

The ASTM Digital Library

www.astm.org/digitallibrary

The ASTM Digital Library is the perfect complement to the Annual Book of ASTM Standards providing on-demand access to the theory, science, and technical insights behind the standards.

These seminal reference publications provide:

- critical insight on the need for a standard as well as the technology and research that lead to it's development,
- hands-on guidance on the proper application and interpretation of a standard,
- first-hand accounts of user experiences and their opinions on improvements and future needs.

Comprehensive

For over a century, ASTM has been one of the world's most respected technical publishers of standards, technical papers, and related information. Containing more than 500,000 pages of information, the Digital Library provides you a comprehensive historical back file from as early as 1932 and as recent as yesterday in three main collections:

Peer-Reviewed Symposia Papers/Conference Proceedings. Each year, hundreds of technical experts present and publish papers reflecting their latest research and insight on the need for new standards. These papers undergo a rigorous peer-review process to ensure scholarly content and technical accuracy.

Journals Library. 14,000+ peer-reviewed papers are available from ASTM's world-renowned journals including: *Geotechnical Testing Journal*, *Journal of Testing and Evaluation*, *Journal of ASTM International*, *Journal of Forensic Sciences (JOFS) Backfile 1972-2005*, and *historical issues of the Journal of Cement, Concrete, and Aggregates (CCA)*, and *the Journal of Composites Technology and Research (JCTR)*.

Manuals and Monographs Library. These include best selling titles such as *Fuels and Lubricants Handbook: Technology, Properties, Performance, and Testing*; *User's Guide to ASTM Specification C 94 on Ready-Mixed Concrete*; and *Fracture and Fatigue Control in Structures: Applications of Fracture Mechanics: 3rd Edition*.

Credible

ASTM's credibility is distinguished by the high caliber of its members and the exacting peer-review process they employ. These 34,000+ experts, from more than 136 countries, represent a broad cross-section of each industry including producers, users, consumers, government and academia. Each publication is a product of their expertise and reflects the very latest advances, research, and findings.

Convenient

With a quick search and click of a mouse, your document will be immediately delivered right to your desktop. No more "out of print," "out of date," or "not in stock," or waiting (and paying) for postal delivery.

With robust, full-text searching you can perform field searches by keyword, phrase, title, author, affiliate, or date of publication. Searching for what you need has never been easier, faster or more inclusive.

Visit www.astm.org/digitallibrary



What you need, when you need it!

ASTM Standards Subscription

www.astm.org/standards

ASTM International is one of the world's largest standards developers, publishing more than 12,000 active standards on a broad range of subjects. ASTM provides the most comprehensive collection of engineering standards available in the world today. These standards are critical in many areas including research and development, product design, manufacturing, product testing, quality systems, and more.

ASTM standards are written by 34,000+ members from over 136 countries, who number among the world's top scientists, engineers, business professionals, and leaders in their fields. Members represent a broad range of industries, academia, government agencies, and trade associations.

From traditional standards areas such as steel, metals, petroleum, construction, building codes, and much more, to new areas such as biotechnology, alternative fuels, nanotechnology, green buildings, and environmental site assessment, ASTM is the preeminent source for standards in the world.

Designers and researchers use standards to develop and improve products, students and professors use standards when they are investigating a technology or industry, and scientists, manufacturers, inspectors, engineers, and many others use standards to find guidance on a wide range of topics.

ASTM Global Reach

ASTM Standards are used and relied on all over the world. They are recognized as the best in their fields and so credible that over 3,000 of these standards have been adopted by countries outside of the United States. In addition, more than 60 countries are using ASTM Standards as the basis for their technical regulations and more than 40% of ASTM's standards are sold outside of the United States.

Subscriptions

Customers can choose a "Basic" subscription including all active ASTM Standards only, or a "Plus" subscription that including active Standards plus Historical, Withdrawn, and Redlined Standards—PDF documents that provide change marks to compare the additions, deletions, or other changes between an active standard and the prior version.

These subscriptions provide users with immediate access to:

- Over 12,200 Active Standards
- 12,300 Redlined Standards and 28,500 Historical, and Withdrawn Standards
- Robust searches by keyword or standard number
- Immediate access to titles, scopes, abstracts, referenced documents
- Full text standards in either PDF or HTML format

ASTM's Online Subscription Service is cost effective and user friendly.

See more information at: www.astm.org/standards

ASTM Standards Cover:

Iron and Steel Products
Nonferrous Metal Products
Metals Test Methods and Analytical Procedures
Construction Materials and Engineering
Petroleum Products, Lubricants, and Fossil Fuels
Paint, Related Coatings, and Aromatics
Medical Devices and Services
General Products, Chemical Specialties, and End Use Products

Textiles
Plastics
Rubber
Electrical Insulation and Electronics
Water and Environmental Technology
Nuclear, Solar, and Geothermal Energy
General Methods and Instrumentation



Online access,
immediately
available at
your desktop.

