

2017

ASME Y14 ENGINEERING PRODUCT DEFINITION AND RELATED **DOCUMENTATION** PRACTICES: PRODUCT ORDER FORM

- STANDARDS
- COURSES & TRAININGASME PRESS BOOKS





For all other asme offerings – including certifications, training & development courses, and publications – visit www.asme.org.

ORDERING INFORMATION

When ordering with your company purchase order number, please make sure that your ASME account number, if available, is indicated. This account number can be found on ASME invoices, packing lists and statements. All sales will include applicable sales tax. Canadian purchasers will be invoiced for all applicable sales tax. Sales tax will not be applied to those orders from customers providing ASME with a valid tax-exemption certificate.

- · Please make checks payable to ASME.
- ASME accepts most major credit cards, including MasterCard, VISA, American Express, Discover and Diners.
- Proforma invoices showing all charges, including sales tax and shipping / handling, will be
 furnished upon receipt of order. Orders received with payment will be invoiced for sales tax
 and shipping / handling charges. ASME's standard shipping / handling charges may be
 viewed here: www.asme.org/about-asme/sales-policy#chart. All shipments are Freight on
 Board (FOB) origin.

International Orders

Advance payment is required for all international orders. ASME accepts most major credit cards, including MasterCard, VISA, American Express, Discover and Diners. ASME also accepts checks written in some international currencies. Contact ASME to determine which currencies are acceptable or visit: www.asme.org/membership/payment_methods.cfm

- For international wire transfers, please indicate your ASME order number, invoice number, and account number. Failure to indicate your ASME order number, invoice number, and account number may delay shipment considerably.
- · Please be sure to include your bank's wire-transfer fees in the total amount submitted.
- Wire transfers in U.S. Dollars (USD) only.

Prices are subject to change without notice.



Two Park Avenue New York, NY 10016-5990 U.S.A.

PLEASE COMPLETE THE FOLLOWING INVOICE REQUEST FORM; AND THEN SEND TO:

ASME Customer Care 150 Clove Road, 6th Floor Little Falls, NJ 07424-2139 USA

PHONE

U.S. and Canada Fa

+1.800.THE.ASME +1.973.882.1717 (24 hours / 7 days) (+1.800.843.2763) (toll-free) (+1.800.843.2763) (toll-free)

Mexico Email

001.800.843.2763 <u>customercare@asme.org</u>

International +1.646.616.3100

ASME Customer Care will then send you a Proforma invoice with applicable sales tax and shipping / handling charges. Ordering information for domestic and international orders may be found on the back page. Prices are subject to change without notice.

INVOICE REQUEST FORM:

ASME ACCOUNT NO. (IF AVAILABLE):	
SHIP TO COMPANY NAME:	
COMITANT NAME.	
ADDRESS:	CITY / STATE / ZIP OR POSTAL CODE:
COUNTRY:	TO THE ATTENTION OF:
PHONE:	EMAIL:
BILL TO COMPANY NAME:	
ADDRESS:	CITY / STATE / ZIP OR POSTAL CODE:
COUNTRY:	TO THE ATTENTION OF:
PHONE:	EMAIL:

Please note: Company Purchase Order must be attached with this form.

STANDARDS	PRODUCT TYPE	ORDER NO.	ISBN	QUANTITY	LIST PRICE (USD)	LINE TOTAL
SHEET SIZE AND FORMAT						
Y14.1-2012 — Decimal Inch Drawing Sheet Size and Format Y14.1-2012 — Decimal Inch Drawing Sheet Size and Format	Print Book Digital Book	N19512 N1951Q	9780791834855		\$56 \$56	
Y14.1M -2012 – Metric Drawing Sheet Size and Format Y14.1M -2012 – Metric Drawing Sheet Size and Format	Print Book Digital Book	N12912 N1291Q	9780791834862		\$50 \$50	
LINE CONVENTIONS AND LETTERING						
Y14.2-2014 – Line Conventions and Lettering	Print Book	N00214	9780791869710		\$52	
Y14.2-2014 – Line Conventions and Lettering	Digital Book	N0021Q			\$52	
DIMENSIONING AND TOLERANCING						
Y14.5-2009 — Dimensioning and Tolerancing	Print Book	N00509	9780791831922		\$200	
Y14.5-2009 – Y14.5 Standard-Ease CD-ROM Single User	CD	ZEN509			\$289	
Y14.5-2009 – Dimensioning and Tolerancing	Digital Book	N0050Q			\$200	
Y14.5.1M-1994 – Mathematical Definition of Dimensioning and Tolerancing Principles	Print Book	N13294	9780791822524		\$87	
Y14.5.1M-1994 – Mathematical Definition of Dimensioning and Tolerancing Principles	Digital Book	N1329P	791822524		\$87	
Y14.5.2-2017 — Certification of Geometric Dimensioning and Tolerancing Professionals	Digital Book	N1341Q	9780791871607		\$45	
Y14.43-2011—DimensioningandTolerancingPrinciplesforGages and Fixtures	Print Book	N17011	9780791833483		\$110	
Y14.43-2011—DimensioningandTolerancingPrinciplesforGages and Fixtures	Digital Book	N1701Q			\$110	
TYPES OF ENGINEERING DRAWINGS						
Y14.24-2012 – Types and Applications of Engineering Drawings	Print Book	N12212	9780791834879		\$123	
Y14.24-2012 – Types and Applications of Engineering Drawings	Digital Book	N1221Q			\$123	
Y14.31-2014 – Undimensioned Drawings	Print Book	N18914	9780791869307		\$49	
Y14.31-2014 – Undimensioned Drawings	Digital Book	N1891Q			\$49	
Y14.35-2014—RevisionofEngineeringDrawingsandAssociated Documents	Print Book	N13014	9780791869284		\$45	
Y14.35-2014-RevisionofEngineeringDrawingsandAssociated Documents	Digital Book	N1301Q			\$45	
Y14.37-2012 – Composite Part Drawings	Print Book	N19112	9780791834176		\$38	
Y14.37-2012 – Composite Part Drawings	Digital Book	N1911Q			\$38	
ASSOCIATED LISTS						
Y14.34-2013 – Associated Lists	Print Book	N10213	9780791869123		\$45	
Y14.34-2013 – Associated Lists	Digital Book	N1021Q			\$45	

STANDARDS	PRODUCT TYPE	ORDER NO.	ISBN	QUANTITY	LIST PRICE (USD)	LINE TOTAL
ENGINEERING DRAWING PRACTICES						
V1/ 100 2012 Engineering Drawing Procetions	Print Book	N13813	9780791834848		\$120	
Y14.100-2013 — Engineering Drawing Practices Y14.100-2013 — Engineering Drawing Practices	Digital Book	N13813	9/80/91834848		\$120	
114.100-2013 – Eligilieerilig Drawling Fractices	Digital Book	NISOIQ			Φ120	
ADDITIONAL ENGINEERING PRODUCT DEFINITION AND RELATED	DOCUMENTATIO	N PRACTICE	ES			
Y14.3-2012 – Orthographic and Pictorial Views	Print Book	N00312	9780791868508		\$55	
Y14.3-2012 – Orthographic and Pictorial Views	Digital Book	N0031Q			\$55	
Y14.6-2001 - Screw Thread Representation	Print Book	N00601	791827445		\$48	
Y14.6-2001 – Screw Thread Representation	Digital Book	N0060Q	791827445		\$48	
Y14.7.1-1971—GearDrawingStandards-Parts1:ForSpur,Helical,						
Double Helical and Rack	Digital Book	K0006Q			\$39	
Y14.7.2-1987 – Gearand Spline Drawing Standards - Part 2: Bevel and Hypoid Gears	Digital Book	N0008Q			\$39	
Y14.8-2009 – Casting, Forgings, and Molded Parts	Print Book	N12009	9780791832127		\$79	
Y14.8-2009 – Castings, Forgings, and Molded Parts	Digital Book	N1200Q			\$79	
Y14.13M-1981 – Mechanical Spring Representation	Digital Book	N0009Q			\$42	
Y14.18M-1986 – Optical Parts	Digital Book	N0011P			\$39	
Y14.32.1M-1994 – Chassis Frames-Passenger Car and Light						
Truck-GroundVehicle Practices	Digital Book	N1339P	791822923		\$39	
Y14.36M-1996 – Surface Texture Symbols	Print Book	N08096	791823199		\$57	
Y14.36M-1996 – Surface Texture Symbols	Digital Book	N0809P	791823199		\$57	
Y14.38-2007 — Abbreviations and Acronyms for Use on Drawings and Related Documents	Print Book	J00307	791831221		\$162	
Y14.38-2007 – Abbreviations and Acronyms for Use on					***	
Drawings and Related Documents	Digital Book	J0030Q			\$162	
Y14.41-2012 – Digital Bookital Product Definition Data Practices	Print Book	N17112	9780791834077		\$145	
Y14.41-2012 — Digital Bookital Product Definition Data Practices	Digital Book	N1711Q			\$145	
Y14.44-2008 – Reference Designations for Electrical and Electronics Parts and Equipment	Print Book	N18808	9780791831533		\$47	
Y14.44-2008 – Reference Designations for Electrical and Electronics Parts and Equipment	Digital Book	N1880Q			\$47	

"Shop ASME Standards" to find older standard editions

STANDARDS	PRODUCT TYPE	ORDER NO.	ISBN	QUANTITY	LIST PRICE (USD)	LINE TOTAL
RELATED ASME CODES AND STANDARDS						
VV 10-2006 — Guide for Verification and Validation in Computational Solid Mechanics	Print Book	C06906	079183042X		\$50	
VV 10-2006 — Guide for Verification and Validation in Computational Solid Mechanics	Digital Book	C0690Q			\$50	
B5.10-1994 – Machine Tapers — Self Holding and Steep Taper Series	Print Book	L00494	0791822850		\$39	
B5.10-1994 – Machine Tapers — Self Holding and Steep Taper Series	Digital Book	L0049P	0791822850		\$39	
B46.1-2009-SurfaceTexture,SurfaceRoughness,Waviness,and Lay	Print Book	M01909	9780791832622		\$180	
B46.1-2009—SurfaceTexture,SurfaceRoughness,Waviness,and Lay	Digital Book	M0190T			\$180	
B89.3.1-1972 – Measurement of Out-of-Roundness	Digital Book	L0002S			\$36	
B89.6.2-1973 – Temperature and Humidity Environment for Dimensional Measurement	Print Book	L0047			\$36	
B89.6.2-1973 – Temperature and Humidity Environment for Dimensional Measurement	Digital Book	L004T			\$36	
B94.6-1984 – Knurling	Print Book	K00022			\$33	
B94.6-1984 – Knurling	Digital Book	K0002Q			\$33	
B94.11M-1993 – Twist Drills	Print Book	M02793	0791822362		\$43	
B94.11M-1993 – Twist Drills	Digital Book	M0279P	0791822362		\$43	
B4.1 - 1967 – Preferred Limits and Fits for Cylindrical Parts	Digital Book	L002P			\$34	
B4.2 - 1978 - Preferred Metric Limits and Fits	Print Book	L0054			\$49	
B4.2 - 1978 - Preferred Metric Limits and Fits	Digital Book	L005P			\$49	
Y32.18 - 1972 — Symbol for Mechanical and Acoustical Elements as Used in Schematic Diagrams	Digital Book	K0001P			\$33	

"Shop ASME Standards" to find older standard editions

Y14.5 RELATED PERSONNEL CERTIFICATION			
GDTP – 1994 Technologist level			
GDTP (Y14.5) - Geometric Dimensioning and Tolerancing	ODTDTD	ΦΕ00	
Professional Certification GDTP – 1994 Senior level	GDTPTP	\$500	-
GDTP (Y14.5) - Geometric Dimensioning and Tolerancing			
Professional Certification	GDTPT09P	 \$599	_
GDTP – 2009 Technologist level GDTP (Y14.5) - Geometric Dimensioning and Tolerancing			
Professional Certification	GDTPT09P	 \$500	
GDTP – 2009 Senior level			
GDTP (Y14.5) - Geometric Dimensioning and Tolerancing Professional Certification	GDTP09P	\$599	
. To to oct of the oct	0.5 11 001	+000	_

<u>View all Certification and Accreditation Programs</u>

STANDARDS RELATED COURSES AND TRAINING	PRODUCT TYPE	ORDER NO.	ISBN	QUANTITY	LIST PRICE (USD)	LINE TOTAL
Geometric Dimentioning & Tolerancing Combo Course	Public Course	PD603			\$2,465	
Geometric Tolerancing Applications and Tolerance Stacks Distance Learning Courses in GD&T	Public Course	PD561			\$1,625	
Geometric Dimensioning & Tolerancing Fundamentals 1	Public Course	PD570			\$1,800	
Drawing Interpretation	Online Course	EL504			\$695	
Introduction to Geometric Dimentioning and Tolerancing (GD&T) – Y14.5	Online Course	EL505			\$695	
Advanced Geometric Dimensioning and Tolerancing	Online Course	EL506			\$695	
Essentials - Y14.5 - 2009 Dimensioning and Tolerancing	Assessment Based Course	ZABC73			\$195	
Essentials - ASME Y14.1 / Y14.2 / Y14.3	Assessment Based Course	ZABC74			\$195	
Essentials-Y14.8-2009 Castings, Forgings, and Molded Parts	Assessment Based Course	ZABC32			\$195	
ASME B46.1 -2009 - Introduction to Surface Texture Measurement and Analysis	Assessment Based Course	ZABC39			\$195	
	View All Cours	<u>ses</u>				
ASME PRESS BOOKS ON GEOMETRIC DIMENSIONING AND TOLE	DANCING					
ASME PRESS BOOKS ON GEOMETRIC DIMENSIONING AND TOLEI	RANCING					
GDTHDBK - 2009 Geometric Dimensioning and Tolerancing Handbook: Applications, Analysis & Measurement GDTHDBK - 2009	Print-Book	802166	9780971440166		\$129	
Geometric Dimensioning and Tolerancing Handbook: Applications, Analysis & Measurement	Digital Book	80216Q			\$129	
Geometric Dimensioning and Tolerancing Visual Glossary-with GD&T At-A-Glance™ Sheets	Print Book	859GDV	9780984315321		\$29	
GD&T Update Guide: ASME Y14.5-2009: Changes, Improvements, and Clarification (Spiral Bound)	Print Book	859GDG	9780984315307		\$89	
Study Guide for Certification of Geometric Dimensioning and Tolerancing Professionals (GDTP)	Print Book	80188S	9780791801888		\$56	

View all ASME Press Books

ASME Customer Care then will send you a Proforma invoice with applicable sales tax and shipping / handling charges.

SUBTOTAL:

STANDARDS IN ADDITIVE MANUFACTURING/3D PRINTING

COMING SOON!

Y14.46-2017, Product Definition Practices for Additive Manufacturing Expect to be available in December 2017

Y14.41.1-2017, Model Organization Schema Practices

NEW ACTIVITIES

Y14.48-20XX, Universal Direction and Load Indicator
Interested in joining this subcommittee?
Contact: Remington Richmond - 1.212.591.8404; richmondr@asme.org

VV 50-20XX, Verification & Validation of Computational Modeling for Advanced Manufacturing Interested in joining this subcommittee?

Contact: Marian Heller - 1.212.591.8514; hellerme@asme.org

RECEIVE UPDATES ON NEW ADDITIVE MANUFACTURING STANDARDS

