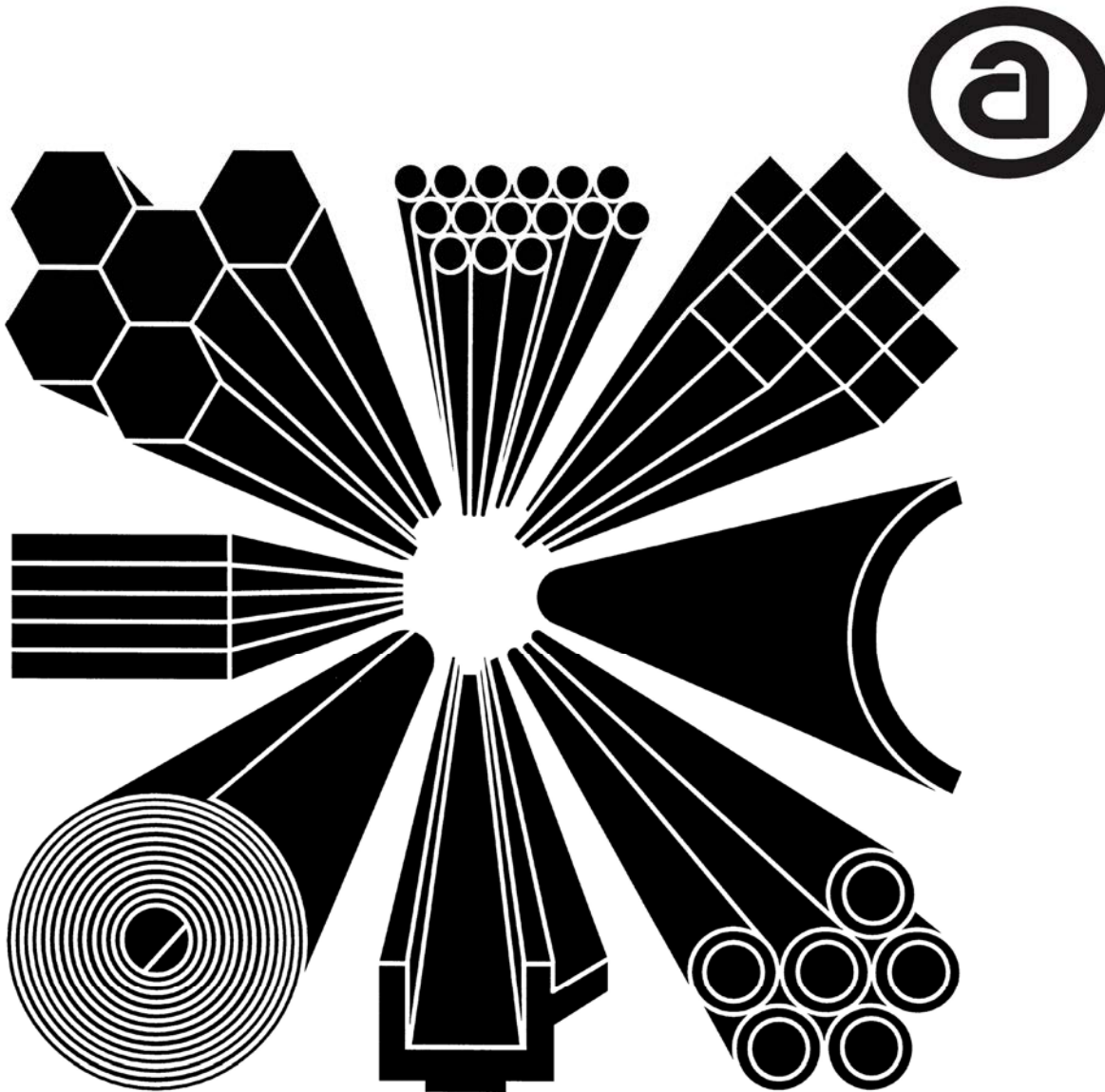


# Aluminum Standards and Data 2017 Metric SI



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## Acknowledgement

This edition of *Aluminum Standards and Data Metric (SI)* is the product of the efforts of the Aluminum Association Technical Committee on Product Standards, whose members are listed below.

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**Please check [www.aluminum.org](http://www.aluminum.org) for postings of Aluminum Standards and Data 2017 Metric SI errata.**

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Inquiries should include the inquirer's name, affiliation, and address.

Requests for interpretations should be phrased, where possible, to permit a "yes" or "no" answer and include the necessary background information, including figures where appropriate.

Requests for revisions should include proposed wording for the revision and technical justification.

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## Abbreviations Used in This Manual

ACSR	aluminum cable steel reinforced
BHN	Brinell hardness number
Btu	British thermal unit
cu	cubic
diam, D	diameter
dim.	dimension
°F	degree Fahrenheit
ft	foot
hr	hour
IACS	International Annealed Copper Standard
I. D.	inside diameter
in.	inch
kip	thousand pounds

ksi	thousand pounds per square inch or kips per square inch
lb	pound
max	maximum
MHZ	megahertz
mil	circular mil = 0.001 in.
min	minimum
mm	millimeter
O.D.	outside diameter
psi	pounds per square inch
sq	square

Other uses of single and combined letters (A, B, D, Y, AA, etc.) can be found in this publication. They represent linear measurements, radii, angles, and so forth, as shown on diagrams, formulas, and so on, contained in tables and shown as specific to that table.

## Introduction

This manual contains useful information and data pertaining to chemical composition limits, mechanical and physical properties, tolerances and other characteristics of various aluminum and aluminum alloy wrought products. The content of the manual is subject to periodic revision to keep abreast of advances in production methods, to add data on new alloys and products, and to delete those that become inactive or whose usage becomes limited.

The criteria for adding or deleting alloy-temperers:

1. The alloy shall have been registered in accordance with the rules shown in the foreword to the "Registration Record of Aluminum Association Designations and Chemical Composition Limits for Wrought Aluminum and Wrought Aluminum Alloys."
2. The temper shall have been registered as an Aluminum Association Technical Division (AATD) registration in accordance with the rules shown in the registration listing, "Temperers for Aluminum and Aluminum Alloy Products."
3. Entries shall be available for inclusion in all tables in Sections 1, 2, 3, 4, 6 and the applicable tolerance tables, unless the Technical Committee on Product Standards of The Aluminum Association considers some of the entries unnecessary or inappropriate.
4. Alloy-temperers shall be deleted when they become inactive or when their usage becomes limited.
5. All inclusions in or removals from ASD shall have been approved by formal ballot of the Technical Committee on Product Standards of The Aluminum Association.

Complete revision of the manual is customarily accomplished on a triennial basis. Important changes, additions or deletions which occur between issues are recorded in Addenda that may be published at appropriate intervals. Individual suppliers should be contacted for information concerning effectivity of changes included in the Addenda. This edition supersedes all previous editions and addenda.

**For most of this publication**, the method of preparation has been to arrive at logical metric values for long-term metric use rather than to restate current **U.S. Customary** values in metric terms by use of conversion factors. The metric units in this publication are with few exceptions based on The International System of Units (SI). The values are recommended by The Aluminum Association Technical Committee on Product Standards for use in writing metric versions of current specification documents.

Conversion from **U.S. Customary** units in Aluminum Standards and Data to **Metric (SI)**, in this document, follows procedures listed in The Aluminum Association

publication "Temperers for Aluminum and Aluminum Alloy Products Metric Edition" (Tan Sheets), APPENDIX A, titled **"Guidelines for Transitioning U.S. Customary Units to Metric (SI) Units"**.

Cautionary note: Multiple conversions between U.S. customary units and **Metric (SI) Units** (and **vice versa**) should be avoided because significant errors may result.

To minimize confusion it is suggested that purchasers enter orders either in the **Metric (SI)** or in the **U.S. Customary** and to avoid entering orders containing items in both systems.

The first three sections of the manual (blue pages) contain information of a general nature that may be useful in comparing materials. The typical properties and characteristics listed are not guaranteed and should not be used for design purposes. The fourth section (blue pages) contains information relating to testing, inspection and identification and the fifth section (yellow pages) lists the definitions of many terms used in the wrought aluminum industry. The remaining twelve sections (white pages) comprise chemical composition limits, mechanical property limits, dimensional tolerances and other data classified by product form.

The SI system of units is a rationalized coherent system of units in which the seven basic units are:

<i>Quantity</i>	<i>Unit</i>	<i>Symbol</i>
Length	metre	m
Mass	kilogram	kg
Time	second	s
Electric Current	ampere	A
Thermodynamic Temperature	kelvin	K
Luminous Intensity	candella	cd
Amount of Substance	mole	mol

Strength properties are shown in megapascals, for which the symbol is MPa. The derived SI unit for force is the newton (N), which is defined as that force which when applied to a body having a mass of one kilogram gives it an acceleration of one metre per second per second ( $N = \text{kgm/s}^2$ ). The derived SI unit for pressure or stress is the newton per square metre ( $\text{N/m}^2$ ), which has been named the pascal (Pa) by the General Conference on Weights and Measures. Since  $1 \text{ ksi} = 6\,894\,757 \text{ Pa}$  the metric equivalents are expressed as megapascal (MPa), which is the same as  $\text{N/mm}^2$ .

Several typographical errors have been corrected from the previous edition. Vertical bars have been inserted in the margins to help the reader identify technical revisions. These revisions are summarized chronologically on the following pages:



Chronological Summary of Changes to the 2013 Edition of Aluminum Standards and Data (Metric SI)		
DATE	PAGE (TABLE/PARAGRAPH)	DESCRIPTION OF CHANGE
17-12-13	7-2	Changed "Sampling and Mechanical Tests" to "Sampling for Mechanical Tests"
17-12-13	7-2	Changed "Visual Quality Inspection of . . ." to Visual Inspection of . . ."
17-12-13	8-1	Changed "Sampling and Mechanical Tests" to "Sampling for Mechanical Tests"
17-12-13	8-1	Changed "Visual Quality Inspection of . . ." to Visual Inspection of . . ."
17-12-13	9-1	Changed "Sampling and Mechanical Tests" to "Sampling for Mechanical Tests"
17-12-13	9-1	Changed "Visual Quality Inspection of . . ." to Visual Inspection of . . ."
17-12-13	10-2	Changed "Sampling and Mechanical Tests" to "Sampling for Mechanical Tests"
17-12-13	11-1	Changed "Sampling and Mechanical Tests" to "Sampling for Mechanical Tests"
17-12-13	12-2	Changed "Sampling and Mechanical Tests" to "Sampling for Mechanical Tests"
17-12-13	16-1	Changed "Visual Quality Inspection" to Visual Inspection of Aluminum Mill Products"
17-12-11	Notice/Disclaimer	Added website address posting errata of Aluminum Standards and Data 2017 Metric SI
17-12-11	2-1 (2.3)	Corrected Temper for alloy 6082 to T6511
17-12-11	10-2	Changed heading from "Sampling and Testing" to "Sampling for Testing"
17-12-11	10-6 (10.3)	Changed "Metre" to "Meter" and units of mass per meter from "kg" to "kg/m"
17-12-11	11-1	Changed heading from "Sampling and Testing" to "Sampling for Testing"
17-12-11	12-2	Changed heading from "Sampling and Testing" to "Sampling for Testing"
17-12-11	12-24 (12.55)	Changed "Metre" to "Meter" and units of mass per meter from "kg" to "kg/m"
17-12-11	13-2	Corrected page numbers for Tables 3.3, 3.4, and 3.5
17-12-11	13-4 (13.3)	Changed "Metre" to "Meter" and units of mass per meter from "kg" to "kg/m"
17-12-11	13-4 (13.4)	Changed "Metre" to "Meter" and units of mass per meter from "kg" to "kg/m"
17-12-11	13-5 (13.5)	Changed "Metre" to "Meter" and units of mass per meter from "kg" to "kg/m"
17-12-11	13-6 (13.6)	Changed "Metre" to "Meter" and units of mass per meter from "kg" to "kg/m"
17-12-11	13-7 (13.7)	Changed "Metre" to "Meter" and units of mass per meter from "kg" to "kg/m"
17-12-11	13-8 (13.8)	Changed "Metre" to "Meter" and units of mass per meter from "kg" to "kg/m"
17-12-11	13-8 (13.9)	Changed "Metre" to "Meter" and units of mass per meter from "kg" to "kg/m"
17-12-11	13-8 (13.10)	Changed "Metre" to "Meter" and units of mass per meter from "kg" to "kg/m"
17-12-11	13-9 (13.11)	Changed "Metre" to "Meter" and units of mass per meter from "kg" to "kg/m"
17-12-11	13-9 (13.12)	Changed "Metre" to "Meter" and units of mass per meter from "kg" to "kg/m"
17-12-11	13-9 (13.13)	Changed "Metre" to "Meter" and units of mass per meter from "kg" to "kg/m"
17-12-11	15-1	Changed heading from "Sampling and Testing" to "Sampling for Testing"
17-12-11	16-1	Added a space between Table 11.4 and the dash line "-"
17-12-11	16-5 (16.5)	Changed fractions to decimal values from "1 1/2" to "1.5" and from "2 1/2" to "2.5"
17-12-11	16-6 (16.13)	Corrected location of footnotes 2 and 3
17-12-11	16-7 (16.19)	Added footnote 2 and location of the text of footnote 2
17-12-11	16-9 (16.25)	Corrected footnotes from 1 to 2, 3
17-11-3	7-2	Changed p. 4-2 to 4-1
17-11-3	7-2	Changed 'Mechanical Test Specimens' to 'Sampling and Mechanical Tests'
17-11-3	7-2	Added 'of Aluminum Mill Products' to 'Visual Quality Inspection'
17-11-3	7-2	Changed p. 4-7 to 4-8

Chronological Summary of Changes to the 2013 Edition of Aluminum Standards and Data (Metric SI)		
17-11-3	7-2	Deleted 'for Alloys' after 'Color Code'
17-11-3	7-2	Changed 'Storage' to 'Storing Aluminum'
17-11-3	7-2	Added 'for Aluminum' to 'Protective Oil'
17-11-3	7-2	Changed 'Requirements' to 'Documentation'
17-11-3	7-2	Added 'for Aluminum Alloy Products' to 'Dimensional Tolerances'
17-11-3	7-2	Added p. 6-6 to Chemical Composition Limits Listings
17-11-3	7-2	Changed p. 6-9 to 6-10
17-11-3	8-1	Changed p. 4-2 to 4-1
17-11-3	8-1	Changed 'Mechanical Test Specimens' to 'Sampling and Mechanical Tests'
17-11-3	8-1	Added 'of Aluminum Mill Products' to 'Visual Quality Inspection'
17-11-3	8-1	Changed p. 4-7 to 4-8
17-11-3	8-1	Deleted 'for Alloys' after 'Color Code'
17-11-3	8-1	Changed 'Storage' to 'Storing Aluminum'
17-11-3	8-1	Added 'for Aluminum' to 'Protective Oil'
17-11-3	8-1	Changed 'Requirements' to 'Documentation'
17-11-3	8-1	Added 'for Aluminum Alloy Products' to 'Dimensional Tolerances'
17-11-3	8-1	Deleted 'Limits' after 'Chemical Composition'
17-11-3	8-1	Added p. 6-5 and p. 6-6 to Chemical Composition Limits Listings
17-11-3	9-1	Changed p. 4-2 to 4-1
17-11-3	9-1	Changed 'Mechanical Test Specimens' to 'Sampling and Mechanical Tests'
17-11-3	9-1	Added 'of Aluminum Mill Products' to 'Visual Quality Inspection'
17-11-3	9-1	Changed p. 4-7 to 4-8
17-11-3	9-1	Deleted 'for Alloys' after 'Color Code'
17-11-3	9-1	Changed 'Storage' to 'Storing Aluminum'
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17-11-3	9-1	Changed 'Requirements' to 'Documentation'
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17-11-3	9-1	Added p. 6-6 to Chemical Composition Limits Listings
17-11-3	10-2	Changed p. 4-2 to 4-1
17-11-3	10-2	Changed 'Mechanical Test Specimens' to 'Sampling and Mechanical Tests'
17-11-3	10-2	Added 'of Aluminum Mill Products' to 'Visual Quality Inspection'
17-11-3	10-2	Changed p. 4-7 to 4-8
17-11-3	10-2	Deleted 'for Alloys' after 'Color Code'
17-11-3	10-2	Changed 'Storage' to 'Storing Aluminum'
17-11-3	10-2	Added 'for Aluminum' to 'Protective Oil'
17-11-3	10-2	Changed 'Requirements' to 'Documentation'
17-11-3	10-2	Added 'for Aluminum Alloy Products' to 'Dimensional Tolerances'
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DATE	PAGE (TABLE/PARAGRAPH)	DESCRIPTION OF CHANGE
17-11-3	10-2	Changed .p 6-9 to 6-10
17-11-3	11-1	Changed p. 4-2 to 4-1
17-11-3	11-1	Changed 'Mechanical Test Specimens' to 'Sampling and Mechanical Tests'
17-11-3	11-1	Added 'of Aluminum Mill Products' to 'Visual Quality Inspection'
17-11-3	11-1	Changed p. 4-7 to 4-8
17-11-3	11-1	Deleted 'for Alloys' after 'Color Code'
17-11-3	11-1	Changed 'Storage' to 'Storing Aluminum'
17-11-3	11-1	Added 'for Aluminum' to 'Protective Oil'
17-11-3	11-1	Changed 'Requirements' to 'Documentation'
17-11-3	11-1	Added 'for Aluminum Alloy Products' to 'Dimensional Tolerances'
17-11-3	11-1	Deleted 'Limits' after 'Chemical Composition'
17-11-3	11-1	Added p. 6-6 to Chemical Composition Limits Listings
17-11-3	11-1	Changed p. 6-9 to 6-10
17-11-3	12-2	Changed p. 4-2 to 4-1
17-11-3	12-2	Changed 'Mechanical Test Specimens' to 'Sampling and Mechanical Tests'
17-11-3	12-2	Added 'of Aluminum Mill Products' to 'Visual Quality Inspection'
17-11-3	12-2	Changed p. 4-7 to 4-8
17-11-3	12-2	Deleted 'for Alloys' after 'Color Code'
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17-11-3	12-2	Deleted 'Limits' after 'Chemical Composition'
17-11-3	12-2	Added p. 6-6 to Chemical Composition Limits Listings
17-11-3	12-2	Changed p. 6-9 to 6-10
17-11-3	13-2	Changed p. 4-2 to 4-1
17-11-3	13-2	Changed 'Mechanical Test Specimens' to 'Sampling and Mechanical Tests'
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17-11-3	13-2	Deleted 'Limits' after 'Chemical Composition'
17-11-3	13-2	Added p. 6-6 to Chemical Composition Limits Listings
17-11-3	13-2	Changed p. 6-9 to 6-10
17-11-3	13-2	Changed 'Corrosion resistance' to 'Corrosion Resistance'
17-11-3	14-1	Changed p. 4-2 to 4-1

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17-11-3	14-1	Added 'of Aluminum Mill Products' to 'Visual Quality Inspection'
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17-11-3	14-1	Deleted 'for Alloys' after 'Color Code'
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17-11-3	15-1	Changed p. 4-2 to 4-1
17-11-3	15-1	Changed 'Mechanical Test Specimens' to 'Sampling and Mechanical Tests'
17-11-3	15-1	Added 'of Aluminum Mill Products' to 'Visual Quality Inspection'
17-11-3	15-1	Changed p. 4-7 to 4-8
17-11-3	15-1	Deleted 'for Alloys' after 'Color Code'
17-11-3	15-1	Changed 'Storage' to 'Storing Aluminum'
17-11-3	15-1	Added 'for Aluminum' to 'Protective Oil'
17-11-3	15-1	Changed 'Requirements' to 'Documentation'
17-11-3	15-1	Added 'for Aluminum Alloy Products' to 'Dimensional Tolerances'
17-11-3	15-1	Deleted 'Limits' after 'Chemical Composition'
17-11-3	15-1	Added p. 6-6 to Chemical Composition Limits Listings
17-11-3	15-1	Changed p. 6-9 to 6-10
17-11-3	16-2	Changed p. 4-2 to 4-1
17-11-3	16-2	Changed 'Mechanical Test Specimens' to 'Sampling and Mechanical Tests'
17-11-3	16-2	Changed p. 4-7 to 4-8
17-11-3	16-2	Deleted 'for Alloys' after 'Color Code'
17-11-3	16-2	Changed 'Storage' to 'Storing Aluminum'
17-11-3	16-2	Added 'for Aluminum' to 'Protective Oil'
17-11-3	16-2	Changed 'Requirements' to 'Documentation'
17-11-3	16-2	Added 'for Aluminum Alloy Products' to 'Dimensional Tolerances'
17-11-3	16-2	Deleted 'Limits' after 'Chemical Composition'
17-11-3	16-2	Added p. 6-6 to Chemical Composition Limits Listings
17-01-17	7-28 (7.11)	Deleted Footnote 1
17-01-17	7-28 (7.12)	Deleted Footnote 1
17-01-17	7-30 (7.17)	Deleted Footnote 1
17-01-17	7-27 (7.7b)	Footnote is inactive
17-01-17	7-28 (7.14)	Footnote is inactive
17-01-10	1-6 (Section 4.1)	Changed "thermally treated" to "precipitation hardened" in section T
17-01-10	1-7 (Section 4.2.2)	Changed "thermally treated" to "precipitation hardened" in section T

Chronological Summary of Changes to the 2013 Edition of Aluminum Standards and Data (Metric SI)		
DATE	PAGE (TABLE/PARAGRAPH)	DESCRIPTION OF CHANGE
17-01-10	2-1 (2.1)	Modified column header and added footnote 12
17-01-10	2-2 (2.1)	Modified column header and added footnote 12
17-01-10	2-3 (2.1)	Modified column header and added footnote 12
17-01-10	2-4 (2.1)	Added footnote 12, Added Alloy 6560-T5, Added Alloy 6560-T6
17-01-10	3-19	Revised to footnote 24
17-01-10	3-19	Revised to footnote 28
17-01-10	5-19	Modified the definition for Shear Strength
17-01-10	5-19	Added definition for Shear Stress
17-01-10	10-6 (10 .4)	Revised column title from "Ultimate Shearing Strength MPa min." to "Ultimate Shear 17 strength MPa min."
17-01-10	10-6 (10 .4)	Added footnote reference 17 to heading
16-11-02	1-3	Modified Note 2
16-09-07	3-14 (3.4)	Changed temperature values from 910 to 510, 970 to 520, and 365 to 185
16-09-07	2-8 (2.2)	Changed elongation values from 18 to 12 for 6063-T6
16-09-07	2-8 (2.2)	Changed elongation values from 20 to 12 for 6360-T5
16-09-07	2-8 (2.2)	Changed elongation values from 18 to 12 for 6360-T6
16-05-24	5-3	Added definition for Bar/Rod INTERNATIONAL DEFINITION
16-05-24	5-3	Added definition for Bloom
16-05-24	5-4	Added definition for Oil Can
16-05-24	5-4	Added definition for Trapped
16-05-24	5-6	Added definition for Craze
16-05-24	5-6	Added definition for Cross-Hatching
16-05-24	5-7	Added definition for Duct Sheet
16-05-24	5-7	Added definition for Equivalent Round
16-05-24	5-8	Added definition for Butt End Defect
16-05-24	5-9	Added definition for Flange
16-05-24	5-9	Added definition for Flow Through
16-05-24	5-9	Added definition for Draftless
16-05-24	5-10	Added definition for Flashless
16-05-24	5-10	Added definition for Press
16-05-24	5-10	Added definition for Gauge
16-05-24	5-10	Added definition for Gouge
16-05-24	5-11	Added definition for Hot Line Pickup
16-05-24	5-12	Added definition for Lacquer
16-05-24	5-13	Added definition for Leveller Chatter
16-05-24	5-16	Added Profile Class 1 Hollow Extruded definition
16-05-24	5-16	Added Profile Class 2 Hollow Extruded definition
16-05-24	5-16	Added Profile Class 3 Hollow Extruded definition
16-05-24	5-17	Added definition for Rib

Chronological Summary of Changes to the 2013 Edition of Aluminum Standards and Data (Metric SI)		
DATE	PAGE (TABLE/PARAGRAPH)	DESCRIPTION OF CHANGE
16-05-24	5-18	Added definition for Rod Cold-Finished
16-05-24	5-18	Added definition for Rod Cold-Finished Extruded
16-05-24	5-18	Added definition for Rod Cold-Finished Rolled
16-05-24	5-18	Added definition for Rolled-over Edge
16-05-24	5-18	Added definition for Roping
16-05-24	5-19	Added definition for Seam Defect
16-05-24	5-19	Added definition Coiled Cut to Length
16-05-24	5-20	Added definition Standard One Side Bright Finish (S1SBF)
16-05-24	5-20	Added definition Standard Two Sides Bright Finish (S2SBF)
16-05-24	5-20	Added definition for Splice
16-05-24	5-21	Added definition for Streak (Stripe) Roll
16-05-24	5-22	Added definition for Minimum Residual Stress (MRS)
16-05-24	5-22	Added definition for Surface Tear
16-05-24	5-24	Added definition for Arc-Welded
16-05-24	5-24	Modified definition of Profile
16-05-24	5-25	Added Flattened and Slit definition
16-05-24	5-25	Added Wire International definition
16-04-07	11-8	Deleted footnote 3
16-05-18	1-5 (3 .2 .1)	Modify text to include "grain refining elements"
15-11-30	12-23 (12.55)	Change Mass per Metre g to Mass per Meter kg
15-11-30	12-24 (12.55)	Change Mass per Metre g to Mass per Meter kg
15-11-30	13-4 (13.3)	Convert all values to into units of mass per Meter kg
15-11-30	13-4 (13.4)	Change Mass per Metre g to Mass per Meter kg
15-11-30	13-4 (13.4)	Convert all values to into units of mass per Meter kg
15-11-30	13-4 (13.3)	Change Mass per Metre g to Mass per Meter kg
15-11-30	13-5 (13.5)	Change Mass per Metre g to Mass per Meter kg
15-11-30	13-5 (13.5)	Convert all values to into units of mass per Meter kg
15-11-30	13-6 (13.5)	Change Mass per Metre g to Mass per Meter kg
15-11-30	13-6 (13.5)	Convert all values to into units of mass per Meter kg
15-11-30	13-6 (13.6)	Change Mass per Metre g to Mass per Meter kg
15-11-30	13-6 (13.6)	Convert all values to into units of mass per Meter kg
15-11-30	13-7 (13.7)	Change Mass per Metre g to Mass per Meter kg
15-11-30	13-7 (13.7)	Convert all values to into units of mass per Meter kg
15-11-30	13-8 (13.8)	Change Mass per Metre g to Mass per Meter kg
15-11-30	13-8 (13.8)	Convert all values to into units of mass per Meter kg
15-11-30	13-9 (13.9)	Change Mass per Metre g to Mass per Meter kg
15-11-30	13-9 (13.9)	Convert all values to into units of mass per Meter kg
15-11-30	13-10 (13.8)	Change Mass per Metre g to Mass per Meter kg
15-11-30	13-10 (13.8)	Convert all values to into units of mass per Meter kg

Chronological Summary of Changes to the 2013 Edition of Aluminum Standards and Data (Metric SI)		
DATE	PAGE (TABLE/PARAGRAPH)	DESCRIPTION OF CHANGE
15-11-30	13-11 (13.9)	Change Mass per Metre g to Mass per Meter kg
15-11-30	13-11 (13.9)	Convert all values to into units of mass per Meter kg
15-11-30	13-12 (13.9)	Change Mass per Metre g to Mass per Meter kg
15-11-30	13-12 (13.9)	Convert all values to into units of mass per Meter kg
15-11-30	13-13 (13.9)	Change Mass per Metre g to Mass per Meter kg
15-11-30	13-13 (13.9)	Convert all values to into units of mass per Meter kg
15-11-25	5-10	Replaced definition for "Hardener" with definition for "Hardener, Aluminum"
15-11-25	5-10	Added definition for Grain Refiner
15-11-25	5-14	Modified definition for Master Alloy
15-11-25	5-14	Added definition for Modifier
15-11-03	5-2	Modified definition for Artificial Aging
15-11-03	5-3	Modified definition for Bright Sheet
15-11-03	5-3	Modified definition for Bristle Mark
15-11-03	5-5	Modified definition for Coloring
15-11-03	5-5	Modified definition for Condenser Tube
15-11-03	5-6	Changed "Stress Cracking" to "Stress Corrosion Cracking"
15-11-03	5-6	Modified definition for Creep Rupture Strength
15-11-03	5-7	Changed "Dye Penetrant" to "Dye Penetrant Test/Liquid Penetrant Inspection"
15-11-03	5-7	Modified definition for Edge (of a Rolling Ingot) "Rippled"
15-11-03	5-7	Modified definition for Edge (of a Rolling Ingot) "Wavy"
15-11-03	5-7	Modified definition for Embossing
15-11-03	5-9	Modified definition for Foil
15-11-03	5-9	Modified definition for Foil 'Container'
15-11-03	5-10	Modified definition for Friction Scratch
15-11-03	5-10	Modified definition for Twin Columnar Grains (TCG)
15-11-03	5-10	Modified definition for Handling Mark
15-11-03	5-12	Modified definition for Luders
15-11-03	5-12	Deleted word "lot" from "Lot, Cast"
15-11-03	5-12	Deleted word "lot" from "Lot, Continuous Casting"
15-11-03	5-12	Replaced the term "Heat Treatment" with "Heat Treatment Lot"
15-11-03	5-12	Replaced the term "Inspection" with "Inspection Lot"
15-11-03	5-13	Replaced term "Herring Bone" with "Herringbone"
15-11-03	5-13	Modified definition for Rub
15-11-03	5-14	Modified definition for Mike Mark
15-11-03	5-14	Modified definition for Nick
15-11-03	5-15	Added definition for Performance Hardener; Performance Product
15-11-03	5-15	Replaced term "Patterned Sheet" with "Patterned Foil/Sheet" and updated definition
15-11-03	5-15	Modified definition for Perforation
15-11-03	5-15	Modified definition for Pinhole

Chronological Summary of Changes to the 2013 Edition of Aluminum Standards and Data (Metric SI)		
DATE	PAGE (TABLE/PARAGRAPH)	DESCRIPTION OF CHANGE
15-11-03	5-15	Modified definition for Plate
15-11-03	5-16	Modified definition for Plate clad
15-11-03	5-16	Modified definition for Plate Tread
15-11-03	5-17	Modified definition Reroll Stock
15-11-03	5-17	Modified definition for Rod
15-11-03	5-18	Modified definition for Roll Hole
15-11-03	5-19	Modified definition for Sheet
15-11-03	5-22	Added sub-header for Stress Relieving definition
15-11-03	5-23	Modified defintion of Erichson
15-11-03	5-24	Modified definition of Heat-exchanger
15-11-03	5-25	Modified Wire definitions
15-06-29	1-4 (2 .3)	Modified definition for "experimental alloys"
15-02-05	10-8 (10 .14)	Changed "All except O and TX51 (2)" to "All except: O, TX51 (2)"
15-02-05	10-9 (10 .15)	Changed "All except O and TX51 (2)" to "All except: O, TX51 (2)"
15-02-05	11-10 (11 .6)	Changed "All except O TX510 (2) TX511 (2)" to "All except: O, TX510 (2), TX511 (2)"
15-02-05	11-10 (11 .7)	Changed "All except O TX510 (2) TX511 (2)" to "All except: O, TX510 (2), TX511 (2)"
15-02-05	11-14 (11 .11)	Changed "All except O and TX510 (4)" to "All except: O, TX510 (4)"
15-02-05	11-14 (11 .14)	Changed "All except O and TX510 (4)" to "All except: O, TX510 (4)"
15-02-05	12-8 (12 .7)	"All except: O, TX510, TX511"
14-11-26	3-2 (3 .1)	Deactivated Alloy 2024-O temper T72
14-11-26	3-9 (3 .3)	Deactivated Alloy 2024-O temper T72
14-11-26	3-14 (3 .4)	Deactivated Alloy 2024 flat sheet temper T42
14-11-26	3-14 (3 .4)	Deactivated Alloy 2024 plate T42
14-11-25	7-14 (7 .2)	Deleted Alloy 2024-T72
14-09-04	1-9 (Section T_511)	Correction to Extruded Rod, Bar, Profiles (Shapes) and Tube gauge range to 1% to 3% permanent set
14-09-04	1-9 (Section T_511)	Correction to Draw Tube gauge range to 1/2% to 3% permanent set
14-09-01	10-4	Added footnote 17
14-08-05	6-1	Added leading zeros
14-08-05	6-2	Updated applicable limits
14-08-05	11-12 (11 .8)	Added leading zeros
14-08-05	11-13 (11.9)	Added leading zeros
14-08-05	16-9 (16.24)	Added leading zeros
14-07-03	6-1 (Section 3, paragraph 7)	Updated description for mechanical properties
14-03-03	Introduction iii	Revised introduction
14-02-18	4-13	Added color code for Alloy 7095
13-11-14	12-8 (12 .8)	Changed "Specified Width in." to "Specified Outside Diameter"
13-11-14	12-8 (12 .8)	Added footnote reference 19 to "Allowable deviation (D) from straight"
13-11-14	12-9	Footnote 2 is inactive
13-11-14	12-9	Footnote 19 is added



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## 1. General Information

A unique combination of properties makes aluminum one of our most versatile engineering and construction materials. A mere recital of its characteristics is impressive. It is light in mass, yet some of its alloys have strengths greater than that of structural steel. It has high resistance to corrosion under the majority of service conditions, and no colored salts are formed to stain adjacent surfaces or discolor products with which it comes into contact, such as fabrics in the textile industry and solutions in chemical equipment. It has no toxic reaction. It has good electrical and thermal conductivities and high reflectivity to both heat and light. The metal can easily be worked into any form and readily accepts a wide variety of surface finishes.

Lightness is one of aluminum's most useful characteristics. The specific gravity is about 2.7. The mass ("weight") of aluminum is roughly 35 percent that of iron and 30 percent that of copper.

Commercially pure aluminum has a tensile strength of about 90 megapascals. Thus its usefulness as a structural material in this form is somewhat limited. By working the metal, as by cold rolling, its strength can be approximately doubled. Much larger increases in strength can be obtained by alloying aluminum with small percentages of one or more other elements such as manganese, silicon, copper, magnesium or zinc. Like pure aluminum, the alloys are also made stronger by cold working. Some of the alloys are further strengthened and hardened by heat treatments so that today aluminum alloys having tensile strengths approaching 700 megapascals are available.

A wide variety of mechanical characteristics, or tempers, is available in aluminum alloys through various combinations of cold work and heat treatment. In specifying the temper for any given product, the fabricating process and the amount of cold work to which it will subject the metal should be kept in mind. In other words, the temper specified should be such that the amount of cold work the metal will receive during fabrication will develop the desired characteristics in the finished products.

Aluminum and its alloys lose part of their strength at elevated temperatures, although some alloys retain good strength at temperatures from 200°C to 260°C. At subzero temperatures, however, their strength increases without loss of ductility, so that aluminum is a particularly useful metal for low-temperature applications.

When aluminum surfaces are exposed to the atmosphere, a thin invisible oxide skin forms immediately, which protects the metal from further oxidation. This self-protecting characteristic gives aluminum its high resistance to corrosion. Unless exposed to some substance or condition that destroys this protective oxide coating, the metal remains fully protected against corrosion. Aluminum is highly resistant to weathering, even in industrial atmospheres that often corrode other metals. It is also corrosion resistant to many acids. Alkalis

are among the few substances that attack the oxide skin and therefore are corrosive to aluminum. Although the metal can safely be used in the presence of certain mild alkalis with the aid of inhibitors, in general, direct contact with alkaline substances should be avoided.

Some alloys are less resistant to corrosion than others, particularly certain high-strength alloys. Such alloys in some forms can be effectively protected from the majority of corrosive influences, however, by cladding the exposed surface or surfaces with a thin layer of either pure aluminum or one of the more highly corrosion-resistant alloys.

A word of caution should be mentioned in connection with the corrosion-resistant characteristics of aluminum. Direct contacts with certain other metals should be avoided in the presence of an electrolyte; otherwise galvanic corrosion of the aluminum may take place in the vicinity of the contact area. Where other metals must be fastened to aluminum, the use of a bituminous paint coating or insulating tape is recommended.

The fact that aluminum is nontoxic was discovered in the early days of the industry. It is this characteristic that permits the metal to be used in cooking utensils without any harmful effect on the body, and today we find also a great deal of aluminum equipment in use by food processing industries. The same characteristic permits aluminum foil wrapping to be used safely in direct contact with food products.

Aluminum is one of the two common metals having an electrical conductivity high enough for use as an electric conductor. The conductivity of electric conductor grade (1350) is about 62 percent that of the International Annealed Copper Standard. Because aluminum has less than one-third the specific gravity of copper, however, a kilogram of aluminum will go about twice as far as a kilogram of copper when used for this purpose. Alloying lowers the conductivity somewhat, so that wherever possible alloy 1350 is used in electric conductor applications.

The high thermal conductivity of aluminum came prominently into play in the very first large-scale commercial application of the metal in cooking utensils. This characteristic is important wherever the transfer of thermal energy from one medium to another is involved, either heating or cooling. Thus aluminum heat exchangers are commonly used in the food, chemical, petroleum, aircraft and other industries. Aluminum is also an excellent reflector of radiant energy through the entire range of wavelengths, from ultraviolet, through the visible spectrum to infrared and heat waves, as well as electromagnetic waves of radio and radar.

Aluminum has a light reflectivity of over 80 percent, which has led to its wide use in lighting fixtures. Aluminum roofing reflects a high percentage of the sun's heat, so that buildings roofed with this material are cooler in summer.

The ease with which aluminum may be fabricated into any form is one of its most important assets. Often it can compete successfully with cheaper materials having a lower degree of workability. The metal can be cast by any method known to foundrymen; it can be rolled to any desired thickness down to foil thinner than paper; aluminum sheet can be stamped, drawn, spun or roll-formed. The metal also may be hammered or forged. Aluminum wire, drawn from rolled rod, may be stranded into cable of any desired size and type. There is almost no limit to the different profiles in which the metal may be extruded.

The ease and speed with which aluminum may be machined is one of the important factors contributing to the low cost of finished aluminum parts. The metal may be turned, milled, bored, or machined in other manners at the maximum speeds of which the majority of machines are capable. Another advantage of its flexible machining characteristics is that aluminum rod and bar may readily be employed in the high-speed manufacture of parts by automatic screw machines.

Almost any method of joining is applicable to aluminum: riveting, welding, brazing or soldering. A wide variety of mechanical aluminum fasteners simplifies the assembly of many products. Adhesive bonding of aluminum parts is widely employed, particularly in joining aircraft components.

For the majority of applications, aluminum needs no protective coating. Mechanical finishes such as polishing, sand blasting or wire brushing meet the majority of needs. In many instances, the surface finish supplied is entirely adequate without further finishing. Where the plain aluminum surface does not suffice, or where additional protection is required, any of a wide variety of surface finishes may be applied. Chemical, electrochemical and paint finishes are all used. Many colors are available in both chemical and electrochemical finishes. If paint, lacquer or enamel is used, any color possible with these finishes may be applied. Vitreous enamels have been developed for aluminum, and the metal may also be electroplated.

Aluminum sheet, because of its superior corrosion resistance and smooth continuous surface, is an excellent base for the high quality paints used in producing painted sheet. The chemical pretreatment plus the application of high quality thermally cured paint assures a finish that will exhibit no cracking, blistering, or peeling. Accidental damage to products made of painted aluminum sheet will not result in unsightly rust areas or streaks. Experience has shown that paint in the quality used for this product, properly formulated, applied and cured, will show little change in color or loss of gloss after one year's service in the adverse climatic conditions of south-central Florida.

Highly industrialized areas may cause some color change due to atmospheric contaminants.

Proper maintenance can extend the service life considerably—even the finest automobiles require occasional washing and polishing if they are to retain their original appearance.

Even after many years of service most advantages of the painted sheet remain. It can be repainted with any good grade of house paint with no danger of cracking or peeling, such as is often experienced when paint is applied to other types of base materials.

Painted sheet and the products made from it should be handled with care to avoid damage to the paint film. Repair of large damaged areas is not recommended, but for repair of small areas air drying touch-up paint intended for brush application is available from paint suppliers. Your painted sheet supplier should be contacted for precise information. This touch-up paint cannot be expected to exhibit the same weathering and other characteristics as the original painted sheet, and touched-up areas will present appearance differences after weather exposure. For this reason, use of touch-up paint should be held to a minimum.

Many types of paint systems are used, and it is difficult to establish reasonable and meaningful standards for all of them. Specific applications require consideration of life expectancy, forming requirements and methods, economics, and so forth. Paint systems generally in use exhibit general characteristics as shown on pages 7–32 to 7–33, but for specific applications consult the painted sheet supplier.

These are the characteristics that give aluminum its extreme versatility. In the majority of applications, two or more of these characteristics come prominently into play—for example, light weight combined with strength in airplanes, railroad cars, trucks and other transportation equipment. High resistance to corrosion and high thermal conductivity are important in equipment for the chemical and petroleum industries; these properties combine with non-toxicity for food processing equipment.

Attractive appearance together with high resistance to weathering and low maintenance requirements have led to extensive use in buildings of all types. High reflectivity, excellent weathering characteristics, and light weight are all important in roofing materials. Light weight contributes to low handling and shipping costs, whatever the application.

Many applications require the extreme versatility that only aluminum has. Almost daily its unique combination of properties is being put to work in new ways. The metal now serves as a basic raw material for more than 20,000 businesses scattered throughout the United States.

## Alloy and Temper Designation Systems for Aluminum (ANSI H35.1 / H35.1(M)-2017)

Information Note: The Aluminum Association is the registrar under ANSI H35.1 / H35.1(M) with respect to the designation and composition of aluminum alloys and tempers registered in the United States, and is also the registrar under an international accord on the composition and designation of registered wrought aluminum alloys. Since there is no international accord on designation and registration of tempers for wrought aluminum alloys and wrought aluminum alloy products, reference to ANSI H35.1 / H35.1(M) properties and characteristics of wrought aluminum alloy tempers registered with the Aluminum Association under ANSI H35.1 / H35.1(M) may not always reflect actual properties and characteristics associated with the particular aluminum alloy temper. The user may wish to confirm that expected properties denoted by specific temper designation(s) are furnished.

*Note: The user of this Aluminum Standards and Data manual should be aware that the alloy and temper designation systems, as reprinted from ANSI H35.1 / H35.1(M), are those in effect at the time of this manual's publication but are subject to supersession by subsequent revisions of this ANSI standard as it is updated.*

### 1. Scope

This standard provides systems for designating wrought aluminum and wrought aluminum alloys, aluminum and aluminum alloys in the form of castings and foundry ingot, and the tempers in which aluminum and aluminum alloy wrought products and aluminum alloy castings are produced. Specific limits for chemical compositions and for mechanical and physical properties to which conformance is required are provided by applicable product standards.

NOTE: A numerical designation assigned in conformance with this standard should only be used to indicate an aluminum or an aluminum alloy having chemical composition limits identical to those registered with The Aluminum Association and, for wrought aluminum and wrought aluminum alloys, with the signatories of the Declaration of Accord on an International Alloy Designation System for Wrought Aluminum and Wrought Aluminum Alloys.

### 2. Wrought Aluminum and Aluminum Alloy Designation System ① ② ③ ④ ⑤

A system of four-digit numerical designations is used to identify wrought aluminum and wrought aluminum alloys. The first digit indicates the alloy group as follows:

① Chemical composition limits and designations conforming to this standard for wrought aluminum and wrought aluminum alloys, and aluminum and aluminum alloy castings and foundry ingot may be registered with The Aluminum Association provided: (1) the aluminum or aluminum alloy is offered for sale, (2) the complete chemical composition limits are registered, and (3) the composition is significantly different from that of any aluminum or aluminum alloy for which a numerical designation already has been assigned.

② For codification purposes an alloying element is any element that is intentionally added for any purpose other than grain refinement and for which minimum and maximum limits are specified.

③ Standard limits for alloying elements and impurities are expressed to the following places:

Less than 0.001 percent .....	0.000X
0.001 but <b>less than 0.01 percent</b> .....	0.00X
0.01 but less than 0.10 percent	
Unalloyed aluminum made by a refining process .....	0.0XX
Alloys and unalloyed aluminum not made by a refining process .....	0.0X
0.10 through 0.55 percent .....	0.XX
(It is customary to express limits of 0.30 percent through 0.55 percent as 0.X0 or 0.X5)	
Over 0.55 percent .....	0.X, X.X etc.
(except that combined Si + Fe limits for 1xxx designations must be expressed as 0.xx or 1.xx)	

Aluminum, 99.00 percent and greater .....	1xxx
Aluminum alloys grouped by major alloying elements	
Copper .....	2xxx
Manganese .....	3xxx
Silicon .....	4xxx
Magnesium .....	5xxx
Magnesium and silicon .....	6xxx
Zinc .....	7xxx
Other element .....	8xxx
Unused series .....	9xxx

The designation assigned shall be in the 1xxx group whenever the minimum aluminum content is specified as 99.00 percent or higher. The alloy designation in the 2xxx through 8xxx groups is determined by the alloying element (Mg<sub>2</sub>Si for 6xxx alloys) present in the greatest mean percentage, except in cases in which the alloy being registered qualifies as a modification or variation of a previously registered alloy. If the greatest mean percentage is common to more than one alloying element, choice of group shall be in order of group sequence Cu, Mn, Si, Mg, Mg<sub>2</sub>Si, Zn or others.

The last two digits identify the aluminum alloy or indicate the aluminum purity. The second digit indicates modifications of the original alloy or impurity limits.

④ Standard limits for alloying elements and impurities are expressed in the following sequence: Silicon; Iron; Copper; Manganese; Magnesium; Chromium; Nickel; Zinc; Titanium (see Note 1); Other (see Note 2) Elements, Each; Other (see Note 2) Elements, Total; Aluminum (see Note 3).

Note 1—Additional specified elements having limits are inserted in alphabetical order according to their chemical symbols between Titanium and Other Elements, Each, or are listed in footnotes.

Note 2—"Other" includes listed elements for which no specific limit is shown as well as unlisted metallic elements. **"Total" is the sum of those "Others" metallic elements 0.010 or more each, expressed to the second decimal before determining the sum.** The producer may analyze samples for trace elements not specified in the registration or specification. However, such analysis is not required and may not cover all metallic "other" elements. Should any analysis by the producer or the purchaser establish that an "other" element exceeds the limit of "Each" or that the aggregate of several "other" elements exceeds the limit of "Total", the material shall be considered non-conforming.

Note 3—Aluminum is specified as minimum for unalloyed aluminum, and as a remainder for aluminum alloys.

⑤ Individual element limits (i.e. a maximum limit or a range) are required for elements having a combined maximum limit in excess of 0.10%. Individual element limits are not required for elements having a combined maximum limit of 0.10% or less.