EXHIBIT 151 PART 1

ASTM A36: Standard Specification for Carbon Structural Steel

by American Society for Testing and Materials

Publication date 1977-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR Part 200

Name of Legally Binding Document: ASTM A36: Standard Specification for Carbon Structural Steel Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a36.1977

Identifier-ark ark:/13960/t7gq82t79

(Extended OCR)

Ppi 600

Reviews

Reviewer: Mai Pham - - November 25, 2015

Subject: ASTM A36: Standard Specification for Carbon Structural Steel

all document

1,304 Views

1 Review

DOWNLOAD OPTIONS ABBYY GZ 1 file DAISY 1 file For print-disabled users **EPUB** 1 file **FULL TEXT** 1 file **HTML** 1 file ITEM TILE 1 file KINDLE 1 file PDF 1 file SINGLE PAGE PROCESSED JP2 ZIP 1 file SHOW ALL 15 Files 9 Original

Global Public Safety Codes		
Government Documents		

Uploaded by

Public Resource

ASTM A36: Standard Specification for Carbon Structural Steel

by American Society for Testing and Materials

Publication date 1997-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 160.035-3(b)(2)

Name of Legally Binding Document: ASTM A36: Standard Specification for Carbon Structural Steel Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

HEED THIS NOTICE! Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a36.1997

Identifier-ark ark:/13960/t6640ww5h

(Extended OCR)

Ppi 600

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

615 Views

	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files

IN COLLECTIONS

Government Documents

Additional Collections

Uploaded by

Public Resource

ASTM A82: Cold-Drawn Steel Wire for Concrete Reinforcement

by American Society for Testing and Materials

Publication date 1979-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200, Subpart S

Name of Legally Binding Document: ASTM A82: Cold-Drawn Steel Wire for Concrete

Reinforcement

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a82.1979

Identifier-ark ark:/13960/t4wh3qz4f

(Extended OCR)

Ppi 600

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

884 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files
SHOW ALL	<u>14 File</u> <u>8 Origin</u>

IN COLLECTIONS

Government Documents

Additional Collections

Uploaded by

Public Resource

ASTM A184: Standard Specification for Fabricated Deformed Steel Bar Mats for Concrete Reinforcement

by American Society for Testing and Materials

Publication date 1979-01-01

CC0 1.0 Universal @ 0 Usage

Topics federalregister.gov, public.resourc

e.org

Collection publicsafetycode; USGovernment

Documents; additional collections

English Language

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200, Subpart S

Name of Legally Binding Document: ASTM A184: Standard Specification for Fabricated Deformed

Steel Bar Mats for Concrete Reinforcement

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a184.1979 Identifier-ark ark:/13960/t2989d281

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

163 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files

IN COLLECTIONS

Government Documents

Additional Collections

Uploaded by

Public Resource

ASTM A185: Steel Wire Fabric for Concrete Reinforcement

by American Society for Testing and Materials

Publication date 1979-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200, Subpart S

Name of Legally Binding Document: ASTM A185: Steel Wire Fabric for Concrete Reinforcement Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a185.1979

Identifier-ark ark:/13960/t3kw6k12k

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

2,616 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
JPEG	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file

IN COLLECTIONS

ASTM A185: Steel Wire Fabric for Concrete	Reinforcement - American Societ	ty for Testing and Materials	· Free Download Borrow	v and S
ASTIMATOS. Steel Wile Labilc for Concrete	Remidicement . American Societ	ty for resting and materials	. I IEE DOWINGAU, DONON	v, and o

Government Documents

Additional Collections

Uploaded by

9/20/2019

Public Resource

ASTM A203: Standard Specification for Pressure Vessel Plates, Alloy Steel, Nickel

by American Society for Testing and Materials

Publication date 1997-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 54.05-20(b)

Name of Legally Binding Document: ASTM A203: Standard Specification for Pressure Vessel

Plates, Alloy Steel, Nickel

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a203.1997

Identifier-ark ark:/13960/t10p2745t

(Extended OCR)

Ppi 600

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

149 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files
SHOW ALL	_14 File _8 Origina

IN COLLECTIONS

Government Documents

Additional Collections

Uploaded by

Public Resource

ASTM A242: Standard Specification for High-Strength Low-Alloy Structural Steel

by American Society for Testing and Materials

Publication date 1979-01-01

Usage <u>CC0 1.0 Universal</u> @ @

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200, Subpart S

Name of Legally Binding Document: ASTM A242: Standard Specification for High-Strength Low-

Alloy Structural Steel

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a242.1979

Identifier-ark ark:/13960/t9g252w0v

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

367 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files
SHOW ALL	_ <u>14 F</u> _ <u>8 Ori</u> c

IN COLLECTIONS

Government Documents

Additional Collections

Uploaded by

Public Resource

ASTM A285: Standard Specification for Pressure Vessel Plates, Carbon Steel, Low- and Intermediate-Tensile Strength

by American Society for Testing and Materials

Publication date 1978-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 49 CFR 179.300-7(a)

Name of Legally Binding Document: ASTM A285: Standard Specification for Pressure Vessel

Plates, Carbon Steel, Low- and Intermediate-Tensile Strength

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a285.1978

Identifier-ark ark:/13960/t74t7rw52

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

175 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files

IN COLLECTIONS

Additional Collections

Government Documents

Uploaded by

Public Resource

ASTM A307: Carbon Steel Bolts and Studs, 60,000 PSI Tensile Strength

by American Society for Testing and Materials

Publication date 1978-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 56.25-20(b)

Name of Legally Binding Document: ASTM A307: Carbon Steel Bolts and Studs, 60,000 PSI

Tensile Strength

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a307.1978

Identifier-ark ark:/13960/t8ff4xt5c

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

417 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files
OHOWALL	_14 File: _8 Origina

IN COLLECTIONS

Government Documents

Additional Collections

Uploaded by

Public Resource

ASTM A325: High-Strength Bolts for Structural Steel Joists

by American Society for Testing and Materials

Publication date 1979-01-01

Usage <u>CC0 1.0 Universal</u> @ @

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200, Subpart S

Name of Legally Binding Document: ASTM A325: High-Strength Bolts for Structural Steel Joists Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a325.1979

Identifier-ark ark:/13960/t5v70kz4v

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

479 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files
OHOW ALL	_14 File: _8 Origina

IN COLLECTIONS

Government Documents

Additional Collections

Uploaded by

Public Resource

ASTM A370: Standard Test Method and Definitions for Mechanical Testing of Steel Products

by American Society for Testing and Materials

Publication date 1977-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 49 CFR 179.102-1(a)(1)

Name of Legally Binding Document: ASTM A370: Standard Test Method and Definitions for

Mechanical Testing of Steel Products

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a370.1977

Identifier-ark ark:/13960/t2q53rh2h

Ocr ABBYY FineReader 11.0

(Extended OCR)

Pages 2

Ppi 600

Year <u>1977</u>

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

10,391 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
JPEG	42 files
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_162 Files
	156 Original

Global Public Safety Codes	
Government Documents	

Uploaded by

Public Resource

on June 16, 2012

ASTM A441: High-Strength Low-Alloy Structural Manganese Vanadium Steel

by American Society for Testing and Materials

Publication date 1979-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200, Subpart S

Name of Legally Binding Document: ASTM A441: High-Strength Low-Alloy Structural Manganese Vanadium Steel

vanadium Steet

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a441.1979

Identifier-ark ark:/13960/t38068301

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

368 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files
SHOW ALL	_14 File _8 Origina

IN COLLECTIONS

Additional Collections

Uploaded by

Public Resource

ASTM A449: Quenched and Tempered Steel Bolts and Studs

by American Society for Testing and Materials

Publication date 1978-01-01

Usage <u>CC0 1.0 Universal</u> @ **@**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200, Subpart S

Name of Legally Binding Document: ASTM A449: Quenched and Tempered Steel Bolts and Studs Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a449.1978

Identifier-ark ark:/13960/t1zc9348v

(Extended OCR)

Ppi 600

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

257 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files
SHOW ALL	_14 File _8 Origin:

IN COLLECTIONS

Additional Collections

Uploaded by

Public Resource

on July 1, 2012

SIMILAR ITEMS (based on metadata)_

ASTM A475: Standard Specification for Zinc-Coated Steel Wire Strand

by American Society for Testing and Materials

Publication date 1978-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 7 CFR 1755.370(b)

Name of Legally Binding Document: ASTM A475: Standard Specification for Zinc-Coated Steel

Wire Strand

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a475.1978

Identifier-ark ark:/13960/t8tb28c59

(Extended OCR)

Ppi 600

Year <u>1978</u>

Reviews

There are no reviews yet. Be the first one to write a review.

508 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files

IN COLLECTIONS

Additional Collections

Uploaded by

Public Resource

on June 16, 2012

ASTM A490: Quenched and Tempered Alloy Steel Bolts for Structural Steel Joints

by American Society for Testing and Materials

Publication date 1979-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200, Subpart S

Name of Legally Binding Document: ASTM A490: Quenched and Tempered Alloy Steel Bolts for

Structural Steel Joints

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a490.1979

Identifier-ark ark:/13960/t0ns1x68q

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

357 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files
OHOW ALL	_14 File _8 Origina

IN COLLECTIONS

Additional Collections

Uploaded by

Public Resource

ASTM A496: Deformed Steel Wire for Concrete Reinforcement

by American Society for Testing and Materials

Publication date 1978-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200, Subpart S

Name of Legally Binding Document: ASTM A496: Deformed Steel Wire for Concrete

Reinforcement

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a496.1978

Identifier-ark ark:/13960/t9d51st87

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

390 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files
	_8 Origina

IN COLLECTIONS

Additional Collections

Uploaded by

Public Resource

ASTM A497: Welded Deformed Steel Wire, Fabric for Concrete Reinforcement

by American Society for Testing and Materials

Publication date 1979-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200, Subpart S

Name of Legally Binding Document: ASTM A497: Welded Deformed Steel Wire, Fabric for

Concrete Reinforcement

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a497.1979

Identifier-ark ark:/13960/t83j4mw8x

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

973 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
JPEG	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file

IN COLLECTIONS

ASTM A497: Welded Deformed Steel Wire	Eabric for Concrete Reinforcement :	American Society for Testing	g and Materials : Free Downl

Government Documents

Additional Collections

Uploaded by

9/20/2019

Public Resource

ASTM A500: Cold-Formed Welded and Seamless Carbon Steel Structural Tubing in Rounds and Shapes

by American Society for Testing and Materials

Publication date 1978-01-01

Usage CC0 1.0 Universal ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200, Subpart S

Name of Legally Binding Document: ASTM A500: Cold-Formed Welded and Seamless Carbon

Steel Structural Tubing in Rounds and Shapes

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a500.1978

Identifier-ark ark:/13960/t2x35z49c

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

325 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files

IN COLLECTIONS

Additional Collections

Uploaded by

Public Resource

ASTM A501: Hot-Formed Welded and Seamless Carbon Steel Structural Tubing

by American Society for Testing and Materials

Publication date 1976-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200, Subpart S

Name of Legally Binding Document: ASTM A501: Hot-Formed Welded and Seamless Carbon

Steel Structural Tubing

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a501.1976

Identifier-ark ark:/13960/t9281gx1d

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

295 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files
OHOW ALL	_14 File _8 Origina

IN COLLECTIONS

Additional Collections

Uploaded by

Public Resource

ASTM A502: Steel Structural Rivets

by American Society for Testing and Materials

Publication date 1976-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200, Subpart S

Name of Legally Binding Document: ASTM A502: Steel Structural Rivets Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a502.1976

Identifier-ark ark:/13960/t3vt2t52j

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

781 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files
	_8 Origina

IN COLLECTIONS

Additional Collections

Uploaded by

Public Resource

ASTM A514: High-Yield Strength, Quenched and Tempered Alloy Steel Plate, Suitable for Welding

by American Society for Testing and Materials

Publication date 1977-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200, Subpart S

Name of Legally Binding Document: ASTM A514: High-Yield Strength, Quenched and Tempered

Alloy Steel Plate, Suitable for Welding

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a514.1977

Identifier-ark ark:/13960/t2m62p387

(Extended OCR)

Ppi 600

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

315 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file

IN COLLECTIONS

Additional Collections

Uploaded by

Public Resource

ASTM A516: Standard Specification for Pressure Vessel Plates, Carbon Steel, for Moderate and Lower-Temperature Service

by American Society for Testing and Materials

Publication date 1990-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection publicsafetycode; USGovernment

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 49 CFR 178.337-2(b)(2)(i)

Name of Legally Binding Document: ASTM A516: Standard Specification for Pressure Vessel Plates, Carbon Steel, for Moderate and Lower-Temperature Service Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a516.1990

Identifier-ark ark:/13960/t19k5h55g

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

321 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files

IN COLLECTIONS

Additional Collections

Uploaded by

Public Resource

ASTM A570: Hot-Rolled Carbon Steel Sheet and Strip, Structural Quality

by American Society for Testing and Materials

Publication date 1979-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200, Subpart S

Name of Legally Binding Document: ASTM A570: Hot-Rolled Carbon Steel Sheet and Strip,

Structural Quality

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a570.1979

Identifier-ark ark:/13960/t7dr4119r

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

364 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files
OHOW ALL	_14 File _8 Origina

IN COLLECTIONS

Additional Collections

Uploaded by

Public Resource

ASTM A572: High-Strength Low-Alloy Columbium-Vanadium Steels of Structural Quality

by American Society for Testing and Materials

Publication date 1979-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200, Subpart S

Name of Legally Binding Document: ASTM A572: High-Strength Low-Alloy Columbium-Vanadium

Steels of Structural Quality

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a572.1979

Identifier-ark ark:/13960/t8gc16024

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

222 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
JPEG	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_15 Files
	9 Original

IN COLLECTIONS

Additional Collections

Uploaded by

Public Resource

ASTM A588: High-Strength Low-Alloy Structural Steel with 50 ksi Minimum Yield Point to 4 inches Thick

by American Society for Testing and Materials

Publication date 1979-01-01

CC0 1.0 Universal @ @ Usage

Topics federalregister.gov, public.resourc

e.org

Collection publicsafetycode; USGovernment

Documents; additional collections

English Language

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200, Subpart S

Name of Legally Binding Document: ASTM A588: High-Strength Low-Alloy Structural Steel with 50 ksi Minimum Yield Point to 4 inches Thick

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a588.1979 Identifier-ark ark:/13960/t6446v35f

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

202 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files

IN COLLECTIONS

Additional Collections

Uploaded by

Public Resource

ASTM A611: Steel, Cold-rolled Sheet, Carbon, Structural

by American Society for Testing and Materials

Publication date 1972-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200, Subpart S

Name of Legally Binding Document: ASTM A611: Steel, Cold-rolled Sheet, Carbon, Structural Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

HEED THIS NOTICE! Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a611.1972

Identifier-ark ark:/13960/t3jw9j398

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

638 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files
SHOW ALL	<u>14 F</u> <u>8 Oriç</u>

IN COLLECTIONS

Global Public Safety Codes

Additional Collections

Uploaded by

Public Resource

ASTM A615: Deformed and Plain Billet-Steel Bars for Concrete Reinforcement

by American Society for Testing and Materials

Publication date 1979-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200, Subpart S

Name of Legally Binding Document: ASTM A615: Deformed and Plain Billet-Steel Bars for

Concrete Reinforcement

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a615.1979

Identifier-ark ark:/13960/t4th9p54c

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

497 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files
OHOW ALL	_14 File _8 Origina

IN COLLECTIONS

Global Public Safety Codes

Additional Collections

Uploaded by

Public Resource

ASTM A616: Rail-Steel Deformed and Plain Bars for Concrete Reinforcement

by American Society for Testing and Materials

Publication date 1979-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200, Subpart S

Name of Legally Binding Document: ASTM A616: Rail-Steel Deformed and Plain Bars for Concrete Paintersement

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a616.1979

Identifier-ark ark:/13960/t0zp56797

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

288 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files
OHOW ALL	_14 File _8 Origina

IN COLLECTIONS

Global Public Safety Codes

Additional Collections

Uploaded by

Public Resource

ASTM A617: Axle-Steel Deformed and Plain Bars for Concrete Reinforcement

by American Society for Testing and Materials

Publication date 1979-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200, Subpart S

Name of Legally Binding Document: ASTM A617: Axle-Steel Deformed and Plain Bars for

Concrete Reinforcement

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a617.1979

Identifier-ark ark:/13960/t9p28206x

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

293 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files

IN COLLECTIONS

Global Public Safety Codes

Additional Collections

Uploaded by

Public Resource

ASTM A633: Standard Specification for Normalized High-Strength Low Alloy Structural Steel

by American Society for Testing and Materials

Publication date 1979-01-01

Usage CC0 1.0 Universal ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 49 CFR 178.338-2(a)

Name of Legally Binding Document: ASTM A633: Standard Specification for Normalized High-

Strength Low Alloy Structural Steel

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.a633.1979

Identifier-ark ark:/13960/t72v3q380

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

396 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files

IN COLLECTIONS

Additional Collections

Uploaded by

Public Resource

ASTM B21: Standard Specification for Naval Brass Rod, Bar, and Shapes

by American Society for Testing and Materials

Publication date 1983-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **@**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 56.60-2

Name of Legally Binding Document: ASTM B21: Standard Specification for Naval Brass Rod, Bar, and Shapes

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.b21.1983

Identifier-ark ark:/13960/t4xh0rj73

(Extended OCR)

Ppi 600

Year <u>1983</u>

Reviews

There are no reviews yet. Be the first one to write a review.

460 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
TEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 File:
SHOW ALL	<u>.8</u>

IN COLLECTIONS

Additional Collections

Uploaded by

Public Resource

on June 16, 2012

ASTM B85: Standard Specification for Aluminum-Alloy Die Castings

by American Society for Testing and Materials

Publication date 1984-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 56.60-2

Name of Legally Binding Document: ASTM B85: Standard Specification for Aluminum-Alloy Die

Castings

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.b85.1984

Identifier-ark ark:/13960/t12n68n3s

(Extended OCR)

Ppi 600

Year <u>1984</u>

Reviews

There are no reviews yet. Be the first one to write a review.

1,164 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files

IN COLLECTIONS

Additional Collections

Uploaded by

Public Resource

on June 16, 2012

ASTM B209: Standard Specification for Aluminum and Aluminum Alloy Sheet and Plate

by American Society for Testing and Materials

Publication date 1996-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 58.50-5, Table 58.50-5(a)

Name of Legally Binding Document: ASTM B209: Standard Specification for Aluminum and

Aluminum Alloy Sheet and Plate

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.b209.1996

Identifier-ark ark:/13960/t9s194c93

(Extended OCR)

Ppi 600

Year <u>1996</u>

Reviews

There are no reviews yet. Be the first one to write a review.

1,638 Views

PAISY For print-disabled users	1 file
PUB	1 file
ULL TEXT	1 file
HTML	1 file
TEM TILE	1 file
PEG	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file

IN COLLECTIONS

Uploaded by

Public Resource

on June 16, 2012

ASTM B224: Standard Classification of Coppers

by American Society for Testing and Materials

Publication date 1980-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language English

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 7 CFR 1755.890(i)(5)(vi)

Name of Legally Binding Document: ASTM B224: Standard Classification of Coppers Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.b224.1980

Identifier-ark ark:/13960/t5s76j54s

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

274 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files
	<u>8 Original</u>

IN COLLECTIONS

Global Public Safety Codes

Additional Collections

Uploaded by

Public Resource

ASTM B557: Tension Testing Wrought and Cast Aluminum and Magnesium-Alloy Products

by American Society for Testing and Materials

Publication date 1984-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 49 CFR 178.46(i)(3)(i)

Name of Legally Binding Document: ASTM B557: Tension Testing Wrought and Cast Aluminum

and Magnesium-Alloy Products

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.b557.1984

Identifier-ark ark:/13960/t8gf1zf6h

(Extended OCR)

Ppi 400

Year <u>1984</u>

Reviews

There are no reviews yet. Be the first one to write a review.

961 Views

DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
JPEG	18 files
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file

IN COLLECTIONS

Global Public Safety Codes	
Government Documents	
Additional Collections	

Uploaded by

Public Resource

on June 16, 2012

ASTM B580: Standard Specification for Anodized Oxide Coatings on Aluminum

by American Society for Testing and Materials

Publication date 1979-01-01

Usage <u>CC0 1.0 Universal</u> @ @

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 49 CFR 171.7

Name of Legally Binding Document: ASTM B580: Standard Specification for Anodized Oxide

Coatings on Aluminum

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.b580.1979

Identifier-ark ark:/13960/t75t4sh1s

(Extended OCR)

Ppi 600

Year <u>1979</u>

Reviews

There are no reviews yet. Be the first one to write a review.

1,131 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files

IN COLLECTIONS

Government Documents

Additional Collections

Uploaded by

Public Resource

on June 16, 2012

ASTM B694: Standard Specification for Copper, Copper Alloy, and Copper-Clad Stainless Steel Sheet and Strip for Electrical Cable Shielding

by American Society for Testing and Materials

Publication date 1986-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 7 CFR 1755.390(i)(5)(v)

Name of Legally Binding Document: ASTM B694: Standard Specification for Copper, Copper Alloy, and Copper-Clad Stainless Steel Sheet and Strip for Electrical Cable Shielding Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.b694.1986

9/20/2019

Identifier-ark ark:/13960/t5w67mj8f

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year 1986

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

247 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SINGLE PAGE PROCESSED JP2 ZIP	_14 F

IN COLLECTIONS

Uploaded by

Public Resource

on June 16, 2012

ASTM C5: Standard Specification for Quicklime for Structural Purposes

by American Society for Testing and Materials

Publication date 1979-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200, Subpart S

Name of Legally Binding Document: ASTM C5: Standard Specification for Quicklime for Structural Purposes

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.c5.1979
Identifier-ark ark:/13960/t4mk7gh8c

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year <u>1979</u>

Reviews

There are no reviews yet. Be the first one to write a review.

237 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files
SHOW ALL	<u>14</u> 8 Ori

IN COLLECTIONS

Global Public Safety Codes	
Government Documents	
Government Documents	

Uploaded by

Additional Collections

Public Resource

on June 16, 2012

ASTM C150: Standard Specification for Portland Cement

by American Society for Testing and Materials

Publication date 1999-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 30 CFR 250.198

Name of Legally Binding Document: ASTM C150: Standard Specification for Portland Cement Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.c150.1999

Identifier-ark ark:/13960/t7sn1bk5z

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year <u>1999</u>

Reviews

There are no reviews yet. Be the first one to write a review.

561 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files

IN COLLECTIONS

9/20/2019	ASTM C150: Standard Specification for Portland Cement : American Socie	ty for Testing and Materials : Free Download, Borrow, and Stre
	Government Documents	

Additional Collections

Uploaded by Public Resource

on June 16, 2012

ASTM C177: Standard Test Method for Steady-State Heat Flux Measurements and Thermal Transmission Properties by Means of the Guarded Hot-Plate Apparatus

by American Society for Testing and Materials

Publication date 1997-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 10 CFR 431.102

Name of Legally Binding Document: ASTM C177: Standard Test Method for Steady-State Heat Flux Measurements and Thermal Transmission Properties by Means of the Guarded Hot-Plate Apparatus

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.c177.1997

Identifier-ark ark:/13960/t4hm6d44q

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

340 Views

NSY	1 file
or print-disabled users	Tille
PUB	1 file
LL TEXT	1 file
ML	1 file
EM TILE	1 file
EG	13 files
NDLE	1 file
)F	1 file
NGLE PAGE PROCESSED JP2 ZIP	1 file

Global Public Safety Codes

Government Documents

Additional Collections

Uploaded by

Public Resource

on July 1, 2012

ASTM C236: Standard Test Method for Steady-State Thermal Performance of Building Assemblies by Means of a Guarded Hot Box

by American Society for Testing and Materials

Publication date 1989-01-01

Usage CC0 1.0 Universal ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection publicsafetycode; USGovernment

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 10 CFR 434.402.1.2.1(a)

Name of Legally Binding Document: ASTM C236: Standard Test Method for Steady-State Thermal Performance of Building Assemblies by Means of a Guarded Hot Box

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.c236.1989

Identifier-ark ark:/13960/t1xd2280r

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

354 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
JPEG	6 files
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	<u>36 Files</u>
	30 Original

IN COLLECTIONS

Uploaded by

Public Resource

on July 1, 2012

ASTM C330: Standard Specification for Lightweight Aggregates for Structural Concrete

by American Society for Testing and Materials

Publication date 1999-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 30 CFR 250.901(a)(18)

Name of Legally Binding Document: ASTM C330: Standard Specification for Lightweight

Aggregates for Structural Concrete

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.c330.1999

Identifier-ark ark:/13960/t9378hh6g

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year <u>1999</u>

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

1,212 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	14 Files

IN COLLECTIONS

Additional Collections

Government Documents

Uploaded by

Public Resource

on June 16, 2012

ASTM C509: Standard Specification for Elastomeric Cellular Preformed Gasket and Sealing Material

by American Society for Testing and Materials

Publication date 1984-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200, Subpart S

Name of Legally Binding Document: ASTM C509: Standard Specification for Elastomeric Cellular Profermed Casket and Sealing Meterial

Preformed Gasket and Sealing Material

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into federal regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

HEED THIS NOTICE! Criminal penalties may apply for noncompliance. Have a nice day.

Identifier gov.law.astm.c509.1984

Identifier-ark ark:/13960/t42r5010f

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year 1984

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

721 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
JPEG	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_15 Files
OHOWALL	_15 Files

Global Public Safety Codes

Government Documents

Additional Collections

Uploaded by

Public Resource

on June 6, 2012

ASTM C516: Standard Specification for Vermiculite Loose Fill Thermal Insulation

by American Society for Testing and Materials

Publication date 1980-01-01

CC0 1.0 Universal @ @ Usage

Topics federalregister.gov, public.resourc

e.org

Collection publicsafetycode; USGovernment

Documents; additional collections

English Language

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200, Subpart S

Name of Legally Binding Document: ASTM C516: Standard Specification for Vermiculite Loose Fill

Thermal Insulation

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

HEED THIS NOTICE! Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.c516.1980

Identifier-ark ark:/13960/t0ms4w98a Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

278 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files
OHOWALL	14 File 8 Origina

IN COLLECTIONS

Global Public Safety Codes

Government Documents

Additional Collections

Uploaded by

Public Resource

on July 1, 2012

ASTM C518: Standard Test Method for Steady-State Heat Flux Measurements and Thermal Transmission Properties by Means of the Heat Flow Meter Apparatus

by American Society for Testing and Materials

Publication date 1991-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics federalregister.gov, public.resourc

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 160.174-17(f)

Name of Legally Binding Document: ASTM C518: Standard Test Method for Steady-State Heat Flux Measurements and Thermal Transmission Properties by Means of the Heat Flow Meter Apparatus

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.c518.1991

Identifier-ark ark:/13960/t9b57r22q

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

318 Views

sy print-disabled users	1 file
IB .	1 file
L TEXT	1 file
1L	1 file
M TILE	1 file
G	5 files
DLE	1 file
	1 file
GLE PAGE PROCESSED JP2 ZIP	1 file

Global Public Safety Codes

Government Documents

Additional Collections

Uploaded by

Public Resource

on July 1, 2012

ASTM C549: Standard Specification for Perlite Loose Fill Insulation

by American Society for Testing and Materials

Publication date 1981-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 10 CFR 440 Appendix A

Name of Legally Binding Document: ASTM C549: Standard Specification for Perlite Loose Fill

Insulation

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.c549.1981

Identifier-ark ark:/13960/t1bk2hs5q

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year <u>1981</u>

Reviews

There are no reviews yet. Be the first one to write a review.

507 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files
SHOW ALL	<u>14 Fi</u> <u>8 Origi</u>

IN COLLECTIONS

Additional Collections

Uploaded by

Public Resource

on June 16, 2012

ASTM C564: Standard Specification for Rubber Gaskets for Cast Iron Soil Pipe and Fittings

by American Society for Testing and Materials

Publication date 1970-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 3280.611(d)(5)(iv)

Name of Legally Binding Document: ASTM C564: Standard Specification for Rubber Gaskets for

Cast Iron Soil Pipe and Fittings

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into federal regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

HEED THIS NOTICE! Criminal penalties may apply for noncompliance. Have a nice day.

Identifier gov.law.astm.c564.1970

Identifier-ark ark:/13960/t2t44tz7j

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year <u>1970</u>

Reviews

There are no reviews yet. Be the first one to write a review.

663 Views

	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
JPEG	2 files
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file

IN COLLECTIONS

Uploaded by

Public Resource

on June 6, 2012

ASTM D86: Standard Test Method for Distillation of Petroleum Products at Atmospheric Pressure

by American Society for Testing and Materials

Publication date 2007

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 40 CFR 1065.710

Name of Legally Binding Document: ASTM D86: Standard Test Method for Distillation of Petroleum

Products at Atmospheric Pressure

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into federal regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.d86.2007

Identifier-ark ark:/13960/t2t44ts5b

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

393 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
JPEG	13 files
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	57 Files
	_51 Original

IN COLLECTIONS

Global Public Safety Codes

ASTM D86: Standard Test Method for Distillation of Petroleum Products at Atmospheric Pressure: American Society for Testing an	d Mat
--	-------

Government Documents

Additional Collections

Uploaded by Public Resource

9/20/2019

on May 26, 2012

ASTM D129: Standard Test Method for Sulfur in Petroleum Products (General Bomb Method)

by American Society for Testing and Materials

Publication date 1995-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 40 CFR 60.106(j)(2)

Name of Legally Binding Document: ASTM D129: Standard Test Method for Sulfur in Petroleum

Products (General Bomb Method)

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into federal regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

HEED THIS NOTICE! Criminal penalties may apply for noncompliance. Have a nice day.

Identifier gov.law.astm.d129.1995

Identifier-ark ark:/13960/t59c8362p

(Extended OCR)

Ppi 600

Year <u>1995</u>

Reviews

There are no reviews yet. Be the first one to write a review.

118 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
JPEG	2 files
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file

IN COLLECTIONS

Government Documents	
Additional Collections	

Uploaded by

Public Resource

on June 6, 2012

ASTM D396: Standard Specification for Fuel Oils

by American Society for Testing and Materials

Publication date 1998-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language English

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 40 CFR 60.41b

Name of Legally Binding Document: ASTM D396: Standard Specification for Fuel Oils Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into federal regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

HEED THIS NOTICE! Criminal penalties may apply for noncompliance. Have a nice day.

Identifier gov.law.astm.d396.1998

Identifier-ark ark:/13960/t1fj3m837

(Extended OCR)

Ppi 600

Year <u>1998</u>

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

419 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files

IN COLLECTIONS

Government Documents

Additional Collections

Uploaded by

Public Resource

on June 6, 2012

ASTM D512: Standard Test Methods for Chloride Ion In Water

by American Society for Testing and Materials

Publication date 1989

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 40 CFR 136.3(a)

Name of Legally Binding Document: ASTM D512: Standard Test Methods for Chloride Ion In Water Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into federal regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

HEED THIS NOTICE! Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.d512.1999

Identifier-ark ark:/13960/t7mp65q4w

(Extended OCR)

Ppi 600

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

580 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
JPEG	2 files
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	22 Files

IN COLLECTIONS

Global Public Safety Codes

ASTM D512: Standard Test Methods for Chloride Ion In Water: American Socie	ty for Testing and Materials : Free Download, Borrow, an
--	--

Government Documents

Additional Collections

Uploaded by

9/20/2019

Public Resource

on May 26, 2012

ASTM D611: Standard Test Method for Aniline Point and Mixed Aniline Point of Petroleum Products and Hydrocarbon Solvents

by American Society for Testing and Materials

Publication date 1982-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

<u>Documents</u>; <u>additional_collections</u>

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 21 CFR 177.1520(b)

Name of Legally Binding Document: ASTM D611: Standard Test Method for Aniline Point and Mixed Aniline Point of Petroleum Products and Hydrocarbon Solvents

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into federal regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance. Have a nice day.

Identifier gov.law.astm.d611.1982

Identifier-ark ark:/13960/t04x6f99c

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year <u>1982</u>

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

355 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
JPEG	5 files
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file

Global Public Safety Codes	
Government Documents	
Additional Collections	

Uploaded by

Public Resource

on June 6, 2012

ASTM D665: Standard Test Method for Rust-Preventing Characteristics of Inhibited Mineral Oil in the Presence of Water

by American Society for Testing and Materials

Publication date 1998-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 61.20-17(a)

Name of Legally Binding Document: ASTM D665: Standard Test Method for Rust-Preventing

Characteristics of Inhibited Mineral Oil in the Presence of Water

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into federal regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

HEED THIS NOTICE! Criminal penalties may apply for noncompliance. Have a nice day.

Identifier gov.law.astm.d665.1998

Identifier-ark ark:/13960/t2d80g83n

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year 1998

Reviews

There are no reviews yet. Be the first one to write a review.

359 Views

1 file 1 file 1 file
1 file
1 file
1 1110
1 file
6 files
1 file
1 file
1 file

Global Public Safety Codes

Government Documents

Additional Collections

Uploaded by

Public Resource

on June 6, 2012

ASTM D814: Standard Test Method for Rubber Property--Vapor Transmission of Volatile Liquids

by American Society for Testing and Materials

Publication date 1995-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 40 CFR 1051.245(e)(1)

Name of Legally Binding Document: ASTM D814: Standard Test Method for Rubber Property--

Vapor Transmission of Volatile Liquids

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.d814.1995

Identifier-ark ark:/13960/t0bv8mw4k

(Extended OCR)

Ppi 600

Year <u>1995</u>

Reviews

There are no reviews yet. Be the first one to write a review.

147 Views

1 fil	ABBYY GZ
1 fil	DAISY For print-disabled users
1 fil	EPUB
1 fil	FULL TEXT
1 fil	HTML
1 fil	ITEM TILE
1 fil	KINDLE
1 fil	PDF
1 fil	SINGLE PAGE PROCESSED JP2 ZIP
_14 File	SHOW ALL

IN COLLECTIONS

Government Documents

Additional Collections

Uploaded by

Public Resource

on June 16, 2012

ASTM D975: Standard Specification for Diesel Fuel Oils

by American Society for Testing and Materials

Publication date 1998-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 160.176-13(r)

Name of Legally Binding Document: ASTM D975: Standard Specification for Diesel Fuel Oils Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into federal regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

HEED THIS NOTICE! Criminal penalties may apply for noncompliance. Have a nice day.

Identifier gov.law.astm.d975.1998

Identifier-ark ark:/13960/t9184fj2c

(Extended OCR)

Ppi 600

Year <u>1998</u>

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

923 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
JPEG	12 files
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 fi

IN COLLECTIONS

Government Documents	

Uploaded by

Public Resource

on June 6, 2012

ASTM D975: Standard Specification for Diesel Fuel Oils

by American Society for Testing and Materials

Publication date 2007

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 40 CFR 1065.701

Name of Legally Binding Document: ASTM D975: Standard Specification for Diesel Fuel Oils Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into federal regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.d975.2007

Identifier-ark ark:/13960/t6c261p3n

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

861 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
JPEG	13 files
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file

IN COLLECTIONS

Global Public Safety Codes

ASTM D975: Standard S	Specification for Diesel Fu	uel Oils : American Societ	ty for Testing and Materials	: Free Download, Borrow, and Str
-----------------------	-----------------------------	----------------------------	------------------------------	----------------------------------

Government Documents

Additional Collections

Uploaded by

9/20/2019

Public Resource

on May 26, 2012

ASTM D1217: Standard Test Method for Density and Relative Density (Specific Gravity) of Liquids by Bingham Pycnometer

by American Society for Testing and Materials

Publication date 1993-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional_collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 40 CFR 75, Appendix D

Name of Legally Binding Document: ASTM D1217: Standard Test Method for Density and Relative

Density (Specific Gravity) of Liquids by Bingham Pycnometer

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into federal regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

HEED THIS NOTICE! Criminal penalties may apply for noncompliance. Have a nice day.

Identifier gov.law.astm.d1217.1993

Identifier-ark ark:/13960/t9t16525q

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year 1993

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

252 Views

	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
TEM TILE	1 file
IPEG	4 files
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file

Global Public Safety Codes

Government Documents

Additional Collections

Uploaded by

Public Resource

on June 6, 2012

ASTM D1246: Bromide - Titrimetric

by American Society for Testing and Materials

Publication date 1995

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 40 CFR 136.3(a) Table IB

Name of Legally Binding Document: ASTM D1246: Bromide - Titrimetric Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into federal regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.d1246.1995

Identifier-ark ark:/13960/t3rv1ps6x

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

149 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
TEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_14 Files
SHOW ALL	_1 _8.0

IN COLLECTIONS

Global Public Safety Codes

Government Documents

Additional Collections

Uploaded by

Public Resource

on May 26, 2012

ASTM D1253: Standard Test Method for Residual Chlorine in Water

by American Society for Testing and Materials

Publication date 1986

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 21 CFR 165.110(b)(4)(iii)(I)(5)(i)

Name of Legally Binding Document: ASTM D1253: Standard Test Method for Residual Chlorine in

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into federal regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.d1253.1986

Identifier-ark ark:/13960/t2g74hv5f

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

396 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
JPEG	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file

IN COLLECTIONS

Global Public Safety Codes

ASTM D1253: Standard Test Method for Residual Chlorine in Water: American Society	y for Testing and Materials : Free Download, Borro
---	--

Government Documents

Additional Collections

Uploaded by

9/20/2019

Public Resource

on May 26, 2012

ASTM D1266: Standard Test Method for Sulfur in Petroleum Products (Lamp Method)

by American Society for Testing and Materials

Publication date 1998-01-01

Usage <u>CC0 1.0 Universal</u> @ @

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 40 CFR 60.106(j)(2)

Name of Legally Binding Document: ASTM D1266: Standard Test Method for Sulfur in Petroleum Products (Lamp Method)

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into federal regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

HEED THIS NOTICE! Criminal penalties may apply for noncompliance. Have a nice day.

Identifier gov.law.astm.d1266.1998

Identifier-ark ark:/13960/t2x35xn86

(Extended OCR)

Ppi 600

Year <u>1998</u>

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

381 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
JPEG	5 files
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	<u>31 Files</u>
SHOW ALL	<u>31 File</u> <u>25 Origina</u>

IN COLLECTIONS

Uploaded by

Public Resource

on June 6, 2012

ASTM D1298: Standard Practice for Density, Relative Density (Specific Gravity), or API Gravity of Crude Petroleum and Liquid Petroleum Products

by American Society for Testing and Materials

Publication date 1999-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 40 CFR 75, Appendix D, Section 2.2.6

Name of Legally Binding Document: ASTM D1298: Standard Practice for Density, Relative Density (Specific Gravity), or API Gravity of Crude Petroleum and Liquid Petroleum Products Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into federal regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

HEED THIS NOTICE! Criminal penalties may apply for noncompliance. Have a nice day.

Identifier gov.law.astm.d1298.1999

Identifier-ark ark:/13960/t4nk4h69d

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year <u>1999</u>

Reviews

There are no reviews yet. Be the first one to write a review.

786 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
JPEG	5 files
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	<u>27 Files</u>
	_21 Original

Clabal Public Safety Codes	
Global Public Safety Codes	
Government Documents	

Uploaded by

Public Resource

on June 6, 2012

ASTM D1335: Standard Test Method for Tuft Bind of Pile Floor Coverings

by American Society for Testing and Materials

Publication date 1967-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200.945(a)(1)(ii)

Name of Legally Binding Document: ASTM D1335: Standard Test Method for Tuft Bind of Pile

Floor Coverings

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.d1335.1967

Identifier-ark ark:/13960/t2892bw6c

(Extended OCR)

Ppi 600

Year <u>1967</u>

Reviews

There are no reviews yet. Be the first one to write a review.

1,084 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
HTML	1 file
ITEM TILE	1 file
JPEG	2 files
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_22 Files

IN COLLECTIONS

Global Public Safety Codes	
Government Documents	
Additional Collections	

Uploaded by

Public Resource

on June 16, 2012