relating to Aluminum- and Magnesium-Alloy Products
- B 917/B 917M Practice for Heat Treatment of Aluminum-Alloy Castings from All Processes
- D 3951 Practice for Commercial Packaging
- E 29 Practice for Using Significant Digits in Test Data to Determine Conformance with Specifications
- E 34 Test Methods for Chemical Analysis of Aluminum and Aluminum-Base Alloys
- E 88 Practice for Sampling Nonferrous Metals and Alloys in Cast Form for Determination of Chemical Composition
- E 94 Guide for Radiographic Examination
- E 155 Reference Radiographs for Inspection of Aluminum and Magnesium Castings
- E 165 Test Method for Liquid Penetrant Examination
- E 527 Practice for Numbering Metals and Alloys in the Unified Numbering System (UNS)
- E 607 Test Method for Atomic Emission Spectrometric Analysis Aluminum Alloys by the Point to Plane Technique Nitrogen Atmosphere
- E 716 Practices for Sampling Aluminum and Aluminum Alloys for Spectrochemical Analysis
- E 1251 Test Method for Analysis of Aluminum and Aluminum Alloys by Atomic Emission Spectrometry

IEEE/ASTM SI 10 Standard for Use of the International System of Units (SI): The Modern Metric System

2.3 ANSI Standard:³

H35.1/H35.1 (M) - 2006 American National Standard Alloy and Temper Designation Systems for Aluminum

2.4 Military Standards:⁴

¹ This specification is under the jurisdiction of ASTM Committee B07 on Light Metals and Alloys and is the direct responsibility of Subcommittee B07.01 on Aluminum Alloy Ingots and Castings.

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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 American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036, http://www.ansi.org.

⁴ Available from Standardization Documents Order Desk, DODSSP, Bldg. 4, Section D, 700 Robbins Ave., Philadelphia, PA 19111-5098, http:// www.dodssp.daps.mil.

TABLE 1 Chemical Composition Requirements

NOTE 1-When single units are shown, these indicate the maximum amounts permitted.

Note 2—Analysis shall be made for the elements for which limits are shown in this table.

NOTE 3—The following applies to all specified limits in this table: For purposes of acceptance and rejection, an observed value or a calculated value obtained from analysis should be rounded off to the nearest unit in the last right-hand place of figures used in expressing the specified limit (Practice E 29).

A	loy							Compo	sition, %						
ANSIA	UNS	Silicon	Iron	Copper	Man-	Mag-	Chro-	Nickel	Zinc	Titan-	Tin		Othe Eleme		Aluminum
					ganese	nesium	mium			ium			Each	Total ^C	
201.0	A02010	0.10	0.15	4.0-5.2	0.20-0.50	0.15-0.55				0.15-0.35		D	0.05	0.10	remainder
204.0	A02040	0.20	0.35	4.2-5.0	0.10	0.15-0.35		0.05	0.10	0.15-0.30	0.05		0.05	0.15	remainder
242.0	A02420	0.7	1.0	3.5-4.5	0.35	1.2-1.8	0.25	1.7–2.3	0.35	0.25			0.05	0.15	remainder
295.0	A02950	0.7–1.5	1.0	4.0-5.0	0.35	0.03			0.35	0.25			0.05	0.15	remainder
319.0	A03190	5.5-6.5	1.0	3.0-4.0	0.50	0.10		0.35	1.0	0.25				0.50	remainder
328.0	A03280	7.5–8.5	1.0	1.0-2.0	0.20-0.6	0.20-0.6	0.35	0.25	1.5	0.25				0.50	remainder
355.0	A03550	4.5-5.5	0.6 ^E	1.0-1.5	0.50 ^E	0.40-0.6	0.25		0.35	0.25			0.05	0.15	remainder
C355.0	A33550	4.5-5.5	0.20	1.0-1.5	0.10	0.40-0.6			0.10	0.20			0.05	0.15	remainder
356.0	A03560	6.5–7.5	0.6 ^E	0.25	0.35 ^E	0.20-0.45			0.35	0.25			0.05	0.15	remainder
A356.0	A13560	6.5–7.6	0.20	0.20	0.10	0.25-0.45			0.10	0.20			0.05	0.15	remainder
443.0	A04430	4.5-6.0	0.8	0.6	0.50	0.05	0.25		0.50	0.25				0.35	remainder
B443.0	A24430	4.5-6.0	0.8	0.15	0.35	0.05			0.35	0.25			0.05	0.15	remainder
514.0	A05140	0.35	0.50	0.15	0.35	3.5-4.5		19. n (0.15	0.25			0.05	0.15	remainder
520.0	A05200	0.25	0.30	0.25	0.15	9.5–10.6			0.15	0.25			0.05	0.15	remainder
535.0	A05350	0.15	0.15	0.05	0.10-0.25	6.2–7.5	, ,			0. <mark>1</mark> 0–0.25		F	0.05	0.15	remainder
705.0	A07050	0.20	0.8	0.20	0.40-0.6	1.4-1.8	0.20-0.40	n de gr	2.7-3.3	0.25			0.05	0.15	remainder
707.0	A07070	0.20	0.8	0.20	0.40-0.6	1.8-2.4	0.20-0.40	luat	4.0-4.5	0.25			0.05	0.15	remainder
710.0 ^G	A07100	0.15	0.50	0.35-0.65	0.05	0.6-0.8			6.0-7.0	0.25			0.05	0.15	remainder
712.0 ^G	A07120	0.30	0.50	0.25	0.10	0.50-0.65	0.40-0.6	$n \neq D$	5.0-6.5	0.15-0.25			0.05	0.20	remainder
713.0	A07130	0.25	1.1	0.40-1.0	0.6	0.20-0.50	0.35	0.15	7.0-8.0	0.25			0.10	0.25	remainder
771.0	A07710	0.15	0.15	0.10	0.10	0.8–1.0	0.06-0.20		6.5–7.5	0.10-0.20			0.05	0.15	remainder
850.0	A08500	0.7	0.7	0.7–1.3	0.10	0.10		0.7–1.3		0.20	5.5-7.0			0.30	remainder
851.0 ^G	A08510	2.0–3.0	0.7	0.7–1.3	0.10	0.10		0.3–0.7	1.1.107	0.20	5.5-7.0			0.30	remainder
852.0 ^G	A08520	0.40	0.7	1.7–2.3	0.10	0.6–0.9	<u>72 IM B</u>	0.9–1.5	<u>M-0/</u>	0.20	5.5-7.0			0.30	remainder

^A ASTM alloy designations are in Practice B 275.

standards.iteh.ai/catalog/standards/sist/ab49

^B "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 nonconforming.

^C Other Elements—Total shall be the sum of unspecified metallic elements 0.010 % or more, rounded to the second decimal before determining the sum.

^D Contains silver 0.40–1.0 %.

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^E If iron exceeds 0.45 %, manganese content shall not be less than one half of the iron content.

^F Contains beryllium 0.003–0.007 %, boron 0.002 % max.

^G 710.0 formerly A712.0, 712.0 formerly D712.0, 851.0 formerly A850.0, 852.0 formerly B850.0.

MIL-STD-129 Marking for Shipment and Storage

MIL-STD-276 Impregnation of Porous Nonferrous Metal Castings

2.5 Federal Standard:

Fed. Std. No. 123 Marking for Shipment (Civil Agencies)⁴ 2.6 *AMS Standard:*⁵

AMS 2771 Heat Treatment of Aluminum Alloy Castings 2.7 *NAVSEA Standard*.⁶

S9074-AR-GIB-010/278 Requirements for Fabrication Welding and Inspection, and Casting Inspection and Repair for Machinery, Piping, and Pressure Vessels

3. Terminology

3.1 *Definitions:* Refer to Terminology **B 881** for definitions of product terms used in this specification.

3.1.1 *investment casting*—a metal object produced by surrounding (investing) an expendable pattern (usually wax or plastic) with a refractory slurry that sets at room temperature, after which the pattern is removed through the use of heat, and then filling the resulting cavity with molten metal and allowing it to solidify.

4. Ordering Information

4.1 Orders for material under this specification shall include the following information (Sections 1.4 and 1.6):

4.1.1 This specification designation (which includes the number, the year, and the revision letter, if applicable),

NOTE 1—For inch-pound application, specify Specification B 618 and for metric application specify Specification B 618M. Do not mix units.

4.1.2 Alloy (Section 7 and Table 1),

4.1.3 Temper (Section 12 and Table 2 [Table 3]),

4.1.4 Applicable drawing or part number,

4.1.5 The quantity in either pieces or pounds [kilograms].

4.2 Additionally, orders for material to this specification shall include the following information when required by the purchaser:

4.2.1 Whether chemical analysis and tensile property reports are required (Table 1, Table 2 [Table 3]),

4.2.2 Whether castings or test specimens or both may be supplied in the artificially aged—T5 temper for alloys 705.0, 707.0, 712.0, and 713.0 (see 12.2),

4.2.3 Whether test specimens cut from castings are required in addition to or instead of separately cast specimens (see 12.3 and 13.2),

4.2.4 Whether heat treatment is to be performed in accordance with AMS 2771 (see 17)

4.2.5 Whether repairs are permissible (see 18.1),

4.2.6 Whether inspection is required at the producer's works (see 20.1),

4.2.7 Whether surface requirements shall be checked against observational standards where such standards are established (see 21.1),

4.2.8 Whether liquid penetrant inspection is required (see 21.3),

4.2.9 Whether radiographic inspection is required (see 21.4),

4.2.10 Whether certification is required (see 23.1),

4.2.11 Whether foundry control is required (11),

4.2.12 Whether the material shall be packaged or marked, or both, in accordance with Practices B 660, MIL-STD-129, D 3951, and Fed. Std. No. 123 (see 25.3).

5. Responsibility for Quality Assurance

5.1 *Responsibility for Inspection and Tests*—Unless otherwise specified in the contract or purchase order, the producer shall be responsible for the performance of all inspection and test requirements specified herein. Except as otherwise specified in the contract or order, the producer may use his own or any other suitable facilities for the performance of the inspection and test requirements specified herein, unless disapproved by the purchaser. The purchaser shall have the right to perform any of the inspections and tests set forth in this specification where such inspections are deemed necessary to confirm that material conforms to prescribed requirements.

6. Materials and Manufacture

6.1 The responsibility of furnishing castings that can be laid out and machined to the finished dimensions within the permissible variations specified, as shown on the blueprints or drawings, shall rest with the producer, except where pattern equipment is furnished by the purchaser.

6.1.1 Unless otherwise specified, only aluminum alloy conforming to the requirements of Specification B 179 or producer's foundry scrap (identified as being made from alloy conforming to Specification B 179) shall be used in the remelting furnace from which molten metal is taken for pouring directly into castings. Additions of small amounts of modifiers and grain refining elements or alloys are permitted.

6.1.2 Pure materials, recycled materials, and master alloys may be used to make alloys conforming to this specification, provided chemical analysis can be taken and adjusted to conform to Table 1 prior to pouring any castings.

7. Chemical Composition

7.1 The castings shall conform to the chemical composition limits prescribed in Table 1. Conformance shall be determined by the producer by analyzing samples taken at the time the castings are poured, or samples taken from castings or tension test specimens representative of castings. If the producer has determined the chemical composition of the material during the course of manufacture, he shall not be required to sample and analyze the finished product.

8. Sampling for Determination of Chemical Composition

8.1 A sample for the determination of chemical composition shall be taken to represent the following:

8.1.1 Not more than 500 lb [225 kg] of clean castings (gates and risers removed) or a single casting poured from one furnace and using only one melt charge.

8.1.2 Castings poured continuously from one furnace for not more than 8 consecutive hours from a single master heat. A

⁵ Available from Society of Automotive Engineers (SAE), 400 Commonwealth Dr., Warrendale, PA 15096-0001, http://www.sae.org.

⁶ Available from Naval Sea Systems Command (NAVSEA), 1333 Isaac Hull Ave., SE, Washington, DC 20376, http://www.navsea.navy.mil.

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TABLE 2 Tensile Requirements^A (Inch-Pound Units)

NOTE 1— For purposes of determining conformance with this specification, each value for tensile strength and yield strength shall be rounded to the nearest 0.1 ksi and each value for elongation shall be rounded to the nearest 0.5 %, both in accordance with the rounding method of Practice E 29.

Alloy		Temper ^B	Tensile Strength, min,	Yield Strength (0.2 % offset)	Elongation in 2 in. or $4 \times$	Typical Brinell Hard- ness, ^C 500	
ANSI ^D	UNS		ksi	min, ksi	diameter, min, %	kgf, 10 mm	
201.0	A02010	T6	60.0	50.0	5.0		
		T7	60.0	50.0	3.0		
204.0	A02040	T4	45.0	28.0	6.0		
		T6	30.0	E	E	115	
242.0	A02420	OF	23.0	E	E	70	
		T61	32.0	20.0	E	105	
295.0	A02950	T4	29.0	13.0	6.0	60	
		T6	32.0	20.0	3.0	75	
		T62	36.0	28.0	В	95	
		T7	29.0	16.0	3.0	70	
319.0	A03190	F	23.0	13.0	1.5	70	
		T6	31.0	20.0	1.5	80	
328.0	A03280	F	25.0	14.0	1.0	60	
		T6	34.0	21.0	1.0	80	
355.0	A03550	T6	32.0	20.0	2.0	80	
		T51	25.0	18.0	E	65	
		T71	30.0	22.0	E	75	
C355.0	A33550	T6	36.0	25.0	2.5		
356.0	A03560	F	19.0	E	2.0	55	
		T6	30.0	20.0	3.0	70	
		T7	31.0	E	E	75	
		T51	23.0	16.0	E	60	
		T71	25.0	18.0	3.0	60	
A356.0	A13560	T6	34.0	24.0	3.5	80	
443.0	A04430			7.0	3.0	40	
B443.0	A24430	[leh	17.0	6.0	3.0	40	
514.0	A05140	F	22.0	9.0	6.0	50	
520.0	A05200	t- T4. //at	42.0	22.0	12.0	75	
535.0	A05350	UD F .//SU	35.0	S 18.0 C 2	9.0	70	
705.0	A07050	T1 ^G and T5 ^H	30.0	17.0'	5.0	65	
707.0	A07070	T1 ^G	33.0	22.0'	2.0	85	
101.0	767676		37.0	30.0	1.0	80	
710.0 ^{<i>J</i>}	A07100	T1 ^G	32.0	20.0	2.0	75	
712.0 ^J	A07120	T1 ^G and T5 ^H	34.0	25.0 ⁷	4.0	75	
713.0	A07130	T1 ^G and T5 ^H	32.0	22.0	3.0	75	
771.0	A07130	T5 ASTM	B61842.018M	- 38.0	1.5	100	
771.0	A07710	T51	32.0	27.0	3.0	85	
		ndard 152 ist/ab49	9163-36.01-4da	4-30.04a-e4f55c	13a5b7f15astm-b	618-b6858m-0	
		T6	42.0	35.0	5.0	90	
		T71	42.0		2.0	120	
850.0	A08500	T5		45.0 E			
	A08500 A08510	T5	16.0 17.0	E	5.0 3.0	45 45	
851.0 ⁷							

^A If agreed upon by the producer and the purchaser, other mechanical properties may be obtained by other heat treatments such as annealing, aging, or stress relieving. ^B Refer to ANSI H35.1/H35.1(M) for description of tempers.

^C For information only, not required for acceptance.

^D ASTM alloy designations are in Practice B 275.

^E Not required.

^F Formerly designated 222.0-T2 and 242.0-T21.

^G Aged 21 days at room temperature.

^H Artificially aged in accordance with Practice B 917/B 917M.

¹Yield strength to be determined only when specified in the contract or purchase order.

⁷710.0 formerly A712.0, 712.0 formerly D712.0, 851.0, formerly A850.0, 852.0 formerly B850.0.

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TABLE 3 Tensile Requirements (SI Units)-[Metric]^{A,B}

NOTE 1—For purposes of determining conformance with this specification, each value for tensile strength and yield strength shall be rounded to the nearest 1 MPa and each value for elongation shall be rounded to the nearest 0.5 %, both in accordance with the rounding method of Practice E 29.

Alloy		Temper ^C	Tensile Strength, min, MPa ^D	Yield Strength (0.2 % offset) min, MPa	Elongation in 5D, min, %	Typical Brinell Hard- ness, ^E 500 kgf, 10 mm	
ANSI ^F	UNS						
201.0	A02010	Т6	415	345	4.0		
		Τ7	415	345	3.0		
204.0	A02040	T4	310	195	5.0 G		
		Τ6	205	G		115	
242.0	A02420	O ^H	160	G	G	70	
		T61	220	140	G	105	
295.0	A02950	T4	200	90	5.0	60	
		Т6	220	140	3.0	75	
		T62	250	195	G	95	
		T7	200	110	3.0	70	
319.0	A03190	F	160	90	1.5	70	
		Т6	215	140	1.5	80	
328.0	A03280	F	170	95	1.0	60	
		Т6	235	145	1.0	80	
355.0	A03550	T6	220	140	2.0	80	
		T51	170	125	G	65	
		T71	205	150	G	75	
C355.0	A33550	Т6	250	170	2.5		
356.0	A03560	F	130	G	2.0	55	
		T6	205	140		70	
		T7	215	G	3.0 G	75	
		T51	160	110	G	60	
		T71	170	125	3.0	60	
A356.0	A13560	Т6	235		3.5	80	
443.0	A04430	F	115	165	3.0	40	
B443.0	A24430	F	115	40	3.0	40	
514.0	A05140	F	150	60	5.0	50	
520.0	A05200	T4	290 290	150	10.0	75	
535.0	A05350	(FILUU	240	125	8.0	70	
705.0	A07050	T1 ⁷ and T5 ⁷	205	115 ^K	4.0	65	
707.0	A07070	T1 ⁷	230		2.0	85	
707.0	Rororo	T7	255	205 ^K	EW 1.0	80	
710.0 ^L	A07100	T1'	220	140	2.0	75	
712.0 ^L	A07120	T1 ⁷ and T5 ⁷	235	170 ^K	4.0	75	
713.0	A07130	T1 ^{\prime} and T5 ^{J}	220 DV D61	0/DC1 150 07	3.0	75	
771.0	A07710	T5	290 M B6	8/B61 260 -07	1.5	100	
		1 TEH 1	rds/sist 220/100163	_c451_ 185 [a4_9]h	4_{a-e4} (53.0) 3_{a} (51.5)		
		T52	250 250 250 250 250 250 250 250 250 250	205	4a-e4D3913a3b	7a/astm-b61 <mark>85</mark> b618m-0	
		T6	290	205	5.0	90	
		T71	330	310	2.0	120	
850.0	A08500	T5	110	G 310	4.0	45	
850.0 851.0 ⁴	A08500 A08510	T5 T5	115	G		45 45	
852.0 ^L	A08510 A08520	T5	165	125	3.0 G	45 60	

^A If agreed upon by the producer and the purchaser, other mechanical properties may be obtained by other heat treatments such as annealing, aging, or stress relieving. ^B Guidelines for metric conversion from the "Tempers for Aluminum and Aluminum Alloys, Metric Edition" (Tan Sheets) Appendix A, were used to convert the tensile and yield values to SI units.⁸

^C Refer to H35.1/H35.1 (M) - 2006 for description of tempers.

^D For explanation of SI unit " Mpa" see Appendix X2.

^E For information only, not required for acceptance.

FASTM alloy designations are in Practice B 275.

^G Not required.

^H Formerly designated 222.0-T2 and 242.0-T21.

¹ Aged 21 days at room temperature.

^J Artificially aged in accordance with Practice B 917/B 917M.

^K Yield strength to be determined only when specified in the contract or purchase order.

^L 710.0 formerly A712.0, 712.0 formerly D712.0, 851.0, formerly A850.0, 852.0 formerly B850.0.

master heat is defined as all the metal of a single furnace charge without subsequent additions after chemical composition has been determined.

8.2 Samples for determination of chemical composition shall be taken in accordance with one of the following methods.

8.2.1 Samples for Chemical Analysis— Samples for chemical analysis shall be taken by sawing, drilling, or milling the casting or test specimens in such a manner as to be representative of the material in accordance with Practice E 88. The weight of a prepared sample shall be not less than 75 g.

8.2.2 Samples for Spectrochemical and Other Methods of Analysis—Sampling for spectrochemical analysis shall be in accordance with Practices E 716. Samples for other methods of analysis shall be suitable for the form of material being analyzed and the type of analytical methods used.

9. Methods of Determination of Chemical Composition

9.1 The determination of chemical composition shall be made in accordance with suitable chemical (Test Methods E 34), or spectrochemical (Test Methods E 607 and E 1251) methods. Other methods may be used only when no published ASTM standard is available. In case of dispute, the methods of analysis shall be agreed upon between the producer and the purchaser.

10. Material Requirements—Castings Produced for Governmental and Military Agencies

10.1 Unless otherwise specified, only aluminum alloy conforming to the requirements of Specification **B** 179 or producer's foundry scrap (identified as being made from alloy conforming to Specification **B** 179) shall be used in the remelting furnace from which molten metal is taken for pouring directly into castings. Additions of small amounts of modifiers and grain refining elements or alloys are permitted.

10.1.1 Pure materials, recycled materials, and master alloys may be used to make alloys conforming to this specification, provided chemical analysis can be performed and the composition of the melt adjusted to conform to Table 1 prior to pouring any castings.

11. Foundry Control—Castings Produced for Governmental or Military Agencies, or Both

11.1 When specified, castings shall be produced under foundry control approved by the purchaser. Foundry control shall consist of examination of castings by radiographic or other approved methods for determining internal discontinuities until the gating, pouring, and other foundry practices have been established to produce castings meeting the quality standards furnished by the purchaser or agreed upon between the purchaser and the producer. When foundry practices have been so established, the production method shall not be significantly changed without demonstrating to the satisfaction of the purchaser that the change does not adversely affect the quality of the castings. Minor changes in pouring temperature of $\pm 50^{\circ}F$ ($\pm 28^{\circ}C$) from the established nominal temperature are permissible.

12. Tensile Requirements

12.1 The separately cast tension test specimens representing the castings shall meet the mechanical properties prescribed in Table 2.

12.2 Although alloys 705.0, 707.0, 712.0, and 713.0 are most frequently used in the T1 naturally aged temper, by agreement of the producer and purchaser, the castings may be supplied in the T5 artificially aged temper. The producer and the purchaser may also agree to base the acceptance of castings on artificially aged test bars. The conditions of artificial aging shown in Practice B 917/B 917M shall be employed unless other conditions are accepted by mutual consent.

12.3 When specified, the tensile strength, yield strength, and elongation values of specimens cut from castings shall be not less than 75 % of the tensile and yield strength values and not less than 25 % of the elongation values specified in Table 2[Table 3]. The measurement of elongation is not required for test specimens cut from castings if 25 % of the specified minimum elongation value published in Table 2 is 0.5 % or less. If grade D quality castings as described in Table 4 are specified, no tensile tests shall be specified nor tensile requirements be met on specimens cut from castings.

13. Test Specimens

13.1 The tension test specimens shall be cast to size in refractory molds of the same material as used for the castings in accordance with the dimensions of the 0.250-in. [6-mm] diameter specimen shown in Fig. 8 of Test Methods B 557 and B 557M. They shall not be machined prior to test except to adapt the grip ends in such a manner as to assure axial loading.

13.2 When properties of castings are to be determined, tension test specimens shall be cut from the locations designated on the drawing unless otherwise negotiated. If no locations are designated, one or more specimens shall be taken to include locations having significant variation in cast thickness, except that specimens shall not be taken from areas directly under risers. The tension test specimens shall be the standard 0.500-in. [12.5-mm] diameter specimens shown in Fig. 8 of Test Methods B 557 and B 557M or a round specimen of smaller size proportional to the standard specimen. In no case shall the dimensions of the smallest specimen be less than the following:

		Grade A	Grade B	Grade C	Grade D				
Discontinuity	Radiograph	Section Thickness, in.							
		1/4 3/4	1/4 3/4	1/4 3/4	1/4 3/4				
Gas holes	1.1	none	1 1	2 2	5 5				
Gas porosity (round)	1.21	none	1 1	3 3	7 7				
Gas porosity (elongated)	1.22	none	1 1	3 4	5 5				
Shrinkage cavity	2.1	none	1 1	2 ^A	3 ^A				
Shrinkage porosity or sponge	2.2	none	1 1	2 2	4 3				
Foreign material (less dense material)	3.11	none	1 1	2 2	4 4				
Foreign material (more dense material)	3.12	none	1 1	2 1	4 3				
Segregation	3.2	none	none	none	none				
Cracks		none	none	none	none				
Cold shuts		none	none	none	none				
Surface irregularity			not to exceed dr	awing tolerance					
Core shift		not to exceed drawing tolerance		awing tolerance					

TABLE 4 Discontinuity-Level Requirements for Aluminum Investment Castings (Reference Radiographs E 155)

^A Not available. Use ¹/₄-in. [6-mm] for all section thicknesses.