

CHAPTER 7 [CS]

REFERENCED STANDARDS

User note:

About this chapter: This chapter lists the standards that are referenced in various sections of this document. The standards are listed herein by the promulgating agency of the standard, the standard identification, the effective date and title, and the section or sections of this document that reference the standard. The application of the referenced standards shall be as specified in Section CS102.8.

AHRI

Air-Conditioning, Heating, and Refrigeration Institute
2111 Wilson Blvd, Suite 500
Arlington, VA 22201

400—2001: Liquid to Liquid Heat Exchangers with Addendum 1 and 2
Table CS602.2.1

1160 (I-P)—09: Performance Rating of Heat Pump Pool Heaters
Table CS505.1

ASCE/SEI

American Society of Civil Engineers
Structural Engineering Institute
1801 Alexander Bell Drive
Reston, VA 20191

7—10: Minimum Design Loads for Buildings and Other Structures with Supplement No. 1
CS509.1, CS509.2

ASHRAE

American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc.
1791 Tullie Circle, NE
Atlanta, GA 30329-2305

180—2012: Standard Practice for Inspection and Maintenance of Commercial Building HVAC Systems
CS102.3

ANSI/ASHRAE/ACCA Standard 183—2007 (RA2011): Peak Cooling and Heating Load Calculations in Buildings, Except Low-rise Residential Buildings
CS309.1

ASME

American Society of Mechanical Engineers
Two Park Avenue
New York, NY 10016-5990

BPVC—2010/2011 addenda: ASME Boiler and Pressure Vessel Code (2007 Edition)
CS407.1, CS408.1, CS413.2, CS415.1

CSD-1—2011: Controls and Safety Devices for Automatically Fired Boilers
CS408.1

ASTM

ASTM International
100 Barr Harbor Drive
West Conshohocken, PA 19428-2859

D56—05(2010): Test Method for Flash Point by Tag Closed Tester
CS202

D93—12: Test Method for Flash Point of Pensky-Martens Closed Cup Tester
CS202

D226/D226M—09: Specification for Asphalt-saturated Organic Felt Used in Roofing and Waterproofing
CS502.2, CS504.2.3

REFERENCED STANDARDS

ASTM—continued

- D1970/D1970M—2013: Specification for Self-adhering Polymer Modified Bituminous Sheet Materials Used as Steep Roof Underlayment for Ice Dam Protection**
CS504.1.1
- D2898—10: Test Methods for Accelerated Weathering of Fire-retardant-treated Wood for Fire Testing**
CS502.1
- D3161/D3161M—13: Test Method for a Wind Resistance of Asphalt Shingles (Fan Induced Method)**
CS504.2.8
- D3278—1996 (2011): Test Methods for Flash Point of Liquids by Small Scale Closed-cup Apparatus**
CS202
- D4869/D4869M—05(2011)e01: Specification for Asphalt-saturated (Organic Felt) Underlayment Used in Steep Slope Roofing**
CS504.2.3
- D6757—2013: Standard Specification for Underlayment for Use with Steep Slope Roofing**
CS504.2.3
- E108—2011: Test Methods for Fire Tests of Roof Coverings**
CS502.1
- F1667—11AE1: Specification for Driven Fasteners: Nails, Spikes and Staples**
CS504.2.5

ICC

International Code Council, Inc.
500 New Jersey Avenue, NW
6th Floor
Washington, DC 20001

IBC—15: International Building Code®

CS201.3, CS301.15, CS301.16, CS301.17, CS301.18, CS302.1, CS302.2, CS304.7, CS304.10, CS306.5.1, CS402.8.1.2, CS402.8.1.3, CS408.6, CS502.1, Table CS502.1, CS504.2.8, CS507.1, CS508.1, CS508.1.1.3, CS508.1.1.4, CS508.2

ICC 900/SRCC 300—2015: Solar Thermal System Standard

CS311.4.2, CS401.4, CS402.1, CS402.3.1, CS402.4, CS402.8.1.4, CS402.8.5, CS402.8.5.3, CS403.2, CS405.1, CS406.1, CS511.2.1

ICC 901/SRCC 100—2015: Solar Thermal Collector Standard

CS311.4.2, CS401.4.1, CS402.8.1.1, CS511.2.1

IECC—15: International Energy Conservation Code®

CS301.2, CS309.1, CS602.1, CS602.2.1, CS602.2.3, CS602.2.4, CS602.4.1, CS604.2

IFC—15: International Fire Code®

CS101.1, CS201.3, CS506.1

IFGC—15: International Fuel Gas Code®

CS201.3, CS301.6

IMC—15: International Mechanical Code®

CS102.8, CS307.2, CS402.7.1, CS402.8.2, CS402.8.7, CS405.1, CS408.6, CS602.2.3, CS602.2.4

IPC—15: International Plumbing Code®

CS201.3, CS301.11, CS401.2, CS405.1, CS406.3, CS406.4, CS409.2, CS410.6, CS412.2, CS413.3

IRC—15: International Residential Code®

CS311.3, CS311.4.1, CS513.1, CS513.2.1

IWUIC—15: International Wildland and Urban Interface Code®

Table CS502.1

MSS

Manufacturers Standardization Society of the Valve & Fittings Industry, Inc.
127 Park Street, N.E.
Vienna, VA 22180

SP 58—2009: Pipe Hangers and Supports—Materials Design and Manufacture, Selection, Application and Installation

CS305.4

NFPA

National Fire Protection Association
1 Batterymarch Park
Quincy, MA 02169-7471

30A—15: Code for Motor Fuel-dispensing Facilities and Repair Garages
CS304.5

70—17: National Electrical Code
CS301.10, CS306.3.1, CS306.4.1, CS306.5.2

85—15: Boiler and Combustion Systems Hazards Code
CS408.1

NSF

NSF International
789 N. Dixboro
Ann Arbor, MI 48105

14—2011: Plastics Piping System Components and Related Materials
CS301.4

NSF 50—2012: Equipment for Swimming Pools, Spas, Hot Tubs, and other Recreational Water Facilities
Table CS605.1

UL

UL LLC
333 Pfingsten Road
Northbrook, IL 60062

174—04: Household Electric Storage Tank Water Heaters—with revisions through September 2012
CS405.1

726—95: Oil-fired Boiler Assemblies—with revisions through April 2011
CS408.1

732—95: Oil-fired Storage Tank Water Heaters—with revisions through April 2010
CS405.1

790—04: Standard Test Methods for Fire Tests of Roof Coverings—with Revisions through October 2008
CS502.1

834—04: Heating, Water Supply and Power Boilers Electric—with revisions through January 2013
CS408.1

1261—01: Electric Water Heaters for Pools and Tubs—with revisions through July 2012
Table CS605.1

1453—04: Electric Booster and Commercial Storage Tank Water Heaters—with revisions through July 2011
CS405.1

1563—2009: Standard for Electric Hot Tubs, Spas and Associated Equipment—with revisions through July 2012
Table CS605.1

1703—02: Flat-Plate Photovoltaic Modules and Panels—with Revisions through November 2014
CS502.7, CS504.2.6, CS505.2.2

1995—2011: Heating and Cooling Equipment
Table CS605.1

2523—09: Solid Fuel-fired Hydronic Heating Appliances—with revisions through February 2013
CS405.1, CS408.1

2703—2014: Outline of Investigation for Mounting Systems, Mounting Devices, Clamping/Retention Devices and Ground Lugs for Use with Flat-plate Photovoltaic Modules and Panels
CS502.7

9540—2014: Outline of Investigation for Energy Storage Systems and Equipment
CS514.2.10.1, CS514.3.4.1