



Designation: A709/A709M – 21

Standard Specification for Structural Steel for Bridges¹

This standard is issued under the fixed designation A709/A709M; 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.

1. Scope*

1.1 This specification covers carbon and high-strength low-alloy steel structural shapes, plates, and bars, quenched and tempered alloy steel, and stainless steel for structural plates intended for use in bridges. Twelve grades are available in five yield strength levels as follows:

Grade U.S. [SI]	Yield Strength, ksi [MPa]
36 [250]	36 [250]
50 [345]	50 [345]
50S [345S]	50 [345]
QST 50 [QST 345]	50 [345]
QST 50S [QST 345S]	50 [345]
50W [345W]	50 [345]
HPS 50W [HPS 345W]	50 [345]
50CR [345CR]	50 [345]
QST 65 [QST 450]	65 [450]
QST 70 [QST 485]	70 [485]
HPS 70W [HPS 485W]	70 [485]
HPS 100W [HPS 690W]	100 [690]

1.1.1 Grades 36 [250], 50 [345], 50S [345S], 50W [345W], 50CR [345CR], QST 50 [QST 345], QST 50S [QST 345S], QST 65 [QST 450], and QST 70 [QST 485] are also included in Specifications [A36/A36M](#), [A572/A572M](#), [A992/A992M](#), [A588/A588M](#), [A1010/A1010M](#) (UNS S41003), and [A913/A913M](#) respectively. When the requirements of [Table 11](#) or [Table 12](#) or the supplementary requirements of this specification are specified, they exceed the requirements of Specifications [A36/A36M](#), [A572/A572M](#), [A992/A992M](#), [A588/A588M](#), [A1010/A1010M](#) (UNS S41003), and [A913/A913M](#). Product availability is shown in [Table 1](#).

1.1.2 Grades 50W [345W], 50CR [345CR], HPS 50W [HPS 345W], HPS 70W [HPS 485W], and HPS 100W [HPS 690W] have enhanced atmospheric corrosion resistance (see [13.1.2](#)). Product availability is shown in [Table 1](#).

1.2 Grade HPS 70W [HPS 485W] or HPS 100W [HPS 690W] shall not be substituted for Grades 36 [250], 50 [345], 50S [345S], 50W [345W], or HPS 50W [HPS 345W]. Grade 50W [345W], or HPS 50W [HPS 345W] shall not be substituted

for Grades 36 [250], 50 [345] or 50S [345S] without agreement between the purchaser and the supplier.

1.3 When the steel is to be welded, it is presupposed that a welding procedure suitable for the grade of steel and intended use or service will be utilized. See Appendix X3 of Specification [A6/A6M](#) for information on weldability.

1.4 For structural products to be used as tension components requiring notch toughness testing, standardized requirements are provided in this standard, and they are based upon American Association of State Highway and Transportation Officials (AASHTO) requirements for both fracture critical and non-fracture critical members.

1.5 Supplementary requirements are available but shall apply only if specified in the purchase order.

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 For structural products produced from coil and furnished without heat treatment or with stress relieving only, the additional requirements, including additional testing requirements and the reporting of additional test results, of Specification [A6/A6M](#) apply.

1.8 *This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.*

2. Referenced Documents

2.1 ASTM Standards:²

[A6/A6M](#) Specification for General Requirements for Rolled Structural Steel Bars, Plates, Shapes, and Sheet Piling
[A36/A36M](#) Specification for Carbon Structural Steel

¹ This specification is under the jurisdiction of ASTM Committee A01 on Steel, Stainless Steel and Related Alloys and is the direct responsibility of Subcommittee A01.02 on Structural Steel for Bridges, Buildings, Rolling Stock and Ships.

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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.

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

TABLE 1 Tensile and Hardness Requirements^A

NOTE 1—Where “. . .” appears in this table, there is no requirement.

Grade	Plate Thickness, in. [mm]	Structural Shape Flange or Leg Thickness, in. [mm]	Yield Point or Yield Strength, ^B ksi [MPa]	Tensile Strength, ksi [MPa]	Minimum Elongation, %				Reduction of Area ^{C,D} min, %
					Plates and Bars ^C _E		Shapes ^E		
					8 in. or 200 mm	2 in. or 50 mm	8 in. or 200 mm	2 in. or 50 mm	
36 [250]	to 4 [100], incl	to 3 in. [75 mm], incl over 3 in. [75 mm]	36 [250] min	58–80 [400–550]	20	23	20	21	...
			36 [250] min	58 [400] min	...	...	20	19	...
50 [345]	to 4 [100], incl	all	50 [345] min	65 [450] min	18	21	18	21 ^F	...
QST 50 [QST 345]	^G	all	50 [345] min	65 [450] min	...	...	18	21 ^F	...
50S [345S]	^G	all	50–65 [345–450] ^{H,I}	65 [450] ^H min	...	...	18	21	...
QST 50S [QST 345S]	^G	all	50–65 [345–450]	65 [450] min	...	...	18	21	...
50W [345W] and HPS 50W [HPS 345W]	to 4 [100], incl	all	50 [345] min	70 [485] min	18	21	18	21 ^J	...
50CR [345CR]	to 2 [50], incl	^G	50 [345] min	70 [485] min	18	21	...	...	...
QST 65 [QST 450]	^G	all	65 [450] min	80 [550] min	...	...	15	17	...
QST 70 [QST 485]	^G	all	70 [485] min	90 [620] min	...	...	14	16	...
HPS 70W [HPS 485 W]	to 4 [100], incl	^G	70 [485] min ^B	85–110 [585–760]	...	19 ^K	...	...	...
HPS 100W [HPS 690W]	to 2½ [65], incl	^G	100 [690] min ^B	110–130 [760–895]	...	18 ^K	...	...	^L
	over 2½ to 4 [65 to 100], incl ^M	^G	90 [620] min ^B	100–130 [690–895]	...	16 ^K	...	...	^L

^A See specimen orientation and preparation subsection in the Tension Tests section of Specification A6/A6M.^B Measured at 0.2 % offset or 0.5 % extension under load as described in Section 13 of Test Methods and Definitions A370.^C Elongation and reduction of area not required to be determined for floor plates.^D For plates wider than 24 in. [600 mm], the reduction of area requirement, where applicable, is reduced by five percentage points.^E For plates wider than 24 in. [600 mm], the elongation requirement is reduced by two percentage points. See elongation requirement adjustments in the Tension Tests section of Specification A6/A6M.^F Elongation in 2 in. or 50 mm: 19 % for shapes with flange thickness over 3 in. [75 mm].^G Not applicable.^H The yield to tensile ratio shall be 0.87 or less for shapes that are tested from the web location; for all other shapes, the requirement is 0.85.^I A maximum yield strength of 70 ksi [480 MPa] is permitted for structural shapes that are required to be tested from the web location.^J For wide flange shapes with flange thickness over 3 in. [75 mm], elongation in 2 in. or 50 mm of 18 % minimum applies.^K If measured on the Fig. 3 (Test Methods and Definitions A370) 1½-in. [40-mm] wide specimen, the elongation is determined in a 2-in. or 50-mm gage length that includes the fracture and shows the greatest elongation.^L 40 % minimum applies if measured on the Fig 3 (Test Methods and Definitions A370) 1½-in. [40-mm] wide specimen; 50 % minimum applies if measured on the Fig. 4 (Test Methods and Definitions A370) ½-in. [12.5-mm] round specimen.^M Not applicable to Fracture Critical Tension Components (see Table 12).

A370 Test Methods and Definitions for Mechanical Testing of Steel Products

A572/A572M Specification for High-Strength Low-Alloy Columbium-Vanadium Structural Steel

A588/A588M Specification for High-Strength Low-Alloy Structural Steel, up to 50 ksi [345 MPa] Minimum Yield Point, with Atmospheric Corrosion Resistance

A673/A673M Specification for Sampling Procedure for Impact Testing of Structural Steel

A913/A913M Specification for High-Strength Low-Alloy Steel Shapes of Structural Quality, Produced by Quenching and Self-Tempering Process (QST)

A992/A992M Specification for Structural Steel Shapes

A1010/A1010M Specification for Higher-Strength Martensitic Stainless Steel Plate, Sheet, and Strip

G101 Guide for Estimating the Atmospheric Corrosion Resistance of Low-Alloy Steels