

Designation: A 902 - 03

Standard Terminology Relating to Metallic Coated Steel Products¹

This standard is issued under the fixed designation A 902; 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 standard is a compilation of terminology related to metallic coatings used in the steel industry, and to the steel on which the coatings are applied. Terms that are generally understood or adequately defined in other readily available sources are not included.
- 1.2 When a term is used in an ASTM document for which Committee A05 is responsible it is included herein only when judged, after review by Subcommittee A05.18, to be a generally usable term.
- 1.3 Definitions that are identical to those published by other ASTM committees or other standards organizations are identified with the ASTM standard designation (for example, Terminology B 374) or with the abbreviation of the name of the organization.
- 1.4 A definition is a single sentence with additional information included in notes. The year the definition was adopted, or the year of latest revision, is appended. The responsible subcommittee reviews the definition for each term at five-year intervals, and prepares revisions as needed.

2. Referenced Documents

2.1 ASTM Standards:

A 641/A 641M Specification for Zinc-Coated (Galvanized) Carbon Steel Wire²

B 374 Terminology Relating to Electroplating³

D 2092 Guide for Preparation of Zinc-Coated Galvanized Steel Surfaces for Painting⁴

3. Terminology

3.1 Definitions:

aluminized coating, *n*—a coating on steel of aluminum alloy, typically 89 to 99 % aluminum; generally applied to steel sheet and wire by the hot-dip process. (1994)

barb, *n*—as related to barbed wire, a short length of wire, with exposed ends cut on a bias to produce sharp points. (1995)

barbed wire, *n*—a fabricated wire product consisting of two line wires twisted to form a two-wire strand, into which 2-point or 4-point barbs are tightly wrapped and locked into place at specified intervals. (1995)

base metal, *n*—as related to metallic-coated steel, the steel to which the coating is applied, as distinguished from the coating metal. (1990)

batch coating, *n*—*of metallic coated steel products*, the process of discontinuous-sequential passage of steel articles through the various steps of the coating process, such as, cleaning, pickling, fluxing, and coating. (1995)

breaking strength, *n*— *as related to wire*, the maximum force developed prior to fracture during tension testing of wire and wire products.

Discussion—In testing of stranded wire products, the maximum force may be developed after fracture of one or more individual wires. (1993)

carbon steel, *n*—steel for which (*1*) no minimum content is specified for chromium, cobalt, molybdenum, nickel, titanium, tungsten, or zirconium, or any other element added to obtain a desired alloying effect; (*2*) for which the specified minimum for copper does not exceed 0.40 %; (*3*) for which the specified maximum for any of the following elements does not exceed these percentages: manganese 1.65 %, silicon 0.60 %, or copper 0.60 %; and (*4*) in which the incidental content of the following elements does not exceed these percentages: nickel, 0.25 %; chromium, 0.20 %; and molybdenum, 0.06 %.

Discussion—Carbon steels typically contain small quantities of certain residual elements from the feed materials. When the quantity of such retained elements exceeds the values listed in (4) above, the characteristics of the steel may differ from that of carbon steel without those elements to a degree that the steel may be unsatisfactory for the intended use. (1998)

cast analysis, *n*—Deprecated term. Use preferred term **heat analysis**. (1997)

check analysis, *n*—Deprecated term. Use preferred term **product analysis.** (1990)

¹ This terminology is under the jurisdiction of ASTM Committee A05 on Metallic-Coated Iron and Steel Products and is the direct responsibility of Subcommittee A05.18 on Editorial and Terminology.

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² Annual Book of ASTM Standards, Vol 01.06.

³ Annual Book of ASTM Standards, Vol 02.05.

⁴ Annual Book of ASTM Standards, Vol 06.02.

chemical treatment, *n*—a passivating treatment normally applied to metallic coatings to retard the formation of corrosion products (storage stain) during shipment and storage.

DISCUSSION—The inhibiting characteristics of the treatment are limited and if a lot becomes wet in shipment or storage, the product should be used or dried immediately. Chemical treatment may be undesirable because of further processing, such as phosphatizing or painting. (1991)

continuous coating, *n*—of metallic coated steel products, the process of uninterrupted passage of long lengths of steel products, usually steel sheet or wire, through the various processing steps such as cleaning, annealing, and coating.

Discussion—Continuous coating involves the use of equipment that is capable of joining long lengths of product without stoppage of the coating process. (1995)

delamination, *n*—as related to metallic coated steel, the separation of a coating (either full or partial thickness) from underlying layers; the separation can occur in small localized areas or large areas of surface.

Discussion—Flaking, peeling, and spalling are colloquial terms sometimes used to describe the separation. (1997)

differentially coated sheet, *n*—metallic coated sheet with specified difference in weight (mass) of metallic coating between the two surfaces. (1991)

electrolytic process, *n*—the application of a metallic coating on a steel product by passing an electric current through a chemical solution in which the product is immersed; the coating may be applied in a continuous process or a batch process. (1995)

embrittlement, *n*—the loss or partial loss of ductility in a steel, such that failure is characteristically by fracture without appreciable deformation. (1990)

extra smooth sheet, n—product produced by cold rolling (skin passing) the metallic coated sheet with a small reduction in thickness to smooth the surface and impart resistance to stretcher strain. (Syn. skin passed sheet)

DISCUSSION—Extra smooth is frequently specified when fluting or stretcher strains may be a hazard. Extra smooth may not be available in all coating types or weights (masses). (1991)

fabricator, *n*—as related to corrugated metal pipe, (1) the organization that produces the finished pipe, or (2) for structural plate pipe, the organization that processes flat sheets and other items needed for the field assembly of the finished products. (1990)

flaking—See delamination. (1994)

galvanized coating, *n*—a coating of virtually pure zinc on steel, applied by various methods or processes including hot-dip process and electrodeposition (electrolytic process).

DISCUSSION—For hot-dipped galvanized coatings, the molten bath is typically at least 99 % zinc; as applied to the steel, the coating typically contains intermetallic layers of zinc-iron alloys adjacent to the steel surface. Other methods of applying the zinc coating include metal spraying (metallizing), sherardizing, vacuum deposition, and mechanical deposition, but there is not general agreement that all produce a

"galvanized coating". There is general agreement that the coating produced by application of zinc-rich paint is not a "galvanized coating". (1999)

galvannealed coating, *n*—a coating on steel of zinc-based alloy, containing about 6 to 15 % iron, produced by hot-dip immersion in a high-zinc content coating bath, followed by heating the steel to induce diffusion alloying between the molten zinc coating and the steel. (1994)

grain pattern, *n*—Synonym for **spangle**. (1999)

heat, *n*—a specific lot of material representing a single melt of steel produced to a specified chemical analysis. (1991)

heat analysis, *n*—the chemical composition of a specific production lot of liquid steel. (2003)

Discussion—The sample on which the analysis is performed is usually taken from the molten steel.

hot-dip process, *n*—the application of a metallic coating on a steel product by immersion of the product in a bath of the molten metal which forms the coating; the coating may be applied in a continuous process or a batch process. (1995)

ladle analysis, *n*—Deprecated term. Use preferred term heat analysis. (1997)

lot, *n*—a finite quantity of a given product, produced under conditions that are considered uniform for sampling purposes. (1995)

Discussion—In the case of metallic-coated iron or steel products, the conditions which may be considered necessary for a single lot are similar units, coating at approximately the same time, in the same manner, in a single coating bath. Consideration must also be given to the uniformity of the iron or steel product to which the coating is applied, such as being from a single heat. For material sampled after shipment from the manufacturer's or coater's facility (where the heat or processing identification may have been lost), a lot may consist of all similar material in a given shipment.

manufacturer, *n*—as related to corrugated metal pipe, the organization that produces the metal sheet from which pipe is made. (1990)

mechanical polishing, *n*—of metallic coatings, the loosening and detachment of superficial, small particles of coating metal during processing or testing, due to mechanical abrasion. (1994)

minimum thickness, *n*—of steel sheet, an ordering designation which indicates that the applicable tolerance for thickness is all plus from the ordered thickness.

Discussion—As an example, the thickness tolerance for sheet material ordered as 0.035 in. minimum is +0.008 in., -0.000 in., and the allowable range of thickness is 0.035 in. to 0.043 in. [or ordered as 1.32 mm minimum is +0.26 mm, -0.00 mm, and the allowable range of thickness is 1.32 mm to 1.58 mm]. The total thickness tolerance for sheet ordered to minimum thickness is usually twice the tabular tolerance for sheet ordered to nominal thickness. (1997)

nominal thickness, *n*—*of steel sheet*, an ordering designation which indicates that the applicable tolerance for thickness is both plus and minus from the ordered thickness.

DISCUSSION—As an example, the thickness tolerance for sheet material ordered as 0.035 in. nominal is +0.004 in., -0.004 in., and the allowable range of thickness is 0.031 in. to 0.039 in. [or ordered as 1.32

mm nominal is +0.13 mm, -0.13 mm, and the allowable range of thickness is 1.19 mm to 1.45 mm]. In some cases, the purchaser may specify the tolerances unequally, such as +0.006 in., -0.002 in. [or +0.20 mm, -0.06 mm]. The total tolerance is always the same, whether indicated equally or unequally, plus and minus. (2003)

oiled, *adj*—describing a coating applied to metallic coated steel sheet alone or in addition to chemical treatment for further protection against the onset of storage corrosion; the oil coating is intended as a corrosion inhibitor only and not as a rolling or drawing lubricant. (2001)

peeling—See delamination. (1994)

phosphatized, adj—pertains to chemical treatment, in a phosphate solution, of uncoated and metallic coated sheet to prepare the surface for painting without further treatment except normal cleaning. (Syn. **phosphated, phosphate coated**)

DISCUSSION—This is a surface treatment only and other characteristics of the metallic coating remain unchanged on phosphatized sheet. Cleaning procedures are described in Practice D 2092. (1993)

powdering, *n*—as related to metallic coatings, microcracking and fine particle separation of generally brittle coatings when the coating is severely stressed, resulting in a fine powder residue. (1994)

producer, *n*—as related to corrugated metal pipe, deprecated term. Use preferred term **manufacturer**. (1990)

product analysis, *n*—a chemical analysis of the semifinished or finished steel. (1993)

purchaser, *n*—as related to corrugated metal pipe, the person or agency that purchases the finished pipe. (1990)

sample, *n*—a portion of the material in a lot, selected according to a specific sampling plan, intended to represent the lot.

DISCUSSION—The sample may consist of one or more discrete units, or may be one or more portions selected from one or more large units (such as from a coil of wire or steel sheet). (1994)

seam, *n*—*in wire*, a longitudinal discontinuity that extends radially into the wire from its surface.

Discussion—The discontinuity may appear as a crack. The discontinuity can develop during solidification, rolling, or the wire drawing operation as a result of dynamic strain aging. A seam originating in wire drawing is also known as a split. (1992)

skin passed sheet, *n*—Synonym for **extra smooth sheet**. (1991)

spalling—See delamination. (1997)

spangle, *n*—*in hot-dip coatings*, the crystalline structure that develops on a metallic-coated surface when the molten coating metal solidifies, especially on steel sheet and articles coated after fabrication. (Syn. **grain pattern**) (1999)

specimen, *n*—a portion of a sample on which a specific test is performed. (Syn. **test specimen**) (1994)

stabilized steel, *n*—a steel which has been treated with one or more carbide- or nitride-forming elements such as titanium, vanadium, or columbium, to control the level of interstitial solute elements (carbon or nitrogen) in the steel. (2001)

Discussion—Stabilized steel has improved formability as compared to steel that has not been stabilized. Also, stabilized steels are non-aging

strand—See wire strand. (1995)

steel sheet designation, *n*—a title given to a steel sheet product, associated with unique requirements for chemical composition and with mandatory or nonmandatory (typical) mechanical properties; the specific titles include *commercial steel, drawing steel, deep drawing steel, extra deep drawing steel, forming steel, high strength-low alloy steel, high temperature steel, and structural steel.*

DISCUSSION—These designations are abbreviated as CS, DS, DDS, EDDS, FS, HSLAS, HTS and SS, respectively. Designations HSLAS and SS have mandatory mechanical property requirements, and specifications for the other designations contain nonmandatory tabulations of typical mechanical properties. (1997)

temper, *n*—as related to metallic-coated steel wire, stiffness or resistance to bending, typically described by reference to tensile strength.

Discussion—Temper is usually described by terms such as *soft*, *medium*, and *hard*, with related tensile strengths as shown in a specification, such as Specification A 641/A 641M. (1990)

terne coating, *n*—a lead-based coating, most commonly applied to steel sheet; the coating typically contains from 3 to 20 % tin, and other minor (<1 %) alloying elements may be present. (1994)

wire, n—a single continuous length of metal, generally with a circular cross section, that is cold drawn from wire rod or bar.

Discussion—Wire is distinguished from cold-drawn bar by being in the form of a coil or spool. (1994)

wire rod, *n*—a hot-rolled, single continuous length of metal, generally of circular cross section, hot wound or laid into irregular coils, considered a semifinished product, primarily intended for wire drawing. (1994)

wire rope, *n*—a number of wire strands laid helically about an axis. (1994)

wire strand, *n*—a number of wires laid helically about an axis; may or may not contain a center wire. (1995)

Zn-5 Al-MM coated wire, *n*—steel wire-coated with either: (*1*) predominately Zn-5 Al-MM alloy as manufactured by the single-dip method, or (2) a Zn-Al-Fe intermetallic inner layer and a Zn-5 Al-MM alloy outer layer as manufactured by the double dip method. (1998)

3.2 Abbreviations:

CS—commercial steel

DDS—deep drawing steel

DS—drawing steel

EDDS—extra deep drawing steel

FS—forming steel

HSLAS—high strength-low alloy steel

HTS—high temperature steel

SS—Structural steel

Zn-5Al-MM—zinc-5 % aluminum-mischmetal alloy

4. Keywords

definitions; metallic-coated steel materials; steel products – metallic coated; terminology

APPENDIXES

(Nonmandatory Information)

X1. RECOMMENDED KEYWORDS FOR COMMITTEE A05 STANDARDS

X1.1 The following keywords are recommended for use as determined appropriate by the subcommittee responsible for the standard. Other keywords may be used as necessary.

X1.1.1 General for All Standards:

aluminum coatings coatings—aluminum

coatings-55 % aluminum-zinc alloy

coatings—metallic coatings—zinc

coatings—zinc-5 % aluminum alloy

coatings—zinc-5 % aluminum-mischmetal galvanized coatings [see *zinc coatings*]

steel products—metallic coated

zinc coatings

zinc-5 % aluminum alloy coatings

X1.1.2 Related to Testing:

coating thickness coating weight [mass]

X1.1.3 Related to Steel Sheet:

aluminum coatings-steel sheet

coatings—composite

coatings—polymer

coatings—terne metal

coatings—zinc-5 % aluminum-mischmetal

coatings—zinc-5 % aluminum-magnesium

electrodeposited coatings

metallic coated steel sheet

polymer coated steel sheet

polymer coatings

steel sheet-aluminum coated

steel sheet—55 % aluminum-zinc alloy coated

steel sheet-polymer coated

steel sheet-terne coated

steel sheet—zinc coated (electrolytic process)

steel sheet—zinc coated (hot dip process)

steel sheet—zinc-5 % aluminum-mischmetal coated

steel sheet—zinc-5 % aluminum-magnesium coated

zinc coatings—steel sheet

X1.1.4 Related to Steel Wire:

aluminum coatings—steel wire products

copper clad steel wire

fencing material

fences/fencing—chain link

fences/fencing—farm/field

metallic coated steel wire

steel wire-aluminum coated

steel wire-copper clad

steel wire-zinc coated

steel wire-zinc-5 % aluminum-mischmetal coated

steel wire rope

steel wire strand

zinc coatings—steel wire products

X1.1.5 Related to Steel Fabricated Products:

coatings-zinc

steel hardware—zinc coated

steel products—metallic coated

zinc coatings-steel products

X1.1.6 Related to Steel Pipe:

corrugated steel sewer/drain pipe

culvert pipe

drainage pipe

polymer coated steel pipe

polymer coatings

sewer and drainage pipe

steel pipe-corrugated

steel pipe—sewers/drainage systems

storm sewer/drainage pipe

structural design

X2. TERMINOLOGY SPECIFIC TO INDIVIDUAL COMMITTEE A05 STANDARDS

X2.1 The following terms are defined in individual standards under the jurisdiction of Committee A05, and are applicable only to the specific document (or documents) in which the term is defined. Definitions are not necessarily the same when a term is listed in two or more documents.

X2.2 Referenced Documents

X2.2.1 ASTM Standards:

A 123/A 123M Specification for Zinc Hot-Dip Galvanized Coatings on Iron and Steel Products

A 143 Practice for Safeguarding Against Embrittlement of Hot-Dip Galvanized Structural Steel Products and Procedure for Detecting Embrittlement A 308 Specification for Steel Sheet, Terne Lead-Tin Alloy Coated by the Hot-Dip Process

A 390 Specification for Zinc-Coated Galvanized Steel Poultry Fence Fabric Hexagonal and Straight Line

A 475 Specification for Zinc-Coated Steel Wire Strand

A 591/A 591M Specification for Steel Sheet, Electrolytic Zinc-Coated, for Light Coating Weight Mass Applications

A 653/A 653M Specification for Steel Sheet, Zinc-Coated Galvanized or Zinc-Iron Alloy-Coated Galvannealed by the Hot-Dip Process

A 740 Specification for Hardware Cloth (Woven or Welded Galvanized Steel Wire Fabric)

A 742/A 742M Specification for Steel Sheet, Metallic Coated and Polymer Precoated for Corrugated Steel Pipe

A 754/A 754M Test Method for Coating Weight Mass of Metallic Coatings on Steel by X-Ray Fluorescence

A 755/A 755M Specification for Steel Sheet, Metallic Coated by the Hot-Dip Process and Prepainted by the Coil-Coating Process for Exterior Exposed Building Products

A 760/A 760M Specification for Corrugated Steel Pipe, Metallic-Coated for Sewers and Drains

A 761/A 761M Specification for Corrugated Steel Structural Plate, Zinc-Coated, for Field-Bolted Pipe, Pipe-Arches, and Arches

A 762/A 762M Specification for Corrugated Steel Pipe, Polymer Precoated for Sewers and Drains

A 796/A 796M Practice for Structural Design of Corrugated Steel Pipe, Pipe-Arches, and Arches for Storm and Sanitary Sewers and Other Buried Applications

A 807/A 807M Practice for Installing Corrugated Steel Structural Plate Pipe for Sewers and Other Applications

A 809 Specification for Aluminum-Coated (Aluminized) Carbon Steel Wire

A 818 Specification for Coppered Carbon Steel Wire

A 824 Specification for Metallic-Coated Steel Marcelled Tension Wire for Use With Chain Link Fence

A 849 Specification for Post-Applied Coatings, Pavings, and Linings for Corrugated Steel Sewer and Drainage Pipe

A 855/A 855M Specification for Zinc-5 % Aluminum-Mischmetal Alloy-Coated Steel Wire Strand

A 875/A 875M Specification for Steel Sheet, Zinc-5 Aluminum Alloy-Coated by the Hot-Dip Process

A 885/A 885M Specification for Steel Sheet, Zinc and Aramid Fiber Composite Coated for Corrugated Steel Sewer, Culvert, and Underdrain Pipe

A 929/A 929M Specification for Steel Sheet, Metallic-Coated by the Hot-Dip Process for Corrugated Steel Pipe

A 930 Practice for Life-Cycle Cost Analysis of Corrugated Metal Pipe Used for Culverts, Storm Sewers, and Other Buried Conduits

A 964/A 964M Specification for Corrugated Steel Box Culverts

A 974 Specification for Welded Wire Fabric Gabions and Gabion Mattresses (Metallic Coated or Polyvinyl Chloride (PVC) Coated)

A 975 Specification for Double-Twisted Hexagonal Mesh Gabions and Revet Mattresses (Metallic Coated Steel Wire or Metallic Coated Steel Wire with Polyvinyl Chloride (PVC) Coating)

A 978/A 978M Specification for Composite Ribbed Steel Pipe, Precoated and Polyethylene Lined for Gravity Flow Sanitary Sewers, Storm Sewers, and Other Special Applications

A 979/A 979M Specification for Concrete Pavements and Linings Installed in Corrugated Steel Structures in the Field

X2.3 Terms marked with a double asterisk (**) in X2.4 are also defined in 3.1 of Terminology A 902. The definition in the other document(s) listed is not necessarily the same as the definition in Terminology A 902.

X2.4 Terms:

acrylic—A 755

aluminum-coated (aluminized) wire—A 809

annealed coppered wire—A 818

annealed-in-process wire—A 818

arch—A 761/A 761M, A 798/A 798M, A 807/A 807M

average coating thickness—A 123/A 123M

averaging time—A 754

bedding—A 796/A 796M, A 798/A 798M, A 807/A 807M

black—A 123/A 123M

bottom side—A 755

box culvert—A 761/A 761M, A 964/A 964M

carbon steel**—A 809, A 818

chalking—A 755

chick fence fabric—A 390

coating thickness grade—A 123/A 123M

coil coating—A 755

common costs—A 930

composite—A 978/A 978M

composite coating—A 885/A 885M

contractor—A 979/A 979M

conversion coating—A 755

coppered steel wire—A 818

crown—A964/A964M

deltoid shape—A 978/A 978M

differentially coated**—A 653/A 653M

discount rate—A 930

double-twisted wire mesh—A 975

drainage project—A 930

edge wire—A 975

electrolytic nickel plate—A 308

embrittlement**—A 143

engineer—A 979/A 979M

epoxv—A 755

extruded liner—A 978/A 978M

fabricator**—A 742/A 742M, A 760/A 760M, A 761/ A 761M, A 762/A 762M, A 849/A 849M, A 885/A 885M, A 929/A 929M, A 979/A 979M

fade—A 755

fastener—A 975

flat plate—A 761/A 761M

fluorocarbon—A 755

future costs—A 930

gabion—A 974, A 975

gabion mattress—A 974

gloss—A 755

hard drawn wire—A 818

hardware cloth—A 740

haunch—A 796/A 796M, A 798/A 798M, A 807/A 807M, A 964/A 964M

high strength-low alloy steel, Type A sheet—A 653/A 653M high strength-low alloy steel, Type B sheet—A 653/A 653M

inflation—A 930

initial cost—A 930

invert—A 796/A 796M, A 798/A 798M, A 807/A 807M

lacing wire—A 974, A 975

lining—A 849, A 979/A 979M

maintenance cost—A 930



manufacturer**—A 742/A 742M, A 760/A 760M, A 761/A 761M, A 762/A 762M, A 849/A 849M, A 885/A 885M,

A 929/A 929M, A 979/A 979M

marcelling—A 824

material category—A 123/A 123M

material service life—A 930

mesh size—A 740

mil—A 755

minimized coating structure—A 760/A 760M, A 762/

A 762M, A 875/A 875M, A 929/A 929M

minimized spangle—A 653/A 653M

multi-specimen article—A 123/A 123M

netting—A 390

nonwoven fabric—A 885/A 885M

paint—A 755

pavement—A 979/A 979M

paving—A 849

pipe—A 761/A 761M, A 796/A 796M, A 798/A 798M, A 807/

A 807M

pipe, horizontal ellipse—A 761/A 761M

pipe, vertically elongated—A 761/A 761M

pipe-arch—A 761/A 761M, A 796/A 796M, A 798/A 798M,

A 807/A 807M plastisol—A 755

polyester—A 755

polyurethane—A 755

post coating—A 849

poultry-and-garden fence fabric—A 390

primer—A 755

project design life—A 930

purchaser**—A 742/A 742M, A 760/A 760M, A 761/

A 761M, A 762/A 762M, A 849/A 849M, A 885/A 885M,

A 929/A 929M, A 979/A 979M

regular coating structure—A 760/A 760M, A 762/A 762M,

A 875/A 875M, A 929/A 929M

regular spangle—A 653/A 653M, A 792/A 792M

rehabilitation cost—A 930

replacement cost—A 930

response time—A 754

revet mattress—A 975

rise—A 964/A 964M

roll former—A 755

sample**—A 123/A 123M

selvedge wire—A 975

shell—A 964/A 964M

silicone polyester—A 755

single-specimen article—A 123/A 123M

span—A 964/A 964M

spangle-free—A 653/A 653M

special shape—A 761/A 761M

specimen**—A 123/A 123M

specimen coating thickness—A 123/A 123M

spiral binder—A 974

standards—A 754

stiffener—A 974, A 975 stiffeners—A 964/A 964M

strand**—A 475, A 855/A 855M

structural plate—A 761/A 761M

substrate—A 754

surface treatment—A 591/A 591M

temper**—A 809

terminal value—A 930

terne metal—A 308

terne-coated sheet—A 308

test article—A 123/A 123M

time constant—A 754

top side—A 755

underpass—A 807/A 807M

unit weight—A 964/A 964M

vehicular underpass—A 761/A 761M

wash coat—A 755

welded wire fabric—A 974

x-ray fluorescence—A 754

zinc-iron alloy—A 653/A 653M

SUMMARY OF CHANGES

This section identifies the location of selected changes to this terminology. For the convenience of the user, Committee A05 has highlighted those changes that may impact the use of this terminology. This section may also include descriptions of the changes or reasons for the changes, or both.

A 902 - 03:

(2) Revised the definition of heat analysis.

(I) Revised the Discussion for the definition nominal thickness.

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