Code Review 2018 Changes to International Codes

I-CODES - ADMINISTRATIVE - SPECIAL OCCUPANCY TAC

W A R N I N G

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W A R N I N G





2018 International Building Code (IBC/IRC) - Administrative Provisions Special Occupancy Technical Advisory Committee (TAC)

2018 International Building Code (IBC/IRC) – Administrative Provisions Special Occupancy TAC

IBC/IRC Code Change No	IBC/IRC Section		Change Summary b/t 201 IBC/IRC	5 IBC/IRC and 2018	Change 3 2017 FB0 2018 IBC	C/FRC		Staff cor	mments	;	
ADM14-16 Part I	IBC: 202	;	Revises section 202 defi Buildings" for consistence codes. Cost Impact: Will not inconstruction. No increase editorial revision for cobetween I-codes.	cy in definitions between I-crease the cost of e in costs as this is an	similar to that of the FBC, B. The FBC, B provides for Florida specific changes to this definition			red dur		be 2 of the code	
TAC Action Accommodate Flo YES (Select Criteri a. b. c. Others (Explain):			NO: Ac	ommission Action ccommodate Florida Specific Need: S (Select Criteria) b. c. d. e. f thers (Explain):	NO:		No Action Overlap provisions	n Needed ping	TAC	Cmsn.	
ADM14-16 Part II	IRC: R20)2	Revises section 202 defined Buildings" for consistent codes. Cost Impact: Will not inconstruction. No increase editorial revision for cobetween I-codes.	crease the cost of e in costs as this is an	Same as between and 2019	201	5 IRC				
RCCIWG – Comment Impactful (Explain)		YES (Sele	oodate Florida Specific Need: ect Criteria NO:	Commission Action Accommodate Florida Specific Need: YES (Select Criteria) a. b. c. d. e. f. Others (Explain):	NO:	⊟օս	Action Needer rerlapping isions	d	Comi	nission	

Rule 61G20-2.002 2. Technical amendments needed to accommodate the specific needs of this state include but are not limited to amendments to the Florida Building Code that provide for the following:
a. Establish minimum life safety construction requirements to protect buildings and their occupants from fire, wind, flood, and storm surge using the latest technical research and engineering standards for buildings and materials products. b. Provide for flood protection provisions that are consistent with the latest flood protection requirements of the National Flood Insurance Program. c. Maintain eligibility for federal funding and discounts from the National Flood Insurance Program, the Federal Emergency Management Agency, and the United States Department of Housing and Urban Development. d. Provide for energy efficiency standards for buildings that meet or exceed the national energy standards as mandated by Title III of the Energy Conservation and Protection Act. e. Maintain coordination with the Florida Fire Prevention Code. f. Provide for the latest industry standards and design

ADM72-16 IRC: R105.3.1.1, R301.2.4, R322.1		Revises section R105.3.1.3 substantially improved or s existing buildings in flood h section R301.2.4 "Floodpla revises section R322.1 "Ge requirements for repair and Cost Impact: Will not incre construction. Clarification change the basic requirements	substantially damaged nazard areas," revises ain construction," and eneral" to clarify the d restoration. ease the cost of of terms does not nent.	Section R105.3.1.1 is reserved under the FRC. For compliance, the code refers to the FBC, B. Same as change between 2015 IRC and 2018 IRC with regard to R301.2.4 and R3221.	R105.3.1.1.
RCCIWG – Comment Impactful (Explain)	Accor YES (S a.	nmodate Florida Specific Need: Select Criteria) NO: b. c. d. e. f.	Commission Action Accommodate Florida Specific Need: YES (Select Criteria) a. b. c. d. e. f. Others (Explain):	No: No Action Nee Overlapping provisions	TAC Commission eded
ADM94-16	Referenced Standards	Revises Referenced Stand referenced standard list. Cost Impact: Will not incre construction. This is just ar referenced standards.	ease the cost of	Same as change between 2015 I- Codes and 2018 I- Codes	
YES (Select Criteri	orida Specific Need:	NO: Accon	nission Action mmodate Florida Specific Need: Select Criteria) b. c. d. e. f.		tion Needed

Rule 61G20-2.002 2. Technical amendments needed to accommodate the specific needs of this state include but are not limited to amendments to the Florida Building Code that provide for the following:
a. Establish minimum life safety construction requirements to protect buildings and their occupants from fire, wind, flood, and storm surge using the latest technical research and engineering standards for buildings and materials products. b. Provide for flood protection provisions that are consistent with the latest flood protection requirements of the National Flood Insurance Program. c. Maintain eligibility for federal funding and discounts from the National Flood Insurance Program, the Federal Emergency Management Agency, and the United States Department of Housing and Urban Development. d. Provide for energy efficiency standards for buildings that meet or exceed the national energy standards as mandated by Title III of the Energy Conservation and Protection Act. e. Maintain coordination with the Florida Fire Prevention Code. f. Provide for the latest industry standards and design

Code Change No: ADM14-16 Part I

Original Proposal

Section: IBC: 202; IFC: 202

Proponent: Edward Kulik, representing Building Code Action Committee (bcac@iccsafe.org)

THIS IS A 2 PART CODE CHANGE. PART I WILL BE HEARD BY THE ADMINISTRATIVE CODE COMMITTEE. PART II WILL BE HEARD BY THE IRC-BUILDING CODE COMMITTEE. SEE THE TENTATIVE HEARING ORDER FOR THESE COMMITTEES.

2015 International Building Code

Revise as follows:

[A] HISTORIC BUILDINGS. Buildings Any building or structure that are listed in is one or eligible for listing in more of the National Register of Historic Places, or designated as historic under an appropriate state or local law. following:

- 1. Listed, or certified as eligible for listing, by the State Historic Preservation Officer or the Keeper of the National Register of Historic Places, in the National Register of Historic Places.
- 2. Designated as historic under an applicable state or local law.
- 3. Certified as a contributing resource within a National Register, state designated or locally designated historic district.

2015 International Fire Code

Revise as follows:

[A] HISTORIC BUILDINGS. Buildings Any building or structure that are listed in is one or eligible for listing in more of the National Register of Historic Places, or designated as historic under an appropriate state or local law. following:

- 1. Listed, or certified as eligible for listing, by the State Historic Preservation Officer or the Keeper of the National Register of Historic Places, in the National Register of Historic Places.
- 2. Designated as historic under an applicable state or local law.
- Certified as a contributing resource within a National Register, state designated or locally designated historic district.

Reason: The intent is a consistent use of the defined term 'Historic Building'. The term is already as proposed in the IEBC, IPMC and Energy – Commercial. This also provides more flexibility to building owners that can comply with item #3. There is a published errata to IECC Residential that makes the definition the same as proposed.

This proposal is submitted by the ICC Building Code Action Committee (BCAC) and the ICC Fire Code Action Committee (FCAC)

BCAC was established by the ICC Board of Directors to pursue opportunities to improve and enhance assigned International Codes or portions thereof. In 2014 and 2015 the BCAC has held 5 open meetings. In addition, there were numerous Working Group meetings and conference calls for the current code development cycle, which included members of the committee as well as any interested party to discuss and debate the proposed changes. Related documentation and reports are posted on the BCAC website at: BCAC

FCAC was established by the ICC Board of Directors to pursue opportunities to improve and enhance assigned International Codes or portions thereof. This includes both the technical aspects of the codes as well as the code content in terms of scope and application of referenced standards. Since its inception in July, 2011, the Fire-CAC has held 10 open meetings and numerous Regional Work Group and Task Group meetings and conference calls which included members of the committees as well as any

interested party to discuss and debate the proposed changes. Related documentation and reports are posted on the FAC website at: http://www.iccsafe.org/cs/CAC/Pages/default.aspx?usertoken={token}&Site=icc

Cost Impact: Will not increase the cost of construction

No cost increase as this is an editorial correlation of definitions between I-codes.

Report of Committee Action Hearings

Committee Action:

Approved as Submitted

Committee Reason: Coordination of the definition for 'historic buildings' across the codes will improve options and understanding. The will allow for recognition of historic building by both local and national authorities. The numbering provides good and clear organization of the definition. This will coordinate with the definitions in the IBC and IFC with the IEBC, IPMC and IECC.

Assembly Action:			None
	Final Action Re	sults	
	ADM14-16 Part I	AS	

ADM14-16

HISTORIC BUILDINGS. Buildings that are listed in or eligible for listing in the National Register of Historic Places, or designated as historic under an appropriate state or local law (see Chapter 12 of the *Florida Existing Building Code*).

Code Change No: ADM14-16 Part II

Original Proposal

Section: IRC: R202

Proponent: Edward Kulik, representing Building Code Action Committee (bcac@iccsafe.org)

THIS IS A 2 PART CODE CHANGE. PART I WILL BE HEARD BY THE ADMINISTRATIVE CODE COMMITTEE. PART II WILL BE HEARD BY THE IRC-BUILDING CODE COMMITTEE. SEE THE TENTATIVE HEARING ORDER FOR THESE COMMITTEES.

2015 International Residential Code

Revise as follows:

[RB] HISTORIC BUILDING. Buildings-Any building or structure that are listed in is one or eligible for listing in more of the National Register of Historic Places, or designated as historic under an appropriate state or local law. following:

- Listed, or certified as eligible for listing, by the State Historic Preservation Officer or the Keeper of the National Register of Historic Places, in the National Register of Historic Places.
- 2. Designated as historic under an applicable state or local law.
- Certified as a contributing resource within a National Register, state designated or locally designated historic district.

Reason: The intent is a consistent use of the defined term 'Historic Building'. The term is already as proposed in the IEBC, IPMC and Energy – Commercial. This also provides more flexibility to building owners that can comply with item #3. There is a published errata to IECC Residential that makes the definition the same as proposed.

This proposal is submitted by the ICC Building Code Action Committee (BCAC) and the ICC Fire Code Action Committee (FCAC).

BCAC was established by the ICC Board of Directors to pursue opportunities to improve and enhance assigned International Codes or portions thereof. In 2014 and 2015 the BCAC has held 5 open meetings. In addition, there were numerous Working Group meetings and conference calls for the current code development cycle, which included members of the committee as well as any interested party to discuss and debate the proposed changes. Related documentation and reports are posted on the BCAC website at: BCAC

FCAC was established by the ICC Board of Directors to pursue opportunities to improve and enhance assigned International Codes or portions thereof. This includes both the technical aspects of the codes as well as the code content in terms of scope and application of referenced standards. Since its inception in July, 2011, the Fire-CAC has held 10 open meetings and numerous Regional Work Group and Task Group meetings and conference calls which included members of the committees as well as any interested party to discuss and debate the proposed changes. Related documentation and reports are posted on the FAC website at: http://www.iccsafe.org/cs/CAC/Pages/default.aspx?usertoken={token}&Site=icc

Cost Impact: Will not increase the cost of construction

No cost increase as this is an editorial correlation of definitions between I-codes.

Report of Committee Action Hearings

Committee Action:	Approved as Submitted
Committee Reason: This proposal clarifies the provisions of the code and adds flexibility.	
Assembly Action:	None

Final Action Results

ADM14-16 Part II

AS

ADM14-16

HISTORIC BUILDINGS. Buildings that are listed in or eligible for listing in the National Register of Historic Places, or designated as historic under an appropriate state or local law (see Chapter 12 of the *Florida Existing Building Code*).

Code Change No: ADM72-16

Original Proposal

Section: IRC: R105.3.1.1, R301.2.4, R322.1

Proponent: Gregory Wilson, representing Federal Emergency Management Agency (gregory.wilson2@fema.dhs.gov); Rebecca Quinn, RCQuinn Consulting, Inc., representing RCQuinn Consulting on behalf of Federal Emergency Management Agency (rcquinn@earthlink.net)

THIS CODE CHANGE WILL BE HEARD BY THE IRC-BUILDING CODE COMMITTEE. SEE THE TENTATIVE HEARING ORDER FOR THIS COMMITTEE.

Revise as follows:

R105.3.1.1 Determination of substantially improved or substantially damaged existing buildings in flood hazard areas. For applications for reconstruction, rehabilitation, addition, alteration, repair or other improvement of existing buildings or structures located in a flood hazard area as established by Table R301.2(1), the building official shall examine or cause to be examined the construction documents and shall make a determination with regard to the value of the proposed work. For buildings that have sustained damage of any origin, the value of the proposed work shall include the cost to repair the building or structure to its predamaged condition. If the building official finds that the value of proposed work equals or exceeds 50 percent of the market value of the building or structure before the damage has occurred or the improvement is started, the proposed work is a substantial improvement or restoration-repair of substantial damage and the building official shall require existing portions of the entire building or structure to meet the requirements of Section R322.

For the purpose of this determination, a substantial improvement shall mean any repair, reconstruction, rehabilitation, addition or improvement of a building or structure, the cost of which equals or exceeds 50 percent of the market value of the building or structure before the improvement or repair is started. Where the building or structure has sustained substantial damage, repairs necessary to restore the building or structure to its predamaged condition shall be considered substantial improvements regardless of the actual repair work performed. The term shall not include either of the following:

- 1. Improvements to a building or structure that are required to correct existing health, sanitary or safety code violations identified by the building official and that are the minimum necessary to ensure safe living conditions.
- 2. Any alteration of a historic building or structure, provided that the alteration will not preclude the continued designation as a historic building or structure. For the purposes of this exclusion, a historic building shall be any of the following:
 - 2.1. Listed or preliminarily determined to be eligible for listing in the National Register of Historic Places
 - 2.2. Determined by the Secretary of the U.S. Department of Interior as contributing to the historical significance of a registered historic district or a district preliminarily determined to qualify as an historic district.
 - 2.3. Designated as historic under a state or local historic preservation program that is approved by the Department of Interior.

R301.2.4 Floodplain construction. Buildings and structures constructed in whole or in part in flood hazard areas (including A or V Zones) as established in Table R301.2(1), and substantial improvement and restoration-repair of substantial damage of buildings and structures in flood hazard areas, shall be designed and constructed in accordance with Section R322. Buildings and structures that are located in more than one flood hazard area shall comply with the provisions associated with the most restrictive

flood hazard area. Buildings and structures located in whole or in part in identified floodways shall be designed and constructed in accordance with ASCE 24.

R322.1 General. Buildings and structures constructed in whole or in part in flood hazard areas, including A or V Zones and Coastal A Zones, as established in Table R301.2(1), and substantial improvement and restoration-repair of substantial damage of buildings and structures in flood hazard areas, shall be designed and constructed in accordance with the provisions contained in this section. Buildings and structures that are located in more than one flood hazard area shall comply with the provisions associated with the most restrictive flood hazard area. Buildings and structures located in whole or in part in identified floodways shall be designed and constructed in accordance with ASCE 24.

Reason: This proposal is editorial for consistency with the definition of "substantial Improvement," which uses the term "repair." It also corrects imprecise usage: damage is not, in fact, restore; damage is repaired.

Cost Impact: Will not increase the cost of construction Clarification of terms does not change the basic requirement.

	Report of Committee Action Hearings	
Committee Action:		Approved as Submitte
Committee Reason: This proposa	al clarifies the requirements for repair and restoration	ո.
Assembly Action:		Non
	Final Action Results	
	ADM72-16	AS

Code Change No: ADM94-16

Original Proposal

The following table provides a comprehensive list of all standards that the respective standards promulgators have indicated have been, or will be, updated from the listing in the 2015 Editions of the International Codes. According to Section 4.5.1 of ICC Council Policy #CP 28, Code Development Policy, the updating of standards referenced by the Codes shall be accomplished administratively by the Administrative code development committee. Therefore, referenced standards that are to be updated for the 2018 edition of any of the I-Codes are listed in this single code change proposal. Note that the table below indicates the change to the standard, and the code or codes in which each standard appears. The list includes standards that the promulgators have already updated or will have updated by December 1, 2017.

AAMA	American Architectural Manufacture	ers Assoc	iation					
Standard Reference Number	Title	Referen	ced in	Code(s):				
AAMA/NSA/NPEA 2100-12	Specifications for Sunrooms	IRC						
AAMA/WDMA/CSA 101/I.S.2/A440-17	North American Fenestration Standard/Specification for Windows, Doors, and Skylights	IBC	IRC	IECC				
AAMA 506- 11 16	Voluntary Specifications for Impact and Cycle Testing of Fenestrations Products	IRC						
AAMA 711- 13 16	Voluntary Specification for Self Adhering Flashing Used for Installation of Exterior Wall Fenestration Products	IRC						
712- 11 - <u>14</u>	Voluntary Specification for Mechanically Attached Flexible Flashing	IRC						
714- 12 - <u>15</u>	Voluntary Specification for Liquid Applied Flashing Used to Create a Water-Resistive Seal Around Exterior Wall Openings in Buildings	IRC						
ACCA	Air Conditioning Contractors of Am	erica						
Standard Reference Number	Title	Referen	ced in	Code(s):				
Manual D-20 11 - <u>16</u>	Residential Duct Systems	IMC	IRC					
Manual J-20 11 _ <u>16</u>	Residential Load Calculation - Eighth Edition	IECC-R	IRC					
Manual S- 13 - <u>14</u>	Residential Equipment Selection	IECC-R	IRC					
ACI	American Concrete Institute							
Standard Reference Number	Title	Referen	ced in	Code(s):				
332-14	Residential Code Requirements for Structural Concrete Construction	IRC						
530-13(This is now a TMS only document)	Building Code Requirements for Masonry Structures	IBC	IRC					
530.1-13(This is now a TMS only document)	Specifications for Masonry Structures	IBC	IRC					
AFSI	Architectural Fabric Structures Inst	stitute International						
Standard Reference Number	Title	Referenced in Code(s):						
ASI-77-FSAAS-16	Design and Standard Manual Fabric Structures Association Air Structures 2016							
AHAM	Association of Home Appliance Ma							
Standard Reference Number	Title	Referenced in Code(s):						
		(shammed Madani on Dec. 15, 2017 8:02:28 AM nursuant to License Agreement with ICC. No. 6						

AHAM-HRF-1- 2008 2016	Energy, Performance and Capacity of Household Refrigerators, Refrigerator-Freezers and Freezers	IECC-C							
AHRI	Air-Conditioning, Heating & Refrigeration Institute								
Standard Reference Number	Title	Referen	ced in (Code(s)	:				
	Performance Rating of Unitary Air- Conditioning and Air-Source Heat	IECC_C							
210/240- 08with Addenda 1 and 2 - <u>2016</u> 310/380- 0 4 <u>2014</u> (CSA-C744-04)	Pump Equipment Standard for Packaged Terminal Air Conditioners and Heat Pumps	IECC-C							
340/360- 2007 with Addendum 2 - <u>2015</u>	Performance Rating of Commercial and Industrial Unitary Air-Conditioning and Heat Pump Equipment	IECC-C							
390- 03 - <u>(I-P) 2015</u>	Performance Rating of Single Package Vertical Air Conditioners and Heat Pumps	IECC-C							
400- 01- (I-P)-2015	Performance Rating of Liquid to Liquid Heat Exchangers with Addenda 1 and 2	IECC-C							
 _		IECC-C							
440-08 with Addendum 1	Performance of Room Fan-Coils Performance Rating of Water- Chilling and Heat Pump Water- Heating Packages Using the Vapor	IECC-C							
550/590-20 11with Addendum 1 -(I-P)-2015	Compression Cycle Purity—Specifications for	1200-0							
700- 2011 2015 with Addendum 1	Fluorocarbon and Other Refrigerants	IMC							
1160 (I-P) - 09 - <u>2014</u>	Performance Rating of Heat Pump Pool Heaters	IECC-C	ISPSC						
1200- 2010 -(I-P)-2013	Performance Rating of Commercial Refrigerated Display Merchandisers and Storage Cabinets	IECC-C							
AISC	American Institute of Steel Constru	uction					'		
Standard Reference Number	Title	Referen	ced in (Code(s)	:				
<u>ANSI/AISC</u> 341- 10 - <u>16</u>	Seismic Provisions for Structural Steel Buildings	IBC							
<u>ANSI/AISC</u> 360- 10 16	Specification for Structural Steel Buildings	IBC							
AISI	American Iron and Steel Institute					'			-
Standard Reference Number	Title	Referen	ced in (Code(s)	:				
AICI 0400 4040	North American Specification for the Design of Cold-Formed Steel Structural Members, 2012-2016	IDC	IDC						
AISI S100- 12 16	North American Standard for Cold-	IBC	IRC						
AISI S220-44 <u>15</u>	Formed Steel Framing-Nonstructural Members, 2011–2015	IRC	IBC						
AISI S230- 07/S3-12 (2012)-<u>1</u>5	Standard for Cold-Formed Steel Framing-Prescriptive Method for One- and Two-Family Dwellings, 2007, with Supplement 3, dated 2012 (Reaffirmed 2012) 2015	IRC	IBC						
ALI	Automotive Lift Institute								
Standard Reference Number	Title	Referenced in Code(s):							
	Standard for Automotive Lifts -				-				
ANSI/ALI ALCTV- 2011 2016	Safety Requirements for Construction, Testing, and Validation	IBC							12

AMCA	Air Movement and Control Association International								
Standard Reference Number	Title Referenced in Code(s):								
540- 08 13	Test Method for Louvers Impacted by Wind Borne Debris	IBC							
550- 08 - <u>09</u>	Test Method for High Velocity Wind Driven Rain Resistant Louvers	IMC							
ANCE	Association of the Electric Sector								
Standard Reference Number	Title	Referer	nced in (Code(s):					
- <u>NMX-J-521/2-40</u> -ANCE- 2012 <u>2014/</u> <u>CAN/</u> CSA- <u>22.2 No.</u> 60335-2-40-12/ <u>UL/ 60335-2-40</u>	Standard for Safety of Household and Similar Electric Appliances, Part 2-40: Particular Requirements for Motor-Compressors Heat Pumps, Air Conditioners and Dehumidifiers	IRC							
ANSI	American National Standards Instit	ute							
Standard Reference Number	Title	Referen	nced in (Code(s):					
ANSI E1.21- 2006 2013	Entertainment Technology- Temporary Structures Used for Technical Production of Outdoor Entertainment Events	IFC							
APA	APA-The Engineered Wood Associ	ation							
Standard Reference Number	Title	Referen	nced in (Code(s):					
	Structural Glued Laminated Timber								
ANSI /AITC -A 190.1- 12 - <u>2017</u>		IBC	IRC						
<u>ANSI/</u> APA PRG-320- 2011 - <u>2017</u>	Standard for Performance-Rated Cross-Laminated Timber	IBC	IRC						
ANSI/APA PRP 210- 08 2014	Standard for Performance-Rated Engineered Wood Siding	IBC	IRC						
ANSI/APA PRR 410- 2011 2016	Standard for Performance-Rated Engineered Wood Rim Boards	IRC	IBC						
ANSI 117- 10 15	Standard Specification for Structured Glued Laminated Timber of Softwood Species	IBC							
APA E30- 11 15	Engineered Wood Construction Guide	IRC							
APA PDS Supplement 5-12-16	Design and Fabrication of All- plywood Beams (revised 2013)	IBC							
EWS _ <u>APA</u> R540- 12 13	Builders Tips: Proper Storage and Handling of Glulam Beams	IBC							
EWS - <u>APA</u> S475- 07 - <u>16</u>	Glued Laminated Beam Design Tables	IBC							
EWS-APA S560-1014	Field Notching and Drilling of Glued Laminated Timber Beams	IBC							
EWS_APA T300- 07- 16	Glulam Connection Details	IBC							
EWS -APA X440- 08 -17	Product Guide - Glulam	IBC							
EWS -APA X450-01	Glulam in Residential Construction - Western Edition	IBC							
APSP	The Association of Pool & Spa Prof		S						
Standard Reference Number	Title		nced in (Code(s).					
ANSI/APSP/ICC-4 2012 Includes Addenda	American National Standard for Aboveground/Onground Residential Swimming Pools		.504 111						
A Approved April 4, 2013		ISPSC	IFOO						
ANSI/APSP/ICC-14- 11 2014	American National Standard for Portable Hot Tub Energy Efficiency	ISPSC	IECC- R						12
	· · · · · · · · · · · · · · · · · · ·								13

ANSI/APSP/ICC-15a-20132011 Includes Addenda A Approved January 9, 2013	American National Standard for Energy Efficiency for Residential Inground Swimming Pools and Spas	ISPSC	IECC-					
ANSI/APSP/ICC 7-2013	American National Standard for Suction Entrapment Avoidance in Swimming Pools, Wading Pools, Spas, Hot Tubs, and Catch Basins	IBC	IRC	ISPSC				
ASABE	American Society of Agricultural &			ore				
Standard Reference Number	Title	Referen	ced in (code(s):		T		
	Diaphragm Design of Metal-Clad, Wood-Frame Rectangular Buildings							
EP 484. 2JUNE1998 - <u>3 MON2016</u>		IBC						
	Shallow Post and Pier Foundation Design							
EP 486.2 OCT 2012 <u>ED</u>	2001g.11	IBC						
EP 559.1—2 W/Corr. 1-MON2016	Design Requirements and Bending Properties for Mechanically Laminated Wood Assemblies	IBC						
ASCE	American Society of Civil Engineer	rs						
Standard Reference Number	Title	Referen	ced in (Code(s):				
	Building Code Requirements for							
ASCE 5-13-is now TMS 402	Masonry Structures now a TMS standard	IBC	IRC					
ASCE 6-13-is now TMS 602	Specifications for Masonry Structures-now a TMS Standard	IBC	IRC					
	Minimum Design Loads <u>and</u> <u>Associated Criteria for Buildings and</u> Other Structures with Supplement							
7- 10 - <u>16</u>	No. 1	IBC	IRC	IEBC				
8 14- 17	Standard Specification for the Design of Cold-formed Stainless Steel Structural Members	IBC						
19- 09- 16	Structural Applications of Steel Cables for Buildings	IBC						
29- 14 <u>17</u>	Standard Calculation Methods for Structural Fire Protection	IBC						
32- 01 - <u>17</u>	Design and Construction of Frost Protected Shallow Foundations	IBC	IRC					
41- 13- 17	Seismic Evaluation and Retrofit of Existing Buildings	IEBC						
41- 13-17 55- 10 16	Tensile Membrane Structures	IBC						-
ASHRAE	American Society of Heating, Refri		nd Δir (Condition	nina En	aineere		
					g Lil	JCG. 3		
Standard Reference Number	Title Peak Cooling and Heating Load	Referen	cea in (oue(s):				
ANSI/ASHRAE/ACCA 183-(RA 2011 2014)	Calculations in Buildings, Except Low-rise Residential Buildings	IECC-C						
ASHRAE- 2012 2016	HVAC Systems and Equipment Handbook	IMC	IECC- C					
ASHRAE- 2013 2017	ASHRAE Handbook of Fundamentals	IRC	IECC- R	IMC				
15- 2013 - <u>2016</u>	Safety Standard for Refrigeration Systems	IMC	IFC					
34- 2013 - <u>2016</u>	Designation and Safety Classification of Refrigerants	IRC	IMC					
62.1- 2013- 2016	Ventilation for Acceptable Indoor Air Quality	IMC	IEBC					
<u>.</u>			1	1			 	

90.1- 2013 2016	Energy Standard for Buildings Except Low-Rise Residential Buildings	IECC-C					
440.00440047	Standard Method of Test for the Evaluation of Building Energy Analysis Computer Programs	IECC-C					
140- 2011 2017	Ventilation of Health Care Facilities	IMC					
170- 2008 <u>2017</u>		IIVIC					
193-2010 <u>(RA2014)</u>	Method of Test for Determining Air Tightness of HVAC Equipment	IRC	IECC				
13256-1 (2011) <u>(2017)</u>	Water- to-Air and Brine to Air Heat Pumps - Testing and Rating for Performance Water-to-Water and Brine-to-Water	IECC					
	Heat Pumps - Testing and Rating for						
13256-2 (2011) (2017)	Performance	IECC					
ASME	The American Society of Mechanic	al Engine	ers				
Standard Reference Number	Title	Referen	ced in	Code(s):			
	Scheme for the Identification of						
A13.1- 2007 _2 <u>015</u>	Piping Systems	IBC	IFC	IFGC			
A17.3- 2009 - <u>2015</u>	Safety Code for Existing Elevators and Escalators	IFC	IEBC				
A18.1- 2008 -2014	Safety Standard for Platform Lifts and Stairway Chairlifts	IBC	IFC	IEBC	IRC		
A90.1- 09 - <u>2015</u>	Safety Standards for Belt Manlifts	IBC					
				ISPSC			
A112.1.2- 2004- 2012	Air Gaps in Plumbing Systems	IPC	IRC				
A112.1.3-2000(Reaffirmed 2011) (R2015)	Air Gap Fittings for Use with Plumbing Fixtures, Appliances, and Appurtenances	IPC					
A112.3.1-2007 (R2012)	Stainless Steel Drainage Systems for Sanitary DWV, Storm and Vacuum Applications, Above and Below-Ground	IPC	IRC				
A112.4.14-2004(R 2010) <u>2016</u> A112.6.1M-1997 (Reaffirmed	Manually Operated, Quarter-Turn Shutoff Valves for Use in Plumbing Systems Floor-Affixed Supports for Off-the- Floor Plumbing Fixtures for Public Use	IRC	IPC				
2008) <u>(R2012)</u>		IPC	IRC				
	Framing-Affixed Supports for Off-the- Floor Water Closets with Concealed						
A112.6.2-2000 (R 2010) <u>2016</u>	Tanks	IPC	IRC				
A112.6.3- 2001(R2007) <u>2016</u>	Floor and Trench Drains	IPC	IRC				
A112.6.4-2003 (R2008) (R2012)	Floor and Trench Drains	IPC	IRC				
A112.6.7-2010 (R2015)	Enameled and Epoxy Coated Cast Iron and PVC Plastic-Sanitary Floor Sinks	IPC					
A112.6.9-2005 (R2010) 2015	Siphonic Roof Drains	IPC					
A112.14.1-2003 (R2008) (R2012)	Backwater Valves	IPC					
, , , , , , , , , , , , , , , , , , ,							
A112.14.3- 2000 (R2004) 2016	Grease Interceptors	IPC					
A112.14.4-2001 (R2007)(R2012)	Grease Removal Devices FOG (Fats, Oils, and Greases)	IPC					
A112.14.6-2010 (R2015)	Disposal Systems	IPC					

	Performance Requirements for							7
	Backflow Protection Devices and							
A112.18.3M-2002 (R2008) (R2012)	Systems in Plumbing Fixture Fittings	IPC	IRC					
	Wall Mounted and Pedestal							
	Mounted, Adjustable, <u>Elevating, Tilting,</u> and Pivoting							
	Lavatory , and Sink, and Shampoo							
	Bowl Carrier Systems and Drain							
	Waste Systems							
A112.19.12- 2006 2014		IPC	IRC					
	Six-Liter Water Closets Equipped							
A112.19.14- 2006(R2011) 2013	with a Dual Flushing Device	IPC	IRC					
A112.19.15- 2005 <u>2012</u>	Vitreous China Non-Water Urinals	IPC						
A112.19.19-2006 <u>(R2011)</u>	Vitreous China Non-Water Urinals	IPC						
A112.36.2M-1991(R2008)(R2012)	Cleanouts	IPC	IRC					
	Safety Code for Elevators and						IECC-	
ASME A17.1- 2013- 2016/CSA B44- <u>16</u>	Escalators	IBC	IFC	IEBC	IRC	IPMC	С	
	Performance-Based Safety Code for							
ASME A17.7-2007/CSA B44-07 (R2012)	Elevators and Escalators	IBC						
ASME_A112.4.2-2009-2015 /CSA B45.16-	Water Closet Personal Hygiene							
<u>15</u>	Devices	IPC	IRC					
ASME_A112.18.2-20112015/CSA								
B125.1- 11 15	Plumbing Waste Fittings	IPC	IRC					
ASME A112.18.6-2009/CSA B125.6-09								
(R2014)	Flexible Water Connectors	IPC	IRC					
ASME A112.19.5- 2011 2016/CSA	Flush Valves and Spuds for Water							
B45.15- 2011 2016	Closets, Urinals and Tanks	IPC	IRC					
	Pipe Threads, General Purpose							
B1.20.1- 1983(R2006) 2013	(Inch)	IPC	IMC	IRC				
	Cast Gray Iron Pipe Flanges and Flanged Fittings, Classes 25, 125							
B16.1- 2010 2015	and 250	IFGC						
B10.1- 2010 2013	Malleable Iron Threaded Fittings	11 00						
B16.3- 2011 2016	Classes 150 and 300	IPC	IRC	IMC				
510.0 2011 <u>2010</u>	Gray Iron Threaded Fittings Class	0						
B16.4— 2011 2016	125 and 250	IPC	IRC					
	Pipe Flanges and Flanged Fittings							_
	NPS 1/2 Through NPS 24							
B16.5- 2009 2015	Metric/Inch Standard	IMC	IFGC					
	Factory-Made Wrought Steel							
B16.9- 2007 2012	Buttwelding Fittings	IPC	IRC	IMC				
	Forged Fittings, Socket-Welding and							
B16.11- 2011 <u>2016</u>	Threaded	IPC	IMC	IRC				
	Cast Iron Threaded Drainage							
B16.12-2009 (R2014)	Fittings	IRC	IPC					
	Cast Bronze Alloy Threaded Fittings: Classes 125 and 250				ISPSC			
B16.15- 2011 2013		IRC	IMC	IPC				
D40 00 0004/D0040\0040	Wrought Copper and Copper Alloy Solder Joint Pressure Fittings	IDC	150	IDC	IEC	18.40		
B16.22- 2001(R2010) 2013		IPC	IBC	IRC	IFC	IMC		
D4.0.00.0000/D0044\0040	Cast Copper Alloy Solder Joint Drainage Fittings: DWV	IDO	IDC					
B16.23- 2002(R2011) 2016		IPC	IRC					-
	Cast Copper Alloy Pipe Flanges and Flanged Fittings: Class 150, 300,							
B16.24- 2011 2016	400, 600, 900, 1500 and 2500	IMC	IFGC					
	Cast Copper Alloy Fittings for Flared	_						-
B16.26- 2011 2016	Copper Tubes	IPC	IMC	IRC				
					1			

	Valves Flanged, Threaded and					Т		7
B16.34- 2009 2015	Welding End	IPC	IRC					
B16.42- 2011 2016	Ductile Iron Pipe Flanges and Flanged Fittings, Classes 150 and 300	IFGC						
	Manually Operated Metallic Gas							
B16.44- 2002(R2007) 2012	Valves For Use in Above Ground Piping Systems up to 5 psi	IFGC	IRC					
B16.47- 2011 2016	Large Diameter Steel Flanges: NPS 26 through NPS 60 Metric/Inch Standard	IFGC						
B16.51- 2011 2013	Copper and Copper Alloy Press- Connect Pressure Fittings	IRC	IMC	IPC				
	Safety Standard for Conveyors and Related Equipment	IBC						
B20.1- 2009 - <u>2015</u> B31.1- 2012 2016	Power Piping	IFC						
B31.3- 2012 2016	Process Piping	IBC	IFC	IFGC				
	Pipeline Transportation Systems for							
B31.4- 2012 2015	Liquids and Slurries Hydrocarbons and Other Liquids	IFC						
B31.5- 2010 2016	Refrigeration Piping and Heat Transfer Components	IPC	IMC					
B31.9- 2011 2014	Building Services Piping	IFC	IMC					
B31.12- 2008 <u>2014</u>	Hydrogen Piping and Pipelines	IFGC						
P36 40M 2004 (P204E)	Welded and Seamless Wrought Steel Pipe	IFGC	IRC					
B36.10M-2004 (R2015)	ASME Boiler & Pressure Vessel	IFGC	IKC					
BPVC- 2010/2011 addenda - <u>2015</u>	Code (2007 Edition)	IMC	IFC	IFGC	IRC			
CSD-1- 2011 2016	Controls and Safety Devices for Automatically Fired Boilers	IRC	IMC					
PTC 4.1-2008-2013								
	Fired Steam Generators	IECC						
ASSE-Safety	American Society of Safety Engine							
Standard Reference Number	Title	Referer	nced in	Code(s)	•			
	Safety Requirements for Personal Fall Arrest Systems, Subsystems							
ANSI/ASSE Z359.1- 2007 2016	and Components, Part of the <u>ANSI/ASSE Z359</u> Fall Protection Code	IBC	IFC	IMC				
ASSE	ASSE International						1	
Standard Reference Number	Title	Referen	nced in	Code(s)				
ASSE 1002- 2008 - <u>2015/ASME A112.1002-</u> 2015/CSA B125.12-15	Performance Requirements for Antisiphon Fill Valves for Water Closet Flush Tanks	IPC	IRC					
ASSE_1004- 2008 2016	Performance Requirements for Commercial Dishwashing Machines	IPC						
ASSE 1037-2010/2015/ASME A112.1037-2015/CSA B125.37-15	Performance Requirements for Pressurized Flushing Devices for Plumbing Fixtures	IPC	IRC					
ASSE 1070-20042015/ASME A112.1070-2015/CSA B125.70-15	Performance Requirements for Water Temperature Limiting Devices	IRC	IPC					
1001- 2008 2016	Performance Requirements for Atmospheric Type Vacuum Breakers	IPC	IRC					
1001 20002010		" 0	1110					

	Performance Requirements for Hose					
1011- 2004 <u>2016</u>	Connection Vacuum Breakers	IRC	IPC			
1013- 2009 <u>2017</u>	Performance Requirements for Reduced Pressure Principle Backflow Preventers and Reduced Pressure Principle Fire Protection Backflow Preventers	IPC	IRC			
1015- 2009 <u>2017</u>	Performance Requirements for Double Check Backflow Prevention Assemblies and Double Check Fire Protection Backflow Prevention Assemblies	IPC	IRC			
1018- 2010 2017	Performance Requirements for Trap Seal Primer Valves - Potable Water Supplied Performance Requirements for	IPC	IRC			
1019- 2011 2016	Vacuum Breaker Wall Hydrants, Freeze Resistant, Automatic Draining Type	IPC	IRC			
1022- 2003 <u>2016</u>	Performance Requirements for Backflow Preventer for Beverage Dispensing Equipment	IPC				
1023- 1979 <u>2016</u>	Performance Requirements for Hot Water Dispensers - Household Storage Type - Electrical	IRC				
1024- 2004 <u>2016</u>	Performance Requirements for Dual Check Valve Backflow Preventers, Anti-Siphon-type, Residential Applications	IRC	IPC			
1047- 2009 <u>2017</u>	Performance Requirements for Reduced Pressure Detector Fire Protection Backflow Prevention Assemblies	IPC	IRC			
1048- 2009 <u>2017</u>	Performance Requirements for Double Check Detector Fire Protection Backflow Prevention Assemblies	IRC	IPC			
1052- 200 4 <u>2016</u>	Performance Requirements for Hose Connection Backflow Preventers Performance Requirements for	IRC	IPC			
1055- 2009 2016	Backflow Devices for Chemical Dispensing Systems	IPC				
1056- 2010 2013	Performance Requirements for Spill Resistant Vacuum Breaker Performance Requirements for	IPC	IRC			
1060- 2006 2016	Outdoor Enclosures for Fluid Conveying Components	IPC	IRC			
1061- 2010 2015	Performance Requirements for Removable and Non-Removable Push Fit Fittings	IPC	IRC			
1062- 2006 2016	Performance Requirements for Temperature Actuated, Flow Reduction (TAFR) Valves to Individual Supply Fittings	IPC	IRC			
1066- 1997 2016	Performance Requirements for Individual Pressure Balancing In- Line Valves for Individual Fixture Fittings	IPC	IRC			
2060- 2006 <u>2016</u>	Performance Requirements for Outdoor Enclosures for Fluid Conveying Components	IPC	IRC			

5013- 2009 <u>2015</u>	Performance Requirements for Testing Reduced Pressure Principle Backflow Preventers (RP) and Reduced Pressure Principle Fire Protection Backflow Preventers (RFP)	IPC								
5015- 2009 <u>2015</u>	Performance Requirements for Testing Double Check Valve Backflow Prevention Assembly (DC) and Double Check Fire Protection Backflow Prevention Assemblies (DCF)	IPC								
5020- 2009 <u>2015</u>	Performance Requirements for Testing Pressure Vacuum Breaker Assemblies (PVBA) Performance Requirements for Testing Reduced Pressure Detector	IPC								
5047- 2009 <u>2015</u>	Fire Protection Backflow Prevention Assemblies (RPDA)	IPC								
5048- 2009 <u>2015</u>	Performance Requirements for Testing Double Check Valve Detector Assembly (DCDA)	IPC								
5056- 2009 <u>2015</u>	Performance Requirements for Testing Spill Resistant Vacuum Breaker (SRVB)	IPC								
ASTM	ASTM									
Standard Reference Number	Title	Referenced in Code(s):								
A6/A6M- 11- 14	Standard Specification for General Requirements for Rolled Structural Steel Bars, Plates, Shapes and Sheet	IBC								
A36/A 36M- 08 - <u>14</u>	Specification for Carbon Structural Steel	IBC	IRC							
A74- 13A <u>15</u>	Specification for Cast Iron Soil Pipe and Fittings	IPC	IMC	IRC	IFGC					
A106/A 106M- 11 14	Specification for Seamless Carbon Steel Pipe for High-Temperature Service	IMC	IRC	IFGC						
A123/A123M- 02 15	Specification of Zinc (Hot-Dip Galvanized) Coating on Iron and Steel Products	IBC								
A126- 09 04(2014)	Gray Iron Castings for Valves, Flanges, and Pipe Fittings	IMC	IRC							
A182- 13 15	Standard Specification for Forged and Rolled Alloy and Stainless Steel Pipe Flanges, Forged Fittings and Valves and Parts for High- Temperature Service	ISPSC								
A234/A234M- 11a 15	Standard Specification for Piping Fittings of Wrought CarbonSteel and Alloy Steel for Moderate and High Temperature Service	IMC								
A240/A240M- 13A 15a	Standard Specification for Chromium and Chromium-Nickel Stainless Steel Plate, Sheet and Strip for Pressure Vessels and for General Applications	IBC	IRC	ISPSC						
A254- 97(2007) 12	Specification for Copper Brazed Steel Tubing	IMC	IRC	IFGC						

A283/A283M- 12A 13	Specification for Low and Intermediate Tensile Strength Carbon Steel Plates	IBC					
	Specification for Carbon Steel Bolts and Studs, 60,000 psi Tensile Strength						
A307- 12 14	Specification for Seamless, and Welded, and Heavily Cold Worked Austenitic Stainless Steel Pipes	IRC	IDO	ISPSC			
A312/A312M- 13A 15A A395/A395-99 (2009) (2014)	Standard Specification for Ferritic Ductile Iron Pressure-Retaining Casting for Use at Elevated Temperatures	IPC	IRC				
A403- 13 15	Standard Specification for Wrought Austenitic Stainless Steel Piple Fittings	ISPSC					
A416/A416M- 12 A <u>15</u>	Specification for Steel Strand, Uncoated Seven-Wire for Prestressed Concrete	IBC					
A420A/A 420M- 10 A <u>14</u>	Specification for Piping Fittings of Wrought Carbon Steel and Alloy Steel for Low-Temperature Service	IMC					
A463M/A 463M- 10 15	Specification for Steel Sheet, Aluminum-Coated, by the Hot Dip Process	IBC	IRC				
A510 <u>/A510M</u> -13	Specification For General Requirements for Wire Rods and Coarse Round Wire, Carbon Steel, Alloy Steel	IRC					
A536-84 (2009) (2014)	Standard Specification for Ductile Iron Castings	IMC					
A572/A572M- 12A 15	Specification for High-Strength Low- Alloy Columbium-Vanadium Structural Steel	IBC					
A588/A588M- 10 15	Specification for High-Strength Low- Alloy Structural Steel with 50 ksi (345 Mpa) Minimum Yield Point, with Atmospheric Corrosion Resistance	IBC					
A615/A615M- 12 2015aE1	Specification for Deformed and Plain Billet Carbon-Steel Bars for Concrete Reinforcement	IBC	IRC				
A641/A641M-09A <u>(2014)</u>	Specification for Zinc-Coated (Galvanized) Carbon Steel Wire	IRC					
A653/A653M- 11 15	Specification for Steel Sheet, Zinc- Coated Galvanized or Zinc-Iron Alloy-Coated Galvannealed by the Hot-Dip Process	IBC	IRC				
A690/690M- 07(2012) 13a	Standard Specification for High- Strength Low-Alloy Nickel, Copper Phosphorus Steel H-Piles and Sheet Piling with Atmospheric Corrosion Resistance for Use in Marine Environments	IBC					
A706/A706M- 09b 15	Specification for Low-Alloy Steel Deformed and Plain Bars for Concrete Reinforcement	IBC	IRC				
A722/A722M- 12 15	Specification for Uncoated High- Strength Steel Bar for Prestressing Concrete	IBC					

A733- 2003(2009)e1 <u>15</u>	Specification for Welded and Seamless Carbon Steel and Austenitic Stainless Steel Pipe Nipples	IPC					
A755/A755M- 2011 <u>15</u>	Specification for Steel Sheet, Metallic-Coated by the Hot-Dip Process and Prepainted by the Coil- coating Process for Exterior Exposed Building Products	IBC	IRC				
A767/A767M- 05 09	Specification for Zinc-Coated (Galvanized) Steel Bars for Concrete Reinforcement	IBC					
A775/A775M-07 <u>B(2014)</u>	Specification for Epoxy-Coated Steel Reinforcing Bars	IBC					
A778- 01(2009)e1 -/ <u>A778M-15</u>	Specification for Welded Unannealed Austenitic Stainless Steel Tubular Products	IPC	IRC				
A792/A792M-10 <u>(2015)</u>	Specification for Steel Sheet, 55% Aluminum-Zinc Alloy-Coated by the Hot-Dip Process	IBC	IRC				
A875/A875M-13	Standard Specification for Steel Sheet Zinc-5%, Aluminum Alloy- Coated by the Hot-Dip Process	IBC	IRC				
A888- 13 A <u>15</u>	Specification for Hubless Cast Iron Soil Pipe and Fittings for Sanitary and Storm Drain, Waste, and Vent Piping Application	IPC	IPSDC	IRC			
A924/A924M- 13 14	Standard Specification for General Requirements for Steel Sheet, Metallic Coated by the Hot Dip Process	IBC	IRC				
A951/A951M- 11 14	Specification for Steel Wire Masonry Joint Reinforcement	IRC					
A996/A996M- 2009b 15	Specification for Rail-Steel and Axle- Steel Deformed Bars for Concrete Reinforcement	IRC					
A1003/A1003M- 13A <u>15</u>	Standard Specification for Steel Sheet, Carbon, Metallic- and Nonmetallic-Coated for Cold-Formed Framing Members	IRC			IDODO		
B32-08 <u>(2014)</u>	Specification for Solder Metal Specification for Seamless Copper	IPC	IMC	IRC	IPSDC		
B42- 10 2015A	Pipe, Standard Sizes Specification for Seamless Red	IPC	IBC	IRC	IFC		
B43- 09 15	Brass Pipe, Standard Sizes	IPC	IBC	IRC	IFC		
B68/ <u>B68M</u> -11	Specification for Seamless Copper Tube, Bright Annealed (Metric)	IBC	IFC	IMC			
B75/ <u>B75M</u> -11	Specification for Seamless Copper Tube	IPC	IPSDC	IRC	IMC		
B88- 0914	Specification for Seamless Copper Water Tube	IPC	IBC	IPSDC	IRC		
B209- 10 14	Specification for Aluminum and Aluminum-Alloy Steel and Plate	IBC	IRC				
B227-4 <u>015</u>	Specification for Hard-Drawn Copper-Clad Steel Wire	IRC					
B280- 08 13	Specification for Seamless Copper Tube for Air Conditioning and Refrigeration Field Service	IMC	IFC	IBC	IFGC		

B306- 09 13	Specification for Copper Drainage Tube (DWV)	IPC	IRC				
B370-12	Specification for Cold Rolled Copper Sheet and Strip for Building Construction	IBC	IRC				
B584- 11 14	Standard Specification for Copper Alloy Sand Castings for General Applications	IMC					
C4-04 (2009) (14)	Specification for Clay Drain Tile and Perforated Clay Drain Tile	IPC	IPSDC	IRC			
C14- 11 15a	Specification for Nonreinforced Concrete Sewer, Storm Drain, And Culvert Pipe	IPC	IPSDC	IRC			
C22/C22M-00 (2010) -2015	Specification for Gypsum	IBC	IRC				
C27-98 (2008) (13)	Specification for Standard Classification of Fireclay and High- Alumina Refractory Brick	IBC	IRC				
C28/C28M-10(2015)	Specification for Gypsum Plasters	IBC	IRC				
C31/C31M- 12 15	Practice for Making and Curing Concrete Test Specimens in the Field	IBC					
C34- 12 13	Clay Load-Bearing Wall Tile	IBC	IRC				-
_	Specification for Inorganic Aggregates for Use in Gypsum Plaster						
C35/C35M- 1995(2009) (2014)	Specification for Concrete Building	IBC	IRC				
C55- 2011 2014A	Brick Specification for Structural Clay	IBC	IRC				
C56- 12 13	Non-Lead-Bearing Tile Specification for Gypsum Casting	IRC					
C59/C59M-00(2011) 2015	Plaster and Molding Plaster	IBC	IRC				
C61/C61M-00 (2011) 2015	Specification for Gypsum Keene's Cement	IBC	IRC				
C62-13 <u>A</u>	Specification for Building Brick (Solid Masonry Units Made From Clay or Shale)	IBC	IRC				
C67- 13 14	Test Methods of Sampling and Testing Brick and Structural Clay Tile	IBC					
C73- 10 14	Specification for Calcium Silicate Face Brick (Sand-Lime Brick)	IBC	IRC				
C76- 13A 15A	Specification for Reinforced Concrete Culvert, Storm Drain, and Sewer Pipe	IPC	IPSDC	IRC			
C90- 13 14	Specification for Loadbearing Concrete Masonry Units	IBC	IRC	IECC- C	IEBC		
C91 <u>/C91M</u> -12	Specification for Masonry Cement	IBC	IRC				
C94/C94M- 13 15A	Specification for Ready-Mixed Concrete	IBC	IRC				
C109/C109M- 12 2015e1	Standard Test Method for Compressive Strength of Hydraulic Cement Mortars (Using 2-in. or [50- MM] Cube Specimens)	IRC					
C126- 13 15	Specification for Ceramic Glazed Structural Clay Facing Tile, Facing Brick, and Solid Masonry Units	IRC					
C129-44 <u>14A</u>	Specification for Nonload-bearing Concrete Masonry Units	IRC					

C140/ <u>C140M</u> - 13 <u>15</u>	Test Method Sampling and Testing Concrete Masonry Units and Related Units	IBC	IRC				
C141/C141M- 09 14	Standard Specification for Hydrated Hydraulic Lime for Structural Purposes	IRC					
C143/C143M- 12 15	Test Method for Slump of Hydraulic Cement Concrete	IRC					
C150 <u>/C150M</u> - 12 15	Specification for Portland Cement	IBC	IRC				
C172/C172M- 10 14A	Practice for Sampling Freshly Mixed Concrete	IBC					
C206- 13 14	Specification for Finished Hydrated Lime	IBC	IRC				
C212- 10 14	Specification for Structural Clay Facing Tile	IBC	IRC				
C216- 13 15	Specification for Facing Brick (Solid Masonry Units Made from Clay or Shale)	IBC	IRC				
C270- 12a 14A	Specification for Mortar for Unit Masonry	IBC	IRC				
	Specification for Asbestos-Cement						
C296/C296M-00 (2009)e1 2015	Pressure Pipe	IPC	IRC				
C317/C317M-00 (2010) (2015)	Specification for Gypsum Concrete	IBC					
C330/C330M- 2009 14	Specification for Lightweight Aggregates for Structural Concrete	IBC					
C331/C331- 2010 2014	Specification for Lightweight Aggregates for Concrete Masonry Units	IBC					
C406/C406M- 2010 15	Specification for Roofing Slate	IBC	IRC				
C425-04 (2009) (2013)	Specification for Compression Joints for Vitrified Clay Pipe and Fittings	IPC	IPSDC	IRC			
C472-99 (2009) (<u>2014)</u>	Specification for Standard Test Methods for Physical Testing of Gypsum, Gypsum Plasters and Gypsum Concrete	IBC					
C473- 12 15	Test Methods for Physical Testing of Gypsum Panel Products						
C474- 13 15	Test Methods for Joint Treatment Materials for Gypsum Board Construction	IBC IBC					
	Specification for Joint Compound						
C475/C475M- 12 15	and Joint Tape for Finishing Gypsum Wallboard	IBC	IRC				
C503 <u>/C503M</u> - <u>20</u> 10	Specification for Marble Dimension Stone (Exterior)	IRC					
C508-00/C508M-00 (2009)E1 (2015)	Specification for Asbestos-Cement Underdrain Pipe	IPC	IRC				
	Specification for Nails for the Application of Gypsum Board						
C514-04 (2009)e1 - <u>(2014)</u>		IBC	IRC				
C516-08 <u>(2014)E1</u>	Specification for Vermiculite Loose Fill Thermal Insulation	IDO					
		IBC					

	Test Method for Steady-State						
	Thermal Transmission Properties by						
0540.0445	Means of the Heat Flow Meter	1500					
C518- 04 15	Apparatus	IECC					
	Specification for Mineral Fiber Pipe						
C547- 12 15	Insulation						
		IBC					
	Standard Specification for Cellular Glass Thermal Insulation						
C552- 12 b <u>15</u>		IBC	IRC				
	Specification for Rubber Gaskets for						
C564- 12 14	Cast Iron Soil Pipe and Fittings	IPC	IPSDC	IRC			
	Charification for Limestone	IPC		IKC			
	Specification for Limestone Dimension Stone						
C568/C568M-2010	Dimension Grane	IRC					
	Standard Specification for Rigid,						
	Cellular Polystyrene Thermal						
OE70 40D45	Insulation	IBC	IRC				
C578- 12B 15		IBC	IRC				
C587-04 (2009) (2014)	Specification for Gypsum Veneer						
	Plaster	IBC	IRC				
	Specification for Blended Hydraulic						
C595/C595M- 13 14E1	Cements						
		IBC	IRC				
	Specification for Slate Dimension						
C629-10/ <u>C629M</u> -10	Stone	IRC					
	Charification for Bonding	INC					
	Specification for Bonding Compounds for Interior Gypsum						
C631-09(2014)	Plastering						
		IBC	IRC				
	Specification for the Manufacture,						
	Performance, and Testing of Metal						
C635/C635M-13 <u>A</u>	Suspension Systems for Acoustical Tile and Lay-In Panel Ceilings	IBC					
	Practice for Installation of Metal Ceiling Suspension Systems for						
C636/C636M- 08 13	Acoustical Tile and Lay-In Panels	IBC					
0000/0000W 00 <u>10</u>	Specification for Nonstructural Steel	150					
	Framing Members						
C645- 13 14		IBC	IRC				
	Specification for Hollow Brick						
	(Hollow Masonry Units Made from						
C652- 13 15	Clay or Shale)	IBC	IRC				
		.50					
0005/000514 : : : : :	Specification for Concrete Made by						
C685/C685M- 11 _ <u>14</u>	Volumetric Batching and Continuous Mixing	IRC					
	Standard Specification for Mineral	INC					
C726-12	FiberWool Roof Insulation Board	IBC					
0120-12	Standard Specification for Mineral	IDC					
	Fiber Wool Roof Insulation Board						
C726-12		IBC					
	Standard Specification for Perlite						
	Thermal Insulation Board						
	momai modiation board						1
C728- 05(2013) - <u>15</u>	Thomas modulen Board	IBC	IRC				
C728- 05(2013) - <u>15</u> C744- 11 1 <u>4</u>	Specification for Prefaced Concrete and Calcium Silicate Masonry Units	IBC	IRC				

	Specification for Installation of Steel					
C754-11 <u>15</u>	Framing Members to Receive Screw-Attached Gypsum Panel Products	IBC				
C836/C836M- 12 15	Specification for High Solids Content, Cold Liquid-Applied Elastomeric Waterproofing Membrane for Use with Separate Wearing Course	IBC	IRC			
	Specification for Application and					
C840- 11 13	Finishing of Gypsum Board	IBC				
C841-03 (2008)e1 -(2013)	Specification for Installation of Interior Lathing and Furring	IBC				
C842-05 (2010)e1 -(2015)	Specification for Application of Interior Gypsum Plaster	IBC				
C844- 04(2010) <u>2015</u>	Specification for Application of Gypsum Base to Receive Gypsum Veneer Plaster	IBC	IRC			
	Specification for Metal Lath					
C847- 12 14A	Specification for Packaged, Dry,	IBC	IRC			
C887- 05(2010) <u>13</u>	Combined Materials for Surface Bonding Mortar	IBC	IRC			
C897- 05(2009)- 15	Specification for Aggregate for Job- Mixed Portland Cement-Based Plasters	IBC	IRC			
C920- 11 14A	Standard Specification for Elastomeric Joint Sealants	IBC	IRC			
C926- 13 - <u>15B</u>	Specification for Application of Portland Cement-Based Plaster	IBC	IRC			
C933- 13 14	Specification for Welded Wire Lath	IBC	IRC			
C954-44 <u>15</u>	Specification for Steel Drill Screws for the Application of Gypsum Panel Products or Metal Plaster Bases to Steel Studs from 0.033 inch (0.84 mm) to 0.112 inch (2.84 mm) in Thickness	IBC	IRC			
C955- 11C 15	Standard Specification for Load- bearing Transverse and Axial Steel Studs, Runners Tracks, and Bracing or Bridging, for Screw Application of Gypsum Panel Products and Metal Plaster Bases	IBC	IRC			
	Specification for Installation of Cast- in-Place Reinforced Gypsum Concrete					
C956-04 (2010) - <u>(2015)</u>		IBC				
C957 -10 / <u>C957M-15</u>	Specification for High-Solids Content, Cold Liquid-Applied Elastomeric Waterproofing Membrane with Integral Wearing Surface	IBC	IRC			
C957 -10 /C957M-15	Surface	IBC	IRC			

	Specification for Steel Self Piercing						
C1002- 07 14	TappingDrill Screws for the Application of Gypsum Panel Products or Metal Plaster Bases to Wood Studs or Steel Studs	IBC	IRC				
C1007-11a <u>(2015)</u>	Specification for Installation of Load Bearing (Transverse and Axial) Steel Studs and Related Accessories	IBC					
, , , ,	Specification for Spray-Applied Rigid Cellular Polyurethane Thermal						
C1029- 13 15	Insulation	IBC	IRC				
C1032- 06(2011) - <u>14</u>	Specification for Woven Wire Plaster Base	IBC	IRC				
C1047- 10A 2014a	Specification for Accessories for Gypsum Wallboard and Gypsum Veneer Base	IBC	IRC				
C1063- 12D 15a	Specification for Installation of Lathing and Furring to Receive Interior and Exterior Portland Cement-Based Plaster	IBC	IRC				
C1088- 13 14	Specification for Thin Veneer Brick Units Made From Clay or Shale	IBC	IRC				
C1107/C1107- 13 14A	Standard Specification for Packaged Dry, Hydraulic-Cement Grout (Nonshrink)	IRC					
C1116/C1116M-10 A (2015)	Standard Specification for Fiber - Reinforced Concrete and Shotcrete	IRC					
	Specification for Flexible Transition						
C1173-10 E1 _(2014)	Couplings for Underground Piping Systems	IPC	IPSDC	IRC			
C1177/C1177M- 08 13	Specification for Glass Mat Gypsum Substrate for Use as Sheathing	IBC	IRC				
	Specification for Coated Mat Water- Resistant Gypsum Backing Panel						
C1178/C1178M- 11 13		IBC	IRC				
C1186-08(2012)	Specification for Flat Nonasbestos Fiber Cement Sheets	IBC	IRC				
C1261- 10 13	Specification for Firebox Brick for Residential Fireplaces	IBC	IRC				
C1277- 12 15	Specification for Shielded Couplings Joining Hubless Cast Iron Soil Pipe and Fittings	IPC	IPSDC	IRC			
C1280-13 <u>A</u>	Specification for Application of Exterior Gypsum Panel Products for Use as Sheathing	IBC					
	Standard Specification for Discrete Non-Asbestos Fiber-Cement Interior Substrate Sheets	IBC	IRC				
C1289— 13E1 15	Standard Specification for Faced Rigid Cellular Polyisocyanurate Thermal Insulation Board	IBC	IRC				
C1313/C1313M- 12- 2013	Standard Specification for Sheet Radiant Barriers for Building Construction Applications	IBC					
C1325- 08b 14	Standard Specification for Non- Asbestos Fiber-Mat Reinforced Cement Backer Units	IBC	IRC				

C1328/C1328M-12	Specification for Plastic (Stucco Cement)	IBC	IRC				
 C1371- 04a(2010)e1 <u>15</u>	Standard Test Method For Determination of Emittance of Materials Near Room Temperature Using Portable Emissometers	IECC					
C1396/C1396M- 13- 2014A	Specification for Gypsum Ceiling Board	IBC					
C1405- 12 15	Standard Specification for Glazed Brick (Single Fired, Solid-Brick Units)	IRC					
C1440-08 <u>(2013</u>)	Specification for Thermoplastic Elastomeric (TPE) Gasket Materials for Drain, Waste, and Vent (DWV), Sewer, Sanitary and Storm Plumbing Systems	IPC	IPSDC	IRC			
C1460- 08 2012	Specification for Shielded Transition Couplings for Use with Dissimilar DWV Pipe and Fittings Above Ground	IPC	IPSDC	IRC			
C1461-08(<u>2013)</u>	Specification for Mechanical Couplings Using Thermoplastic Elastomeric (TPE) Gaskets for Joining Drain, Waste, and Vent (DWV) Sewer, Sanitary, and Storm Plumbing Systems for Above and Below Ground Use	IPC	IPSDC	IRC			
C1540- 11 15	Specfiication for Heavy Duty Shielded Couplings Joining Hubless Cast Iron Soil Pipe and Fittings	IPC	IRC				
C1549-09(2014)	Standard Test Method for Determination of Solar Reflectance Near Ambient Temperature Using a Portable Solar Reflectometer	IECC-C					
C1563- <u>2008(20</u> 13)	Standard Test Method for Gaskets for Use in Connection with Hub and Spigot Cast Iron Soil Pipe and Fittings for Sanitary Drain, Waste, Vent and Storm Piping	IPC					
- C1629/C1692M— 11 <u>15</u>	Standard Classification for Abuse- Resistant Nondecorated Interior Gypsum Panel Products and Fiber- Reinforced Cement Panels	IBC					
C1634- 11 15	Standard Specification for Concrete Facing Brick	IRC					
C1658/C1658- 12 13	Standard Specification for Glass Mat Gypsum Panels	IBC	IRC				
C1668- 12 13a	Standard Specification for Externally Applied Reflective Insulation systems on Rigid Duct in Heating, Ventilation, and Air Conditioning (HVAC) Systems	IRC					
D41- 05 / <u>D41M-2011</u>	Specification for Asphalt Primer Used in Roofing, Dampproofing, and Waterproofing	IBC	IRC				
D43 <u>/D43M</u> -2000(20 06 -12)E1	Specification for Coal Tar Primer Used in Roofing, Damproofing, and Waterproofing	IBC	IRC				
D56-05(2010)	Test Method for Flash Point by Tag Closed <u>Cup</u> Tester	IBC	IFC	IMC			

	Test Method for Distillation of						
D86- 2012 15	Petroleum Products at Atmospheric Pressure	IBC	IFC				
500 2012 <u>10</u>	Test Method for Flash and Fire	150	0				
D92-2012B	Points by Cleveland Open Cup Tester	IFC					
D93-4 <u>215</u>	Test Method for Flash Point by Pensky-Martens Closed Cup Tester	IBC	IFC	IMC			
D312- 00(2006) / <u>D312M-15</u>	Specification for Asphalt Used in Roofing	IBC	IRC				
D323- 08 2015A	Test Method for Vapor Pressure of Petroleum Products (Reid Method)	IFC					
D422-63(2007) <u>E2</u>	Test Method for Particle-Size Analysis of Soils	IBC	IRC				
D448- 08 2012	Standard Classification for Sizes of Aggregate for Road and Bridge Construction	IBC					
D449/D449M-03(20 08 14)E1	Specification for Asphalt Used in Dampproofing and Waterproofing	IRC					
D450 <u>D450M</u> -07 <u>(2013)E1</u>	Specification for Coal-Tar Pitch Used in Roofing, Dampproofing, and Waterproofing	IBC	IRC				
D635- 10 14	Test Method for Rate of Burning and/or Extent and Time of Burning of Self-Supporting-Plastics in a Horizontal Position	IBC					
D1003- 11e1 13	Standard Test Method for Haze and Luminous Transmittance of Transparent Plastics	IECC-C					
D1143/D1143M-07 e1 -(2013)	Test Methods for Deep Foundations Piles-Under Static Axil Compressive Load Specification for Emulsified Asphalt	IBC					
D1227- 95(2007) - <u>13</u>	Used as a Protective Coating for Roofing	IBC	IRC				
D1253- 08 14	Standard Test Method for Residual Chlorine in Water	IPC					
D1557- <u>20</u> 12 <u>E1</u>	Test Method for Laboratory Compaction Characteristics of Soil Using Modified Effort (56,000 ft- lb/ft3(2,700kN-m/m3))	IBC					
D1593- 09 13	Non-rigid Vinyl Chloride Plastic Film and Sheeting	ISPSC					
D1622 <u>/D1622M</u> - 08 - <u>14</u>	Standard Test Method for Apparent Density of Rigid Cellular Plastics	IRC					
D1693- 2013 15	Test Method for Environmental Stress-Cracking of Ethylene Plastics	IRC	IMC				
D1785- 12 15	Specification for Poly (Vinyl Chloride) (PVC) Plastic Pipe, Schedules 40, 80 and 120	IPC	IMC	IRC	ISPSC		
D1869- 95 (2010) 15	Specification for Rubber Rings for Asbestos-Fiber-Reinforced Cement Pipe	IPC	IPSDC	IRC			
D1929-16	Standard Test Method for Determining Ignition Temperature of Plastics	IBC					

	Specification for Self-Adhering Polymer Modified Bituminous Sheet						
D1970/D1970M- 13 2015A	Materials Used as Steep Roof Underlayment for Ice Dam Protection	IBC	IRC				
D2126- 09 15	Standard Test Method for Response of Rigid Cellular Plastics to Thermal and Humid Aging	IRC					
D2178/D2178M-04-15	Specification for Asphalt Glass Felt Used in Roofing and Waterproofing	IBC	IRC				
D2241- 09 15	Specification for Poly (Vinyl Chloride) (PVC) Pressure-Rated Pipe (SDR-Series)	IPC	IRC	IMC	ISPSC		
D2464- 06 15	Specification for Threaded Poly (Vinyl Chloride) (PVC) Plastic Pipe Fittings, Schedule 80	IPC	IRC	ISPSC	IMC		
D2466- 06 15	Specification for Poly (Vinyl Chloride) (PVC) Plastic Pipe Fittings, Schedule 40	IPC	IRC	IMC	ISPSC		
D2467- 06 15	Specification for Poly (Vinyl Chloride) (PVC) Plastic Pipe Fittings, Schedule 80	IPC	IRC	IMC	ISPSC		
D2513-201 3 4E1	Specification for Polyethylene (PE) Thermoplastic Gas Pressure Pipe, Tubing, and Fittings	IRC	IMC	IFGC			
D2559-12A	Standard Specification for Adhesives for Bonded StructuralLaminated Wood Products for Use under Exterior (West Use) Exposure Conditions	IRC					
D2609- 02(2008) 15	Specification for Plastic Insert Fittings for Polyethylene (PE) Plastic Pipe	IPC	IRC				
D2626/D2626M-04(2012)E1	Specification for Asphalt-Saturated and Coated Organic Felt Base Sheet Used in Roofing	IBC	IRC				
D2661- 11 14	Specification for Acrylonitrile- Butadiene-Styrene (ABS) Schedule 40 Plastic Drain, Waste, and Vent Pipe and Fittings	IPC	IPSDC	IRC			
D2665- 12 14	Specification for Poly (Vinyl Chloride) (PVC) Plastic Drain, Waste, and Vent Pipe and Fittings	IPC	IPSDC	IRC			
D2672- 96a(2009) 14	Specification for Joints for IPS PVC Pipe Using Solvent Cement Standard Specification for Socket-	IPC	IRC	IMC			
D2683- 10E1 <u>14</u>	Type Polyethylene Fittings for Outside Diameter Controlled Polyethylene Pipe and Tubing	IPC					
D2683- 2010E1 14	Specification for Socket- Type Polyethylene Fittings for Outside Diameter-Controlled Polyethylene Pipe and Tubing	IPC	IRC	IMC			
D2824 <u>/D2824M</u> - 06(2012)E1 - <u>2013</u>	Specification for Aluminum- Pigmented Asphalt Roof Coatings, Non-fibered, Asbestos Fibered, and Fibered without Asbestos	IRC	IBC				

D2837-44- <u>2013E1</u>	Test Method for Obtaining Hydrostatic Design Basis for Thermoplastic Pipe Materials or Pressure Design Basis for Thermoplastic Pipe Products	IRC	IMC				
D2843- 10 16	Standard Test Method for Density of Smoke from the Burning of Decomposition of Plastics	IBC					
D2846/D2846M- 09BE1 - <u>14</u>	Specification for Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Hot- and Cold-Water Distribution Systems	IPC	IRC	IMC	ISPSC		
D2859- 06(2011) 15	Standard Test Method for Ignition Characteristics of Finished Textile Floor Coverings Materials	IBC	IFC				
D2996- 01(2007)e01 15	Specification for Filament-Wound Fiberglass (Glass Fiber Reinforced Thermosetting Resin) Pipe	IMC					
D3034- 08 14a	Specification for Type PSM Poly (Vinyl Chloride) (PVC) Sewer Pipe and Fittings	IPC	IRC	IMC			
 D3035- 2012E1 15	Specification for Polyethylene (PE) Plastic Pipe (DR-PR) Based on Controlled Outside Diameter	IPC	IRC	IMC			
D3161/D3161M- 2013 15	Test Method for a-Wind-Resistance of Asphalt Shingles-Steep Slope Roofing Products (Fan Induced Method)	IBC	IRC				
D3201/ <u>D3201M</u> -2013	Test Method for Hygoscopic Properties of Fire-Retardant Wood and Wood-Based Products	IBC	IRC	IWUIC			
D3212-07 <u>(2013)</u>	Specification for Joints for Drain and Sewer Plastic Pipes Using Flexible Elastomeric Seals	IPC	IRC	IUWIC			
D3261-12 <u>E1</u>	Specification for Butt Heat Fusion Polyethylene (PE) Plastic Fittings for Polyethylene (PE) Plastic Pipe and Tubings	IMC	IPC				
D3350- 12E1 14	Specification for Polyethylene Plastics Pipe and Fittings Materials	IRC	IMC				
D3468/D3468-99 (2006)e01 (2013)E1*	Specification for Liquid-Applied Neoprene and Chlorosulfonated Polyethylene Used in Roofing and Waterproofing	IBC	IRC				
D3679-44 <u>13</u>	Specification for Rigid Poly (Vinyl Chloride) (PVC) Siding Test Methods for Deep Foundations	IBC	IRC				
D3689 <u>/D3698M-2007 (</u> 2013 <u>)</u> E1	Piles-Under Static Axial Tensile Load	IBC					
D3909/D3909M- 97b(2012)e 1 <u>14</u>	Specification for Asphalt Roll Roofing (Glass Felt) Surfaced with Mineral Granules	IBC	IRC	IWUIC			
D4068- 09 15	Specification for Chlorinated Polyethylene (CPE) Sheeting for Concealed Water-Containment Membrane	IPC	IRC				
D4272- 09 15	Test Method for Total Energy Impact of Plastic Films by Dart Drop	IBC					
D4318-10 <u>E1</u>	Test Method for Liquid Limit, Plastic Limit, and Plasticity Index of Soils	IBC	IRC				

	Constitution for EDDM Chart Hand					
D4637/D4637M- 2013 14E1	Specification for EPDM Sheet Used in Single-Ply Roof Membrane	IBC	IRC			
D4869/D4869M- 05(2011)e01 15	Specification for Asphalt-Saturated (Organic Felt) Underlayment Used in Steep Slope Roofing	IBC	IRC			
D4945-12	Test Method for High-Strain Dynamic Testing of Piles-Deep Foundations	IBC				
D4943-12		IDC				
D4990- <u>19</u> 97a (2005)e01 <u>(2013)</u>	Specification for Coal Tar Glass Felt Used in Roofing and Waterproofing Specification for Establishing and	IBC	IRC			
D5055- 2013 13E1	Monitoring Structural Capacities of Prefabricated Wood I-Joists	IBC	IRC			
D5456- 2013 14B	Standard Specification for Evaluation of Structural Composite Lumber Products	IBC	IRC			
D5665 <u>/D5665M</u> -99a (2006) 2014E1	Specification for Thermoplastic Fabrics Used in Cold-Applied Roofing and Waterproofing	IBC	IRC			
D5726-98 (2005) -(2013)	Specification for Thermoplastic Fabrics Used in Hot-Applied Roofing and Waterproofing	IBC	IRC			
D6162/ <u>D6162M</u> -2000a (2008) (2015)E1	Specification for Styrene Butadiene Styrene (SBS) Modified Bituminous Sheet Materials Using a Combination of Polyester and Glass Fiber Reinforcements	IBC	IRC			
D6162 <u>/D6162M</u> -2000 a(2008) - <u>A(2015)E1</u>	Specification for Styrene Butadiene Styrene (SBS) Modified Bituminous Sheet Materials Using a Combination of Polyester and Glass Fiber Reinforcements	IBC	IRC			
D6163 <u>/D6163M</u> -2000 (2008) (2015)E1	Specification for Styrene Butadiene Styrene (SBS) Modified Bituminous Sheet Materials Using Glass Fiber Reinforcements	IBC	IRC			
D6223/D6223M-02 (2011)E1 (2009) E1	Specification for Atactic Polypropylene (APP) Modified Bituminous Sheet Materials Using a Combination of Polyester and Glass Fiber Reinforcements	IBC	IRC			
D6298- 05e1 13	Specification for Fiberglass Reinforced Styrene-Butadiene- Styrene (SBS) Modified Bituminous Sheets with a Factory Applied Metal Surface	IBC	IRC			
D6305-08(2015)E1	Practice for Calculating Bending Strength Design Adjustment Factors for Fire-Retardant-Treated Plywood Roof Sheathing	IBC	IRC			
D6380/D6380-03 (2009) (2013)E1	Standard Specification for Asphalt Roll Roofing (Organic) Felt	IBC	IRC			
D6509/D6509M—09 <u>(2015)</u>	Standard Specification for Atactic Polypropylene (APP) Modified Bituminous Base Sheet Materials Using Glass Fiber Reinforcements	IBC	IIVO			

D6694/ <u>D6694M</u> -08 <u>(2013)E1</u>	Standard Specification for Liquid- applied Silicone Coating Used In Spray Polyurethane Foam Roofing Systems	IBC	IRC					
D6757-2013	Standard-Specification for Inorganic Underlayment Felt Containing Inorganic Fibers used in Steep- Slope Roofing Products	IBC	IRC					
D6878/D6878- 11A 13	Standard Specification for Thermoplastic Polyolefin Based Sheet Roofing	IBC	IRC					
D6947/ <u>D6947M</u> -07 <u>(2013)E1</u>	Standard Specification for Liquid Applied Moisture Cured Polyurethane Coating Used in Spray Polyurethane Foam Roofing System	IBC	IRC					
D7032- 10A 14	Standard Specification for Establishing Performance Ratings for Wood-Plastic Composite Deck Boards and Guardrail Systems (Guards or Handrails)	IRC	IWUIC	IBC				
D7147- 05 11	Specification for Testing and Establishing Allowable Loads of Joist Hangers	IBC						
D 7158/D7158 <u>M</u> -11	Standard Test Method for Wind Resistance of Sealed Asphalt Shingles (Uplift Force/Uplift Resistance Method)	IBC	IRC					
D7254— 07 15	Standard Specification for Polypropylene (PP) Siding	IBC	IRC					
D7425/D7425M-44 <u>13</u>	Standard Specification for Spray Polyurethane Foam Used for Roofing Application	IRC						
D7655 <u>/D7655M</u> -12	Standard Classification for Size of Aggregrate Used as Ballast for Roof Membrane Systems	IBC						
D7672-20 12 14	Standard Specification for Evaluating Structural Capacities of Rim Board Products and Assemblies	IBC	IRC					
E84- 2013A 2015A	Test Method for Surface Burning Characteristics of Building Materials	IBC	IRC	IFC				
E84-2015B	Standard Test Method for Surface Burning Characteristics of Building Materials	IBC	IRC	IFC	IMC	IEBC		
E96/E96M-20 13 15	Test Method for Water Vapor Transmission of Materials	IBC	IRC					
E119-2016	Standard Test Methods for Fire Tests of Building Construction and Materials	IBC	IRC	IMC	IWUIC			
E136- 12 16	Standard Test Method for Behavior of Materials in a Vertical Tube Furnace at 750 degrees C	IBC	IRC	IMC	IWUIC	IFGC		
	Test Method for Determining the Rate of Air Leakage Through Exterior Windows, Curtain Walls, and Doors under Specified Pressure							
E283-04 <u>(2012)</u>	Differences Across the Specimen	IRC	IECC	IBC				

E330 <u>/E330M</u> - 02 14	Test Method for Structural Performance of Exterior Windows, Doors, Skylights and Curtain Walls by Uniform Static Air Pressure Difference	IBC	IRC				
E408- 71(2008) 13	Test Methods for Total Normal Emittance of Surfaces Using Inspection-Meter Techniques	IECC-C					
E408- 71(2008) 13	Test Methods for Total Normal Emittance of Surfaces Using Inspection-Meter Techniques	IECC-C					
E488 <u>/E488M</u> - 10 15	Test Method for Strength of Anchors in Concrete and Masonry-Elements	IEBC					
E605 <u>/E605M</u> -1 <u>9</u> 93 (2011) -(2015)E1	Test Method for Thickness and Density of Sprayed Fire-Resistive Material (SFRM) Applied to Structural Members	IBC					
E681-09 <u>(2015)</u>	Test Method for Concentration Limits of Flammability of Chemicals (Vapors and Gases)	IBC	IFC				
E736 <u>/E736M-</u> 00 (2011) (2015)E1	Test Method for Cohesion/Adhesion of Sprayed Fire-Resistive Materials Applied to Structural Members	IBC					
E814-2013 <u>A</u>	Standard Test Method of Fire Tests of Penetration Firestop Systems	IBC	IRC	IMC			
E903- 96 12	Standard Test Method Solar Absorptance, Reflectance and transmittance of Materials Using Integrating Spheres (Withdrawn 2005)	IECC-C					
E970- 2010 14	Test Method for Critical Radiant Flux of Exposed Attic Floor Insulation Using a Radiant Heat Energy Source	IBC	IRC				
E1354- 2013 2016	Standard Test Method for Heat and Visible Smoke Release Rates for Materials and Products Using an Oxygen Consumption Colorimeter	IBC	IFC				
E1529-14a	Standard Test Method for Determining Effects of Large Hydrocarbon Pool Fires on Structural Members and Assemblies	IFC					
E1537- 2013 2015	Standard Test Method for Fire Testing of Upholstered Furniture	IFC					
E1602- 02 03(2010)E1	Guide for Construction of Solid Fuel- Burning Masonry Heaters	IBC	IRC				
E1677-11	Standard Specification for an Air Retarder (AR) Barrier (AB) Material or Systems for Low-Rise Framed Building Walls	IECC-C					
E1886- 05 13A	Test Method for Performance of Exterior Windows, Curtain Walls, Doors and Storm Shutters Impact Protective Systems Impacted by Missiles and Exposed to Cyclic Pressure Differentials	IBC	IRC				
E1918-06 <u>(2015)</u>	Standard Test Method for Measuring Solar Reflectance of Horizontal and Low-sloped Surfaces in the Field	IECC-C					

E1966-2015	Standard Test Method for Fire resistant Joint Systems	IBC	IFC			
E1996- 2012A 2014a	Specification for Performance of Exterior Windows, Glazed Curtain Walls, Doors and Impact Protective Systems Impacted by Winborne Debris in Hurricanes	IBC	IRC			
E2072- 10 14	Standard Specification for Photolumiscent (Phosphorescent) Safety Markings	IBC	IFC			
E2174 -10E1- 14B	Standard Practice for On-Site Inspection of Installed Fire Stops	IBC	0			
E2231- 09 - <u>15</u>	Standard Practice for Specimen Preparation and Mounting of Pipe and Duct Insulation Materials to Assess to Surface Burning Characteristics	IRC	IMC			
	Standard Test Method for Determining Fire Resistance of Perimeter Joint System Between an Exterior Wall Assembly and Floor AssemblyFire Barriers Using the Intermediate-Scale, Multi-Story Test					
E2307- 2010 - <u>15B</u>	Apparatus	IBC				
E2336-2016	Standard Test Methods for Fire Resistive Grease Duct Enclosure Systems	IMC				
E2357-11	Standard Test Method for Determining Air Leakage Rate of Air Barrier Assemblies	IECC-C				
E2392/E2392M- <u>10E1</u>	Standard Guide for Design of Earthen Wall Building Systems	IRC				
E2393-10 A - <u>a(2015)</u>	Standard Practice for On-Site Inspection of Installed Fire Resistive Joint Systems and Perimeter Fire Barrier	IBC				
E2397/ <u>E2397M</u> - 11 - <u>2015</u>	Standard Practice for Determination of Dead Loads and Live Loads Associated with <u>Vegatative</u> Green Roof Systems	IBC				
	Standard Practice for Specimen Preparation and Mounting of Textile, Paper or Polymeric (Including Vinyl) and Wood Wall or Ceiling Coverings, Facing and Veneers to Assess Surface Burning Characteristics					
E2404-15a		IBC	IFC			
E2556 <u>/E2556M</u> -10	Standard Specification for Vapor Permeable Flexible Sheet Water- Resistive Barriers Intended for Mechanical Attachment	IBC				
E2570 <u>/E2570</u> —07 <u>(2014)E1</u>	Standard Test Method for Evaluating Water-Resistive Barrier (WRB) Coatings Used Under Exterior Insulation and Finish Systems (EIFS) for EIFS with Drainage	IBC	IRC			

	Standard Practice for Specimen Preparation and Mounting of Reflective Insulation Radiant Barrier and Vinyl Stretch Ceiling Materials for Building Applications to Assess						
E2599-15	Surface Burning Characteristics	IBC					
E2634-11(<u>2015)</u>	Standard Specification for Flat Wall Insulating Concrete Form (ICF) Systems	IBC	IRC				
E2727-10E1	Standard Practice for Assessment of Rainwater Quality	IPC					
E2751 <u>/E2751M</u> - 11 _13	Standard-Practice for Design and Performance of Supported Laminated Glass Walkways	IBC					
F437- 09 15	Specification for Threaded Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Pipe Fittings, Schedule 80	IPC	IRC	ISPSC	IMC		
F438- 09 15	Specification for Socket-Type Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Pipe Fittings, Schedule 40	IPC	IRC	IMC	ISPSC		
F439- 12 13	Specification for Socket Type Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Pipe Fittings, Schedule 80	IPC	IRC	IMC	ISPSC		
F441/F441M- 13 15	Specification for Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Pipe, Schedules 40 and 80	IPC	IRC	IMC			
F442/F442M-13 <u>E1</u>	Specification for Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Pipe (SDR-PR)	IPC	IRC	IMC			
F447- 10 14	Specification for Elastomeric Seals (Gaskets) for Joining Plastic Pipe	IPC	IPSDC	IRC			
F493- 10 14	Specification for Solvent Cements for Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Pipe and Fittings	IPC	IRC	IMC			
F628- 08 12E1	Specification for Acrylonitrile- Butadiene-Styrene (ABS) Schedule 40 Plastic Drain, Waste, and Vent Pipe with a Cellular Core	IPC	IPSDC	IRC			
F656- 10 15	Specification for Primers for Use in Solvent Cement Joints of Poly (Vinyl Chloride) (PVC) Plastic Pipe and Fittings	IPC	IPSDC	IRC			
F876- 2013 15A	Specification for Crosslinked Polyethylene (PEX) Tubing	IPC	IRC	IMC			
F877-2011A	Specification for Crosslinked Polyethylene (PEX) Plastic Hot_and Cold_Water Distribution Systems	IPC	IRC	IMC			
F1085- 10 14	Standard Specification for Mattress and Box Springs Use in Berths in Marine Vessels	IFC					
F1085- 10 14	Standard Specification for Mattress and Box Springs Use in Berths in Marine Vessels	IFC					
E1476 07/2012)	Standard Specification for Performance of Gasketed Mechanical Couplings for Use in	INAC	IDC				
F1476-07 <u>(2013)</u>	Piping Applications	IMC	IPC				

F1488- 09E1 14	Specification for Coextruded Composite Pipe	IPC	IPSDC	IRC			
F1548-01 (2006) (2012)	Standard Specification for the Performance of Fittings for Use with Gasketed Mechanical Couplings Used In Piping Applications	IPC					
F1554- 07a 15	Specification for Anchor Bolts, Steel 36, 55 and 105 ksi Yield Strength	IRC					
F1667- 11E1 15	Specification for Driven Fasteners: Nails, Spikes, and Staples	IBc	IRC				
F1807- 2013 15	Specifications for Metal Insert Fittings Utilizing a Copper Crimp Ring for SDR9 Cross-linked Polyethylene (PEX) Tubing and SDR9 Polyethylene of Raised Temperature (PE-RT) Tubing Specification for Poly (Vinyl Chloride) (PVC) Plastic Schedule 40 Draniage and DWV Fabricated Fittings	IPC IPC	IRC	IMC			
F1960- 12 15	Specification for Cold Expansion Fittings with PEX Reinforcing Rings for Use with Cross-linked Polyethylene (PEX) Tubing	IPC	IRC				
F1970-12 <u>E1</u>	Special Engineered Fittings, Appurtenances or Valves for use in Poly (Vinyl Chloride) (PVC) or Chlorinated Poly (Vinyl Chloride) (CPVC) Systems	IPC	IRC				
F1973- 08 13E1	Standard Specification for Factory Assembled Anodeless Risers and Transition Fittings in Polyethylene (PE) and Polyamide 11 (PA11) and Polyamide 12 (PA12) Fuel Gas Distribution Systems Specification for Metal Insert Fittings for	IRC	IFGC				
F1974-09 <u>(2015)</u>	Polyethylene/Aluminum/Polyethylene and Crosslinked Polyethylene/Aluminum/Crosslinked Polyethylene Composite Pressure Pipe	IPC	IRC	IMC			
F2080- 12 15	Specification for Cold-Expansion Fittings with Metal Compression- Sleeves for Cross-linked Polyethylene (PEX) Pipe	IPC	IRC				
F2090- 10 13	Specification for Window Fall Prevention Devices with Emergency Escape (Egress) Release Mechanisms	IBC	IRC	IFC	IEBC		
F2098-08	Standard-Specification for Stainless Steel Clamps for Securing SDR9 Cross-Linked Polyethylene (PEX) Tubing to Metal Insert and Plastic Insert Fittings	IPC	IRC				
F2158-08(2013)	Standard Specification for Residential Central-Vacuum Tubes and Fittings	IRC					

F2159- 11 14	Specification for Plastic Insert Fittings Utilizing a Copper Crimp Ring for SDR9 Cross-linked Polyethylene (PEX) Tubing and SDR9 Polyethylene of Raised Temperature (PE-RT) Tubing	IPC	IRC	IMC			
F2200- 13 14	Standard Specification for Automated Vehicular Gate Construction	IFC					
F2200- 13 - <u>14</u>	Standard Specification for Automated Vehicular Gate Construction	IBC					
F2306/F2306M- 2013 14E1	Specification for 12" to 60" 300 to 1500 mm annular Corrugated Profile-Wall Polyethylene (PE) Pipe and Fittings for Gravity-Flow Storm Sewer and Subsurface Drainage Applications	IPC	IRC	IMC			
F2389- 10 15	Specification for Pressure-Rated Polypropylene (PP) Piping Systems	IPC	IRC	IMC			
F2434- 09 14	Standard Specification for Metal Insert Fittings Utilizing a Copper Crimp ring for SDR9 Cross-Linked Polyethylene (PEX) Tubing and SDR9 Cross-Linked Polyethylene/Aluminum/Cross- Linked Polyethylene (PEX-AL-PEX) Tubing	IPC	IRC	IMC			
F2623- 08 14	Standard Specification for Polyethylene of Raised Temperature (PE-RT) SDR 9 Tubing	IMC	IRC				
F2735-09	Standard Specification for SDR9 Cross-linked Polyethylene (PEX) and Polyethylene of Raised Temperature (PE-RT) Tubing	IMC	IPC	IRC			
F2769- 10 14	Polyethylene or Raised Temperature (PE-RT) Plastic Hot and Cold-Water Tubing and Distribution Systems	IMC	IPC	IRC			
F2806-10 <u>(2015)</u>	Standard Specification for Acrylonitrile-Butadiene-Styrene (ABS) Plastic Pipe (Metric SDR-PR)	IMC	IRC				
F2831- 11 12	Standard Practice for Internal Non Structural Epoxy Barrier Coating Material Used in Rehabilitation of Metallic Pressurized Piping Systems	IPC					
F2855-12	Standard Specification fer Chlorinated Poly (Vinyl Chloride)/Aluminum/Chlorinated Poly (Vinyl Chloride) (CPVC AL CPVC) Composite PressureTubing Practice for Operating Open Flame	IRC					
G152- 06 13	Carbon Arc Light Apparatus for Exposure of Nonmetallic Materials	IBC					
G154- 06 12a	Practice for Operating Fluorescent Light Apparatus for UV Exposure of Nonmetallic Materials	IBC					
G155- 05a 13	Practice for Operating Xenon Arc Light Apparatus for Exposure of Non-Metallic Materials	IBC					
AWC	American Wood Council		1				
Standard Reference Number	Title	Referen	nced in	Code(s):			

	Special Design Provisions for Wind							T
ANSI/AWC SDPWS-2015	and Seismic	IBC						
ANSI/AWC WFCM- 2015 2018	Wood Frame Construction Manual for One- and Two-Family Dwellings	IBC	IRC					
	National Design Specification (NDS) for Wood Construction - with							
ANSI/AW S C NDS- 2015 2018	20152018 Supplement	IBC	IRC					
AWCI	The Association of the Wall & Ceili	ng Indus	stries In	ternation	al			
Standard Reference Number	Title	Refere	nced in	Code(s):				
12-B- 0 4 <u>14</u>	Technical Manual 12-B Standard Practice for the Testing and Inspection of Field Applied Thin Film Intumescent Fire-Resistive Materials; an Annotated Guide, Second Third Edition	IBC						
AWPA	American Wood Protection Associ	ation				-	-	
Standard Reference Number	Title	Refere	nced in	Code(s):				
M4-16	Standard for the Care of Preservative-Treated Wood Products	IBC	IRC					
U1-16	USE CATEGORY SYSTEM: User Specification for Treated Wood except Section 6, Commodity Specification H	IBC	IRC					
AWS	American Welding Society							
Standard Reference Number	Title	Refere	nced in	Code(s):				
Ctanidar a rener entre in annual	Structural Welding Code-	11010101						
D1.4/D1.4M- 2011 2017	Reinforcing Steel Including Metal Inserts and Connections in Reinforced Concrete Construction	IBC						
AWWA	American Water Works Association	n						
Standard Reference Number	Title	Refere	nced in	Code(s):				
C104/A21.4- 08 13	Cement-Mortar Lining for Ductile- Iron Pipe and Fittings for Water	IRC	IPC					
C507- 11 15	Standard for Ball Valves, 6 In. Through 60 In. (150mm Through 1,500mm)	IPC	IRC					
C651- 05 14	Disinfecting Water Mains	IPC						
C901- 08 16	Polyethylene (PE) Pressure Pipe and Tubing, 1/2 3/4 in. (13 19 mm) through 3 in. (76 mm) for Water Service	IMC	IPC	IRC				
C903- 05 16	Polyethylene-Aluminum- Polyethylene (PE-AL-PE)& Crosslinked Polyethylene-Composite Pressure Pipe (12mm) (1/2) in through (50-51mm) (2 in) for Water Servi	IRC						
C904- 08 16	Cross-Linked Polyethylene (PEX) Pressure Pipe-Tubing 1/2 in. (4213mm) Through 3 In. (76mm) for Water Service	IPC	IRC					
D100- 05 11	Standard for Welded Carbon Steel Tanks for Water Storage	IPC						
		5						
D115- 06 16	Standard for Tendon Prestressed- Concrete Water Tanks	IPC						

Standard Reference Number	Title	Referenced in Code(s):							
3S EN 459- 2010 - <u>2015</u>	Part 1 Building Lime, Definitions and Conformity Criteria, Part 2 Test Methods	IRC							
CEN	European Committee for Standard	ization	1	1		1	1	1	
Standard Reference Number	Title	Referen	ced in	Code(s):					
EN 1081: 1998	Resilient Floor Coverings - Determination of the Electrical Resistance	IBC	IFC						
CGA	Compressed Gas Association								
Standard Reference Number	Title	Referen	ced in	Code(s):					
ANSI/G13- 06 13(2015)	Storage and Handling of Silane and Silane Mixtures (an American National Standard)	IFC							
ANSI/P-18 (2006) <u>(2013)</u>	Standard for Bulk Inert Gas Systems (an American National Standard)	IFC							
C-7 (2011) (2014)	Guide to <u>Classification</u> <u>and Preparation of Precautionary</u> Labeling and Marking of Compressed Gas Containers Gases	IFC							
P-1 (2000) (2015)	Standard for Safe Handling of Compressed Gases in Containers	IFC							
S-1.1 (2011) (2017)	Pressure Relief Device Standards - Part 1 Cylinders for Compressed Gases	IFC	IFGC						
S-1.2 (2009)	Pressure Relief Device Standards - Part 2 - Cargo and Portable Tanks for Compressed Gases	IFC	IFGC						
S-1.3 (2008) <u>(2016)</u>	Pressure Relief Device Standards- Part 3 - Stationary Storage Containers for Compressed Gases	IFC	IFGC						
V-1- (2005) (<u>2013)</u>	Standard for Compressed Gas Cylinder Valve Outlet and Inlet Connections	IFC							
CISPI	Cast Iron Soil Pipe Institute								
Standard Reference Number	Title	Referen	ced in	Code(s):					
301- 04a 12	Specification for Hubless Cast Iron Soil Pipe and Fittings for Sanitary and Storm Drain, Waste and Vent Pipings Applications	IRC	IPC	IPSDC					
310- 04<u>12</u>	Specification for Coupling for Use in Connection with Hubless Cast Iron Soil Pipe and Fittings for Sanitary and Storm Drain, Waste, and Vent Piping Applications	IRC	IPC	IPSDC					
CPA	Composite Panel Association								
Standard Reference Number	Title	Referen	ced in	Code(s):					
A208.1- 09 2016	Particleboard	IBC							
CRRC	Cool Roof Rating Council	1	1	1		1	1	1	1
Standard Reference Number	Title	Referen	ced in	Code(s):					
ANSI/CRRC -1 S100- 2012- 2016	CRRC-1 Standard Test Methods for Determining Radiative Properties of Materials	IECC-C		.,					

A112.18.1- 2012 - <u>2017</u> /CSA B125.1- 2012 17	Diversities County Fittings	IDC	IDC					
A112.18.2- 2011 2015/CSA B125.2- 2011 2015	Plumbing Supply Fittings	IPC	IRC					
A112.18.6 <u>-2017</u> /CSA B125.6- 2009 17	Plumbing Waste Fittings Flexible Water Connectors	IRC IRC	IPC					
A257.3 M-2009 14	Joints for Circular Concrete Sewer and Culvert Pipe, Manhole Sections and Fittings Using Rubber Gaskets	IRC						
AAMA/WDMA/CSA 101/1.S.2/A440- 11 16	North American Fenestration Standard/Specifications for Windows, Doors and Unit Skylights	IBC	IECC	IRC				
ASME/A17.1/CSA B44- 2013 2016	Safety Code for Elevators and Escalators	IRC						
ASME A112.3.4-2013/CSA B 45.9- 99 (R2013) <u>13</u>	Macerating Systems and Related Components	IPC	IRC					
ASME A112.19.5- 2011 2017/CSA/B45.15- 2011 17	Flush Valves and Spuds Water Closets, Urinals and Tanks	IRC	IPC					
ASME A112.19.7- 2012 2017/CSA B45.10- 2012 17	Hydromassage Bathtubs Systems	IPC						
ASSE 1016 <u>-2017</u> /ASME 112.1016 <u>-2017/</u> CSA B125.16- 2011 2017	Performance Requirements for Automatic Compensating Valves for Individual Showers and Tub/Shower Combinations	IRC						
B64.1.1- 11 16	Vacuum Breakers, Atmospheric Type (AVB)	IRC	IPC					
B64.1.2- 11 16	Pressure Vacuum Breakers (PVB)	IRC	IPC					
B64.1.3 -11- 16	Spill Resistant Pressure Vacuum Breakers (SRPVB)	IPC	IRC					
B64.1.3- 11 16	Spill Resistant Pressure Vacuum Breakers (SRPVB)	IPC	IRC					
B64.2- 07 - <u>16</u>	Hose connection vacuum breakers (HCVB)	IRC	IPC					
B64.2- 11 16	Vacuum Breakers, Hose Connection Type (HCVP) Vacuum Breakers, Hose Connection	IRC	IPC					
B64.2.1- 11 16	(HCVB) with Manual Draining Feature	IRC	IPC					
B64.2.2- 07 16	Hose Connection Vacuum Breakers (HCVB) with Automatic Draining Feature	IRC	IPC					
B64.6- 11 16	Dual Check Valve Backflow Preventers (DuC)	IPC	IRC					
B64.10.1- 07 11	Manual for the Maintenance and Field Testing of Backflow Prevention Devices Polyethylene (PE) Pipe, Tubing and	IPC						
B137.1- 13 16	Fittings for Cold Water Pressure Services	IRC	IPC	IMC				
B137.2- 13 16	Polyvinylchloride PVC Injection- Moulded Gasketed Fittings for Pressure Applications	IRC	IPC	ISPSC	IMC			
B137.3- 13 16	Rigid Poly (Vinyl Chloride) (PVC) Pipe for Pressure Applications	IRC	IPC	IPSDC	ISPSC	IMC		
B137.10M- 13 16	Cross-linked Polyethylene/Aluminum/Cross-linked Polyethylene (PEX-AL-PEX) Composite Pressure-Pipe Systems	IRC	IPC	IMC				
	Composite Flessule-Fipe Systems		0					

B137.11- 13 16	Polypropylene (PP-R) Pipe and Fittings for Pressure Applications	IRC	IPC				
B181.1- 11 _15	Acrylonitrile-butadiene-styrene (ABS) Drain, Waste, and Vent Pipe and Pipe Fittings	IRC	IPC	IPSDC			
B181.2- 11 15	Polyvinylchloride PVC Drain, and chlorinated polyvinylchloride (CPVC) Drain, Waste, and Vent Pipe and Pipe Fittings	IRC	IPC	IPSDC			
B181.3-44 <u>15</u>	Polyolefin and polyvinylidene (PVDF) Laboratory Drainage Systems	IRC	IPC	IPSDC			
B182.4- 11 15	Profile PVC Sewer Pipe and Fittings	IRC	IPC	IFSDC			
B182.6- 11 15	Profile Polyethylene (PE) Sewer Pipe and Fittings for leak proof sewer applications Profile Polyethylene (PE) Storm	IRC	IPC				
B182.8-4415	Sewer and Drainage Pipe and Fittings	IRC	IPC				
B483.1-07 <u>(R2012)</u>	Drinking Water Treatment Systems	IRC					
B602- 10 15	Mechanical Couplings for Drain, Waste, and Vent Pipe and Sewer Pipe	IRC	IPC				
C22.2 No. 108-01 (R2010)14	Liquid pump <u>s</u>	ISPSC					
CAN/ CSA A257.1 M-2009- 14	Non-reinforced circular concrete culvert, storm drain, sewer pipe and fittings	IRC	IPC	IPSDC			
CAN/CSA-A257.2M-2009-14	Reinforced circular concrete culvert, storm drain, sewer pipe, and fittings	IRC	IPC	IPSDC			
CAN/CSA C448 Series- 02-CSA-2002 _ <u>16</u>	Design and installation of earth energy systems-First Edition; Update 2: October 2009; Consolidated Reprint 10/2009	IRC	IMC				
CSA <u>90</u> 325-07	Construction Sheathing	IRC					
CSA 8-93	Requirements for Gas-Fired Log Lighters for Wood Burning Fireplaces with Revisions through January 1999	IRC	IFGC				
CSA B45.5- 11 17/IAPMO Z124- 2011 2017	Plastic Plumbing Fixtures	IRC	IPC				
CSA B55.1- 2012 2015	Test Method for measuring efficiency and pressure loss of drain water heat recovery units	IECC					
CSA B55.2- 2012 2015	Drain water heat recovery units	IECC					
<u>CSA</u> B64.2- 07 16	Hose connection vacuum breakers (HCVB)	IRC	IPC				
<u>CSA</u> B64.2.1.1- 11 16	Hose Connection Dual Check Vacuum Breakers (HCDVB)	IRC	IPC				
<u>CSA</u> B64.2.2- 07 16	Hose Connection Vacuum Breakers (HCVB) with Automatic Draining Feature	IRC	IPC				
	Vacuum Breakers, Hose Connection Type (HCVP) with Automatic Draining Feature	IRC	IPC				
<u>CSA</u> B64.2-2-++-16 <u>CSA</u> B64.3-4116	Dual Check Valve Backflow Preventers Atmospheric Port (DCAP)	IRC	IPC				

DOC Standard Reference Number	Title Standard for the Flammability of		nced in	Code(s):				
DOC	-		nced in	Code(s):	1			
	United States Department of Comm							
ANSI/DASIVIA 113- 2012 2010	Huitad Otataa Dananturant of Canan	nerce						
ANSI/DASMA 115- 2012 2016	Standard Method for Testing Sectional Garage Doors, and Rolling Doors and Flexible Doors: Determination of Structural Performance Under Missile Impact and Cyclic Wind Pressure	IBC	IRC					
ANSI/DASMA 108- 2012 2017	Standard Method for Testing Sectional Garage Doors, and Rolling Doors and Flexible Doors Determination of Structural Performance Under Uniform Static Air Pressure Difference	IBC	IRC					
ANSI/DASMA 107- 1997 (R2012) 2017	Room Fire Test Standard for Garage Doors Using Foam Plastic Insulation	IBC						
Standard Reference Number ANSI/DASMA 105-20122016	Title Test Method for Thermal Transmittance and Air Infiltration of Garage Doors and Rolling Doors	Referer	nced in	Code(s):				
DASMA	Doors and Access Systems Manufa					aı		
Z21.88/CSA 2.33-452016	Vented Gas Fireplace Heaters	IRC	IFGC	41				
Z21.56a/CSA 4.7- 2013 <u>2017</u>	Gas-Fired Pool Heaters	ISPSC						
Z21.50/CSA 2.22- 2012 2016	Vented Gas Fireplace Heaters	IRC	IFGC					
UL/CAN/ CSA /ANCE <u>C22.2 NO.</u> 60335-2-40-2012	Standard for Safety of Household and Similar Electrical Appliances, Part 2 -40: Particular Requirements for Motor Compressors electrical heat pumps, air-conditioners and dehumidifiers	IRC						
CSA C22.2 No. 236- 2011 15	Heating and cooling equipment	ISPSC	IMC					
CSA C22.2 No. 218.1-M89(R2011)13	Spas, hot tubs and associated equipment	ISPSC	IMC					
CSA B137.9- 13 16	Polyethylene/Aluminum/Polyethylene (PE-AL-PE) Composite Pressure- Pipe Systems	IRC	IMC					
CSA B137.6- 13 16	Chlorinated Polyvinylchloride CPVC Pipe, Tubing and Fittings for Hot and Cold Water Distribution Systems	IRC	IPC	ISPSC	IMC			
CSA B137.5- 13 16	Cross-Linked Polyethylene (PEX) Tubing Systems for Pressure Applications	IRC	IPC	IMC				
<u>CSA</u> B64.7- 11 16	(LFVB)	IRC	IPC					
<u>CSA</u> B64.5.1- 11 16	Double Check Valve Backflow Preventers Type for Fire Systems (DCVAF) Laboratory Facet Vacuum Breakers	IRC	IPC					
CSA B64.5- 11 16	Double Check Backflow Preventers (DCVA)	IRC	IPC					
<u>CSA</u> B64.4.1- <u>1116</u>	Reduced Pressure Principle for Fire Sprinklers (RPF)	IRC	IPC					
CSA B64.4- 11 16	Backflow Preventers, Reduced Pressure Principle (RP)	IRC	IPC					

DOE	U.S. Department of Energy									
Standard Reference Number	Title	Referen	ced in	Code(s)						
10 CFR, Part 430- 1998 2015	Energy Conservation Program for Consumer Products: Test Procedures and Certification and Enforcement Requirement for Plumbing Products; and Certification and Enforcement Requirements for Residential Appliances; Final Rule	IECC-C								
10 CFK, Falt 450- 1998 2015	Uniform Test Method for Measuring									
10 CFR Part 430, Subpart B, Appendix N (1998)(2015)	the Energy Consumption of Furnaces and Boilers	IECC-C								
10 CFR Part 431, 2004 -(2015)	Energy Efficiency Program for Certain Commercial and Industrial Equipment: Test Procedures and Efficiency Standards Final Rules	IECC-C								
DOL	U. S. Department of Labor									
Standard Reference Number	Title	Referen	ced in	Code(s):	<u> </u>					
29 CFR Part 1910.1000 (2009) (2015)	Air Contaminants	IBC	IFC	IMC						
29 CFR Part 1910.1025 (2009)(2015)	Toxic and Hazardous Substances	IMC								
29 CFR Part 1910.1200 (2009)(2015)	Hazard Communication	IFC								
DOTn	Department of Transportation									
Standard Reference Number	Title	Referenced in Code(s):								
33 CFR Part 154 (1998) (2015)	Facilities Transferring Oil or Hazardous Material in Bulk	IFC								
33 CFR Part 155 (1998) (2015)	Oil or Hazardous Material Pollution Prevention Regulations for Vessels	IFC								
33 CFR Part 156 (1998) (2015)	Oil and Hazardous Material Transfer Operations	IFC								
49 CFR Part 172- 2009 2015	Hazardous Materials Tables, Special Provisions, Hazardous Materials Communications, Emergency Response Information and Training Requirements	IBC	IFC							
49 CFR Parts 100 to 185-2005(2015)	Hazardous Materials Regulations	IBC	IFC							
49 CFR Parts 173-178 (1998) 2015	Specification of Transportation of Explosive and Other Dangerous Articles, UN 0335, UN 0336 Shipping Containers	IBC								
DOTy	U. S. Department of Treasury					I				
Standard Reference Number	Title	Referen	ced in	Code(s):						
27 CFR Part 55 (1998)(2015)	Commerce in Explosives	IFC								
EPA	Environmental Protection Agency									
Standard Reference Number	Title	Referen	ced in	Code(s)	<u> </u>					
40 CFR Part 355- 2008 2015	Emergency Planning and Notification	IFC								
FCC	Federal Communications Commis	sion	<u> </u>		<u> </u>					
Standard Reference Number	Title	Referen	ced in	Code(s)	<u> </u>					
47 CFR Part 90.219- 2007 2014	Private Land Mobile Radio Services- Use of Signal Boosters FM Global	IFC								
		D. C.		0 / - /						
Standard Reference Number	Title	Referen	ced in	Code(s):						

IPC 15 18	International Plumbing Code	IBC	IRC	IFC	IMC	11 000	IFGC	IEBC	
IMC- 15 18	International Mechanical Code	IBC	IRC	IFC	IPC	IFGC IPSDC	IECC		
IFGC- 15 18	International Fuel Gas Code	IBC	IRC	IFC	IMC	IPC	IECC	.5. 55	IEBC
IFC- 15 18	International Fire Code	IBC	IRC	IMC	IPC	IFGC	IVVUIC	IEBC ISPSC	IPMC
IECC- 15 - <u>18</u>	Code	IBC	IRC	IMC	IFGC	IPMC	IWUIC		
IEBC-45 <u>18</u>	International Existing Building Code International Energy Conservation	IBC	IRC	IPC	IMC	IFGC	IECC IPSDC	IPMC	IPC
ICC A117.1-09	Accessible and Usable Buildings and Facilities	IFC	IZC	IEBC	IPC	IRC	IBC		
ICC 400-4 <u>217</u>	Standard for The Design and Construction of Log Structures	IBC	IRC	IECC- R					
ICC 300- 12 17	ICC Standard on Bleachers, Folding and Telescopic Seating, and Grandstands	IBC	IFC	IEBC					
IBC- 15 18	International Building Code	IRC	IFC	IMC	IPC	IPSDC	IFGC	IECC	IEBC
Standard Reference Number	Title	Referer	nced in	Code(s)	:			1	
ICC	International Code Council						1	1	
IAPMO-Z1001- 2007 2014	Prefabricated Gravity Grease Interceptors	IPC							
IAPMO Z124.7- 2012 2013	Prefabricated Plastic Spa Shells	ISPSC							
Standard Reference Number	Title	Referer							
ANSI/HPVA HP-1- 2013 2016	Hardwood and Decorative Plywood International Association of Plumb	IBC	V lechani	ical Offi	cials				
Standard Reference Number	Title American National Standard for	Referer	icea IN	coae(s)	•				
HPVA Standard Reference Number	Hardwood Plywood and Veneer As			Code/=\					
GA-600- 2012 2015	Fire Resistance Design Manual, 20th21st Edition	IBC							
GA-253- 2012 2017	Application of Gypsum Sheathing	IRC							
GA-216- 2013 2016	Application and Finishing of Gypsum Panel Products	IBC		- (*/					
Standard Reference Number	Title	Referer	nced in	Code(s)	:				
4880 (2010) 2015 GA	Rating of Insulated Wall or Wall and Roof/Ceiling-Building Panels,-or Interior Finish Materials, or Coatings and Exterior Finish Systems Gypsum Association	IBC	IRC						
4496- 13 2016	Approval Standard for Classification of Pallets and other Materials Handling Products as Equivalent to Wood Pallet Approval Standard for Class 1	IFC							
4470- 2012 <u>2016</u>	Approval Standard for Single-Ply Poymer-Modified Bitumen Sheet, Built-Up Roof (BUR) and Liquid Applied Roof Assemblies for Use in Class 1 and Non-combustible Roof Deck Construction	IBC							

	International Property Maintenance					IWUIC			1
IPMC- 15 -18	Code	IBC	IRC	IFC	IEBC	IVVOIC	IFGC	IMC	IPC
- 11 11	International Private Sewage								•
IPSDC- 15 18	Disposal Code	IBC	IPC	IRC					
								IPMC	IPSD
IRC- 15 18	International Residential Code	IBC	IFC	IMC	IFGC	IEBC	IPC		
ISPSC- <u>15-18</u>	International Swimming Pool and Spa Code	IECC	IFC	IFGC	IMC	IPC	IRC		
	International Wildland-Urban Interface Code								
IWUIC- <u>1518</u>		IBC	IFC	IPMC					
IZC- 15 18	International Zoning Code	IBC	IMC						
IES	Illuminating Engineering Society								
Standard Reference Number	Title	Refere	nced in	Code(s)):				
ANSI/ASHRAE/IESNA 90.1- 2013 2016	Energy Standard for Buildings Except Low-Rise Residential Buildings	IECC							
IIAR	International Institute of Ammonia	Refriger	ation						
Standard Reference Number	Title	Refere	nced in	Code(s)):				
	Addendum A to								
	Equipment, Safe Design, and Installation of Closed-Circuit								
	Ammonia Mechanical Refrigerating								
IIAR 0 2-2014	Systems	IMC	IFC						
IKECA	International Kitchen Exhaust Clea	aning Ass	ociatio	n					
Standard Reference Number	Title	Refere	nced in	Code(s)):				
	IKECA C10, Standard for the								
	Methodology for Cleaning for Commercial Kitchen Exhaust								
C10- 2011 2016	Systems	IFC							
ISEA	the International Safety Equipmen	t Associa	ition						
Standard Reference Number	Title			Code(s)	•				
Standard Reference Rumber	Emergency Eyewash and Shower	11010101	1000 111		'-				
ANSI/ISEA Z358.1- 2009 2014	Equipment Equipment	IPC							
MSS	Manufacturers Standarization Soci		e Valve	and Fitt	ings Inc	lustry			
Standard Reference Number	Title			Code(s)					
Standard Reference Number	Corrosion Resistant Gate, Globe,	IXCICICI	loca III		'-				
	Angle and Check Valves with								
SP-42- 2009 2013	Flanged and Butt Weld Ends	IPC	IRC						
01 42 2000 <u>2010</u>	(Classes 150, 300 & 600)	" 0							
SP-70- 2011 2013	Gray Iron Gate Valves, Flanged and Threaded Ends	IPC	IRC						
01 10- 2011 2010	GreyGray Iron Swing Check Valves,	11.0	II.C						
SP-71- 2011 2013	Flanged and Threaded Ends	IPC	IRC						
	Ball Valves with Flanged or Butt-								
SP-72-2010 <u>a</u>	Welding Ends for General Service	IPC	IRC						
22	Cast Iron Plug Valves, Flanged and Threaded Ends								
SP-78- 2011 2013		IPC	IRC						
SP-80- 2008 2013	Bronze Gate, Globe, Angle and Check Valves	IPC	IRC						
5. 00 2000 <u>2010</u>	Ball Valves, Threaded, Socket	" "							
	Welded-ing, Solder Joint, Grooved								
SP-110-2010 <u>a</u>	and Flared Ends	IPC	IRC						
NAAMM	National Association of Architectu	ral Metal	Manufa	cturers					
Standard Reference Number	Title	Refere	nced in	Code(s)	:				

FP 1001- 07 17	Guide Specifications for Design of Metal Flag Poles, Fourth Edition	IBC					
NEMA	National Electrical Manufacturers	_	on				
Standard Reference Number	Title	Referen		Codo(e)	•		
Standard Reference Number	Title	IECC-C	iceu iii		•		
MG1- 1993 2014	Motors and Generators	ILCC-C					
Z535- 2006 2017	ANSI/NEMA Color Chart	ISPSC					
	Enclosures for Electrical Equipment						
250- 2003 <u>2014</u>	(1000 Volts Maximum)	IFC					
NFPA	National Fire Protection Association	on					
Standard Reference Number	Title	Referen	ced in	Code(s)	:		
02- 11 16	Hydrogen Technologies Code	IFC					
10- 13 17	Standard for Portable Fire Extinguishers	IFC	IBC				
11- 10 15	Standard for Low-, Medium-, and High-Expansion Foam	IFC	IBC				
	Standard on Carbon Dioxide						
12- 11 15	Extinguishing Systems Standard on Halon 1301 Fire	IFC	IBC				
12A- 09 15	Extinguishing Systems	IFC	IBC				
13- 13 <u>16</u>	Standard for the Installation of Sprinkler Systems	IFC	IBC	IRC			
13D- 13 <u>16</u>	Standard for the Installation of Sprinkler Systems in One- and Two- Family Dwellings and Manufactured Homes	IFC	IRC	IBC			
13R- 13 16	Standard for the Installation of Sprinkler Systems in Low-Rise Residential Occupancies	IBC	IEBC	IRC			
14- 13<u>16</u>	Standard for the Installation of Standpipe, Private Hydrants and Hose Systems	IFC	IBC				
15- 12 <u>17</u>	Standard for Water Spray Fixed Systems for Fire Protection	IFC					
16- 11- 15	Standard for the Installation of Foam-Water Sprinkler and Foam-Water Spray Systems	IFC	IBC				
17- 13 17	Standard for Wet Chemical Extinguishing Systems	IFC	IBC				
17A- 13 17	Standard for Wet Chemical Extinguishing Systems	IFC	IBC				
20- 13 16	Standard for the Installation of Stationary Pumps for Fire Protection	IFC	IBC				
22- 13 18	Standard for Water Tanks for Private Fire Protection	IFC					
24- 13 16	Standard for the Installation of Private Fire Service Mains and Their Appurtenances	IFC					
25- 14 17	Standard for the Inspection, Testing and Maintenance of Water-Based Fire Protection Systems	IFC	IPMC				
30- 15 18	Flammable and Combustible Liquids Code	IFC	IBC				
30A- 15 18	Code for Motor Fuel Dispensing Facilities and Repair Garages	IFC	IMC	IFGC	IBC		

31- 11 15	Standard for the Installation of Oil- Burning Equipment	IFC	IRC	IMC	IBC			
32- 1115	Standard for Drycleaning Plants	IFC	IBC					
<u></u>	Standard for Spray Application							
33- 11 16	Using Flammable or Combustible Materials	IFC						
34- 11 15	Standard for Dipping and Coating Processes Using Flammable or Combustible Liquids	IFC						
35-4415	Standard for the Manufacture of Organic Coatings	IFC						
37- 15 18	Standard for the Installation and Use of Stationary Combustion Engines and Gas Turbines	IMC	IFGC					
40-1416	Standard for the Storage and Handling of Cellulose Nitrate Film	IFC	IBC					
	Standard for the Design and Installation of Oxygen-Fuel Gas Systems for Welding, Cutting, and Allied Processes	IFC	IPC	IFGC				
52- 13 16	Vehicular Gaseous Fuel Systems Code	IFC						
	Compressed Gases and Cryogenic Fluids Code	IFC						
56-44 <u>17</u>	Standard for Fire and Explosion Prevention during Cleaning and Purging of Flammable Gas Piping Systems	IFC						
58- 14 17	Liquefied Petroleum Gas Code	IFC						
59A- 13 16	Standard for the Production, Storage and Handling of Liquefied Natural Gas (LNG)	IFC						
	Standard for the Prevention of Fires and Dust Explosions in Agricultural and Food Processing Facilities		IDO					
61- 13 <u>17</u>	and rood Processing racinties	IFC	IBC		IWUIC			
70-14 <u>17</u>	National Electrical Code	IRC	IEBC	IBC		IPMC		
72- 13 16	National Fire Alarm and Signaling Code	IFC	IBC	IRC	IMC	IEBC		
80- 13 <u>16</u>	Standard for Fire Doors and Other Opening Protectives	IFC	IBC					
91- 10 15	Standard for Exhaust Systems for Air Conveying of Vapors, Gases, Mists, and Particulate Solids	IMC						
91- 10 15	Standard for Exhaust Systems for Air Conveying of Vapors, Gases, Mists, and Particulate Solids	IMC						
92- <u>4215</u>	Standard on Smoke Control Systems	IFC	IBC	IMC				
_	Standard for Ventilation Control and Fire Protection Commercial Cooking							
96- 14 <u>17</u>	Operations	IMC						
99- 15 18	Health Care Facilities Code	IBC	IFC	IEBC	IPC			
101- 15 <u>18</u>	Life Safety Code	IBC	IFC	IEBC				
105- 13 <u>16</u>	Standard for the Installation of Smoke Door Assemblies and Other Opening Protectives	IBC	IFC					

110- 13 16	Standard for Emergency and Standby Power Systems	IFC	IBC	IECC			
120- 10 15	Standard for Fire Prevention and Control in Coal Mines	IFC	IBC				
160- 11 16	Standard Use of Flame Effects Before an Audience	IFC					
170- 15 18	Standard for Fire Safety and Emergency Symbols	IFC	IBC				
204- 12 15	Standard for Smoke and Heat Venting	IFC					
211- 13 16	Standard for Chimneys, Fireplaces, Vents and Solid Fuel-Burning Appliances Standard for High Challenge Fire	IMC	IFGC				
221- 15 18	Walls, Fire Walls and Fire Barrier Walls	IBC					
241- 13 18	Standard for Safeguarding Construction, Alteration, and Demolition Operations	IFC					
252-4 <u>217</u>	Standard Methods of Fire Tests of Door Assemblies Standard Method of Test for Critical Radiant Flux of Floor Covering Systems Using a Radiant Heat	IBC	IFC				
253- <u>41-15</u>	Energy Source Standard on Fire Test for Window and Glass Block Assemblies	IBC	IFC				
257- 12 17	Standard Test Method for Potential	IBC					
259- 13 18 260- 13 18	Heat of Building Materials Standard Methods of Tests and Classification System for Cigarette Ignition Resistance of Components of Upholstered Furniture	IBC	IRC				
261- 13 18	Standard Method of Test for Determining Resistance of Mock-Up Upholstered Furniture Material Assemblies to Ignition by Smoldering Cigarettes	IFC					
262- 11 15	Standard Method of Test for Flame Travel and Smoke of Wires and Cables for Use in Air-Handling Spaces	IMC	IBC				
265- 11 15	Standard Methods of Fire Tests for Evaluating Room Fire Growth Contribution of Textile or Expanded Vinyl Wall overings on Full Height Panels and Walls	IBC	IFC				
268- 12 17	Standard Test Method for Determining Ignitibility of Exterior Wall Assemblies Using a Radiant Heat Energy Source	IBC					
268- 12 17	Standard Test Method for Determining Ignitibility of Exterior Wall Assemblies Using a Radiant Heat Energy Source	IBC					
274- 13 18	Standard Test Method to Evaluate Fire Performance Characteristics of Pipe Insulation	IMC					

275- 13 17	Standard Method of Fire Tests for the Evaluation of Thermal Barriers	IBC	IRC				
	Standard Method of Fire Test For Determining the Heat Release Rate of Roofing Assemblies with						
276- 11 15	Combustible Above-Desk Roofing Components	IBC					
285- 12 17	Standard Fire test Method for Evaluation of Fire Propagation Characteristics of Exterior Non- Load-Bearing Wall Assemblies Containing Combustible Components	IBC					
288- 12- 17	Standard Methods of Fire Tests of Horizontal Fire Door Assemblies Installed in Horizontal Fire- Resistance-Rated Assemblies	IBC					
289- 13 18	Standard Method of Fire Test for Individual Fuel Packages	IFC	IBC				
303- 11 16	Fire Protection Standard for Marinas and Boatyards	IFC					
318- 15 18	Standard for the Protection of Semiconductor Fabrication Facilities	IFC					
326- 10 15	Standard for the Safeguarding of Tanks and Containers for Entry, Cleaning or Repair	IFC					
385- 12 17	Standard for Tank Vehicles for Flammable and Combustible Liquids	IFC					
400- 13 16	Hazardous Materials Code	IFC					
407- 12 17	Standard for Aircraft Fuel Servicing	IFC					
409- 11 16	Standard on Aircraft Hangers	IFC	IBC	IFGC			
410- 10 15	Standard on Aircraft Maintenance	IFC					
<u>—</u> 418- 11 16	Standard for Heliports	IBC					
484- 15 18	Standard for Combustible Metals	IFC					
495- 13 18	Explosive Materials Code	IFC					
498- 13 18	Standard for Safe Havens and Interchange Lots for Vehicles Transporting Explosives	IFC					
501- 13 17	Standard on Manufactured Housing	IRC					
505- 13 18	Fire Safety Standard for Powered Industrial Trucks Including Type Designations, Areas of Use, Conversions, Maintenance, and Operations	IFC					
654- 13 <u>17</u>	Standard for the Prevention of Fire & Dust Explosions from the Manufacturing, Processing, and Handling of Combustible Particulate Solids	IBC	IFC				
655- 12 17	Standard for the Prevention of Sulfur Fires and Explosions	IBC	IFC				
664- 12 17	Standard for the Prevention of Fires and Explosions in Wood Processing and Woodworking Facilities	IBC	IFC				
701- 10 <u>15</u>	Standard Method of Fire Tests for Flame-Propagation of Textiles and Films	IFC	IBC				

703- 15 18	Standard for Fire Retardant Treated Wood and Fire Retardant Coatings for Building Materials	IFC					
704- <u>42</u> 17	Standard System for the Identification of the Hazards of Materials for Emergency Response	IFC	IMC	IBC			
790- 14 18	Standard Test for Competency of Third-Party Field Evaluation Bodies	IFC					
853- 10 15	Standard for the Installation of Stationary Fuel Cell Power Systems	IRC	IMC	IFGC			
914- 10 15	Code for Fire Protection of Historic Structures	IFC					
1122- 13 18	Code for Model Rocketry	IFC					
1123- <u>1418</u>	Code for Fireworks Display	IFC					
1124- 13 17	Code for the Manufacture, Transportation, Storage and Retail Sales of Fireworks and Pyrotechnic Articles	IFC	IBC				
1125- 12 17	Code for the Manufacture of Model Rocket and High Power Rocket Motors Standard for the Use of	IFC					
1126- 11 16	Pyrotechnics Before a Proximate Audience	IFC					
1127- 13 18	Code for High Power Rocketry	IFC					
1142- 12 17	Standard on Water Supplies for Suburban and Rural Fire Fighting	IFC					
1901- 09 <u>16</u>	Standard for Automotive Fire Apparatus	IFC					
2001- 12 15	Standard on Clean Agent Fire Extinguishing Systems	IFC	IBC				
NFRC	National Fenestration Rating Coun	cil Inc.					
Standard Reference Number	Title	Referen	ced in	Code(s):			
100-20 09 2017	Procedure for Determining Fenestration Product U-factors Second Edition	IECC					
200- 2009 <u>2017</u>	Procedure for Determining Fenestration Product Solar Heat Gain Coefficients and Visible Transmittance at Normal Incidence- Second Edition	IECC					
400- 2009 2017	Procedure for Determining Fenestration Product Air Leakage Second Edition	IECC					
NSF	NSF International						
Standard Reference Number	Title	Referen	nced in	Code(s):			
3- 2010 2012	Commercial Warewashing Equipment	IPC					
14- 2011 2015	Plastic Piping System Components and Related Materials	IRC	IPC	ISPSC	IMC		
40- 2012 2013	Residential Wastewater Treatment Systems	IPSDC					
42- 2011 2015	Drinking Water Treatment Units - Aesthetic Effects	IRC	IPC				
44- 2012 2015	Residential Cation Exchange Water Softeners	IRC	IPC				

	Equipment for Swimming Pools,							
50- 2012 2015	Spas, Hot Tubs, and other Recreational Water Facilities	ISPSC	IPC					
30 <u>20122013</u>	Drinking Water Treatment Units -	101 00	11 0					
53- 2011A 2015	Health Effects	IRC	IPC					
58- 2012 2015	Reverse Osmosis Drinking Water Treatment Systems	IRC	IPC					
61- 2012 2015	Drinking Water System Components - Health Effects	IRC	IPC					
62- 2012 2015	Drinking Water Distillation Systems	IPC						
350- 2011 2014	Onsite Residential and Commercial Water Reuse Treatment Systems	IPC	IRC					
358-1- 2011 2014	Polyethylene Pipe and Fittings for Water-Based Ground Source "Geothermal" Heat Pump Systems	IRC	IMC					
372- 2010 2011	Drinking Water Systems Components - Lead Content	IPC						
PSAI	Portable Sanitation Association Int	ernation	al					
Standard Reference Number	Title	Referen	ced in	Code(s):				
Z4.3- 95 15	Minimum Requirements for Nonsewered Waste-Disposal Systems	IPC						
SBCA	Structural Building Components A	ssociatio	n		<u> </u>	<u> </u>		
Standard Reference Number	Title	Referen	ced in	Code(s):				
BCSI-2013 (updated March 2015)	Building Component Safety Information Guide to Good Practice for Handling, Installing, Restraining & Bracing of Metal Plate Connected Wood Trusses	IRC						
SDI	Steel Deck Institute							
Standard Reference Number	Title	Referen	ced in	Code(s):				
	Standard for Non-Composite Steel	11010101						
<u>ANSI</u> / <u>SD</u> I NC 1.0 -102017	Floor Deck	IBC						
ANSI/-SDI RD1.0-102017	Standard for Steel Roof Deck	IBC						
SDI-C- 2011 2017	Standard for Composite Steel Floor Deck Slabs	IBC						
SDI QA/QC- 2011 2017	Standard for Quality Control and Quality Assurance for Installation of Steel Deck	IBC						
SJI	Steel Joist Institute							
Standard Reference Number	Title	Referen	ced in	Code(s):				
CJ-10 - <u>SJI-200-16</u>	Standard Specification for Composite Steel Joists, CJ-Series	IBC						
SMACNA	Sheet Metal & Air Conditioning Co	ntractors				·		
Standard Reference Number	Title	Referen	ced in	Code(s):				
SMACNA\ANSI (2015) (2016) SPRI	HVAC Duct Construction Standards- Metal and Flexible 4th Edition (ANSI) 2016 Single-Ply Roofing Institute		IRC					
Standard Reference Number	Title	Referenced in Code(s):						
ANSI/SPRI/FM4435-ES-1-11	Wind Test Standard for Edge Systems Used with Low Slope Roofing	IBC						
	The state of the s		1					

ANSI/SPRI VF1-10	External Fire Design Standard for Vegetative Roofs	IBC					
SRCC	Solar Rating Certification Corporat	ion		1	'		'
Standard Reference Number	Title	Refere	nced in Co	de(s):			
	Standard 300 for Solar Water Heating Systems-Solar Thermal						
ICC 900/SRCC 300- 13 2015	System Standard	IRC					
ICC 901/SRCC 100- 13 2015	Standard 100 for Solar Collectors-Solar Thermal Collector Standard	IRC					
TCNA	Tile Council of North America				l		
Standard Reference Number	Title	Refere	nced in Co	de(s):			
A108.1A- 99 16	Installation of Ceramic Tile in the Wet-set Method, with Portland Cement Mortar	IBC	IRC				
A118.1- 99 16	American National Standard Specification for Dry-Set Cement Mortar American National Standard Specifications for Chemical	IBC	IRC				
A118.3- 99 _ <u>13</u>	Resistant, Water Cleanable Tilesetting and -grouting Epoxy and Water Cleanable Tile-setting Epoxy Adhesive	IBC	IRC				
A118.4- 99 16	American National Standard Specifications for Latex portland Modified Dry-Set Cement Mortar	IBC					
A118.6- 99 10	American National Standard Specifications for Standard Cement Grouts for Tile Installation	IBC					
A136.1- 99 08	American National Standard Specifications for Organic Adhesives for Installation of Ceramic Tile	IBC	IRC				
A137.1- 2008 17	Standard Specifications for Ceramic Tile	IBC	IRC				
TIA	Telecommunications Industry Ass	ociation					
Standard Reference Number	Title	Refere	nced in Co	de(s):			
222- G H- 2005- 2016	Structural Standards for Antenna Supporting Structures and Antennas, Including-Addendum 1, 222-G-1, Dated 2007, Addendum 2, 222-G-2 dated 2009 Addendum 3, 222-3 dated 2013 and Addendum 4, 222-G-4 dated 2014	IBC					
TMS	The Masonry Society	IBC					
Standard Reference Number	Title	Referenced in Code(s):					
Otalidard Nereleffice Hulliper	Building Code for Masonry	1/216161	icea iii co	,ue(3).			
402- 2013 <u>2016</u>	Structures	IBC	IRC				
403- 2013 <u>2017</u>	Direct Design Handbook for Masonry Structures	IBC	IRC				
602- 2013 <u>2016</u>	Specification for Masonry Structures	IBC	IRC				
UL	Underwriter Laboratories	1			I	1	I

	Standard for <u>safety of Household</u> and Similar Electrical Appliances, part 2-40: particular requirements for Motor-Compressors						
UL/CSA/ANCE 60335-2-40-2012	for electrical heat pumps, air- conditioners and dehumidifiers	IRC					
09-2009	Fire Tests of Window Assemblies with revisions through February 2015.	IBC					
09-2009	Tin Clad Fire Doors - with revisions	IDC					
10A-2009	through December 2013. Fire Tests of Door Assemblies - with	IBC					
10B-2008	revisions through April 2009-February 2015	IBC					
	Positive Pressure Fire Tests of Door Assemblies with revisions through						
10C-2009	February 2015 Sliding Hardware for Standard	IBC	IFC				
14B-2008	Horizontally Mounted Tin Clad Fire Doors-with revisions through May 3, 2013	IBC					
17-2008	Vent or Chimney Connector Dampers for Oil-Fired Appliances - with Revisions through January 2010 September 2013	IRC	IMC				
30-95	Metal Safety Cans - with Revisions through July 2009 June 2014	IFC					
80-2007	Steel Tanks for Oil-Burner Fuels and Other Combustible Liquids - with revisions through August 2009January 2014	IRC	IFC				
87A- 12 15	Outline of Investigation for Power- Operated Dispensing Devices for Gasoline and Gasoline/Ethanol Blends with Nominal Ethanol Concentrations up to 85 percent	IFC					
127-11	Factory-Built Fireplaces- with revisions through May 2015	IBC	IRC	IMC			
	Steel Aboveground Tanks for Flammable and Combustible Liquids with revisions through February 12,						
142-06	2010 August 2014	IFC	IPC				
174-04	Household Electric Storage Tank Water Heaters - with Revisions through September 2012April 2015	IRC	IMC				
197-10	Commercial Electric Cooking Appliances - with revisions through June 2011September 2014	IMC					
207-2009	Refrigerant-Containing Components and Accessories, Nonelectrical - with revisions through June 2014	IMC	IRC				
217-2006	Single and Multiple Stations Smoke Alarms - with revisions through April 2012October 2015	IBC	IRC	IFC			
000 44	Standard for Fire Test of Building Construction and Materials - with revisions through June 2015	IDC	IDC	IWUIC			
263-11	revisions unough sune 2015	IBC	IRC				

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268A-2008	Smoke Detectors for Duct Application - with Revisions through September 2009October 2014	IMC					
294-1999	Access Control Systems Units with revisions through September 2010-February 2015	IBC	IFC				
300-2005(R2010)	Fire Testing of Fire Extinguishing Systems for Protection of Commercial Cooking Equipment with revisions through July 16,	IBC	IFC				
300-2003(112010)	2010 December 2014 Panic Hardware - with revisions	ibc	11 0				
305-2012	through August 2014	IBC	IFC				
325-2002	Door, Drapery, Gate, Louver and Window Operations and Systems - with revisions through June 2013 <u>May 2015</u>	IRC	IFC	IBC			
372-2007	Automatic Electrical Controls for Household and Simular Use - Part 2: Particular Requirements for Burner Ignition Systems and Components with revisions through July 25, 2012	ISPSC					
378-06	Draft Equipment - with revisions through January 2010 <u>June</u> 12,2014	IRC	IMC				
391-2010	Solid-Fuel and Combination-Fuel Central and Supplementary Furnaces - with revisions through March 2010June 2014	IMC					
399-2008	Drinking-Water Coolers with revisions through January 14, 2011 October 2013	IPC					
412-2011	Refrigeration Unit Coolers - with Revisions through August 2012 September 2013	IMC					
	Waste Disposers, with revisions						
430-2009	through March 23, 2011 September 2015	IPC					
441-2010	Gas Vents - with revisions through June 12, 2014	IRC	IFGC				
	Electric Heating Appliances-with revisions through February						
499-05	2013 November 2014 Industrial Control Equipment - with	IMC	IFC				
508-99	revisions through March 2013 October 2013	IMC	IPC	IRC			
515-2011	Electric Resistance Heat Tracing for Commercial and Industrial Applications including revisions through Nevember 30, 2011 July 2015	IECC-R					
536-1997	Flexible Metallic Hose - with Revisions through June 2003 <u>December 2014</u>	IRC	IMC				
555-2006	Fire Dampers-with revisions through May 20122014	IBC	IRC				
555C-2006	Ceiling Dampers-with revisions through May 2010 December 2014	IBC	IMC				

555S-1999	Smoke Dampers - with Revisions through May 2012 February 2014						
580-2006	Test for Uplift Resistance of Roof Assemblies with Revisions through July 2009October 2013	IBC					
586-2009	High-Efficiency, Particulate, Air Filter Units- with revisions through September 2014	IMC					
641-2010	Type L Low-Temperature Venting Systems - with revisions through May 2013 June 2013	IBC	IRC	IMC			
651–2011	Schedule 40 and Schedule 80 Rigid PVC Conduit and Fittings with revisions through March 2012 May 2014	IFGC	IRC				
705-2004	Standard for Power Ventilators with revisions through March 2012 December 2013	IMC	IRC				
710-2012	Exhaust Hoods for Commercial Cooking Equipment - with revisions through November 2013	IMC	IECC- C				
710B-2011	Recirculating Systems with revisions through August 2014	IBC	IFC	IMC			
723-08	Standard for Test for Surface Burning Characteristics of Building Materials with revisions through September 2010August 2013	IBC	IFC	IWUIC			
726-1995	Oil-Fired Boiler Assemblies - with Revisions through April 2011October 2013	IRC	IMC	IECC			
727-2006	Oil-Fired Central Furnaces with revisions through April 2010October 2013	IRC	IMC	IECC- C			
729-03	Oil-Fired Floor Furnaces with revisions through August 2012October 2013	IRC	IMC				
730-03	Oil-Fired Wall Furnaces with revisions through August 2012October 2013	IRC	IMC				
731-1995	Oil-Fired Unit Heaters with Revisions through through August 2012October 2013	IMC	IECC- C				
732-1995	Oil-Fired Storage Tank Water Heaters - with revisions through April 2010October 2013	IRC	IMC				
737-11	Fireplaces Stoves <u>- with revisions</u> through August 2015 Outline of Investigation for Power	IRC	IMC				
762-10	Roof Ventilators for Restaurant Exhaust Appliances with revisions through October 2013	IMC					
790-04	Standard Test Methods for Fire Tests of Roof Coverings with revisions through October 2008 July 2014	IBC	IRC	IFC			
791-2006	Residential Incinerators-with revisions through April 2010 November 2014	IMC					

	Commercial-Industrial Gas Heating						
795-2011	Equipment with revisions through September 2012 November 2013	IRC	IFGC				
834-04	Heating, Water Supply, and Power Boilers - Electric with Revisions through January 2013 December 2013	IRC	IMC				
842-07	Valves for Flammable Fluids with Revisions through October 2012May 2015	IRC	IMC				
858-05	Household Electric Ranges - with Revisions through April 2012June 2015	IMC	IRC				
864-03	Control Units and Accessories for Fire Alarm Systems-with Revisions through August 2012 December 2014	IBC	IFC				
867-2011	Electrostatic Air Cleaners - with Revisions through February 2013 August 2013	IMC					
873-2007	Temperature-Indicating and - Regulating Equipment, with revisions through July 25, 2012February 2015	ISPSC					
875-09	Electric Day Bath Heaters with revisions through Nevember 2011 December 2013	IMC	IRC				
896-1993	Oil-Burning Stoves - with Revisions through August 2012 November 2013	IRC	IMC				
900-04	Air Filter Units- with revisions through February 2012April 2015						
907-94	Fireplace Accessories - with revisions through April 2010June 2014	IMC					
923-2013	Microwave Cooking Appliances - with revisions through June 2015 Standard for Safety Emergency	IRC	IMC				
924-06	Lighting and Power Equipment with revisions through February 2011April 2014	IBC	IFC				
959-2010	Medium Heat Appliance Factory- Built Chimneys - with revisions through June 2014	IRC	IMC	IFGC			
1004-1-12	Standard for Rotating Electrical Machines General Requirements with revisions through June 23, 2011	ISPSC					
1026-2012	Electric Household Cooking and Food Services Appliances - with revisions through August 2015	IRC					
1042-2009	Electric Baseboard Heating Equipment-with revisions through June 2013September 2014	IRC					
1081-2008	Standard for Swimming Pool Pumps, Filters and Chlorinators, with revisions through May 2013 March 2014	ISPSC					

	Fire Test of Roof Deck Construction with Revisions through January						
1256-2002	2007 July 2013	IBC	IRC				
1275-2005	Flammable Liquid Storage Cabinets with revisions through February 2010 November 2014	IFC					
1363-2007	Relocatable Power Taps - with revisions through September 2012September 2015	IFC					
1479-03	Standard for Fire Tests of Through- Penetration Firestops with Revisions through October 2012 June 2015	IBC	IRC	IMC			
1482-2011	Solid-Fuel Type Room Heaters <u>-</u> with revisions through August 2015	IBC	IRC	IMC			
1563-2009	Standard for Electric Hot Tubs, Spas and Association Equipment with revisions through July 2012March 2015	ISPSC					
1618-09	Wall Protectors, Floor Protectors, and Hearth Extensions - with revisions through May 2013 October 2015	IRC	IMC	IFGC			
1703-02	Flat-plate Photovoltaic Modules and Panels - with revisions through November 2014October 2015 Venting Systems for Gas-Burning	IRC	IBC				
1738-2010	Appliances, Categories II, III and IV with revisions through May 2011 November 2014	IRC	IFGC				
1741-2010	Inverters, Converters, Controllers and Interconnection System Equipment with Distributed Energy Resources - with revisions through January 2015	IRC					
1746-2007	External Corrosion Protection Systems for Steel Underground Storage Tanks - with revisions through December 2014	IPC					
1777-07	Chimney Liners with revisions through July 2009October 2015	IBC	IRC	IMC			
1784-2001	Air Leakage Tests of Door Assemblies - with Revisions through July 2009February 2015	IBC	IECC- C				
1795-2009	Hydromassage Bathtubs including revisions through August 23, 2011 January 2015	IPC					
1812-2013	Standard for Ducted Heat Recovery Ventilators - with revisions through April 2014	IMC					
1815-2012	Standard for Nonducted Heat Recovery Ventilators - with revisions through April 2014 Standard for Thermoplastic Sprinkler	IMC					
1821-2011	Pipe and Fittings for Fire Protection Services - with revisions through August 2015	IRC					

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AAMA/WDMA/CSA 101/I.S./A440- 11 16	Standard/Specifications for Windows, Doors, and Skylights	IBC	IRC	IECC					
	North American Fenestration								
Standard Reference Number	Title			Code(s):					
<u>AITC</u> 200-09 WDMA	Laminated Timber Window and Door Manufacturers A	Association							
	Manufacturing Quality Control System Manual for Structural Glued								
<u>AITC</u> 119-96	Standard Specifications for Structural Glued Laminated Timber of Hardwood Species	IBC							
<u>AITC</u> 113-10	Standard for Dimensions of Structural Glued Laminated Timber	IBC							
AITC 110-01	Standards Appearance Grades for Structural Glued Laminated Timber	IBC							
<u>AITC</u> 104-03	Typical Construction Details	IBC		(-)-					
Standard Reference Number	Title	Refere	nced in	Code(s):					
WCLIB	West Coast Lumber Inspection Bu	reau							
CFR Title 16 (May 31, 2005) <u>(2015)</u>	R-Value Rule	IRC	IECC	'					
Standard Reference Number	Title	Refere	nced in	Code(s):					
USC	United States Code								
2208-2010	Solvent Distillation Units - with Revisions through March 2011-September 2015	IFC	-						
2200-2012	Stationary Engine Generator Assemblies - with revisions through June 2013 July 2015	IBC	IFC	IMC					
2079-2004	Tests for Fire Resistance of Building Joint Systems with Revisions through December 2012 August 2015	IBC	IFC						
2043-2008	Fire Test for Heat and Visible Smoke Release for Discrete Products and their Accessories Installed in Air- Handling Spaces - with revisions through October 2013	IMC							
2034-2008	Standard for Safety for Single and Multiple Station Carbon Monoxide Alarms with revisions through February 2009March 2015	IRC	IFC	IBC					
2024-2011	Standard for Safety Optical-Fiber and Communications Cable Raceway- with Revisions through April 2011 August 2015	IMC							
1996-2009	Electric Duct Heaters-with revisions through Nevember 2011 June 2014	IRC	IMC						
1994-04 1995-2011	Heating and Cooling Equipment <u>-</u> with revisions through July 2015	IBC	IMC	ISPSC					
4004.04	Luminous Egress Path Marking Systems with Revisions through November 2010May 2015	IDO							
1978-2010	Grease Ducts - with revisions through September 2013	IMC							
1897-2012	Uplift Tests for Roof Covering Systems - with revisions through September 2015	IBC							

Standard Reference Number	Title	Referenced in Code(s):
	Standard Method of Determining Structural Performance Ratings of Side	
ANSI/ AMD - <u>WMA</u> 100- 2013 - <u>2016</u>	Hinged Exterior Door Systems and Procedures for Component Substitution	IRC

Reason: THIS IS THE ADMIN STANDARDS UPDATE CODE CHANGE

The CP 28 Code Development Policy, Section 4.6 requires the updating of referenced standards to be accomplished administratively, and be processed as a Code Change Proposal for consideration by the Administrative Code Change Committee. In September 2015, a letter was sent to each developer of standards that is referenced in the International Codes, asking them to provide ICC with a list of their standards in order to update to the current edition. Above is the list of the referenced standards that are to be updated based upon responses from standards developer.

Report of Committee Action Hearings

Committee Action: Approved as Modified

Modify as follows:

AAMA	American Architectural Manufacturers Association						
Standard Reference Number	Title	Refere	enced in	Code(s):			
AAMA 711-13 <u>16</u>	Voluntary Specification for Self Adhering Flashing Used for Installation of Exterior Wall Fenestration Products	IRC					
AAMA 506-11 <u>16</u>	Voluntary Specifications for Impact and Cycle Testing of Fenestration Products	IRC					
AAMA/NSA/NPEA 2100- 44 <u>12</u>	Specifications for Sunrooms	IRC					
AAMA/WDMA/CSA 101/I.S.2/A440- 46 <u>17</u>	North American Fenestration Standard/Specification for Windows, Doors, and Skylights	IBC	IRC	IECC			
ASTM	ASTM						
Standard Reference Number	Title	Refere	enced in	Code(s):		1	•
D1929- 14 <u>16</u>	Standard Test Method for Determining Ignition Temperature of Plastics	IBC					
D2843- 10 <u>16</u>	Standard Test Method for Density of Smoke from the Burning of Decomposition of Plastics	IBC					
D2859- 06(2011) 15	Standard Test Method for Ignition Characteristics of Finished Textile Floor Covering Materials	IBC	IFC				

	T	1	1	1	1	1	1	
E84- 2013A <u>2015B</u>	Standard Test Method for Surface Burning Characteristics of Building Materials	IBC	IRC	IFC	IMC	IEBC		
E119 - 2012a -2016	Standard Test Methods for Fire Tests of Building Construction and Materials	IBC	IRC	IMC	IWUIC			
E136 - 12 16	Standard Test Method for Behavior of Materials in a Vertical Tube Furnace at 750 degrees C	IBC	IRC	IMC	IWUIC	IFGC		
E814- 2013 2013A	Standard Test Method of Fire Tests of Penetration Firestop Systems	IBC	IRC	IMC				
E970- 2010 2014	Standard Test Method for Critical Radiant Flux of Exposed Attic Floor Insulation Using a Radiant Heat Energy Source	IBC	IRC					
E1354 - 2013 <u>2016</u>	Standard Test Method for Heat and Visible Smoke Release Rates for Materials and Products Using an Oxygen Consumption Colorimeter	IBC	IFC					
E1529- 2013 14a	Standard Test Method for Determining Effects of Large Hydrocarbon Pool Fires on Structural Members and Assemblies	IFC						
E1537 - 2013 <u>2015</u>	Standard Test Method for Fire Testing of Upholstered Furniture	IFC						
E1966- 2012A 2015	Standard Test Method for Fire resistant Joint Systems	IBC	IFC					
E2336 - 04(2013) 2016	Standard Test Methods for Fire Resistive Grease Duct Enclosure Systems	IMC						
E2404- 13E1<u>15a</u>	Standard Practice for Specimen Preparation and Mounting of Textile, Paper or Polymeric (Including Vinyl) and Wood Wall or Ceiling Coverings, Facing and Veneers to Assess Surface Burning Characteristics	IBC	IFC					
E2599 - 11 15	Standard Practice for Specimen Preparation and Mounting of Reflective Insulation Radiant Barrier and Vinyl Stretch Ceiling Materials for Building Applications to Assess Surface Burning Characteristics	IBC						
AWPA	American Wood Protection Association							
Standard Reference Number	Title	Referenced in Code(s):						
M4- 11 16	Standard for the Care of Preservative- Treated Wood Products	IBC	IRC					
U1 - 14 <u>16</u>	USE CATEGORY SYSTEM: User Specification for Treated Wood except ,	IBC	IRC					

	Commodity Specification H						
CGA	Compressed Gas Association						
Standard Reference Number	Title	Refere	enced in (Code(s):			
S-1.2 (2005) (2009)	Pressure Relief Device Standards - Part 2 - Cargo and Portable Tanks for Compressed Gases	IFC	IFGC				
ICC	International Code Council	Code Council					
Standard Reference Number	Title	Refere	enced in (Code(s):			
ICC A117.1- 20162009	Accessible and Usable Buildings and Facilities	IBC	IEBC	IFC	IPC	IRC	IZC
SPRI	Single-Ply Roofing Institute						
Standard Reference Number	Title	Referenced in Code(s):					
ANSI/SPRI/FM4435- ES-1- <u>11</u> 17	Wind Test Standard for Edge Systems Used with Low Slope Roofing	IBC					
ANSI/SPRI VF1- 1047	External Fire Design Standard for Vegetative Roofs	IBC					

Committee Reason: Hansen19, Hansen 22 and Hansen 24 added updated references for AAMA standards. Hirschler 25 adds updates references for ASTM standards. Hirscher 25 included two standards that are not in the 2015 edition, E648 and E2579, therefore, they are not part of this update. Wangel 14 adds updates for AWPA standards. These references are updates that should have been part of the original proposal.

McLaughlin 20 requests not to updated reference for a CGA standard to a 2016 edition. The proponent explained that this is an incorrect reference.

Wilen 10 requests not to update references for two SPRI standards to the 2017 edition. The proponent explained that these standards are not ready for review at this time.

Orlowski 13 requests the ICC A117.1 to not be updated and remain as a reference to the 2009 edition. This standard has significant revisions that are not finalized at the time of this hearing. There should be the opportunity to address scoping and references in the codes and the implications to buildings with these new requirements. There was testimony that the new requirements will no longer be coordinated with the 2010 ADA Standard for Accessible Design. The committee noted that there was no opposition testimony to leaving this standard on the current edition.

The remainder of the standards references are part of the automatic update of currently referenced standards. This is part of CDP28 allowances for updates and should be approved.

Assembly Action None

Public Comment(s)

As stated in the posted 2016 Group B Public Comment Hearing Agenda, ADM94-16 was dealt with procedurally by dividing the code change proposal into a multiple part code change proposal; with each referenced standard receiving a public comment being dealt with as a separate part in conjunction with the submitted public comment. In addition, the updates to some of the referenced standards were As Modified by the committee, as shown in the 2016 Report of Committee Action Hearing. The actions taken on proposed updates to the referenced standards listed in ADM94-16 were As Submitted except as noted below:

Standard Ref. No. in 2015 Codes	Final Action	Resulting Version for 2018 Codes
Updates based on Pu	ublic Commen	t Hearing and OGCV
ASCE 7 - 10	AS	ASCE 7 –16
ICC A117.1 -09	D	ICC A117.1 -09
SJI-200-10	AMPC11	SJI-200-15
ASTM F2006-00 (2005)	AMPC10	ASTM F2006-00 (2017)
ASTM F2090-10 .	AMPC9	ASTM F2090-17
ASTM E108 - 2011	AMPC8	ASTM E108 - 2016
ANSI/SPRI VF1-10	D	ANSI/SPRI VF1-10
ASTM D7158-11	AMPC3	ASTM D7158-16
ASHRAE 140- 11	AMPC4	ASHRAE 140- 14
FM 4996 - 13	AMPC5	FM 4996 – 2015
ASTM D2859- 06(2011)	AMPC6	ASTM D2859- 2016
ASTM E84-2013A	AMPC7	ASTM E84-2016
ANSI/SPRI/FM 4435 – ES – 1-11	D	ANSI/SPRI/FM 4435 – ES – 1-11
Updates based on the results of the Committee Action	Hearing with N	No Public Comments Received
AAMA 711-13	AM	AAMA 711- <u>16</u>
AAMA 506 – 11	AM	AAMA 506- <u>16</u>
AAMA/WDMA/CSA 101/I.S.2/A440 - 11	AM	AAMA/WDMA/CSA 101/I.S.2/A440 - 17
ASTM D1929 – 12	AM	ASTM D1929 – 16
ASTM D2843 - 10	AM	ASTM D2843 – 16
ASTM E119-2012a	AM	ASTM E119- 2016
ASTM E136 – 12	AM	ASTM E136 – 16
ASTM E814-2013	AM	ASTM E814-2013A
ASTM E970-2010	AM	ASTM E970- 2014
ASTM E1354 – 2013	AM	ASTM E1354 – 2016
ASTM E1529-2013	AM	ASTM E1529- 20 14a
ASTM E1537 – 2013	AM	ASTM E1537 – 2015
ASTM E1966-2012A	AM	ASTM E1966-2015
ASTM E2336 -04(2013)	AM	ASTM E2336 –2016
ASTM E2404-13E1	AM	ASTM E2404-15a
ASTM E2599 – 11	AM	ASTM E2599 – 15
AWPA M4 – 11	AM	AWPA M4 – 16
AWPA U1-14	AM	AWPA U1-16
CGA S-1.2 (2005)	AM	CGA S-1.2 (2009)

Public Comment 3:

Mike Fischer, Kellen, representing Asphalt Roofing Manufacturers Association and the Gypsum Association (mfischer@kellencompany.com) requests Approve as Modified by this Public Comment.

Further modify as follows:

ASTM ASTM			
Standard Reference Number	Title	Reference Code(s):	
D 7158/ D7158M-11 <u>D7158M-</u> <u>16</u>	Standard Test Method for Wind Resistance of Asphalt Shingles (Uplift Force/Uplift Resistance Method)	IBC	IRC

Commenter's Reason: ASTM D7158 has recently been updated to reflect correlations to ASCE-7-10. This comment updates the edition for the 2018 I-Codes to include the new 2016 edition.

Public Comment 4:

Steven Ferguson, representing American Society of Heating, Refrigerating, and Air-Conditioning Engineers (sferguson@ashrae.org) requests Approve as Modified by this Public Comment.

Modify as follows:

ASHRAE	American Society of Heating, Refrigerating and Air Conditioning Engineers				
Standard Reference Number	Title	Referenced in Code(s):			
140-2017 <u>140-2014</u>	Standard Method of Test for the Evaluation of Building Energy Analysis Computer Programs	IECC-C			

Commenter's Reason: There is a chance ASHRAE Standard 140-2017 may not be published in time for the administrative reference update. This public comment is being submitted so we refer to the current version of the standard (the 2014 version) rather than the next version of the standard.

Public Comment 5:

Marcelo Hirschler, representing GBH International (gbhint@aol.com) requests Approve as Modified by this Public Comment.

Further modify as follows:

FM	FM Global	
Standard Reference Number	Title	Referenced in Code(s):
4496-2016 <u>4996-2015</u>	Approval Standard for Classification of Pallets and other Materials Handling Products as Equivalent to Wood Pallet	IFC

Commenter's Reason: The actual number of the standard referenced in the IFC is FM 4996 and not FM 4496 and the latest (2015) edition was issued December 2015.

Public Comment 6:

Marcelo Hirschler, representing GBH International (gbhint@aol.com) requests Approve as Modified by this Public Comment.

Further modify as follows:

ASTM	ASTM	
Standard Reference Number	Title	Referenced in Code(s):
D2859-2016	Standard Test Method for Ignition Characteristics of Finished Textile Floor Covering Materials	

Commenter's Reason: ASTM D2859 has recently been updated to 2016 editions.

Public Comment 7:

Marcelo Hirschler (gbhint@aol.com) requests Approve as Modified by this Public Comment.

Further modify as follows:

ASTM	ASTM					
Standard Reference Number	Referenced in Code(s):					
	Standard Test Method for Surface Burning Characteristics of Building Materials	IBC	IRC	IFC	IMC	IEBC

Commenter's Reason: ASTM E84 has recently been updated to 2016 editions.

Public Comment 8:

Marcelo Hirschler (gbhint@aol.com) requests Approve as Modified by this Public Comment.

Further modify as follows:

ASTM	ASTM	
Standard Reference Number	Title	Referenced in Code(s):
E108-16	Standard Test Methods for Fire Tests of Roof Coverings	

Commenter's Reason: ASTM E108 has recently been updated to 2016 editions.

Public Comment 9:

Jeff Inks, representing Window & Door Manufacturers Association (jinks@wdma.com) requests Approve as Modified by this Public Comment.

Modify as follows:

ASTM	ASTM				
Standard Reference Number	Title	Referenced in Code(s):			
F2090-13 - <u>F2090-17</u>	Specification for Window Fall Prevention Devices with Emergency Escape (Egress) Release Mechanisms	IBC	IRC	IFC	IEBC

Commenter's Reason: The correct edition to be referenced in the 2018 codes is the 2017 which is nearing completion.

Public Comment 10:

Jeff Inks, representing Window & Door Manufacturers Association (jinks@wdma.com) requests Approve as Modified by this Public Comment.

Modify as follows:

ASTM	ASTM		
Standard Reference Number	Title	Refer	enced de(s):
F2006- 00 (2005) 10 <u>17</u>	Standard/Safety Specification for Window Fall Prevention Devices for Non- emergency Escape (Egress) and Rescue (Ingress) Windows	IBC	IEBC

Commenter's Reason: This standard is currently referenced in the IBC & IEBC and is currently being revised which will result in the 2017 edition however, the update to the code reference update to the 2017 was inadvertently not included in ADM-94 and is therefore included by this public comment.

Public Comment 11:

Bonnie Manley, AISI, representing SJI (bmanley@steel.org) requests Approve as Modified by this Public Comment.

Modify as follows:

SJI	Steel Joist Institute	
Standard Reference Number	Title	Referenced in Code(s):
SJI-200-16 <u>SJI-200-15</u>	Standard Specification for Composite Steel Joists, CJ-Series	IBC

Commenter's Reason: This modification simply corrects the publication date of SJI 200. A copy of SJI 200-15 is available at: https://steeljoist.org/ansi/.

Final Action Results

ADM94-16

AMPC3, 4, 5,6, 7, 8,9,10, 11