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Designation: A635/A635M - 13 A635/A635M - 14

# Standard Specification for Steel, Sheet and Strip, Heavy-Thickness Coils, Hot-Rolled, Alloy, Carbon, Structural, High-Strength Low-Alloy, and High-Strength Low-Alloy with Improved Formability, General Requirements for<sup>1</sup>

This standard is issued under the fixed designation A635/A635M; 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 ( $\varepsilon$ ) indicates an editorial change since the last revision or reapproval.

This standard has been approved for use by agencies of the U.S. Department of Defense.

#### 1. Scope\*

- 1.1 This specification covers the general requirements for hot-rolled, heavy-thickness sheet and strip in coils.
- 1.2 It applies to Specifications A414/A414M, A424/A424M, and A1018/A1018M.

1.3 This material is available only in coils described as follows:

	Size Limits, Coils Or	nly
Product	Width, in. [mm]	Thickness, in. [mm]
Strip	over 8 to 12, incl	0.230 to 1.000, incl
	[over 200 through 300]	[from 6.0 through 25]
Sheet	All Widths <sup>A</sup>	0.230 to 1.000, incl
	All Widths	[from 6.0 through 25]

<sup>A</sup> Hot-rolled heavy thickness sheet in coils less than 12 in. [300 mm] and less in width must have slit edges. Hot-rolled heavy thickness coils 12 in. [300 mm] and wider with mill edge is considered hot-rolled heavy thickness strip.

Note 1—The changes in width limits with the publication of A635/A635M – 06a result in a change in tensile testing direction for material from 0.180 in. [4.5 mm] to 0.230 in. exclusive [6.0 mm exclusive] over 48 in. [1200 mm] wide as that material is now covered by Specification A568/A568M – 06a.

The purchaser is advised to discuss this change with the supplier. [A635/A635M-14

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1.4 In case of any conflict in requirements, the requirements of the individual material specification shall prevail over those of this general specification.

1.5 Annex A1 lists permissible variations in dimensions and mass (see Note 2) in SI [metric] units. The values listed are not exact conversions of the values listed in the inch-pound tables, but instead are rounded or rationalized values. Conformance to Annex A1 is mandatory when the "M" specification is used.

NOTE 2-The term weight is used when inch-pound units are the standard. However, under SI, the preferred term is mass.

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 non-conformance with the standard.

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

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

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<sup>&</sup>lt;sup>1</sup> This specification is under the jurisdiction of ASTM Committee A01 on Steel, Stainless Steel and Related Alloys and is the direct responsibility of Subcommittee A01.19 on Steel Sheet and Strip.

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# 2. Referenced Documents

2.1 ASTM Standards:<sup>2</sup>

A370 Test Methods and Definitions for Mechanical Testing of Steel Products

A414/A414M Specification for Steel, Sheet, Carbon, and High-Strength, Low-Alloy for Pressure Vessels

A424/A424M Specification for Steel, Sheet, for Porcelain Enameling

A568/A568M Specification for Steel, Sheet, Carbon, Structural, and High-Strength, Low-Alloy, Hot-Rolled and Cold-Rolled, General Requirements for

A700 Practices for Packaging, Marking, and Loading Methods for Steel Products for Shipment (Withdrawn 2014)<sup>3</sup>

A568/A568M Specification for Steel, Sheet, Carbon, Structural, and High-Strength, Low-Alloy, Hot-Rolled and Cold-Rolled, General Requirements for

A751 Test Methods, Practices, and Terminology for Chemical Analysis of Steel Products

A941 Terminology Relating to Steel, Stainless Steel, Related Alloys, and Ferroalloys

A1018/A1018M Specification for Steel, Sheet and Strip, Heavy-Thickness Coils, Hot-Rolled, Carbon, Commercial, Drawing, Structural, High-Strength Low-Alloy, High-Strength Low-Alloy with Improved Formability, and Ultra-High Strength

A1031 Specification for Steel, Sheet and Strip, Heavy-Thickness Coils, Alloy, Drawing Steel and Structural Steel, Hot-Rolled E11 Specification for Woven Wire Test Sieve Cloth and Test Sieves

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

2.2 Federal Standards:<sup>4</sup>

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

2.3 Military Standards:<sup>4</sup>

MIL-STD-129 Marking for Shipment and Storage

# 3. Terminology

3.1 Definitions of Terms Specific to This Standard:

3.1.1 Steel Types:

3.1.2 *carbon steel\_steel, n*\_the designation for steel when no minimum content is specified or required for aluminum, chromium, cobalt, columbium, molybdenum, nickel, titanium, tungsten, vanadium, zirconium, or any element added to obtain a desired alloying effect; when the specified minimum for copper does not exceed 0.40 %; or when the maximum content specified for any of the following elements does not exceed the percentages noted: manganese 1.65, silicon 0.60, or copper 0.60.

<sup>3</sup> The last approved version of this historical standard is referenced on www.astm.org.

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

3.1.2.1 Discussion-

In all carbon steels small quantities of certain residual elements unavoidably retained from raw materials are sometimes found which are not specified or required, such as copper, nickel, molybdenum, chromium, etc. and so forth. These elements are considered as incidental and are not normally determined or reported.

3.1.3 *high-strength, low-alloy <u>steel-steel, n-</u>* a specific group of steels in which higher strength, and in some cases additional resistance to atmospheric corrosion or improved formability, are obtained by moderate amounts of one or more alloying elements.

# 3.2 Product Types:

3.3 *hot-rolled sheet and <u>strip</u>\_<u>strip</u>, <u>n</u>\_manufactured by hot rolling slabs in a continuous mill to the required thickness; however, the product classification of sheet and strip is based on a combination of thickness and width (see <u>SpecificationSpecifications A414/A414M</u>, A424/A424M, and A1018/A1018M).* 

3.4 *steel manufacturer*, *n*—the organization that directly controls, or is responsible for, the melting and refining of steel and the conversion of that steel into semifinished steel products known as slabs either through continuous casting, conventional or compact, or ingot casting and subsequent conversion of the ingots to slabs, and for one or more additional operations such as testing, marking, loading for shipment, and certification.

3.5 *hot roll manufacturer, n*—the organization that directly controls, or is responsible for, the conversion of steel slabs, by hot rolling into coils, and for one or more additional operations such as leveling, cutting to length, testing, inspection, blanking, slitting, pickling, cold rolling, heat treating, coating, packaging, marking, loading for shipment, and certification.

3.6 *coil processor*, *n*—the organization that directly controls, or is responsible for, operations involved in processing the coil such as leveling, cutting to length, testing, inspection, blanking, slitting, pickling, cold rolling, heat treating, coating, packaging, marking, loading for shipment, and certification.

<sup>&</sup>lt;sup>2</sup> 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.



# 3.6.1 Discussion—

The processing operations need not be controlled by the organization that hot rolls the slab into a coil. If only one organization controls or is responsible (or both) for the hot rolling and processing operations, that organization is termed the hot roll manufacturer. If more than one organization controls or is responsible (or both) for hot rolling and processing operations, the organization that controls and is responsible for the hot rolling is termed the manufacturer and the organization or organizations controlling and responsible for the processing operations is/are termed the coil processor or coil processors.

3.7 Refer to Terminology A941 for additional definitions of terms used in this standard.

#### 4. Index of Tables, Dimensions, and Allowances

4.1 See the following table:

Index of Tables for Dimensions, Te	blerances, and Allowances	
Dimensions	Tabl	e No.
	Inch-Pound Units	SI Units
Camber		
Sheet	5	A1.4
Strip	9	A1.8
Crown	7	A1.6
Strip		
Thickness		
Sheet	2, S1.1	A1.1, S1.3
Strip	6, S1.2	A1.5, S1.4
Width	,	,
Sheet	3, 4	A1.2, A1.3
Strip	8	A1.7

# 5. Materials and Manufacture

# iTeh Standards

5.1 *Melting Practice*—Hot-rolled heavy thickness sheet and strip coils are normally produced from rimmed, capped, or semi-killed steel. If either coarse or fine-grain practice is specified, special soundness steel will be furnished.

5.2 Steel may be produced as ingot-cast or strand-cast. When different grades of strand-cast steel are sequentially cast, identification and separation of the transition material is required.

5.3 The steel shall be in the hot-rolled condition.

# 6. Chemical Composition

#### <u>ASTM A635/A635M-14</u>

6.1 *Cast or Heat (Formerly Ladle) Analysis*—An analysis of each heat or cast shall be made by the steel manufacturer to determine the conformance with the appropriate requirement. The analysis shall be from a test sample preferably taken during the pouring of the heat or cast.

6.1.1 Where the material is used for fabrication by welding, care must be exercised in selection of chemical composition or mechanical properties to assure compatibility with the welding process and its effect on altering the properties.

# 6.2 Product, Check, or Verification Analysis:

6.2.1 Non-killed steels such as capped or rimmed steels are not technologically suited to product analysis due to the nonuniform character of their chemical composition, and therefore, the tolerances in Table 1 do not apply. Product analysis is appropriate on

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		Toler	rance
Element	Limit, or Maximum of Specified Element, %	Under Mini-	Over Maxi-
	opeoned Liement, //	mum Limit	mum Limit
Carbon	to 0.15, incl	0.02	0.03
	over 0.15 to 0.25, incl	0.03	0.04
Manganese	to 0.60, incl	0.03	0.03
	over 0.60 to 1.15, incl	0.04	0.04
	over 1.15 to 1.65, incl	0.05	0.05
Phosphorus			0.01
Sulfur			0.01
Silicon	to 0.30, incl	0.02	0.03
	over 0.30 to 0.60, incl	0.05	0.05
Copper		0.02	



these types of steel only when misapplication is apparent, or for copper when copper steel is specified.

6.2.2 For steels other than non-killed (capped or rimmed), product analysis may be made by the purchaser. The chemical analysis shall not vary from the limits specified by more than the amounts in Table 1. The several determinations of any element in a cast shall not vary both above and below the specified range.

6.2.3 Sampling for Product Analysis:

6.2.3.1 To indicate adequately the representative composition of a cast by product analysis, it is general practice to select samples to represent the steel, as fairly as possible, from a minimum number of pieces as follows: three pieces for lots up to 15 tons included, and six pieces for lots over 15 tons.

6.2.3.2 When the steel is subject to tension test requirements, samples for product analysis may be taken either by drilling entirely through the used tension test specimens themselves, or as covered in 6.2.3.3.

6.2.3.3 When the steel is not subject to tension test requirements, the samples for analysis must be taken by milling or drilling entirely through the sheet in a sufficient number of places so that the samples are representative of the entire sheet or strip. The sampling may be facilitated by folding the sheet both ways, so that several samples may be taken at one drilling. Steel subjected to certain heating operations by the purchaser may not give chemical analysis results that properly represent its original composition. Therefore, users must analyze chips taken from the steel in the condition in which it is received from the steel manufacturer.

6.3 Specimen Preparation—Drillings or chips must be taken without the application of water, oil, or other lubricant, and must be free of scale, grease, dirt, or other foreign substances. They must not be overheated during cutting to the extent of causing decarburization. Chips must be well mixed and those too coarse to pass a No. 10 sieve or too fine to remain on a No. 30 No. 30 sieve are not suitable for proper analysis. Sieve size numbers are in accordance with Specification E11.

6.4 *Test Methods*—In case a referee analysis is required and agreed upon to resolve a dispute concerning the results of a chemical analysis, the procedure for performing the referee analysis must be in accordance with the latest issue of Test Methods, Practices, and Terminology A751, unless otherwise agreed upon between the manufacturer and the purchaser.

# 7. Mechanical Properties

7.1 The mechanical property requirements, number of specimens, and test locations and specimen orientation shall be in accordance with the applicable product specification.

7.2 Unless otherwise specified in the applicable product specification, test specimens must be prepared in accordance with Test Methods and Definitions A370.

7.3 Mechanical tests shall be conducted in accordance with Test Methods and Definitions A370.

7.4 To determine conformance with the product specification, a calculated value shall be rounded to the nearest 1 ksi tensile strength and yield point or yield strength, and to the nearest unit in the right hand place of figures used in expressing the limiting value for other values in accordance with the rounding off method given in Practice E29.

#### 8. Dimensions and Tolerances

8.1 The permissible tolerances for dimensions shall not exceed the applicable limits specified in Tables 2-5 for hot-rolled and hot-rolled, pickled-sheet coils and Tables 6-9 for hot-rolled and hot-rolled, pickled-strip coils (Annex A1, Tables A1.1-A1.8).

8.2 The appropriate thickness tolerance tables for measurements taken <sup>3</sup>/<sub>8</sub> in. [10 mm] from the edge are found in Section S1, Supplementary Requirements, of this specification. See the appropriate product specification for instructions on how to specify.

# 9. Workmanship, Finish, and Appearance

9.1 The steel shall have a workmanlike appearance and shall not have defects of a nature or degree that will be detrimental to the stamping or fabrication of finished parts.

9.2 Coils are subject to some abnormal imperfections that render a portion of the coil unusable since the inspection of coils does not afford opportunity to remove portions containing imperfections.

9.3 Surface Finish:

9.3.1 Unless otherwise specified, the material shall be furnished without removing the hot-rolled oxide or scale.

9.3.2 When required, it is permissible to specify the material to be pickled or blast-cleaned.

## 9.4 Oiling:

9.4.1 Unless otherwise specified, hot-rolled, as-rolled material shall be furnished not oiled, and hot-rolled, pickled, or blast-cleaned material shall be furnished oiled.

9.4.2 When required, it is permissible to specify as-rolled material be furnished oiled, or that pickled or blast-cleaned material be furnished not oiled.

9.5 *Edges*:



# TABLE 2 Thickness Tolerances for Heavy-Thickness Hot-Rolled Sheet—5/8-in. (Cut Edge) and 1-in. (Mill Edge) Minimum Edge Distance (Coils Only)

NOTE 1—Thickness is measured at any point across the width not less than  $\frac{5}{8}$  in. from a cut edge and not less than 1 in. from a mill edge. This table does not apply to the uncropped ends of mill edge coils.

Note 2—Micrometers used for measurement of thickness shall be constructed with anvils and spindles having minimum diameters of 0.188 in. [4.80 mm]. [4.80 mm]. The tip of the spindle shall be flat, and the tip of the anvil shall be flat or rounded with a minimum radius of curvature of 0.10 in. [2.55 mm]. Micrometers with pointed tips are not suitable for thickness measurements.

NOTE 3-The thickness of material <2 in. wide shall be measured at mid-width.

		Spe	cified Ordered Thickness	, in. <sup>A</sup>	
Specified Width, in.	0.230 to 0.313, incl	Over 0.313 to 0.375, incl	Over 0.375 to 0.500, incl	Over 0.500 to 0.625, incl	Over 0.625 to 1.000, incl
		Thickness Tol	erances Over, in., No Tol	erance Under <sup>B</sup>	
To 20, incl	0.015	0.018	0.021	0.022	0.024
Over 20 to 40, incl	0.016	0.018	0.021	0.022	0.024
Over 40 to 48, incl	0.018	0.020	0.021	0.022	0.024
Over 48 to 60, incl	0.018	0.021	0.022	0.024	0.026
Over 60 to 72, incl	0.020	0.022	0.024	0.027	0.028
Over 72	0.022	0.024	0.027	0.028	0.030

<sup>A</sup> The specified thickness range captions apply independent of whether the ordered thickness is stated as a nominal or minimum.

<sup>B</sup> The tolerances provided in the table are based on minimum thickness (tolerance over, no tolerance under). For nominal thickness, the tolerance is divided equally over and under.

#### TABLE 3 Width Tolerances for Heavy-Thickness Mill Edge Sheet (Coils Only)

Note 1—This table does not apply to the uncropped end of mill-edge coils.

Collisi	Ntondorda
Specified Width, in.	Tolerance Over Specified Width, in. (No Tolerance Under)
Over 12 to 14, incl	and ards 17/16 h ai
Over 14 to 17, incl	
Over 17 to 19, incl	9/16
Over 19 to 21, incl	5/8 TH
Over 21 to 24, incl	
Over 24 to 26, incl	<sup>13</sup> / <sub>16</sub>
Over 26 to 28, incl	<sup>15</sup> / <sub>16</sub>
Over 28 to 35, incl	11/8
Over 35 to 50, incl AS IM	<u>A635/A635M-14</u> 1¼
Over 50 to 60, incl	d1ed-765e-44bf-8ae <mark>1</mark> /2894bb1b75710/astm-a635-a635m-1
Over 60 to 65, incl	$a_{1\%}$
Over 65 to 70, incl	1¾
Over 70 to 80, incl	11 1/8
Over 80	2

#### TABLE 4 Width Tolerances for Heavy-Thickness Cut-Edge Sheet (Coils Only)

Note 1—Heavy-thickness edge cutting results in a bevelled edge. The width shall be measured on the wide surface of the cut-edge coil. Depending upon the angle of the bevelled edge cut, the width of the narrow surface of the cut-edge coil may be less than the minimum ordered width. The manufacturer must be consulted regarding the capability to control bevel angle.

Specified Width, in.	Tolerance Over Specified Width, in. (No Tolerance Under)
To 30, incl	1/8
Over 30 to 48, incl	3⁄16
Over 48 to 60, incl	1/4
Over 60 to 80, incl	5⁄16
Over 80	3⁄8

9.5.1 As-rolled material has mill edges. Pickled or blast-cleaned material has cut edges; if mill-edge material is required, it must be specified.

9.5.2 When required, it is permissible to specify as-rolled material to have cut edges.



#### TABLE 5 Camber Tolerances for Heavy-Thickness Sheet (Coils Only)

Note 1—Camber is the deviation of a side edge from a straight line. Such a deviation is measured by placing a straightedge on the concave side and measuring the greatest distance between the sheet edge and the straightedge.

Camber should not exceed 1 in. in any 20 ft of length.

#### TABLE 6 Thickness Tolerances for Heavy-Thickness Hot-Rolled Strip—%-in. Minimum Edge Distance (Coils Only)

Note 1—Thickness measurements are taken  $\frac{5}{8}$  in. from edge of strip. These tolerances do not include crown, and, therefore, the tolerances given in Table 7 are in addition to this table.

Note 2—Micrometers used for measurement of thickness shall be constructed with anvils and spindles having minimum diameters of 0.188 in. [4.80 mm]. 0.188 in. [4.80 mm]. The tip of the spindle shall be flat, and the tip of the anvil shall be flat or rounded with a minimum radius of curvature of 0.10 in. [2.55 mm]. Micrometers with pointed tips are not suitable for thickness measurements.

	Specified Minimum Thickness, in. <sup>A</sup>				
Specified	0.230 to	Over 0.313	Over 0.375	Over 0.500	Over
Width,	0.313,	to 0.375,	to 0.500,	to 0.625,	0.0625 to
in.	incl	incl	incl	incl	1.000, incl
	Thickness Tolerances, in., No Tolerance Under <sup>B</sup>				
Over 8 to	0.012	0.014	0.015	0.016	0.018
12, incl					

<sup>A</sup> The specified thickness range captions apply independent of whether the ordered thickness is stated as a nominal or minimum.

<sup>B</sup> The tolerances provided in the table are based on minimum thickness (tolerance over, no tolerance under). For nominal thickness, the tolerance is divided equally over and under.

# TABLE 7 Crown Tolerances for Heavy-Thickness Strip (Coils Only)

Note 1—Strip may be thicker at the center than at a point  $\frac{3}{8}$  in. from the edge by the amount given in this table.

https://standards.iteh.ai/catalog/standards/sist/c92cd1ed-/65e Crown Tolerances for Specified 5/10/astm-a635-a635m-14 Specified Width, in.

Over 8 to 12, incl 0.002

#### TABLE 8 Width Tolerances for Heavy-Thickness Strip (Coils Only)

	Tolerances for Specified Width for Thickness			
	Given, Over and Under, in.			
Specified Width, in.	Mill Edge	Slit or Cut		
Specified width, in.	and Square	Edge		
	Edge All			
	Thicknesses			
Over 8 to 12	3⁄16	Α		

<sup>A</sup> The manufacturer must be consulted.

# 10. Retests and Disposition of Non-Conforming Material

10.1 Retests:

10.1.1 Unless otherwise prohibited by the product specification, retests are permitted under the following circumstances:

10.1.1.1 If any tension test specimen shows defective machining or develops flaws, it must be discarded and another specimen substituted.

10.1.1.2 If the percent elongation of any tension test specimen is less than that specified and any part of the fracture is more than  $\frac{3}{4}$  in. [20 mm] from the center of the gauge length of a 2 in. [50 mm] specimen, or is outside the middle half of the gauge length of an 8 in. [200 mm] specimen as indicated by scribe scratches marked on the specimen before testing, a retest is allowed.