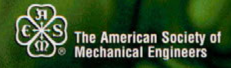
ASME Y14.36M-1996 [Revision of ANSI Y14.36-1978 (R1993)]

SURFACE TEXTURE SYNBOLS

AN AMERICAN NATIONAL STANDARD







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SURFACE TEXTURE SYMBOLS

ASME Y14.36M-1996

[Revision of ANSI Y14.36-1978 (R1993)]

Date of Issuance: August 13, 1996

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FOREWORD

(This Foreword is not part of ASME Y14.36M-1996.)

Subcommittee 36, Surface Texture Symbols, was formed in November 1974, and is a Subcommittee of the ASME Standards Committee Y14, Engineering Drawing and Related Documentation Practices. The Subcommittee is charged with the responsibility of establishing surface texture symbols, and methods for specifying them on engineering drawings.

The basis for this Standard is ASME B46.1-1995, Surface Texture, which covers other subjects related to surface texture, such as definitions of terms, instrumentation, precision reference specimens, roughness comparison specimens, and reference material such as notes on use and interpretation of profiling instruments, control and production of surface texture, and other methods of specification and measurement of surface qualities.

This revision is also based on a review of and conforms in most respects with the international standard ISO 1302:1992, Technical Drawings—Method of Indicating Surface Texture.

The following is a summary of the significant changes made to the 1978 Edition of this Standard.

- (a) The waviness designation is invoked by W_t and a value placed in the symbol;
- (b) roughness values other than R_a now have a place in the symbol;
- (c) other parameters can be invoked by a note;
- (d) the location in the symbol for designating processes now conforms with ISO 1302:1992;
- (e) the roughness cutoff or sampling length no longer has a default value of 0.8 mm (.030 in.).

Suggestions for improvement of this Standard will be welcome. They should be sent to The American Society of Mechanical Engineers, Att: Secretary, Y14 Main Committee, 345 East 47th Street, New York, NY 10017.

This revision was approved as an American National Standard on February 5, 1996



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ENGINEERING DRAWING AND RELATED DOCUMENTATION PRACTICES

SURFACE TEXTURE SYMBOLS

1 GENERAL

1.1 Scope

This Standard establishes the method to designate controls for surface texture of solid materials. It includes methods for controlling roughness, waviness, and lay by providing a set of symbols for use on drawings, specifications, or other documents (see Fig. 1).

This Standard does not specify the means by which the surface texture is to be produced or measured.

1.2 Units

The units shall be consistent with the other units used on the drawing or document. The numeric values expressed in this Standard are stated in SI metric and are to be regarded as standard. It should be understood that U.S. customary units could equally have been used without prejudice to the principles established. Approximate nonmetric equivalents are shown for reference in ASME B46.1.

1.3 Application

When required from a functional standpoint, the desired surface characteristics shall be specified. Where no surface texture control is specified, the surface produced is satisfactory provided it is within the limits of size (and form) specified in accordance with ASME Y14.5M. Surface texture values, unless otherwise specified, apply to the finished surface. Preferably, there should always be some maximum value of the desired surface characteristic, either noted specifically or by default (for example, in the manner of the "UNLESS OTHERWISE SPECIFIED" note shown in Fig. 2).

1.4 Definitions and Description of Measurement Methods

This Standard does not provide surface texture definitions or measurement methods. These subjects are defined in ASME B46.1.

2 APPLICABLE DOCUMENTS

When the following American National Standards referred to in this Standard are superseded by a revision

approved by the American National Standards Institute, Inc., the revision shall apply. The listed standards apply to the extent referenced herein.

ASME B46.1-1995, Surface Texture (Surface Roughness, Waviness and Lay)

ASME Y14.2M - 1992, Line Conventions and Lettering ASME Y14.5M - 1994, Dimensioning and Tolerancing

3 SURFACE TEXTURE SYMBOL

3.1 Symbol

The symbol used to designate control of surface texture is shown in Fig. 1(a). Where surface texture symbols are used with values, the symbol must be drawn with the horizontal extension as show in Fig. 1(e). Symbols used without values must have their meaning explained in a note on the drawing (see Fig. 2).

- **3.1.1 Material Removal Required or Prohibited.** The surface texture symbol is modified when necessary to require or prohibit removal of material. When it is necessary to indicate that a surface must be produced by removal of material by machining, specify the symbol shown in Fig. 1(b). When required, the minimum amount of material to be removed is specified as shown in Fig. 1(c). When it is necessary to indicate that a surface must be produced without material removal, specify the machining prohibited symbol as shown in Fig. 1(d). If the symbols are used without values they must have their meaning explained in a note on the drawing (see Fig. 2).
- **3.1.2 Symbol Proportions.** The recommended proportions for drawing the surface texture symbol are shown in Fig. 1(f). The letter height and line width should be the same as that prescribed for dimensions and dimension lines. See ASME Y14.2M.
- **3.1.3 Symbol Location.** The point of the symbol shall be on a line representing the surface, an extension line of the surface, or a leader line directed to the surface, or to an extension line. The symbol may be specified following a diameter dimension. The long leg (and extension) shall be to the right as the drawing is read (reading direction practices are set forth in ASME Y14.5M, and line practices are in ASME Y14.2M.) A

Symbol	Meaning			
(0)	Basic Surface Texture Symbol. Surface may be produced by any method except when the bar or circle (Symbol b or d) is specified.			
(p)	Material Removal By Machining Is Required. The horizontal bar indicates material removal by machining is required to produce the surface and material must be provided for that purpose.			
(c) X V	Material Removol Allowonce. Value in millimeters for "X" defines the minimum material removal requirement.			
(d)	Material Removal Prohibited. The circle in the vee indicotes the surface must be produced by processes such as casting, forging, hot finishing, cold finishing, die casting, powder metallurgy or injection molding without subsequent removal of material.			
(e)	Surface Texture Symbol. To be used when ony surface texture values, production method, treatment, coating or other text are specified above the horizontal line or to the right of the symbol. Surface may be produced by any method except when bar or circle (Symbol b or d) is specified or when the method is specified above the horizontal line.			
(f) $3X$ minimum * $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				
* THIS DIMENSION IS ADJUSTED BY +1 FOR EACH LINE OF VALUES BEYOND THE TWO LINES SHOWN BELOW THE HORIZONTAL LINE.				

FIG. 1 SURFACE TEXTURE SYMBOLS AND CONSTRUCTION

surface texture symbol may be used without values. In this case, a general note must be added to the drawing which applies to each surface texture symbol specified without values. See Fig. 2.

3.2 Control

When the symbol is used, it affects the entire surface defined by dimensioning. Areas of transition, such as chamfers and fillets, shall conform with the roughest adjacent finished area unless otherwise indicated.

3.2.1 Plated or Coated Surfaces. Drawings or specifications for plated or coated parts shall indicate whether the surface texture values apply before, after, or both before and after plating or coating.

4 APPLICATION OF SYMBOLS AND VALUES

4.1 Value Application

Include in the symbol only those values required to specify and verify the required surface texture characteristics. The units used shall be the same as that used for the drawing in general. The configuration of the symbol and applied relevant requirements shown shall be as shown in Fig. 3.

4.2 Measurements

Measurements, unless otherwise specified, shall apply in a direction which gives the maximum reading; generally accross the lay.

4.3 Roughness Average (Ra)

The principal parameter specified for roughness is the roughness average, R_a, defined in ASME B46.1. Its value is shown in position "a" of the surface texture symbol in Fig. 3.

4.4 Roughness Cutoff or Sampling Length

Standard ratings are listed in Section 9 of ASME B46.1 with some selection criteria given in Section 3 of ASME B46.1. Drawings prepared six months after the date of issuance of ASME B46.1-1995 shall state the roughness cutoff or sampling length in position "c" of Fig. 3.

NOTE: Prior to the adoption of ASME B46.1-1995 the default rating was 0.8 mm if no other rating was stated.

4.5 Roughness Parameters Other Than R_a

Roughness parameters other than R_a are designated to the right [position (f) in Fig. 3] of the cutoff rating.

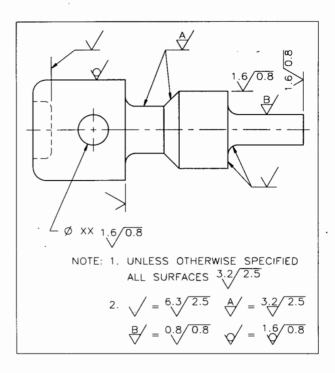
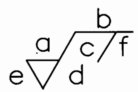


FIG. 2 LOCATION OF SURFACE TEXTURE SYMBOLS



a = roughness value R_a in micrometers

b = production method, treatment, coating, other text, or note collout

c = roughness cutoff or sampling length in millimeters

d = direction of lay

e = minimum material removal require ment in millimeters

f= roughness value other than R_{α} in micrometers preceded by its parameter symbol (e.g. $R_{z}\ 0.4)$

FIG. 3 SYMBOL VALUE APPLICATION

Both the symbol and the numerical value must be shown. See the R_z examples in Fig. 5.

4.6 Waviness Height

The principle parameter specified for waviness is the waviness height, W_t , defined in Section 1 of ASME B46.1. It must be specified to the right of the cutoff rating (similar to the placing of the S_m in Fig. 5).

4.7 Lay

Symbols for designating the direction of lay are shown and interpreted in Fig. 4.

4.8 Designations Other Than ASME B46.1-1995 Defaults

Certain measurement conditions are to be specified by notes. Some examples are special tip radii, evaluation length, cutoff rating, and type of filter.

5 EXAMPLE DESIGNATIONS

5.1 Examples

Fig. 5 illustrates examples of designations of R_a , lay, and roughness parameters other than R_a by insertion of values in appropriate positions relative to the symbol.

5.2 Symbols for Special or Multiple Operations

When surface roughness control of several operations is required within a given area, or on a given surface, surface qualities may be designated as in Fig. 6(a). If a surface must be produced by one particular process or a series of processes, they shall be specified as shown in Fig. 6(b). Where a surface requirement is needed on a portion of a designated surface, a note should be added at the symbol giving the requirements and the area involved. An example is illustrated in Fig. 6(c).

Lay Sym- bol	Meoning	Example Showing Direction of Taol Marks
	Lay approximately parallel to the line representing the surface to which the symbol is applied.	
1	Lay approximately per— pendicular to the line representing the surface to which the symbol is applied.	1
X	Lay angular in both directions to the line representing the surface to which the symbol is applied.	× ×
М	Lay multidirectional.	
С	Lay approximotely circular relative to the center of the surface to which the symbol is applied.	
R	Lay approximately radial relative to the center of the surface to which the symbol is applied.	R
Р	Lay particulate, non— directional, or protuberant.	P

FIG. 4 LAY SYMBOLS

1.6 0.8

Roughness average rating is placed at the left of the long leg and the roughness cutoff rating ar sampling length is placed at the right. The spec-

ification of only one rating for roughness average shall indicate the maximum value and any lesser value shall be acceptable. Specify the raughness average in micrameters.

1.6

The specification of maximum and minimum roughness overoge values indicates a permissible ronge of roughness. Specify in micrometers.

1.6/0.8

Removal of material prohibited.

0.8/2.5

Roughness sampling length or cutoff rating is placed below the horizontal extension and is mandatory in all cases when values are applied to the symbol. Specify in millimeters.

0.2 / 0.8 $0.2 / 2.5 / R_z 0.8$ Example of roughness sampling length or cutoff rating for R_z (2.5) when different than that for R_a (0.8).

 $\sqrt{2.5/R_z 0.4}$

Indication of rough—ness parameter other than R_a can also be spec—ified as a range separated by a dash (ie. 0.4—0.8).

 $\sqrt{2.5/R_{z}0.8}$

Example of roughness sompl—ing length or cutoff rating (2.5) applied to R_Z

0.8/0.8

Loy designation is indicated by the lay symbol placed at the right of the long leg.

 $0.8/S_{M}0.5$

Example of max imum roughness spocing, S_M, ploced at the right of the cut—

right of the cut—off rating and above the loy symbol. Any lesser rating shall be acceptable. Specify in millimeters.

1.6 0.8 6 0.8 Material removal by machining is required to produce the surface. The minimum amount of stock provided for material remayal is

specified at the left of the short leg of the symbol. Also, "NOTE X" can be used to control designations other than those covered by defaults in ASME B46.1—1995.

FIG. 5 EXAMPLES OF SURFACE TEXTURE SYMBOL APPLICATION

SURFACE TEXTURE SYMBOLS ASME Y14.36M-1996

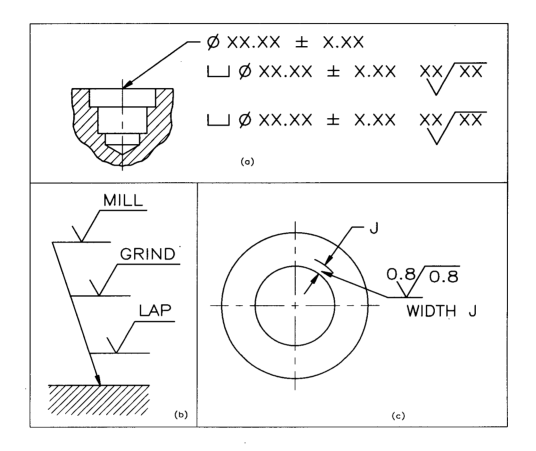


FIG. 6 EXAMPLES OF SPECIAL DESIGNATIONS



RELATED DOCUMENTS

Abbreviations	Y1.1-1989				
American National Standard Drafting Practices					
Decimal Inch Drawing Sheet Size and Format.	Y14.1-1995				
Metric Drawing Sheet Size and Format					
Line Conventions and Lettering	Y14.2M-1992				
Multiview and Sectional View Drawings	Y14.3M-1994				
Pictorial Drawings					
Dimensioning and Tolerancing					
Mathematical Definition of Dimensioning and Tolerancing Principles					
Certification of Geometric Dimensioning and Tolerancing Professionals					
Screw Thread Representation					
Screw Thread Representation (Metric Supplement)					
Gears and Splines	14.0alvi-130 I(I\ 1333)				
Spur, Helical, Double Helical and Racks	V14 7 1 1071/P1003\				
Bevel and Hypoid Gears					
• •					
Castings and Forgings					
Mechanical Spring Representation					
Electrical and Electronics Diagrams					
Interconnection Diagrams	Y14.15a-19/1				
Information Sheet					
Fluid Power Diagrams					
Optical Parts					
Types and Applications of Engineering Drawings					
Chassis Frames — Car and Light Truck — Ground Vehicle Practices					
Parts Lists, Data Lists, and Index Lists.	Y14.34M-1989				
Revision of Engineering Drawings and Associated Documents	Y14.35M-1992				
Digital Representation for Communication of Product Definition Data					
A Structural Language Format for Basic Shape Description	nnical Report 4-1989				
Illustrations for Publication and Projection	Y15.1M-19/9(R1986)				
Time Series Charts					
Process Charts					
Graphic Symbols for: Electrical and Electronics Diagrams					
Plumbing					
Railroad Maps and Profiles					
Fluid Power Diagrams	-				
Process Flow Diagrams in Petroleum and Chemical Industries					
Mechanical and Acoustical Elements as Used in Schematic Diagrams	. Y32.18-1972(R1993)				
Pipe Fittings, Valves, and Piping	Y32.2.3-1949(R1994)				
Heating, Ventilating, and Air Conditioning					
Heat Power Apparatus	Y32.2.6-1950(R1993)				
Letter Symbols for:					
Glossary of Terms Concerning Letter Symbols	Y10.1-1972(R1988)				
Mechanics and Time-Related Phenomena					
Heat and Thermodynamics	Y10.4-1982(R1988)				
Quantities Used in Electrical Science and Electrical Engineering					
Acoustics					
Chemical Engineering					
Guide for Selecting Greek Letters Used as Letter Symbols for Engineering Mathematics					
Illuminating Engineering	. Y 10.18-1967(R1987)				

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