NOW FEATURING

• The Handbook of Comparative World Steel Standards: 4th Edition p 7
• ASTM Standards on Sterilization of Health Care Products p 5
• ASTM International Standards on Color and Appearance Measurement: 8th Edition p 3
• Natural Cement p 3
• Roofing Research and Standards Development: 6th Volume p 6

NEW!
ASTM Digital Library—Download papers, chapters, and e-books NOW
The ASTM Digital Library

Breeze through your research with ASTM’s new Digital Library. You’ll get nearly every paper, chapter, book, and journal online (standards sold separately).

Get instant, online access to ASTM journal articles discussing the latest developments in different industries; peer-reviewed papers on new technologies; manuals providing instruction on how to apply ASTM standards; and much more.

Included in the continuously growing Library is:
- 1,200+ Special Technical Publications
- 50+ Manuals and Monographs
- 10,000+ Journal Articles
- 30,000+ Papers and Chapters
- 430,000+ Pages of Technology

Flexible Purchasing Options
Whether it’s just a few journal papers, a series of books in a particular area, or all the Special Technical Publications (STPs) ever published, there’s a purchasing option that’s right for you. Just choose from the following offerings:
- Complete ASTM library of books, journals, and papers
- Topical libraries
- The entire library of STPs
- The entire library of Manuals and Monographs
- The entire library of Journal articles
- Any combination of 25, 50, or 100 papers or chapters
- Any individual papers, chapters, or e-books as needed

See page 4 for more details or visit www.astm.org/digitallibrary.

Now Available...
The newest ASTM products and upcoming publications. See pages 2 – 7.
### Annual Book of ASTM Standards

<table>
<thead>
<tr>
<th>New Publications Now Available</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM Standards on DVD</td>
<td>8</td>
</tr>
<tr>
<td>ASTM Standards Online</td>
<td>10</td>
</tr>
<tr>
<td>Summary of Pricing and Availability</td>
<td>12</td>
</tr>
<tr>
<td>Annual Book of ASTM Standards</td>
<td>16</td>
</tr>
<tr>
<td>Complete Set and Section Prices</td>
<td>29</td>
</tr>
<tr>
<td>Journals from ASTM International</td>
<td>31</td>
</tr>
<tr>
<td>International Distributors</td>
<td>32</td>
</tr>
<tr>
<td>Ordering Information</td>
<td>34</td>
</tr>
<tr>
<td>Separate Standards</td>
<td>35</td>
</tr>
<tr>
<td>Order Form</td>
<td>36</td>
</tr>
</tbody>
</table>

**IMPORTANT CHANGES for 2008**

**Volumes 04.08 and 04.09** have been reorganized as follows:
- Volume 04.08 SOIL and ROCK (I): D 420—D 5876
- Volume 04.09 SOIL and ROCK (II): D 5877—LATEST

**Volume 05.01—05.04** have been reorganized as follows:
- Volume 05.01 PETROLEUM PRODUCTS and LUBRICANTS (I): D 56—D 3348
- Volume 05.02 PETROLEUM PRODUCTS and LUBRICANTS (II): D 3427—D 5763
- Volume 05.03 PETROLEUM PRODUCTS and LUBRICANTS (III): D 5769—D 6729
- Volume 05.04 PETROLEUM PRODUCTS and LUBRICANTS (IV): D 6730—LATEST

**New! Specialized Collection on DVD!**

**Building Codes / Construction Collection**
This combined new collection includes 2,300+ construction standards and 1,300 building code standards—all on one DVD.
For more information, see page 8.

**SAVE 50% Buy the ENTIRE SET!**
The entire set of the 2008 Annual Book of ASTM Standards is available to you at a 50% DISCOUNT, a SAVINGS of ALMOST $9,000.
(For more information, see page 29)

**SAVE 25% Buy the ENTIRE SECTION!**
Each section of the 2008 Annual Book of ASTM Standards is available to you at a 25% DISCOUNT.
(For more information, see page 29)
To see complete descriptions, and in some cases the table of contents and reviews, visit www.astm.org  and enter the stock number at the Site Search. Most publications are also available to download immediately through the Digital Library. Visit www.astm.org/digitallibrary to download NOW!

### New! New! New!

**ASTM E 2600**

Standard Practice for Assessment of Vapor Intrusion into Structures on Property Involved in Real Estate Transactions

Vapor intrusion into structures on property can potentially create significant liability for owners and prospective purchasers and have a material impact on property value. This new ASTM standard facilitates the assessment of vapor intrusion on these properties. It prescribes a four-tiered process designed to quickly screen out properties with a low risk of vapor intrusion. The process defined in this practice begins with a reasonably conservative screening effort requiring information that would be collected as part of an ASTM E 1527 Phase I ESA.

More than 26 states already have some form of vapor intrusion policy and guidance on their books or under development. The vapor intrusion process described in the standard is designed to complement existing federal and state vapor intrusion policies or guidance.

38 Pages (2008); Price: $49; Stock #: A1I1ASTM-BP-01-2008

### New!

**ASTM E 1499**

**STANDARD PRACTICE FOR THE USE OF THE PORTABLE DOCUMENT FORMAT (PDF) IN THE HEALTHCARE INDUSTRY**

A1I1M and ASTM International have joined forces to develop the Best Practices Guide for the Use of the Portable Document Format (PDF) in the Healthcare Industry.

The best practices guide describes how to use the PDF as a means to capture, exchange, preserve, and protect healthcare information among doctors, hospitals, and individuals. The PDF format provides accessibility and security while preserving extensible Markup Language (XML) standards of interoperability and possesses wide usage and acceptance. As a result, any healthcare information developer can implement the functionality detailed in the document.

In turn, this allows consumers to access and manage their health information significantly enhances communications between patients, their providers, and others in the healthcare industry, thereby improving the quality of care.

154 Pages (2007); Soft Cover: 6” x 9”; Price: $55
ISBN: 978-0-8031-4492-7; Stock #: STP1499-C14

### New!

**ASTM E 1527**

**PHASE I ESA.**

This new standard requires information that would be collected as part of an ASTM E 1527 Phase I ESA.

This practice begins with a reasonably conservative screening effort requiring information that would be collected as part of an ASTM E 1527 Phase I ESA.

Ten comprehensive chapters provide descriptions of over 125 ASTM standard methods, discussions of the utilization of the methods in industry, and the significance of the data collected using the methods.

Chapters cover:
- Classification of Coals
- Sampling by Rank
- Coal Testing
- Microcomponents in Coal
- And much more!

132 Pages (2007); Soft Cover: 6” x 9”; Price: $56.7
ISBN: 978-0-8031-4515-3; Stock #: MNL57-C14

### CEMENT and CONCRETE

**NEW EDITION 75% Updated!**

Available in Print or CD-ROM!

ASTM INTERNATIONAL STANDARDS ON COLOR AND APPEARANCE MEASUREMENT: 8th Edition

This new edition, available in print or CD-ROM, provides 123 ASTM standards used in appearance analysis for a variety of materials and products, such as acoustical tile, petroleum products, paints and coatings, paper, plastics, textiles, traffic marking materials, and pavement surfaces. These materials include those that reflect and transmit light, as well those that are self-luminous.

A list of standards (titles only) will be provided, plus several helpful tables from TAPPI, ISO, and AATCC.

800 Pages (2008); Soft Cover: 8.5” x 11”
Print: $220
ISBN: 978-0-8031-6240-2; Stock #: COLOR08-c14
CD-ROM ISBN: 978-0-8031-6241-9; Stock #: COLORC08-c14

## New and Best Selling Titles from ASTM International

### BUILDING and CONSTRUCTION

#### New Edition!

Available in Print, DVD, and Online

**ASTM STANDARDS IN BUILDING CODES: 44th Edition**

Get the tools you need to design and construct buildings that satisfy the international code requirements established by the International Code Council® (ICC). This edition includes 1,300 ASTM construction specifications, practices, and test methods, compiled from the Annual Book of ASTM Standards.

It provides easy access to the LATEST VERSIONS of the ASTM standards referenced by:
- The International Codes published by ICC®
- Uniform Plumbing Code and Uniform Mechanical Code
- MASTERCAP
- BSD SpecLink®
- NFPA5000™ – Building Construction and Safety Code™
- SPECTEXT® – Master Guide Specifications

Available in 3 Formats:
- **Online Subscriptions**
  - **Basic:** Individual: $1,131; Stack #: BLDGsvC-C14
  - **Online Plus:** Individual: $1,576; Stack #: BLDGsvvC-C14
- **DVD**
  - **Individual Workstation:** $1,050; Stack #: BLDGCD-C14
  - **Individual Workstation with Quarterly Updates:** $1,332; Stack #: BLDGCDUP-C14
- **Printed Books**
  - **4-Volume Set:** 8,700 Pages; (2007); 1,130 Standards
  - **5-Volume Set:** 10,300 Pages; (2007); 1,300 Standards
  - **6-Volume Set:** 12,000 Pages; (2007); 1,600 Standards

#### ASTM STANDARDS IN BUILDING CODES: 44th Edition

- **ONLINE SUBSCRIPTIONS**
  - **Basic:** Individual: $1,131; Stack #: BLDGsvC-C14
  - **Online Plus:** Individual: $1,576; Stack #: BLDGsvvC-C14
- **DVD**
  - **Individual Workstation:** $1,050; Stack #: BLDGCD-C14
  - **Individual Workstation with Quarterly Updates:** $1,332; Stack #: BLDGCDUP-C14
- **Printed Books**
  - **4-Volume Set:** 8,700 Pages; (2007); 1,130 Standards
  - **5-Volume Set:** 10,300 Pages; (2007); 1,300 Standards
  - **6-Volume Set:** 12,000 Pages; (2007); 1,600 Standards

### COAL and COKE

**NEW!**

**ROUTINE COAL AND COKE ANALYSIS: Collection, Interpretation, and Use of Analytical Data**

**NEW!**

**ASTM STANDARDS RELATED TO CANDLES AND ACCESSORIES**

Get the complete set of the six ASTM candle standards and the six standards referenced in these candle standards. This new compilation also includes 16 CFR 1500.121, which details the federal prominence and placement requirements for labels.

These standards provide a comprehensive listing of all performance requirements for candles and candle accessories, including labeling requirements, fire safety performance requirements, and annealing requirements for glass containers used with candles. It includes test methods for testing candles and associated items.

(2008); 1 CD-ROM; Price: $82
ISBN: 978-0-8031-6233-7; Stock #: CANDLECD08-C14
DIGITAL LIBRARY

New!
THE ultimate online technical library!
THE ASTM INTERNATIONAL DIGITAL LIBRARY

Get instant access to the electronic edition of nearly every book, paper, and chapter (standards available separately) ever published in ASTM’s vast collection of technical books and journals.

The new ASTM Digital Library is unprecedented in its convenience and comprehensiveness providing over 30,000 papers and more than 430,000 pages of information. The Library provides a self-service environment where users can instantly download as much or as little information as they need.

Included in the continuously growing Library is:
- 1,200+ Special Technical Publications
- 52+ Manuals and Monographs
- 10,000+ Journal Articles
- 30,000+ Papers and Chapters

Flexible Purchasing Options:

- Complete ASTM library of books, journals, and papers
- Topical Libraries
- The entire library of STPs
- The entire library of Manuals and Monographs
- The entire library of journal articles
- Any combination of 25, 50, or 100 papers or chapters
- Individual papers, chapters, or e-books

Powerful Search Capabilities Speed Your Research Efforts

Researchers will be able to uncover the essential information they need buried within hundreds of thousands of pages, thanks to the Library’s robust full-text search. Key word and phrase searching will allow users to pinpoint papers they might never have found otherwise. The Library also allows users to perform fielded searches, such as searching for papers by the title, author, date of publication, otherwise. The Library also allows users to perform fielded searches, such as searching for papers by the title, author, date of publication, and keywords fields.

For pricing and more details visit: www.astm.org/digitallibrary

FIRE SAFETY

New Edition!
Available in Print or CD-ROM!
ASTM FIRE STANDARDS AND RELATED TECHNICAL MATERIAL:
7th Edition

This new 2-volume set provides 246 ASTM standards, 7 California Technical Bulletins, 8 CFRs, and 8 FM Global Fire Test Methods, all of which play a vital role in many aspects of fire and fire-related properties. They include test methods, practices, specifications and guides that are used to analyze and assess fire performance of materials, products, and systems within their relevant environment.

Standards cover the fire properties (including ignition, burning rate, flame spread, heat and smoke release) of:
- Construction materials, including wall, window and door assemblies, wall coverings and other interior finish, gypsum wallboard, and thermal insulation
- Furniture and furnishings
- Electrical and optical fiber cables
- Apparel and textiles
- Plastics
- Petroleum products
- Fire reactivity of paints
- Wood products
- Products present in ships and in detention facilities
- Consumer products such as children’s playgrounds, lighters, and candles
- And more!

1,750 Pages; 2 Volumes (2007); Soft Cover: 8.5” x 12”; Price: $365
Print ISBN: 978-0-8031-5684-5; Stock #: FIRE07-C14
CD-ROM ISBN: 978-0-8031-5685-2; Stock #: FIRE07CD-C14

NUCLEAR TECHNOLOGY

New!
STP 1490
REACTOR DOSIMETRY: 12th International Symposium

Over 60 peer-reviewed papers cover:
- Power reactor surveillance
- Test reactors, accelerators, and advanced systems
- Benchmarks and intercomparisons
- Cross sections and nuclear data
- Damage correlations
- Transport calculations
- Adjustment methods
- Experimental techniques

158 Pages (2008); Soft Cover: 6” x 9”; Price: $61
ISBN: 978-0-8031-3412-1; Stock #: STP1490-C14

OCCUPATIONAL HEALTH and SAFETY

New!
Available Online Only!
ASTM STANDARDS on STERILIZATION of HEALTH CARE PRODUCTS

This new ASTM online collection gives you instant access to 14 ASTM standards related to ISO 11137 Sterilization of Health Care Products—Requirements for Validation and Routine Control—Radiation Sterilization. These standards are updated throughout the year giving you the latest information available.

They describe the requirements for a radiation sterilization process intended to sterilize medical devices and apply to gamma, X-ray, and electron-beam radiation processing. Subjects cover:
- Calibration of dosimetry systems used to measure absorbed doses in gamma-ray or X-ray fields and in electron beams used for radiation processing
- Different mathematical methods that may be used to calculate absorbed dose and criteria for their selection
- Materials description, dosimeter preparation, and procedures for using the alanine-EPR dosimetry system
- Procedures for handling, testing, and using a radiomicrofilm dosimetry system
- Estimating uncertainties in dosimetry for radiation processing
- And much more!

Annual Online Subscription: $99; Stock #: STERILE07-C14
Annual Online+ Subscription: $139; Stock #: STERILE07PLUS-C14
*Online+ includes all redline, historical, and withdrawn standards

The only one of its kind!
ASTM STANDARDS on OCCUPATIONAL FOOTWEAR PROTECTION

Co-published by ASTM International and CSA

Helps You Comply With OSHA Regulations
OSHA regulations play a key role in influencing the demand for protective footwear. This valuable new reference provides the latest standards for the protective footwear industry and helps you comply with mandatory federal regulations.

This is a must-have resource for occupational footwear manufacturers, construction and building trade professionals, occupational health and safety specialists, and homeland security personnel.

167 Pages (2006); Soft Cover: 8.5” x 11”; Price: $139
Print ISBN: 978-0-8031-4252-6; Stock #: FOOT06-C14
CD-ROM ISBN: 978-0-8031-4253-2; Stock #: FOOT06CD-C14

Connecting You to Worlds of Technology
The newest edition of this popular series provides 11 peer-reviewed editorials from experts in the field, covering topics such as:

• Heating and seaming issues with thermoplastic membrane materials
• Rheological properties of asphalts and their application in roofing
• Wind resistance of roofing systems

The newest edition over 75% Updated! The new Simple Search feature combined with the most technically accurate and up-to-date database make Passport to Steel the most powerful steel database on the web. This new edition expands to include 1700+ Chinese GB steels and 83,000+ steels from 11 SDOs. Passport to Steel is more complete and up-to-date than any other resource.

Consider these additional features:
• Latest Simple Search is faster and easier
• Publication date of each standard is indicated
• Status of each standard (current, replaced by or withdrawn)

The latest revised or new standards are available on this CD-ROM. Example blueprints, drawings, photos, and videos are linked throughout enabling the user to see what others have done through illustrations from actual laboratory facilities.

Order your subscription today! To order: (800) 888-8088. Fax: (800) 555-5555. E-mail: service@astm.org.

New! 6th Volume

STP 1504 ROOFING RESEARCH and STANDARDS DEVELOPMENT: 6th Edition

Editor: T. J. Wallace, W. J. Rosatier, Jr.

The newest edition of this popular series provides 11 year-reviewed papers that range from the practical to the fundamental. Topics include:

• Wind resistance of roofing
• Rheological properties of asphalts and their specifying using dynamic shear rheometry (DSR)
• Heating and steaming issues with thermoplastic membrane materials
• Field performance of artificial slates and shingles
• Corrective actions for ending basement leaks
• Issues with specifications for polyisocyanurate (ISO) foam insulation
• Practical lessons learned from studies with green roofs and copper roofing

126 Pages (2007); Soft Cover: 6" x 9"; Price: $55
ISBN: 978-0-8031-4505-1; Stock #: STP1504-C14

SENTRY EVALUATION

New on CD-ROM!

Coming Soon!

New Edition—Completely Updated!

6th Edition

HANDBOOK OF COMPARATIVE WORLD STEEL STANDARDS: 4th Edition

Editors: John E. Bringas

Special offer! Buy the book and get a free 1-month subscription to Passport to Steel (see left)

For multi-user access (single or multi-site):

• Individual Workstation (One user, single PC access only).
• 30-day trial access (login required).
• 155,000+ pieces of data.
• 275+ new or updated standards.
• 30,000 pieces of Chinese steel data.
• Data from many standards development organizations including ASTM, AFNOR, API, ASME, BSI, EN, CSA, DIN, GB, JIS, SAE
• Framework for comparing steels.
• Designations of ASTM, SAE, UNE, and CSA are explained with lots of examples.

Introduction to European (EN) standard steel designation systems
• Latest designation changes from DIN, BSI, and AFNOR to their new EN designations
• And much more!

840 Pages (2007); Soft Cover: 8.5" x 11"; Price: $425
Print ISBN: 978-0-8031-6223-5; Stock #: DS67C-C14

STEEL

Updated and Expanded Online Database for Steel! ASTM PASSPORT to STEEL

The most complete and current steel data on the web!

The new Simple Search feature combined with the most technically accurate and up-to-date database make Passport to Steel the most powerful steel database on the web.

Newly expanded to include 1700+ Chinese GB steels and 83,000+ steels from 11 SDOs. Passport to Steel is more complete and up-to-date than any other resource.

Consider these additional features:
• Latest Simple Search is faster and easier
• Publication date of each standard is indicated
• Status of each standard (current, replaced by or withdrawn)
• Indicates ASTM redlined data
• View all search results on one page to analyze data

Over 15,000 coated steels from ASTM, ASME, BSI, EN, JIS, and ISO

8,000 ASTM ferrous alloys from Section II, Part A of the Boiler and Pressure Vessel Code
• 2,000 newly added steel comparisons
• The latest revised or new standards
• New data uploaded weekly

One-Year Subscription:
Individual Workstation (One user, single PC access only)
Price: $999; Stock #: PSTSTEEL-C14
NEW One-Month Subscription:
Individual Workstation (one user, single PC access only)
Price: $99; Stock #: PSTSTEELIM-C14
For multi-user access (single or multi-site):
Contact George Zajdel, gzajdel@astm.org, (610) 832-9614

For a FREE test drive, call (800) 892-9539. Or go to www.astmproducts.com, enter “passport to steel” and click on “FREE Trial Access.”

New! 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

This new edition gives you all of the applicable standards, documents, and references for ASTM D 4169 Standard Practice for Performance Testing of Shipping Containers and Systems, including:

• 18 ASTM standards
• 7 ISTA test methods
• Rule 30
• Report FFL 22
ASTM D 4169 provides a uniform basis for evaluating in a laboratory the ability of transport packaging to withstand the distribution environment, using established test methods and test levels representative of those occurring in an actual distribution.

300 Pages (2007); Soft Cover: 8.5" x 11"; Price: $147
Print ISBN: 978-0-8031-5688-3; Stock #: SHIP07-C14
CD-ROM (2008); Price: $147
ISBN: 978-0-8031-5689-0; Stock #: SHIP07CD-C14

New! 6th Edition

ASTM INTERNATIONAL BIO DIESEL FUEL WEB PORTAL

One-Stop Shopping for the Latest Biodiesel Fuel Standards

Powered by Citation™

Go to www.astmproducts.com or contact Jim Thomas, ASTM (215) 482-0333 or jsthomas@astm.org.

One-Year Subscription, Single User: $169
Pricing for additional users is available.

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition

STEEL CONTAINER STANDARDS and RELATED TECHNICAL MATERIAL: 5th Edition
ASTM STANDARDS ON DVD

The Complete Collection

A complete database of all 12,000 ASTM standards on DVD.

With your subscription to the ASTM Standards Source™ Complete Collection you receive:

• Access to full text of ASTM's 12,000 standards — available 24 hours a day.
• Powerful searching tools — search by word, phrase, or designation number.
• Technical support service.
• An option to receive quarterly updates.
• Limited site license to print out standards.
• Index for searching designations, titles, index terms, scopes, and reference documents for all standards.
• Full-text standards in PDF.

Specialized Collections

Get access to groups of ASTM standards focusing on a particular area. Each collection also includes an index to all 12,000 ASTM standards.

• New!
  Building Codes / Construction
  Combined Collection
  This combined new collection includes 1,300+ building code standards and 1,200 construction standards.

  INDIVIDUAL WORKSTATION
  Basic: $1,050; Stock #: BLDGCD-C14
  * Subscription: Stock #: BLDGCDUPD-C14
  Basic: $1,250; Stock #: BLDGCDR-C14
  Basic: $1,325; Stock #: BLDGCDUPD-C14
  * Plus Subscription includes active, reprinted, historical, and withdrawn standards.

  PLUS SUBSCRIPTION
  Price: $24,120
  * Basic Subscription includes active standards only.
  ** Plus Subscription includes active, reprinted, historical, and withdrawn standards.

  • Basic
  • Plus

  Choose From Two Options

  INDIVIDUAL WORKSTATION:
  Basic: Subscription: Stock #: SOURCE-C14
  Price: $9,000
  Plus: Subscription: Stock #: SOURCER-C14
  Price: $10,800

  INDIVIDUAL WORKSTATION
  with Quarterly Updates:
  Basic: Subscription: Stock #: SOURCEUPD-C14
  Price: $10,050
  Plus: Subscription: Stock #: SOURCUPD-C14
  Price: $12,200

  Basic (Active Standards Only)
  • 8–10 User: $6,600; Stock #: BLDGCD-C14
  • 1 User: $1,576; Stock #: BLDGCD-C14
  • Online Plus: $6,180; Stock #: BLDGGP-C14
  • 2–5 User: $4,080; Stock #: BLDGCD-C14
  • 1 User: $1,313; Stock #: BLDGCD-C14

  Basic (Active Standards Only)

  • Geotechnical Collection — 300+ ASTM Standards
    INDIVIDUAL WORKSTATION
    Basic: $695; Stock #: GEOTECCOD-C14
    Price: $2,575
    Plus: $840; Stock #: GEOTECCDR-C14
    Price: $2,200
    * Subscription: Stock #: GEOTECCUPD-C14
    Basic: $775; Stock #: GEOTECCUPD-C14
    Price: $930
    ** Plus Subscription includes active, reprinted, historical, and withdrawn standards.

  • Metals Collection — 2,600+ ASTM Standards
    INDIVIDUAL WORKSTATION
    Basic: $1,290; Stock #: METALCD-C14
    Price: $4,140
    Plus: $1,680; Stock #: METALCDR-C14
    Price: $5,600

  • Paints, Related Coatings, and Aromatic Collection — 300+ ASTM Standards
    INDIVIDUAL WORKSTATION
    Basic: $565; Stock #: PAINTCD-C14
    Price: $1,725
    Plus: $678; Stock #: PAINTCDR-C14
    Price: $2,460

  • Plastics/Plastic Piping Systems Collection — 670 ASTM Standards
    INDIVIDUAL WORKSTATION
    Basic: $3,450; Stock #: PLASTICPD-C14
    Price: $834
    Plus: $4,210; Stock #: PLASTICDR-C14
    Price: $930
    * Subscription: Stock #: PLASTICUPD-C14
    Price: $1,590
    ** Plus Subscription includes active, reprinted, historical, and withdrawn standards.

  • Rubber Collection — 300+ ASTM Standards
    INDIVIDUAL WORKSTATION
    Basic: $3,450; Stock #: RUBBERCD-C14
    Price: $834
    Plus: $4,210; Stock #: RUBBERUPD-C14
    Price: $930

  • Textiles Collection — 350+ ASTM Standards
    INDIVIDUAL WORKSTATION
    Basic: $1,075; Stock #: TEXTILECD-C14
    Price: $2,200
    Plus: $1,313; Stock #: TEXTILEUPD-C14
    Price: $3,450

  • Geoenvironmental Collection — 200+ ASTM Standards
    INDIVIDUAL WORKSTATION
    Basic: $565; Stock #: GEOTECOD-C14
    Price: $1,725
    Plus: $678; Stock #: GEOTECDR-C14
    Price: $2,460

  • Geotechnical Collection — 300+ ASTM Standards
    INDIVIDUAL WORKSTATION
    Basic: $695; Stock #: GEOTECCOD-C14
    Price: $2,575
    Plus: $840; Stock #: GEOTECCDR-C14
    Price: $2,200
    * Subscription: Stock #: GEOTECCUPD-C14
    Basic: $775; Stock #: GEOTECCUPD-C14
    Price: $930
    ** Plus Subscription includes active, reprinted, historical, and withdrawn standards.

  • Paints, Related Coatings, and Aromatic Collection — 300+ ASTM Standards
    INDIVIDUAL WORKSTATION
    Basic: $565; Stock #: PAINTCD-C14
    Price: $1,725
    Plus: $678; Stock #: PAINTCDR-C14
    Price: $2,460

  • Plastics/Plastic Piping Systems Collection — 670 ASTM Standards
    INDIVIDUAL WORKSTATION
    Basic: $3,450; Stock #: PLASTICPD-C14
    Price: $834
    Plus: $4,210; Stock #: PLASTICDR-C14
    Price: $930
    * Subscription: Stock #: PLASTICUPD-C14
    Price: $1,590
    ** Plus Subscription includes active, reprinted, historical, and withdrawn standards.

  • Rubber Collection — 300+ ASTM Standards
    INDIVIDUAL WORKSTATION
    Basic: $3,450; Stock #: RUBBERCD-C14
    Price: $834
    Plus: $4,210; Stock #: RUBBERUPD-C14
    Price: $930

  • Textiles Collection — 350+ ASTM Standards
    INDIVIDUAL WORKSTATION
    Basic: $1,075; Stock #: TEXTILECD-C14
    Price: $2,200
    Plus: $1,313; Stock #: TEXTILEUPD-C14
    Price: $3,450

LAN VERSION (single site)
with Quarterly Updates:
Basic: Subscription: Stock #: SOURCNET-C14
Price: $20,100
Plus: Subscription: Stock #: SOURCNET-C14
Price: $24,120
Please note: For multiple sites, contact George Zajdel at gzajdel@astm.org or (610) 832-9614.

Order Today — Use Order Form on page 36

Please note: For multiple sites, contact George Zajdel at gzajdel@astm.org or (610) 832-9614.

For multiple sites, contact George Zajdel at gzajdel@astm.org or (610) 832-9614.

To order: (610) 832-9545 Fax: (610) 832-9555
ASTM website: www.astm.org E-mail: service@astm.org
Access to What You Want, When You Want It.

ASTM STANDARDS ONLINE

Option 1
Individual Document Access
Pay as You Go >>
Download individual standards as needed 24 hours a day, 7 days a week. Just log on to www.astm.org and search using the Standards Search option. Includes an automatic alert service notifying you of any changes to standards you download.

Redlined, Historical, and Withdrawn Standards
In addition to active standards, you can now download redlined, historical, and withdrawn standards.

Redlined Standards are PDF documents that provide a quick and easy way to compare all of the changes between the active standard and the previous version.

Historical Standards are versions of ASTM standards that have been superseded by a more current version.

Withdrawn Standards are ASTM standards that have been discontinued by the ASTM Sponsoring Committee responsible for the standard. These are available for informational purposes only.

Do The Demo!
Visit our web site at: http://demo.astm.org. See for yourself how easy it is to download ASTM standards.

Option 2
Bulk Document Access
Pay in Advance >>
Now Available: Choose from Active, Redlined, Historical, and Withdrawn Standards
Download, view, and print your choice of ASTM’s 12,000 standards over a 12-month period. Obtain access conveniently by password.*

<table>
<thead>
<tr>
<th>25-standards</th>
<th>50-standards</th>
<th>100-standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>$670/yr. • Stock #: 25SVC-C14</td>
<td>$1,225/yr. • Stock #: 50SVC-C14</td>
<td>$1,700/yr. • Stock #: 100SVC-C14</td>
</tr>
<tr>
<td>(ACTIVE STANDARDS ONLY)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$804/yr. • Stock #: 25SVCX-C14</td>
<td>$1,350/yr. • Stock #: 50SVCX-C14</td>
<td>$2,040/yr. • Stock #: 100SVCX-C14</td>
</tr>
<tr>
<td>(ACTIVE, REDLINED, HISTORICAL AND WITHDRAWN STANDARDS)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note: You do not need to select your standards when you order your subscription; choose as you go. These subscriptions are for single user use only.

To order, visit www.astm.org/subscription.htm

Option 3
Individual Volume Access
In addition to simplifying access and speeding delivery, individual volumes of the Annual Book of ASTM Standards Online enable users to:

- Perform searches of each volume and across volumes, enabling users to quickly find the standards they need and be aware of other related or referenced standards
- Access the latest standards posted weekly to the ASTM website, eliminating the need to track and purchase standards published throughout the year after the printed and CD-ROM formats are available. See individual volumes for prices (pages 16–28).

Subscription Information >>
Subscriptions will last for 12 months after the purchase date and will include all active standards. For an additional fee, subscriptions can also include access to Redlined, Historical, and Withdrawn standards.

Please Note: During the initial introductory period, the Annual Book of ASTM Standards Online is available for one user, single PC access only.

For multi-user, site-wide access, contact George Zajdel at gzajdel@astm.org or (610) 832-9614

Option 4
Enterprise-Wide Access
Every department, division, or branch office of your organization, regardless of its location, can have access to ASTM standards right at users’ desktops.

This service gives you maximum flexibility and continuous worldwide access to the most up-to-date ASTM standards.

No Passwords or User IDs Required >>
With Enterprise-Wide Service, you never need to remember a password or user ID. All you do is provide ASTM with an IP address list. You decide who should have access — from one IP address to a range of addresses or a domain name.

ASTM gives you a special URL that takes your users right to the standards. No delays. No order forms. Just fast access.

Convenient annual fee depending on your estimated usage.

For more details, call George Zajdel at (610) 832-9614 or e-mail: gzajdel@astm.org
## Summary of Pricing and Availability

**Online Basic** (Active Standards Only)

**Online+** (Actives PLUS Redlines, Historicals, and Withdrawns)

### Section 1 — Iron and Steel Products

<table>
<thead>
<tr>
<th>Volume</th>
<th>Print or CD</th>
<th>Month</th>
<th>Price</th>
<th>Catalog Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>01.01</td>
<td>Steel—Piping, Tubing, Fittings</td>
<td>Jan</td>
<td>$229</td>
<td>16</td>
</tr>
<tr>
<td>01.02</td>
<td>Ferrous Castings, Ferroalloys</td>
<td>Jan</td>
<td>$275</td>
<td>16</td>
</tr>
<tr>
<td>01.03</td>
<td>Steel—Plate, Sheet, Strip, Wire; Stainless Steel Bar</td>
<td>Feb</td>
<td>$275</td>
<td>16</td>
</tr>
<tr>
<td>01.04</td>
<td>Steel—Structural, Reinforcing, Pressure Vessel, Railway</td>
<td>Feb</td>
<td>$275</td>
<td>16</td>
</tr>
<tr>
<td>01.05</td>
<td>Steel—Bars, Forgings and Billets, Bearing, Chain, Tool</td>
<td>Jan</td>
<td>$275</td>
<td>16</td>
</tr>
<tr>
<td>01.06</td>
<td>Coated Steel Products</td>
<td>Feb</td>
<td>$275</td>
<td>16</td>
</tr>
<tr>
<td>01.07</td>
<td>Ships and Marine Technology</td>
<td>Jan</td>
<td>$275</td>
<td>16</td>
</tr>
<tr>
<td>01.08</td>
<td>Fasteners; Railing Element Bearings</td>
<td>Jan</td>
<td>$275</td>
<td>16</td>
</tr>
</tbody>
</table>

**Special Price for Section 1 (Volumes 01.01–01.08)**

1284 Standards • Print or CDs: $1,326 • Online Basic: $1,581 • Online+: $1,781 (must be prepaid; price reflects discount)

### Section 2 — Nonferrous Metal Products

<table>
<thead>
<tr>
<th>Volume</th>
<th>Print or CD</th>
<th>Month</th>
<th>Price</th>
<th>Catalog Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>02.01</td>
<td>Copper and Copper Alloys</td>
<td>May</td>
<td>$253</td>
<td>17</td>
</tr>
<tr>
<td>02.02</td>
<td>Aluminum and Magnesium Alloys</td>
<td>Sep</td>
<td>$287</td>
<td>17</td>
</tr>
<tr>
<td>02.03</td>
<td>Electrical Conductors</td>
<td>May</td>
<td>$181</td>
<td>17</td>
</tr>
<tr>
<td>02.04</td>
<td>Nonferrous Metals—Nickel, Cobalt, Lead, Tin, Zinc, Cadmium, Precious, Reactive, Refractory Metals and Alloys; Materials for Thermostats, Electrical Heating and Resistance Contacts, and Connectors</td>
<td>Jun</td>
<td>$337</td>
<td>17</td>
</tr>
<tr>
<td>02.05</td>
<td>Metallic and Inorganic Coatings; Metal Powders and Metal Powder Products</td>
<td>May</td>
<td>$309</td>
<td>17</td>
</tr>
</tbody>
</table>

**Special Price for Section 2 (Volumes 02.01–02.05)**

764 Standards • Print or CDs: $764 • Online Basic: $1,072 (must be prepaid; price reflects discount)

### Section 3 — Metals Test Methods and Analytical Procedures

<table>
<thead>
<tr>
<th>Volume</th>
<th>Print or CD</th>
<th>Month</th>
<th>Price</th>
<th>Catalog Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>03.01</td>
<td>Metals—Mechanical Testing; Elevated and Low-Temperature Tests; Metallurgy</td>
<td>July</td>
<td>$377</td>
<td>18</td>
</tr>
<tr>
<td>03.02</td>
<td>Corrosion of Metals, Wear and Erosion</td>
<td>Aug</td>
<td>$267</td>
<td>18</td>
</tr>
<tr>
<td>03.03</td>
<td>Nondestructive Testing</td>
<td>Oct</td>
<td>$381</td>
<td>18</td>
</tr>
<tr>
<td>03.04</td>
<td>Magnetic Properties</td>
<td>Apr</td>
<td>$141</td>
<td>18</td>
</tr>
<tr>
<td>03.05</td>
<td>Analytical Chemistry for Metals, Ores, and Related Materials (I): E 32-latest</td>
<td>Oct</td>
<td>$393</td>
<td>18</td>
</tr>
<tr>
<td>03.06</td>
<td>Molecular Spectroscopy; Surface Analysis</td>
<td>Oct</td>
<td>$227</td>
<td>18</td>
</tr>
</tbody>
</table>

**Special Price for Section 3 (Volumes 03.01–03.06)**

684 Standards • Print or CDs: $597 • Online Basic: $1,148 • Online+: $1,340 (must be prepaid; price reflects discount)

### Section 4 — Construction

<table>
<thead>
<tr>
<th>Volume</th>
<th>Print or CD</th>
<th>Month</th>
<th>Price</th>
<th>Catalog Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>04.01</td>
<td>Cement; Lime, Gypsum</td>
<td>Sept</td>
<td>$220</td>
<td>16</td>
</tr>
<tr>
<td>04.02</td>
<td>Concrete and Aggregates</td>
<td>Oct</td>
<td>$246</td>
<td>19</td>
</tr>
<tr>
<td>04.03</td>
<td>Road and Paving Materials; Vehicle—Pavement Systems</td>
<td>June</td>
<td>$334</td>
<td>19</td>
</tr>
<tr>
<td>04.04</td>
<td>Roofing and Waterproofing</td>
<td>June</td>
<td>$185</td>
<td>19</td>
</tr>
<tr>
<td>04.05</td>
<td>Chemical—Resistant Nonmetallic Materials; Vitrified Clay Pipe; Concrete Pipe; Fiber-Reinforced Cement Products; Marts and Gouats; Masonry; Precast Concrete</td>
<td>June</td>
<td>$307</td>
<td>19</td>
</tr>
<tr>
<td>04.06</td>
<td>Thermal Insulation, Building, and Environmental Acoustics</td>
<td>Nov</td>
<td>$333</td>
<td>20</td>
</tr>
<tr>
<td>04.07</td>
<td>Building Seals and Sealsants, Fire Standards; Dimension Stone</td>
<td>Nov</td>
<td>$365</td>
<td>19</td>
</tr>
<tr>
<td>04.08</td>
<td>Soil and Rock (I): D 420–D 5876</td>
<td>Mar</td>
<td>$343</td>
<td>20</td>
</tr>
<tr>
<td>04.09</td>
<td>Soil and Rock (II): D 5877–latest</td>
<td>Apr</td>
<td>$318</td>
<td>20</td>
</tr>
<tr>
<td>04.10</td>
<td>Wood</td>
<td>Jul</td>
<td>$267</td>
<td>20</td>
</tr>
<tr>
<td>04.11</td>
<td>Building Constructions (I): E 72–E 1670</td>
<td>Nov</td>
<td>$328</td>
<td>19</td>
</tr>
<tr>
<td>04.12</td>
<td>Building Constructions (II): E 1672–latest; Property Management Systems; Technology and Underground Utilities</td>
<td>Nov</td>
<td>$303</td>
<td>19</td>
</tr>
<tr>
<td>04.13</td>
<td>Geosynthetics</td>
<td>May</td>
<td>$180</td>
<td>20</td>
</tr>
</tbody>
</table>

**Special Price for Section 4 (Volumes 04.01–04.13)**

2,297 Standards • Print or CDs: $2,988 • Online Basic: $3,709 • Online+: $1,134 (must be prepaid; price reflects discount)

### Section 5 — Petroleum Products, Lubricants, and Fossil Fuels

<table>
<thead>
<tr>
<th>Volume</th>
<th>Print or CD</th>
<th>Month</th>
<th>Price</th>
<th>Catalog Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>05.01</td>
<td>Petroleum Products and Lubricants (I): D 56–D 3348</td>
<td>Feb</td>
<td>$402</td>
<td>19</td>
</tr>
<tr>
<td>05.02</td>
<td>Petroleum Products and Lubricants (II): D 3427–D 5763</td>
<td>Mar</td>
<td>$358</td>
<td>19</td>
</tr>
<tr>
<td>05.03</td>
<td>Petroleum Products and Lubricants (III): D 5769–D 6729</td>
<td>Mar</td>
<td>$433</td>
<td>19</td>
</tr>
<tr>
<td>05.04</td>
<td>Petroleum Products and Lubricants (IV): D 6730-latest</td>
<td>Mar</td>
<td>$462</td>
<td>19</td>
</tr>
<tr>
<td>05.05</td>
<td>Combustion Characteristics; Manufactured Carbon and Graphite Products; Catalysts</td>
<td>Mar</td>
<td>$225</td>
<td>20</td>
</tr>
<tr>
<td>05.06</td>
<td>Gaseous Fuels; Coal and Coke</td>
<td>Sep</td>
<td>$249</td>
<td>21</td>
</tr>
</tbody>
</table>

**Special Price for Section 5 (Volumes 05.01–05.06)**

859 Standards • Print or CDs: $1,208 • Online Basic: $1,450 • Online+: $1,692 (must be prepaid; price reflects discount)

### Section 6 — Paints, Related Coatings, and Aromatics

<table>
<thead>
<tr>
<th>Volume</th>
<th>Print or CD</th>
<th>Month</th>
<th>Price</th>
<th>Catalog Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>06.01</td>
<td>Paint—Tests for Chemical, Physical, and Optical Properties; Appearance</td>
<td>Feb</td>
<td>$320</td>
<td>21</td>
</tr>
<tr>
<td>06.02</td>
<td>Paint—Products and Applications; Protective Coatings; Pipeline Coatings</td>
<td>Feb</td>
<td>$282</td>
<td>21</td>
</tr>
<tr>
<td>06.03</td>
<td>Paint—Pigments, Drying Oils, Polymers, Resins, Naval Stores, Cellulosic Esters, and Ink Vehicles</td>
<td>Mar</td>
<td>$257</td>
<td>21</td>
</tr>
<tr>
<td>06.04</td>
<td>Paint—Solvents, Aromatic Hydrocarbons</td>
<td>Mar</td>
<td>$251</td>
<td>21</td>
</tr>
</tbody>
</table>

**Special Price for Section 6 (Volumes 06.01–06.04)**

838 Standards • Print or CDs: $571 • Online Basic: $806 • Online+: $940 (must be prepaid; price reflects discount)
<table>
<thead>
<tr>
<th>Volume</th>
<th>S E C T I O N  7 — T E X T I L E S</th>
</tr>
</thead>
<tbody>
<tr>
<td>07.01</td>
<td>Textiles (I): D 76–D 6931</td>
</tr>
<tr>
<td></td>
<td>$247 Nov $296 $346 22</td>
</tr>
<tr>
<td>07.02</td>
<td>Textiles (II): D 4893–latest</td>
</tr>
<tr>
<td></td>
<td>$227 Nov $272 $318 22</td>
</tr>
<tr>
<td>SPECIAL PRICE FOR SECTION 7 (Volumes 07.01–07.02)</td>
<td>357 Standards • Print or CDs: $356 • Online Basic: $427 • Online+: $498 (must be prepaid; price reflects discount)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Volume</th>
<th>S E C T I O N  8 — P L A S T I C S</th>
</tr>
</thead>
<tbody>
<tr>
<td>08.01</td>
<td>Plastics (I): D 256–D 3159</td>
</tr>
<tr>
<td></td>
<td>$211 June $253 $295 22</td>
</tr>
<tr>
<td>08.02</td>
<td>Plastics (II): D 222–D 5083</td>
</tr>
<tr>
<td></td>
<td>$222 June $266 $311 22</td>
</tr>
<tr>
<td>08.03</td>
<td>Plastics (III): D 5117–latest</td>
</tr>
<tr>
<td></td>
<td>$210 July $252 $294 22</td>
</tr>
<tr>
<td>08.04</td>
<td>Plastic Pipe and Building Products</td>
</tr>
<tr>
<td></td>
<td>$305 Jan $366 $427 22</td>
</tr>
<tr>
<td>SPECIAL PRICE FOR SECTION 8 (Volumes 08.01–08.04)</td>
<td>682 Standards • Print or CDs: $311 • Online Basic: $383 • Online+: $995 (must be prepaid; price reflects discount)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Volume</th>
<th>S E C T I O N  9 — R U B B E R</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.01</td>
<td>Rubber, Natural and Synthetic—General Test Methods; Carbon Black</td>
</tr>
<tr>
<td></td>
<td>$235 July $306 $357 23</td>
</tr>
<tr>
<td>09.02</td>
<td>Rubber Products, Industrial—Specifications and Related Test Methods; Caskets; Tires</td>
</tr>
<tr>
<td></td>
<td>$157 Aug $188 $220 23</td>
</tr>
<tr>
<td>SPECIAL PRICE FOR SECTION 9 (Vols. 09.01–09.02)</td>
<td>318 Standards • Print or CDs: $309 • Online Basic: $371 • Online+: $433 (must be prepaid; price reflects discount)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>10.01</td>
<td>Electrical Insulation (I): D 69–D 2484</td>
</tr>
<tr>
<td></td>
<td>$163 May $196 $228 23</td>
</tr>
<tr>
<td>10.02</td>
<td>Electrical Insulation (II): D 2518–latest</td>
</tr>
<tr>
<td></td>
<td>$181 May $217 $253 23</td>
</tr>
<tr>
<td>10.03</td>
<td>Electrical Insulating Liquids and Gases; Electrical Protective Equipment</td>
</tr>
<tr>
<td></td>
<td>$150 May $180 $210 23</td>
</tr>
<tr>
<td>10.04</td>
<td>Electronics; Declarable Substances in Materials</td>
</tr>
<tr>
<td></td>
<td>$217 April $260 $304 23</td>
</tr>
<tr>
<td>SPECIAL PRICE FOR SECTION 10 (Volumes 10.01–10.04)</td>
<td>607 Standards • Print or CDs: $313 • Online Basic: $360 • Online+: $747 (must be prepaid; price reflects discount)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>11.01</td>
<td>Water (I)</td>
</tr>
<tr>
<td></td>
<td>$235 April $282 $329 24</td>
</tr>
<tr>
<td>11.02</td>
<td>Water (II)</td>
</tr>
<tr>
<td></td>
<td>$246 May $295 $344 24</td>
</tr>
<tr>
<td>11.03</td>
<td>Occupational Health and Safety; Protective Clothing</td>
</tr>
<tr>
<td></td>
<td>$144 Oct $173 $202 24</td>
</tr>
<tr>
<td>11.04</td>
<td>Waste Management</td>
</tr>
<tr>
<td></td>
<td>$235 Sept $286 $327 24</td>
</tr>
<tr>
<td>11.05</td>
<td>Pesticides: Environmental Assessment; Hazardous Substances and Oil Spill Response</td>
</tr>
<tr>
<td></td>
<td>$211 Aug $253 $295 24</td>
</tr>
<tr>
<td>11.06</td>
<td>Biological Effects and Environmental Fate; Biotechnology</td>
</tr>
<tr>
<td></td>
<td>$235 Aug $282 $329 24</td>
</tr>
<tr>
<td>11.07</td>
<td>Atmospheric Analysis</td>
</tr>
<tr>
<td></td>
<td>$252 Oct $302 $353 24</td>
</tr>
<tr>
<td>SPECIAL PRICE FOR SECTION 11 (Volumes 11.01–11.07)</td>
<td>986 Standards • Print or CDs: $1,109 • Online Basic: $1,330 • Online+: $1,552 (must be prepaid; price reflects discount)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>12.01</td>
<td>Nuclear Energy (I)</td>
</tr>
<tr>
<td></td>
<td>$244 Aug $293 $342 25</td>
</tr>
<tr>
<td>12.02</td>
<td>Nuclear (II), Solar, and Geothermal Energy</td>
</tr>
<tr>
<td></td>
<td>$252 Sept $302 $353 25</td>
</tr>
<tr>
<td>SPECIAL PRICE FOR SECTION 12 (Volumes 12.01–12.02)</td>
<td>316 Standards • Print or CDs: $372 • Online Basic: $446 • Online+: $521 (must be prepaid; price reflects discount)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Volume</th>
<th>S E C T I O N  13 — M E D I C A L  D E V I C E S  a n d  M E D I C A L  S E R V I C E S</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.01</td>
<td>Medical and Surgical Materials and Devices; Anesthetic and Respiratory Equipment; Manufacture of Pharmaceutical Products</td>
</tr>
<tr>
<td></td>
<td>$266 Sept $319 $372 25</td>
</tr>
<tr>
<td>13.02</td>
<td>Emergency Medical Services; Search and Rescue</td>
</tr>
<tr>
<td></td>
<td>$158 Sept $190 $221 25</td>
</tr>
<tr>
<td>SPECIAL PRICE FOR SECTION 13 (Volumes 13.01–13.02)</td>
<td>375 Standards • Print or CDs: $318 • Online Basic: $382 • Online+: $445 (must be prepaid; price reflects discount)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Volume</th>
<th>S E C T I O N  14 — G E N E R A L  M E T H O D S  a n d  I N S T R U M E N T A T I O N</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.01</td>
<td>Healthcare Informatics</td>
</tr>
<tr>
<td></td>
<td>$226 June $271 $316 25</td>
</tr>
<tr>
<td>14.02</td>
<td>General Test Methods; Forensic Psychophysiology; Forensic Sciences; Terminology; Conformity Assessment; Statistical Methods; Nanotechnology</td>
</tr>
<tr>
<td></td>
<td>$234 July $281 $328 26</td>
</tr>
<tr>
<td>14.03</td>
<td>Temperature Measurement</td>
</tr>
<tr>
<td></td>
<td>$172 July $206 $241 26</td>
</tr>
<tr>
<td>14.04</td>
<td>Laboratory Apparatus, Degradation of Materials; St; Oxygen Fire Safety</td>
</tr>
<tr>
<td></td>
<td>$200 July $240 $280 26</td>
</tr>
<tr>
<td>SPECIAL PRICE FOR SECTION 14 (Volumes 14.01–14.04)</td>
<td>412 Standards • Print or CDs: $624 • Online Basic: $749 • Online+: $874 (must be prepaid; price reflects discount)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>15.01</td>
<td>Refractories, Activated Carbon, Advanced Ceramics</td>
</tr>
<tr>
<td></td>
<td>$218 Mar $262 $305 26</td>
</tr>
<tr>
<td>15.02</td>
<td>Glass, Ceramic Whitewares</td>
</tr>
<tr>
<td></td>
<td>$148 April $178 $207 26</td>
</tr>
<tr>
<td>15.03</td>
<td>Space Simulation; Aerospace and Aircraft; Composite Materials</td>
</tr>
<tr>
<td></td>
<td>$237 Oct $266 $346 26</td>
</tr>
<tr>
<td>15.04</td>
<td>Soaps and Other Detergents; Polishes; Leather; Resilient Floor Coverings</td>
</tr>
<tr>
<td></td>
<td>$208 Sept $250 $291 27</td>
</tr>
<tr>
<td>15.05</td>
<td>Engine Coolants; Halogenated Organic Solvents and Fire Extinguishing Agents; Industrial and Specialty Chemicals</td>
</tr>
<tr>
<td></td>
<td>$179 Aug $215 $251 27</td>
</tr>
<tr>
<td>15.06</td>
<td>Adhesives</td>
</tr>
<tr>
<td></td>
<td>$164 Aug $197 $230 27</td>
</tr>
<tr>
<td>15.07</td>
<td>Sports Equipment and Facilities; PedestrianWalkway Safety and Footwear; Amusement Rides and Devices, Snow Skiing</td>
</tr>
<tr>
<td></td>
<td>$210 Nov $252 $294 27</td>
</tr>
<tr>
<td>15.08</td>
<td>Sensory Evaluation; Livestock, Meat, and Poultry Evaluation Systems; Vacuum Cleaners; Security Systems and Equipment; Detention and Correctional Facilities; Food Service Equipment; Homeland Security Applications</td>
</tr>
<tr>
<td></td>
<td>$282 Nov $338 $395 27</td>
</tr>
<tr>
<td>15.09</td>
<td>Paper, Business Imaging Products</td>
</tr>
<tr>
<td></td>
<td>$205 June $246 $287 28</td>
</tr>
<tr>
<td>15.10</td>
<td>Packaging; Flexible Barrier Packaging</td>
</tr>
<tr>
<td></td>
<td>$237 June $284 $332 28</td>
</tr>
<tr>
<td>15.11</td>
<td>Consumer Products; Light Sport Aircraft; Unmanned Air Vehicle Systems; Normal and Utility Category Airplane Electrical Wiring Systems; Unmanned Undersea Vehicles</td>
</tr>
<tr>
<td></td>
<td>$196 Nov $235 $274 28</td>
</tr>
<tr>
<td>SPECIAL PRICE FOR SECTION 15 (Volumes 15.05–15.11)</td>
<td>1,874 Standards • Print or CDs: $1,721 • Online Basic: $2,065 • Online+: $2,409 (must be prepaid; price reflects discount)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Volume</th>
<th>S E C T I O N  0 — I N D E X</th>
</tr>
</thead>
<tbody>
<tr>
<td>00.01</td>
<td>Subject Index, Alphanumerical List</td>
</tr>
<tr>
<td></td>
<td>$150 Nov N/A N/A 28</td>
</tr>
</tbody>
</table>
## Volume 1: Iron and Steel Products

**Volume 01.01**

### STEEL—Piping, Tubing, Fittings

- **890 Pages; 118 Standards; Available Jan. 2008**
- **Print or CD:** $235
- **Print ISBN:** 978-0-8031-5701-1; **Stock:** CD-010108-C14
- **Online Basic:** $217; **Stock:** V0101-C14

This volume contains specifications for various types of steel pipe that satisfy requirements for high-temperature service, ordinary use, and special applications, such as fire protection. It includes specifications on steel tubes for boiler and condenser tubes, general service steel tubes, still tubes in refinery service, heat exchanger and condenser tubes, mechanical and tubular, and structural tubing.

Steel casting specifications address standard properties for values, flanges, fittings, and other pressure containing parts for high-temperature and low-temperature service. Others cover black, plain end steel pipe for use in the conveyance of fluids under pressure.

<table>
<thead>
<tr>
<th>Standards</th>
<th>Page Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>C151-07</strong></td>
<td>1-21</td>
<td>Standard specification for black, plain end steel pipe for use in the conveyance of fluids under pressure.</td>
</tr>
<tr>
<td><strong>C153</strong></td>
<td>22-57</td>
<td>Standard specification for black, plain end steel pipe for use in the conveyance of fluids under pressure.</td>
</tr>
</tbody>
</table>

### Volume 01.02

### FERROUS CASTINGS; FORGINGALLOYS

- **872 Pages; 114 Standards; Available Jan. 2008**
- **Print or CD:** $235
- **Print ISBN:** 978-0-8031-5704-0; **Stock:** CD-010208-C14

This volume contains specifications that detail the properties of various types of steel wire and shaped products, including hard-drawn copper, copper-silicon alloy, and tool steels. It also includes specifications for wrought iron and steel, including hard-drawn copper, copper-silicon alloy, and tool steels. It also includes specifications for wrought iron and steel, including hard-drawn copper, copper-silicon alloy, and tool steels.

<table>
<thead>
<tr>
<th>Standards</th>
<th>Page Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>C112-08</strong></td>
<td>1-19</td>
<td>Standard for wrought iron and steel, including hard-drawn copper, copper-silicon alloy, and tool steels.</td>
</tr>
</tbody>
</table>

### Volume 01.03

### STEEL—Plate, Sheet, Strip, Wire; Stainless Steel Bar

- **798 Pages; 91 Standards; Available Feb. 2008**
- **Print or CD:** $235
- **Print ISBN:** 978-0-8031-5706-4; **Stock:** CD-010308-C14

This volume contains specifications that detail the properties of various types of steel plate and sheet material.

<table>
<thead>
<tr>
<th>Standards</th>
<th>Page Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A106M-08</strong></td>
<td>1-100</td>
<td>Standard for carbon steel plate and sheet material.</td>
</tr>
</tbody>
</table>

### Volume 01.04

### STEEL—Structural, Reinforcing, Pressure Vessel, Railway

- **788 Pages; 123 Standards; Available Jan. 2008**
- **Print or CD:** $235
- **Print ISBN:** 978-0-8031-5708-8; **Stock:** CD-010408-C14

This volume contains specifications that detail the properties of various types of steel plate and sheet material.

<table>
<thead>
<tr>
<th>Standards</th>
<th>Page Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A572-08</strong></td>
<td>1-100</td>
<td>Standard for structural, reinforcing, and pressure vessel steel.</td>
</tr>
</tbody>
</table>

### Volume 01.05

### FASTENERS; ROLLING ELEMENT BEARINGS

- **854 Pages; 93 Standards; Available Jan. 2008**
- **Print or CD:** $235
- **Print ISBN:** 978-0-8031-5716-1; **Stock:** CD-010508-C14

This volume contains specifications that detail the properties of various types of bearing elements.

<table>
<thead>
<tr>
<th>Standards</th>
<th>Page Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A575-06</strong></td>
<td>1-100</td>
<td>Standard for fasteners.</td>
</tr>
</tbody>
</table>

## Section 2: Nonferrous Metal Products

### Volume 02.01

### COPPER and COPPER ALLOYS

- **968 Pages; 149 Standards; Available May 2008**
- **Print or CD:** $211

This volume includes standards on copper and copper alloy plate, sheet, strip, rolled bar, rod, bar, and shapes. There are also special properties requirements for seamless and welded tubes for ordinary use, water service, and general service, and special uses. Others cover various types of wire, including hard-drawn copper, copper-silicon alloy, and tool steels.

<table>
<thead>
<tr>
<th>Standards</th>
<th>Page Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>C101-08</strong></td>
<td>1-100</td>
<td>Standard for copper and copper alloy plate, sheet, strip, rolled bar, rod, bar, and shapes.</td>
</tr>
</tbody>
</table>

### Volume 02.02

### ALUMINUM and MAGNESIUM ALLOYS

- **888 Pages; 82 Standards; Available Sept. 2008**
- **Print or CD:** $209

This volume includes standards on various types of aluminum and magnesium alloys, including hard-drawn copper, copper-silicon alloy, and tool steels.

<table>
<thead>
<tr>
<th>Standards</th>
<th>Page Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>C360-08</strong></td>
<td>1-100</td>
<td>Standard for aluminum and magnesium alloys.</td>
</tr>
</tbody>
</table>

### Volume 02.03

### ELECTRIC CONDUCTORS

- **446 Pages; 78 Standards; Available May 2008**
- **Print or CD:** $129

This volume includes standards on electric conductors, primarily aluminum; aluminum-clad, aluminum-copper; copper-covered, copper-alloy, copper-coper, copper-silicon alloy, and steel wire. There are also special properties requirements for stranded conductors and wire. Others detail the properties of aluminum-clad, copper-clad, and steel clad wire, and wire, such as cables, connectors, and strips. Also included are standards on superconductors.
Volume 03.01
METALS — Mechanical Testing; Volumes 03.01-03.06 — Mechanical Testing, Volume 03.01: Mechanical Testing.

Volume 03.02
METALS TEST METHODS AND ANALYTICAL PROCEDURES — Volume 03.02: Metals Test Methods and Analytical Procedures.

Volume 03.03
NONDESTRUCTIVE TESTING — Volume 03.03: Nondestructive Testing.

Volume 03.04
MAGNETIC PROPERTIES — Volume 03.04: Magnetic Properties.

Volume 03.05
ANALYTICAL CHEMISTRY FOR METALS, ORES, AND RELATED MATERIALS — Volume 03.05: Analytical Chemistry for Metals, Ores, and Related Materials.

Volume 03.06
METALS, ORES, and RELATED MATERIALS — Volume 03.06: Metals, Ores, and Related Materials.

Section 3: Metals Test Methods and Analytical Procedures

Volume 03.01
METALS — Mechanical Testing; Volume 03.01: Mechanical Testing.

Volume 03.02
CORROSION of METALS; Volume 03.02: Corrosion of Metals.

Volume 03.03
Elevated and Low-Temperature METALS — Mechanical Testing; Volume 03.03: Elevated and Low-Temperature Metals.

Volume 03.04
MAGNETIC PROPERTIES; Volume 03.04: Magnetic Properties.

Volume 03.05
ANALYTICAL CHEMISTRY FOR METALS, ORES, and RELATED MATERIALS; Volume 03.05: Analytical Chemistry for Metals, Ores, and Related Materials.

Volume 03.06
METALS, ORES, and RELATED MATERIALS; Volume 03.06: Metals, Ores, and Related Materials.

Section 4: Construction

Volume 04.01
CEMENT; LIME; GYPSUM — Volume 04.01: Cement, Lime, and Gypsum.

Volume 04.02
CONCRETE and AGGREGATES — Volume 04.02: Concrete and Aggregates.

Volume 04.03
ROAD and PAVING MATERIALS; VEHICLE-PAVEMENT SYSTEMS — Volume 04.03: Road and Paving Materials; Vehicle-Pavement Systems.

Volume 04.04
ROOFING and WATERPROOFING — Volume 04.04: Roofing and Waterproofing.

Volume 04.05
CONCRETE and AGGREGATES — Volume 04.05: Concrete and Aggregates.

Volume 04.06
THERMAL INSULATION; BUILDING MATERIALS; ENVIRONMENTAL ACOUSTICS — Volume 04.06: Thermal Insulation; Building Materials; Environmental Acoustics.

Looking for a Redline not listed at www.astm.org?

Redlines on Demand are now available! Supply us the designation numbers (Example: D4000-03 vs. D4000-01) and we can create it for you! Call (610) 832-9985, Email: service@astm.org

Note: Redlines on Demand can only be generated for standards with a publication date of 2000 or later.
Section 7: Textiles

Volume 07.01: TEXTILES (I)  D 4391
1,294 Pages; 183 Standards
Available Nov. 2008
Print or CD: C947
Print ISBN: 978-0-8031-5799-7
Stock #: W0701-c14
CO:D970108-C14
Online: $546; Stock #: W0701-C14

Section 8: Plastics

Volume 08.01: PLASTICS (I)  D 256 – D 3159
918 Pages; 138 Standards; Available June 2008
Print or CD: C912
Print ISBN: 978-0-8031-5014-7
Stock #: W0801-C14
CO:D970108-C14
Online: $205; Stock #: W0801-C14

Volume 08.02: PLASTICS (II)  D 3222 – D 5083
910 Pages; 141 Standards; Available June 2008
Print or CD: C912
Print ISBN: 978-0-8031-5015-4
Stock #: W0802-C14
CO:D970108-C14
Online: $205; Stock #: W0802-C14

Volume 08.03: PLASTICS (III)  D 5117 – LATEST
978 Pages; 152 Standards; Available July 2008
Print or CD: C910
Print ISBN: 978-0-8031-5016-1
Stock #: W0803-C14
CO:D970108-C14
Online: $204; Stock #: W0803-C14

These 3 volumes feature over 610 plastics-related standards, including test methods that establish standard procedures for assessing physical, mechanical, optical, performance, and thermal properties.

These volumes include specifications that fix standard property requirements for thermoplastics, thermosetting, and reinforced thermosetting materials. Others cover cover film, sheeting, and cellular plastics. They also cover environmentally degradable plastics, compostable plastics, biodegradable plastics, product building plastics, recycled plastics, and plastic lumber.

Volume 08.04: PLASTIC PIPE AND BUILDING PRODUCTS
1,706 Pages; 251 Standards; Available Jan. 2008
Print or CD: C910
Print ISBN: 978-0-8031-5017-8
Stock #: W0804-C14
CO:D970108-C14
Online: $206; Stock #: W0804-C14

Half of the standards in this volume are specifications that establish standard property requirements for plastic pipe, tubing, and fittings, including ABS, CPVC, PB, PVC, polyethylene, reinforced thermosetting, and styrene-rubber. Also includes standards for joints, seals, solvent cement, installation procedures, and PVC windows.

Section 9: Rubber

Volume 09.01: RUBBER, NATURAL AND SYNTHETIC—General Test Methods; Carbon Black 1,248 Pages; 143 Standards; Available July 2008
Print or CD: C965
Print ISBN: 978-0-8031-5519-6
Stock #: W0901-C14
CO:D970108-C14
Online: $212; Stock #: W0901-C14

SAVE 25% WHEN YOU BUY ALL OF SECTION 8! Special Price for Section 8

Must be prepaid—price reflects discount $546 Pages; 60 Standards

SAVE 25% WHEN YOU BUY ALL OF SECTION 9! Special Price for Section 9

Must be prepaid—price reflects discount $309 Pages; 60 Standards

SAVE 25% WHEN YOU BUY ALL OF SECTION 10! Special Price for Section 10

Must be prepaid—price reflects discount $1,566 Pages; 60 Standards

Stay Current with ASTM's Tracker Service
Get FREE weekly emails alerting you about:
• new and revised standards
• new ASTM standards or revisions under development
Customize the emails to your needs and choose:
• all technical fields
• specific fields such as petroleum, or your combination of up to 60 technical fields
Sign up today: visit http://www.astm.org/tracker.htm
Light Sport Aircraft—design, performance, quality assurance tests, and safety monitoring for light sport aircraft (LSA), including gyroplanes, lighter than air LAs, and power paragliders.

Unmanned Aircraft Systems—covers terminology, as well as the design and performance of airborne sensor and avoids systems. This includes requirements to support detection of, and safe separation from, airborne objects such as manned or unmanned aircraft and air vehicles.

Unmanned Undersea Vehicle Systems—addresses issues related to UUV systems to facilitate an interoperable, modular, and multi-functional family of platforms.

SALE 25% WHEN YOU BUY ALL OF SECTION 15!

Special Price for Section 15

Volumes 15.01-15.11, Must be prepaid—price reflects discount

6,884 pages

Price: $2,065

+ $300

Net price: $1,765

SALE 25% when you buy all of section 15!
NEW! ASTM Digital Library

Instant access to nearly every book, paper, or chapter ever published by ASTM!

Download from ASTM’s vast collection of technical information (standards sold separately) and get as much or as little information as you need. Choose from:

- 1,200+ STPs • 50+ Manuals and Monographs • 10,000+ Journal Papers
- 30,000 Papers and Chapters • 430,000 + pages of information

- Never wait for another book to arrive in the mail – download it instantly
- Buy only what you need: entire book, one chapter, or one paper
- Search across all of ASTM’s publications to find all the published data about any one topic

For subscription and pricing information, visit www.astm.org/digitallibrary.

ATTENTION MANUFACTURERS OF TESTING AND LAB EQUIPMENT

NEW! ASTM Directory of Equipment Manufacturers

List Your Equipment in ASTM’s New Online Directory!
The ASTM Directory of Equipment Manufacturers provides an online, full text search for users seeking testing and lab equipment. Search by:

- ASTM standard designation
- Equipment type
- Geographic location
- Keyword
- Company name

The annual listing fee is $125.

Visit www.astm.org/equipment or contact Ellen McGlinchey at direct@astm.org for more information.
How To Order

1. You May Place Your Order By:
   a) Telephone: (610) 832-9585
   b) Fax (use order form): (610) 832-9555
   c) Mail: ASTM, 100 Barr Harbor Drive, P.O. Box C700, West Conshohocken, PA 19428-2959
   d) E-mail: service@astm.org
   e) Worldwide Web: www.astm.org

2. Give Full Name and Address
   Please include your account number.
   Do not use PO Boxes for shipping.

3. Listing Publications
   List each Publication by its quantity, stock number, Section/Volume number, and price.
   Example—for 10 copies of Vol. 01.01 (print or CD)

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Stock Number</th>
<th>Section/Volume</th>
<th>Price</th>
<th>Total Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>S010108-01</td>
<td></td>
<td></td>
<td></td>
<td>$418</td>
</tr>
</tbody>
</table>

4. Shipping and Handling Fee (add to subtotal of order)

<table>
<thead>
<tr>
<th>Order Total</th>
<th>Shipping and Handling Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to $50</td>
<td>$4.00</td>
</tr>
<tr>
<td>$50.01 to $100</td>
<td>$7.95</td>
</tr>
<tr>
<td>$100.01 to $250</td>
<td>$11.95</td>
</tr>
<tr>
<td>$250.01 to $500</td>
<td>$15.75</td>
</tr>
<tr>
<td>$500.01 to $750</td>
<td>$22.75</td>
</tr>
<tr>
<td>$750.01 to $1000</td>
<td>$31.00</td>
</tr>
<tr>
<td>$1000.01 to $1500</td>
<td>$38.00</td>
</tr>
<tr>
<td>$1500.01 to $2500</td>
<td>$51.00</td>
</tr>
<tr>
<td>$2500.01 or more</td>
<td>free</td>
</tr>
</tbody>
</table>

NOTE: These shipping charges apply to both domestic and international shipments. 2–5 day delivery for most locations. If special shipping is required, please contact Customer Service, phone: (610) 832-9585; fax: (610) 832-9555; e-mail: service@astm.org. Special shipping will be billed at cost plus additional service charge.

5. Payment Method

- Special discounts are available for bulk orders of publications for customers.
- Discounts cannot be combined. When discounts overlap, the higher discount will be applied. For example, a member who orders 10 copies of a publication will receive the 25% discount.

6. Returns Policy

- All returns must be in their original condition and pass a quality control inspection. No returns will be allowed after 30 days from date of invoice. No funds will be refunded or credited to an account without the return authorization number. To contact the Customer Relations Department, call (610) 832-9585.

Pricing Policy and Return Policy

Pricing is subject to change without notice. ASTM is not responsible for typographical errors.

Sales Tax

- All products delivered to the following states are subject to State taxes (rates indicated below). 

<table>
<thead>
<tr>
<th>State</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL, GA</td>
<td>4%</td>
</tr>
<tr>
<td>CA, MD</td>
<td>6%</td>
</tr>
<tr>
<td>NY, NJ</td>
<td>7%</td>
</tr>
<tr>
<td>OH, DC</td>
<td>5%</td>
</tr>
<tr>
<td>PA, VA</td>
<td>10%</td>
</tr>
<tr>
<td>TX, IL, FL</td>
<td>6.25%</td>
</tr>
</tbody>
</table>

- Discounts are subject to change without notice.

- Special discounts are for bulk orders of publications for customers.
- Discounts cannot be combined. When discounts overlap, the higher discount will be applied.

Discounts

1. ASTM offers the following discounts which may be deducted from the subtotal of your order:

   - ASTM Members—10%
   - Quantities of the same publication—10–24 copies: 15%; 25 or more: 30%

NOTE: Discounts cannot be combined. When discounts overlap, the higher discount will be applied. For example, a member who orders 10 copies of a publication will receive the 25% discount.

2. Updates, Universities, and Continuing Education Courses

Special discounts are available for bulk orders of publications for classroom use. Phone (610) 832-9634 for quotes.

Special Services

1. ASTM Separate Standards — ASTM standards are available as separate copies in print or online.

   Price per copy, 1–9 Copies (mail delivery):

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Active</th>
<th>Redline/Historical</th>
</tr>
</thead>
<tbody>
<tr>
<td>1–4</td>
<td>$31</td>
<td>$37.20</td>
</tr>
<tr>
<td>5–10</td>
<td>$36</td>
<td>$43.20</td>
</tr>
<tr>
<td>11–20</td>
<td>$42</td>
<td>$50.40</td>
</tr>
<tr>
<td>21–40</td>
<td>$49</td>
<td>$58.80</td>
</tr>
<tr>
<td>41–60</td>
<td>$56</td>
<td>$67.20</td>
</tr>
<tr>
<td>61–100</td>
<td>$63</td>
<td>$75.20</td>
</tr>
<tr>
<td>101+</td>
<td>$67</td>
<td>$80.40</td>
</tr>
<tr>
<td>10–24 copies: 15%; 25 or more: 30%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2. Electronic Delivery — Customers can download individual ASTM standards as PDF files online and print them locally.

3. Custom Collections of Standards — Customers can design their own collection of standards in print or CD-ROM with ASTM. Minimum order 50 copies. Call (610) 832-9634.

4. Standing Orders — To establish a standing order, call (610) 832-9585.

5. Credit Cards — ASTM accepts American Express, MasterCard, or Visa.

6. Electronic Fund Transfers — National Penn Bank, Philadelphia and Reading Avenues, Boyertown, PA 19512, Acct. #031308784; Acct. 8165432 (please reference your ASTM account number). After completing wire transfer, email service@astm.org with account and contact information, dollar amount, bank, and date of transfer.

7. Out of Print Standards — Contact Global Engineering Documents, 15 Innesman Way, Englewood, CO 80112-7179 Phone: (720) 854-7179, outside the U.S. (303) 397-7596; Fax: (303) 397-2740; Website: www.globaledocs.com

8. Out of Print Books — Contact ProQuest, 300 North Zeil Road, PO Box 21346 Ann Arbor, MI 48106-1346; Phone (800) 521-0600 or (734) 761-4700; Website: www.il.proquest.com
BILL To:  □ Individual  □ Company  
(If different from ship address)

NAME ____________________________________________
MAJOR C14 __________________________________________
ORGANIZATION ____________________________
ADDRESS ____________________________________________
CITY ____________________________________________
STATE or PROVINCE ____________________________
COUNTRY ____________________________________________
ZIP CODE ____________________________________________

Method of Payment*

☐ Payment Enclosed  ☐ Bill as Shown Above
☐ Electronic Fund Transfer (EFT) to: National Penn Bank, Philadelphia and Reading Avenues, Boyertown, PA 19512; Route #: 031308784; Acct.# 8165432 (please reference your ASTM account number). After completing wire transfer, email service@astm.org with account and contact information, dollar amount, bank, and date of transfer.

☐ Credit Card:   ☐ Amex  ☐ MasterCard  ☐ Visa

Account No. (All Digits) ____________________________________________
Expiration Date: ____________________________________________
Name as it Appears on Card: ____________________________________________
Signature: ____________________________________________

*NOTE: Checks must be in U.S. dollars, payable in the United States. COD orders not accepted. Prices are subject to change without notice.

KEEP US UP-TO-DATE!
If your e-mail address has changed or you’d like to receive future ASTM International promotions related to your industry, please provide your e-mail address:

____________________________________________________________________________
Provides You:

Instant Worldwide Access at every department, division, or branch of your organization.

Simplified ordering with no passwords or User IDs. You provide ASTM with an IP address list, range of addresses, or a domain name.

For More Information:
Call George Zajdel at (610) 832-9614 or e-mail gzajdel@astm.org
If you receive a duplicate of this catalog, please pass it on to an interested associate.

MAIL ROOM: If the person on the label is no longer with your organization, please route to his/her replacement or manager.

C14
ASTM International
100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA 19428-2959 USA

If you need a duplicate, please request it from ASTM Customer Service at (610) 832-9585.

LOW-VOLUME USER?
Purchase individual standards as needed and pay as you go. Average cost is $40 per standard.

HIGH-VOLUME USER?
Save up to 50% per standard by signing up for a subscription to download 25, 50, or 100 standards over a 12-month period.

<table>
<thead>
<tr>
<th>25-STANDARDS</th>
<th>50-STANDARDS</th>
<th>100-STANDARDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Active Standards Only)</td>
<td>(Active, Redlined, Historical and Withdrawn Standards)</td>
<td></td>
</tr>
<tr>
<td>$670/yr. • Stock #: 25SVC-C14</td>
<td>$1,125/yr. • Stock #: 50SVC-C14</td>
<td>$1,700/yr. • Stock #: 100SVC-C14</td>
</tr>
<tr>
<td>$804/yr. • Stock #: 25SVX-C14</td>
<td>$1,350/yr. • Stock #: 50SVX-C14</td>
<td>$2,040/yr. • Stock #: 100SVX-C14</td>
</tr>
</tbody>
</table>

Note: Neither the electronic file nor the hard copy standards may be reproduced in any way. The electronic file may not be distributed elsewhere over computer networks. This service is for individual use only, on a single computer.

TO SUBSCRIBE: Contact ASTM Customer Service at (610) 832-9585. You will receive via e-mail your own personal password and the URL for STANDARDS SOURCE ONLINE™.

VISIT THE DEMO SITE: (http://demo.astm.org) where you can practice downloading preselected standards.

Download from www.astm.org for the quickest service and most up-to-date information.