



Standard Specification for Electric-Fusion-Welded Austenitic Chromium-Nickel Stainless Steel Pipe for High-Temperature Service and General Applications¹

This standard is issued under the fixed designation A358/A358M; 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 specification² covers electric-fusion-welded austenitic chromium-nickel stainless steel pipe suitable for corrosive or high-temperature service, or both, or for general applications.

NOTE 1—The dimensionless designator NPS (nominal pipe size) has been substituted in this standard for such traditional terms as “nominal diameter,” “size,” and “nominal size.”

1.2 This specification covers the grades of alloy and stainless steel listed in [Table 1](#). The selection of the proper grade and requirements for heat treatment shall be at the discretion of the purchaser, dependent on the service conditions to be encountered.

1.3 Five classes of pipe are covered as follows:

1.3.1 *Class 1*—Pipe shall be double welded by processes employing filler metal in all passes and shall be completely radiographed.

1.3.2 *Class 2*—Pipe shall be double welded by processes employing filler metal in all passes. No radiography is required.

1.3.3 *Class 3*—Pipe shall be single welded by processes employing filler metal in all passes and shall be completely radiographed.

1.3.4 *Class 4*—Same as Class 3 except that the weld pass exposed to the inside pipe surface may be made without the addition of filler metal (see [6.2.2.1](#) and [6.2.2.2](#)).

1.3.5 *Class 5*—Pipe shall be double welded by processes employing filler metal in all passes and shall be spot radiographed.

1.4 Supplementary requirements covering provisions ranging from additional testing to formalized procedures for

manufacturing practice are provided. Supplementary Requirements S1 through S6 are included as options to be specified when desired.

1.5 The values stated in either inch-pound units or SI units are to be regarded separately as standard. Within the text, the SI units are shown in brackets. 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 specification. The inch-pound units shall apply unless the “M” designation of this specification is specified in the order.

2. Referenced Documents

2.1 ASTM Standards:³

[A240/A240M](#) Specification for Chromium and Chromium-Nickel Stainless Steel Plate, Sheet, and Strip for Pressure Vessels and for General Applications

[A262](#) Practices for Detecting Susceptibility to Intergranular Attack in Austenitic Stainless Steels

[A480/A480M](#) Specification for General Requirements for Flat-Rolled Stainless and Heat-Resisting Steel Plate, Sheet, and Strip

[A941](#) Terminology Relating to Steel, Stainless Steel, Related Alloys, and Ferroalloys

[A999/A999M](#) Specification for General Requirements for Alloy and Stainless Steel Pipe

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

2.2 ASME Boiler and Pressure Vessel Code:⁴

Section II

Section III

Section VIII

Section IX

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 A01.10 on Stainless and Alloy Steel Tubular Products.

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² For ASME Boiler and Pressure Vessel Code applications see related Specifications SA-358 in Section II of that Code.

³ For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

⁴ Available from American Society of Mechanical Engineers (ASME), ASME International Headquarters, Two Park Ave., New York, NY 10016-5990, <http://www.asme.org>.

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

TABLE 1 Plate and Filler Metal Specifications

Grade	UNS Designation	Material Type	ASTM Plate Specification No. and Grade	Filler Metal Classification and UNS Designation ⁴ for Applicable ^B AWS Specification													
				A5.4/A5.4M		A5.9/A5.9M		A5.11/A5.11M		A5.14/A5.14M		A5.22/A5.22M		A5.30/A5.30M			
				Class.	UNS	Class.	UNS	Class.	UNS	Class.	UNS	Class.	UNS	Class.	UNS		
...	N08020	...	A240/A240M N08020
...	N08967	...	A240/A240M N08967
...	N08700	...	A240/A240M N08700
800 ^F	N08800	...	A240/A240M N08800
800H ^F	N08810	...	A240/A240M N08810
...	N08811	...	A240/A240M N08811
...	N08904	...	A240/A240M N08904
...	N08926	...	A240/A240M N08926
201	S20100	201	A240/A240M Type 201
201LN	S20153	201LN	A240/A240M Type 201LN
...	S20400	...	A240/A240M S20400	E 209	W32210	ER209	S20980
XM-19	S20910	XM-19	A240/A240M Type XM-19	E209	W32210	ER209	S20980
XM-29	S24000	XM-29	A240/A240M Type XM-29	E240	W32410	ER240	S24080
304	S30400	304	A240/A240M Type 304	E308	W30810	ER308	S30880	S30880	S30880
304L	S30403	304L	A240/A240M Type 304	E308L	W30813	ER308L	S30883	S30883	S30883
304H	S30409	304H	A240/A240M Type 304H	E308H	W30810	ER308	S30880	S30880	S30880
...	S30415	...	A240/A240M S30415
304N	S30451	304N	A240/A240M Type 304N	E308	W30810	ER308	S30880	S30880	S30880
304LN	S30453	304LN	A240/A240M Type 304LN	E308L	W30813	ER308L	S30883	S30883	S30883
...	S30600 ^P	...	A240/A240M S30600 ^P
...	S30815	...	A240/A240M S30815
309S	S30908	309S	A240/A240M Type 309S	E309Cb	W50917	ER309	S30880
309Cb	S30940	309Nb	A240/A240M Type 309Cb	E309Cb	W30917	ER309	S30880
310S	S31008	310S	A240/A240M Type 310S	E310NB	W31017	ER310	S30883
310Cb	S31040	310Cb	A240/A240M Type 310Cb	E310NB	W31017	ER310	S30883
...	S31254	...	A240/A240M S31254
...	S31266	...	A240/A240M S31266



TABLE 1 Continued
Filler Metal Classification and UNS Designation^A for Applicable^B AWS Specification

Grade	UNS Designation	Material Type	ASTM Plate Specification No. and Grade	A5.4/A5.4M		A5.9/A5.9M		A5.11/A5.11M		A5.14/A5.14M		A5.22/A5.22M		A5.30/A5.30M	
				Class.	UNS	Class.	UNS	Class.	UNS	Class.	UNS	Class.	UNS	Class.	UNS
...	S31266	...	A240/A240M S31266	ENICrMo-10	W86022	ERNICrMo-10	N06022
316	S31600	316	A240/A240M Type 316	E316	W31610	ER316	S31680 W31640	E316T	E316T	IN316	S31680
316L	S31603	316L	A240/A240M Type 316L	E316L	W31613	ER316L	S31683	E316LT	E316LT	IN316L	S31683
316H	S31609	316H	A240/A240M Type 316H	E316H	W31610	ER316H	S31680	E316T	E316T	IN316	S31680
316N	S31651	316N	A240/A240M Type 316N	E316	W31610	ER316	S31680	E316T	E316T	IN316	S31680
316LN	S31653	316LN	A240/A240M Type 316LN	E316L	W31613	ER316L	S31683	E316LT	E316LT	IN316L	S31683
...	S31655	...	A240/A240M S31655
317	S31700	317	A240/A240M Type 317	E317	W31710	ER 317	S31780	E317LT	E317LT
317L	S31703	317L	A240/A240M Type 317L	E317L	W34713	ER317L	S31783	E317LT	E317LT
...	S31725	...	A240/A240M S31725	ENICrMo-3	W86112	ERNICrMo-3	N06625
...	S31726	...	A240/A240M S31726	ENICrMo-3	W86112	ERNICrMo-3	N06625
...	S31727	...	A240/A240M S31727
...	S32050	...	A240/A240M S32050
...	S32053	...	A240/A240M S32053
321	S32100	321	A240/A240M Type 321	E347	W34710	ER321	S32180 S34780	E347T	E347T	IN348	S34780
321H ^C	S32109 ^C	321H ^C	A240/A240M Type 321H ^C	E347	W34710	ER321 ER347	S32180 S34780	E347T	E347T	IN348	S34780
...	S32654	...	A240/A240M S32654
...	S34565	...	A240/A240M S34565
347	S34700	347	A240/A240M Type 347	E347	W34710	ER347	S34780	E347T	E347T	IN348	S34780
347H ^C	S34709 ^C	347H ^C	A240/A240M Type 347H ^C	E347	W34710	ER347	S34780	E347T	E347T	IN348	S34780
347LN	S34751	347LN	A240/A240M Type 347LN
348	S34800	348	A240/A240M Type 348	E347	W34710	ER347	S34780	E347T	E347T	IN348	S34780

^A New designation established in accordance with Practice E527 and SAE J1086.
^B Choice of American Welding Society specification depends on the welding process used.
^C Minimum carbon content of the filler metal shall be 0.040 mass %.
^D In previous editions, S30600 was incorrectly shown as S01815.
^E Common name, not a trademark, widely used, not associated with any one producer.
^F These filler metals have a high nickel content and, therefore, lower creep strength than the parent metal at temperatures exceeding about 1470 °F [800 °C], and its resistance to sulphurous media is inferior in certain cases.