



Standard Specification for Zinc Coating (Hot-Dip) on Iron and Steel Hardware¹

 $This standard is issued under the fixed designation A153/A153M; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (<math>\epsilon$) indicates an editorial change since the last revision or reapproval.

 $\label{eq:constraint} This standard has been approved for use by agencies of the Department of Defense.$

1. Scope*

1.1 This specification covers zinc coatings applied by the hot-dip process on iron and steel hardware. The hot-dip galvanizingprocessconsistsofpartsbeingimmersedinmolten zinc for a sufficient time to allow a metallurgical reaction between iron from the steel surface and the molten zinc, resulting in the formation of Zn/Fe alloy layers bonding the coating to the steel surface.

1.2 This specification is intended to be applicable to hardwareitemsthatarecentrifugedorotherwisehandledtoremove excess galvanizing bath metal (free zinc). Coating thickness grade requirements reflect this.

1.3 This specification is applicable to orders in either inch-pound units (as A153) or in SI units (as A153M). Inch-pound units and SI units are not necessarily exact equivalents. Within the text of this specification and where appropriate, SI units are shown in brackets. Each system shall beused independently of the other without combining values in any way. In the case of orders in SI units, all testing and inspection shall be done using the metric equivalent of the test or inspection method as appropriate. In the case of orders in SI units, such shall be stated to the galvanizer when the order is placed.

1.4 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.

¹ This specification is under the jurisdiction of ASTM Committee A05 on Metallic-Coated Iron and Steel Products and is the direct responsibility of Subcommittee A05.13 on Structural Shapes and Hardware Specifications.

2. Referenced Documents

2.1 ASTMStandards: ²

A90/A90M TestMethodforWeight[Mass]ofCoatingon Iron and SteelArticles withZinc orZinc-AlloyCoatings

- A143/A143M Practice for Safeguarding Against Embrittlement of Hot-Dip Galvanized Structural Steel Products and Procedure for Detecting Embrittlement
- A780 PracticeforRepairofDamagedandUncoatedAreas ofHot-DipGalvanizedCoatings
- A902 TerminologyRelatingtoMetallicCoatedSteelProducts
- **B** 6 Specification for Zinc
- B487 Test Method for Measurement of Metal and Oxide CoatingThicknessbyMicroscopicalExaminationofCross Section
- B960 Specification for Prime Western Grade-Recycled (PWG-R)Zinc
- E376 Practice for Measuring Coating Thickness by Magnetic-FieldorEddy-Current(Electromagnetic)ExaminationMethods

F1470 Practice for Fastener Sampling for Specified Mechanical Properties and Performance Inspection F1789 Terminology for F16 Mechanical Fasteners

3. Terminology

3.1 Definitions:

Current edition approved May 1, 2009. Published May 2009. Originally approved in 1933. Last previous edition approved in 2005 as A153/A153M-05.

² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contactASTMCustomerService@astm.org.For AnnualBookofASTM Standards volumeinformation, refer to the standard's DocumentSummary page on the ASTM website.

3.1.1 Thefollowingterms and definitions are specifications specification. Terminology A902 contains other terms and definitions relating to metallic-coated steel products. Terminology F1789 contains other terms and definitions relating to mechanical fasteners.

3.2 Definitions of Terms Specific to This Standard:

3.2.1 average coating thickness, n—the average of the specimen coating thickness values for the samples in an inspection lot.

3.2.2 *bare spots*, *n*—uncoated areas on the surface of the steel part that contain no measurable zinc coating.

3.2.3 *dross inclusions*, n—the iron/zinc intermetallics present in a galvanized coating in a form other than the layer growth of the coating.

3.2.4 *individual measurement*, *n*—the reading from a magnetic thickness gauge of a single coating spotthickness, or the microscopic reading of a coating thickness as seen in an optical microscope at one spot.

3.2.5 *inspection lot*, n—the quantity of identical parts cleaned, fluxed and galvanized together at one time in an appropriate container that is being submitted for acceptance as a group.

3.2.6 *malleable casting*, *n*—a steel article that has been subjected to approlonged anneal to decarburize or graphitize the part to remove a smuch of the carbon as possible or to convert the carbon to graphite, which permits plastic deformation in compression without rupture.

3.2.7 *sample*, *n*—acollectionofindividualunitsofproduct from single inspection lotselected inaccordance with Section 6 and intended to represent that inspection lot for acceptance.

3.2.8 *specimen*, *n*—an individual test article upon which thickness measurements or weight determinations are performed.

3.2.9 *specimencoatingthickness*, *n*—theaveragethickness fromnolessthanfivetestmeasurementsonaspecimen, when each measurement location is selected to provide the widest dispersion(inallapplicabledirections)oflocations within the specimen volume.

3.2.10 threaded areas, *n*—the sections of a steel part that have threads formed before hot-dip galvanizing.

4. Materials and Manufacture

4.1 *SteelorIron* —Ferrousarticlestobehot-dipzinccoated shall conform to specifications designated by the purchaser.

4.2 *Zinc*—The zinc used for the coating shall conform to Specification **B** 6, or Specification **B** 960, or both, and shall be at least equal to the grade designated as "Prime Western."

4.2.1 If a zinc alloy is used as the primary feed for the galvanizingbath, then the base material used to make that alloy shall conform to Specification B or Specification B960, or both.

4.2.2 The molten metal in the working volume of the galvanizingbathshallcontainnotlessthananaveragevalueof 98.0% zinc by weight [mass].

NOTE 1—The galvanizer may choose to add trace amounts of certain elements (for example, aluminum, nickel, bismuth, ortin) to the zinc bath to help in the processing of certain reactive steels or to enhance the cosmetic appearance of the finished product. The elements can be added to the galvanizing bath as a master feedalloy, or they can be added to the bath by the galvanizer as individual feeds.

4.3 MinimumCoatingWeight[Mass]orMinimumCoating Thickness—The minimumcoating weight[mass]orthe minimum coating thickness shall conform to the requirements prescribedinTable1 forthematerialcategoryandthicknessof material in which the article belongs.

4.4 *Threaded Articles* — The zinc coating on threads shall not be subjected to a cutting, rolling, or finishing-tool operation, unless specifically authorized by the purchaser. In order to meet overtapping allowances, tapping the threads of nuts or tapped holes after galvanizing is not prohibited.

4.5 *Touch-up and Repair* —Bare spots that are found on partsaftergalvanizingshallberenovatedbyuseofthemethods found in Practice A780 if the following criteria are met. The barespotsshallhaveanareatotallingnotmorethan 1% of the surfaceareatobecoatedexcluding threaded areas of the piece and the bare spots shall not include any threaded areas of the

TABLE 1 Thickness or Weight [Mass] of Zinc Coating for Various Classes of Material

 $No {\tt TE} \ 1 - Length of the piece, stated in Classes B-1, B-2, and B-3, refers to the finished dimension of the piece after fabrication.$

Class of Material	Weight [Mass] of Zinc Coating, oz/ft ² [g/m ²] of Surface, Minimum		Coating Thickness, mils [microns], Minimum	
	Average of Specimens Tested	Any Individual Specimen	Average of Specimens Tested	Any Individual Specimen
<i>ClassA</i> —Castings—Malleable Iron, Steel <i>ClassB</i> —Rolled, pressed, and forged articles (except those which would be included under Classes C and D):	2.00 [610]	1.80 [550]	3.4 [86]	3.1 [79]
B-1—916 in. [4.76 mm] and over in thickness and over 15 in. [381 mm] in length	2.00 [610]	1.80 [550]	3.4 [86]	3.1 [79]
B-2—under ¾ ₁₆ in. [4.76 mm] in thickness and over 15 in. [381 mm] in length	1.50 [458]	1.25 [381]	2.6 [66]	2.1 [53]
B-3-any thickness and 15 in. [381 mm] and under in length	1.30 [397]	1.10 [336]	2.2 [56]	1.9 [48]
<i>ClassC</i> —Fasteners over 3/8 in. [9.52 mm] in diameter and similar articles. Washers 3/16 in. and 1/4 in. [4.76 and 6.35 mm] in thickness	1.25 [381]	1.00 [305]	2.1 [53]	1.7 [43]
ClassD—Fasteners ¾ in. [9.52 mm] and under in diameter, rivets, nails and similar articles. Washers under ¾6 in. [4.76 mm] in thickness	1.00 [305]	0.85 [259]	1.7 [43]	1.4 [36]

piece. The thickness of the repair shall be equal to the surrounding galvanized coating except for repairs made by paints containing zinc dust in which case the thickness of the repair shall be 50 % greater than the thickness of the galvanized coating required for the class of material, but shall not be greater than 4.0 mils [100 μ m]. Repair thickness measurements shall be made in accordance with Practice A 780. The galvanizer shall make repairs unless directed by the purchaser to deliver items unrepaired for subsequent renovation by the purchaser.

5. Workmanship, Finish, and Appearance

5.1 The zinc-coated articles shall be free from uncoated areas, blisters, flux deposits, dross inclusions, and other types of projections that would interfere with the intended use of the articles, or other defects not consistent with good galvanizing practice.

5.2 The zinc coating shall be smooth and reasonably uniform in thickness.

NOTE 2—Smoothness of surface is a relative term. Minor roughness that does not interfere with the intended use of the part, or roughness that is related to the as-received (ungalvanized) surface condition of the part, shall not be grounds for rejection.

NOTE 3—Since this specification is applicable to items that are centrifuged or otherwise handled to remove excess bath metal (see 1.2), irregular coating distribution is not normally encountered. Drainage problems, which manifest themselves as local excess coating thickness that would interfere with function or as edge tears or spikes that present a safety hazard because of their sharpness, are grounds for rejection under the terms of 5.1.

5.3 Embrittlement is a potential condition of steel that is cold-worked, depending on such factors as the steel type (strength level, aging characteristics), thickness, degree of cold work, and galvanizing process. The galvanizer, the designer and the fabricator shall take precautions against embrittlement. The precautions to fabricate properly and prepare the material for galvanizing to prevent embrittlement are described in Practice A 143/A 143M.

NOTE 4—Low service temperatures increase the risk of brittle failure of all plain carbon steels including those which have been galvanized. This temperature embrittling effect varies with type of steel. The expected service temperature should thus be taken into account when selecting steels for galvanizing.

5.4 Malleable castings shall be of such composition as will preclude the possibility that they become embrittled by the galvanizing process, or they shall be either cooled from the anneal, or subsequently heat-treated so as to immunize them against embrittlement.

5.5 The zinc coating shall adhere tenaciously to the surface of the base metal.

5.6 If the galvanized material covered by this specification is bent or otherwise fabricated to the degree that causes the zinc coatings to stretch or compress beyond the limit of elasticity, any cracking or flaking of the coating resulting from the bending or fabricating shall not be cause for rejection.

6. Sampling

6.1 Test specimens shall be selected at random from each inspection lot.

6.2 The method of selection and sample size shall be agreed upon between the galvanizer and the purchaser. Otherwise, the sample size selected from each lot shall be as follows:

Number of Pieces in Lot	Sample Size
3 or less	all
4 to 500	3
501 to 1200	5
1201 to 3200	8
3201 to 10 000	13
10 001 and over	20

6.3 A specimen that fails to conform to a requirement of this specification shall not be used to determine the conformance to other requirements.

6.4 The method of sampling for fasteners that are required to meet the standards of the Fastener Quality Act is described in Guide F 1470. Sample quantities and definitions of terminology are included in the referenced specification.

7. Test Methods

7.1 Tests shall be made to ensure that the zinc coating is being furnished in accordance with this specification and as specified for the following:

7.1.1 Minimum coating weight [mass] or minimum coating thickness in 4.3.

7.1.2 Finish and appearance in 5.1 and 5.2.

7.1.3 Embrittlement in 5.3 and 5.4.

7.1.4 Adherence in **5.5**.

7.2 Average Weight [Mass] of Coating:

7.2.1 The average weight [mass] of the zinc coating shall be determined by weighing specimens after pickling and drying and again after galvanizing unless the method described in 7.2.2 is used. The number of specimens that are used to determine the average of an inspection lot shall be derived from Section 6.

NOTE 5—This method does not take into account the weight [mass] of iron reacted from the article that is incorporated into the coating. It will thus underestimate coating weight [mass] by up to approximately 10%. Base metal reactivity will affect the extent of underestimation.

7.2.2 In the case of materials inspected after galvanizing, the average weight [mass] of coating shall be determined by stripping the number of specimens derived in Section 6 in accordance with Test Method A 90/A 90M, and averaging the results of the individual specimens, unless the method described in 7.2.1 is used.

7.3 Average Thickness of Coating:

7.3.1 In the case of fasteners such as bolts, nuts, and screws, the determination of the thickness of coating shall be made on a portion of the article that does not include any threads.

7.3.2 The average thickness of coating shall be determined by magnetic thickness gage in accordance with Practice E 376 unless the method described in 7.3.3 is used. The thickness shall be measured on at least five widely separated spots on a specimen. No individual spot measurement shall be cause for rejection. If an individual spot does not provide a coating thickness reading, this spot must be repaired in accordance with 4.5. The five or more individual coating thickness measurements on a specimen must be averaged to determine the specimen average coating thickness. The average coating thickness for the inspection lot is determined by averaging the specimen average coating thickness values for the number of specimens derived from Section 6.

7.3.3 Thethicknessofcoatingshallbedeterminedbycross section and optical measurement in accordance with Test Method B487, unless the method described in 7.3.2 is used. The thickness thus determined is a point value. No less than five such measurements shall be made at locations on the specimen, which are as widely dispersed as practical, so as to be representative of the whole surface of the specimen. The averageofnolessthanfivesuchmeasurements is the specimen average coating thickness. The average coating thickness for the inspection lot is determined by averaging the specimen average coating thickness values for the number of specimens derived from Section 6.

7.4 *FinishandAppearance* —Thetestforfinishandappearance shall be conducted through visual inspection without additional magnification.

7.5 *Embrittlement*—Hardware that is susceptible to embrittlement shall be tested in accordance with Practice A143/ A143M. The tests shall be performed through agreement between the galvanizer and the purchaser.

7.6 Adherence—Determineadherenceofthezinccoatingto thesurfaceofthebasemetalbycuttingorpryingwiththepoint ofastoutknife,appliedwithconsiderablepressureinamanner tendingtoremoveaportionofthecoating.Theadherenceshall beconsideredinadequateifthecoatingdelaminatesintheform ofalayerofskinsoastoexpose the base metalinadvance of the knife point. Do not use testing carried out at edges or corners (points of lowest coating adherence) to determine adherence of coating. Likewise, do not use removal of small particles of the coating by paring or whittling to determine failure.

8. Inspection

8.1 The inspector representing the purchaser shall have accessatalltimeswhileworkonthecontractofthepurchaser isbeing performed, to those areas of the manufacturer's work which concern the application of the zinc coating to the material ordered. The manufacturer shall afford the inspector all reasonable facilities to satisfy him that the zinc coating is being furnished in accordance with this specification. All inspection and tests shall be made at the place of manufacture

prior to shipments, unless otherwise specified, and shall be so conducted as not to interfere unnecessarily with the operation of the works.

9. Rejection and Retest

9.1 For all galvanized articles except those fasteners that must meet the requirements of the Fastener Quality Act, the following sections are used to determine rejection and retesting.

9.2 When partial inspection of materials to determine conformity with visual requirements of Section 5 warrants rejection of a lot, the galvanizer is not prohibited from sorting the lot and submitting it once again for inspection.

9.3 Thenumberofspecimensinasampleofalotpermitted to fail to conformance tests shall be agreed upon between the galvanizer and the purchaser.

9.4 If a set of test specimens fails to conform to the requirements of this specification, two additional sets shall be tested, both of which shall conform to the requirements in every respect, or the lot of material represented by the specimens shall be rejected.

9.5 Materialsthathavebeenrejectedforreasonsotherthan embrittlementarenotprohibitedfrombeingstripped,regalvanized, and resubmittedfortest and inspection. They shall then conform to the requirements of this specification.

10. Packaging

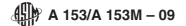
10.1 The supplier shall employ such methods of packaging zinc-coated articles as shall be required to ensure their receipt by the purchaser in satisfactory condition, with the use to be made of the article being taken into consideration.

11. Certification

11.1 When specified in the purchase order or contract, the purchaser shall be furnished certification that samples representing each inspection lothave been eithert ested or inspected as directed by this specification and the requirements have been met. When specified in the purchase order or contract, are port of the test results shall be furnished.

12. Keywords

12.1 coatings, zinc; galvanized coatings; steel hardware, zinccoated;steelproducts,metalliccoated;zinccoatings,steel products



SUMMARY OF CHANGES

Committee A05 has identified the location of selected changes to this standard since the last issue, A 153/A 153M - 05, that may impact the use of this standard. (May 1, 2009)

(1) Revised 4.2 and 4.2.1 to add new zinc standard B 960.

ASTM International takes no position respecting the validity of any patent rights asserted in connection with any item mentioned in this standard. Users of this standard are expressly advised that determination of the validity of any such patent rights, and the risk of infringement of such rights, are entirely their own responsibility.

This standard is subject to revision at any time by the responsible technical committee and must be reviewed every five years and if not revised, either reapproved or withdrawn. Your comments are invited either for revision of this standard or for additional standards and should be addressed to ASTM International Headquarters. Your comments will receive careful consideration at a meeting of the responsible technical committee, which you may attend. If you feel that your comments have not received a fair hearing you should make your views known to the ASTM Committee on Standards, at the address shown below.

This standard is copyrighted by ASTM International, 100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA 19428-2959, United States. Individual reprints (single or multiple copies) of this standard may be obtained by contacting ASTM at the above address or at 610-832-9585 (phone), 610-832-9555 (fax), or service@astm.org (e-mail); or through the ASTM website (www.astm.org).