



Thursday, April 18, 2019

Roofing industry technical update

presented by



NRCA

Mark S. Graham

Vice President, Technical Services
National Roofing Contractors Association

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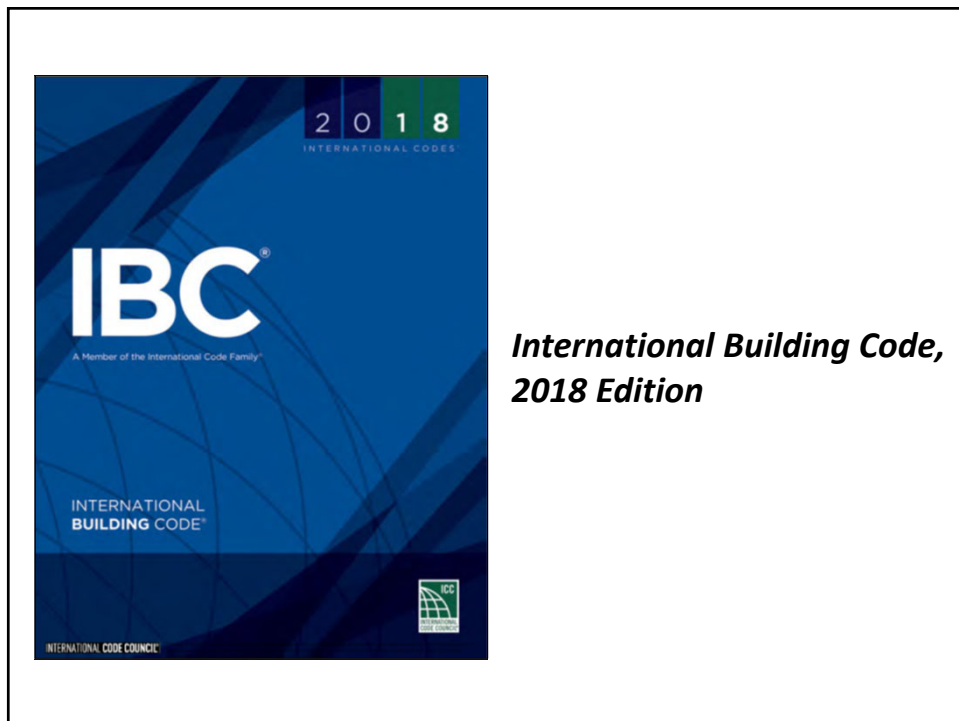
Today's topics

- 2018 I-codes roofing-related changes
- ASCE 7-16
- Equipment compliance with NFPA 70-2017
- FM VSH hail classification
- Moisture in concrete roof decks
- Other issues

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ROOF ASSEMBLIES AND ROOFTOP STRUCTURES

[BF] 1507.3 Class B roof assemblies. Class B roof assemblies are those that are effective against moderate fire-test exposure. Class B roof assemblies and roof coverings shall be listed and identified as Class B by an approved testing agency.

[BF] 1507.4 Class C roof assemblies. Class C roof assemblies are those that are effective against light fire-test exposure. Class C roof assemblies and roof coverings shall be listed and identified as Class C by an approved testing agency.

[BF] 1507.5 Special purpose roofs. Special purpose wood shingle or wood shake roofing shall conform to the grading and application requirements of Section 1507.8 or 1507.9. In addition, an underlayment of 1/4-inch (15.9 mm) Type X water-resistant gypsum backing board or gypsum sheathing shall be placed under minimum nominal 1/2-inch-thick (12.7 mm) wood structural panel solid sheathing or 1-inch (25 mm) nominal spaced sheathing.

[BF] 1507.6 Building-integrated photovoltaic products. Building-integrated photovoltaic products installed as the roof covering shall be tested, listed and labeled for fire classification in accordance with Section 1505.1.

[BF] 1507.7 Rooftop mounted photovoltaic panel systems. Rooftop rack-mounted photovoltaic panel systems shall be tested, listed and identified with a fire classification in accordance with UL 1703 and UL 2703. The fire classification shall comply with Table 1507.1 based on the type of construction of the building.

[BF] 1507.8 Roof drains and leaded-glass roofs. Roof drains and leaded-glass roofs shall comply with Section 1505.1 and 1507.16 and shall be installed in accordance with ANSSIPRI VF-1.

**SECTION 1506
MATERIALS**

1506.1 Seams. The requirements set forth in this section shall apply to the application of roof-covering materials specified herein. Roof coverings shall be applied in accordance with this chapter and the manufacturer's installation instructions. Installation of roof coverings shall comply with the applicable provisions of Section 1507.

1506.2 Material specifications and physical characteristics. Roof-covering materials shall conform to the applicable standards listed in this chapter.

1506.3 Product identification. Roof-covering materials shall be delivered in packages bearing the manufacturer's identifying marks and approved testing agency labels required in accordance with Section 1505. Bulk shipments of materials shall be accompanied with the same information issued in the form of a certificate or on a bill of lading by the manufacturer.

**SECTION 1507
REQUIREMENTS FOR ROOF COVERINGS**

1507.1 Seams. Roof coverings shall be applied in accordance with the applicable provisions of this section and the manufacturer's installation instructions.

1507.1.1 Underlayment. Underlayment for asphalt shingles, clay and concrete tile, metal roof shingles, mineral-surfaced roll roofing, slate and slate-type shingles, wood shingles, wood shakes, metal roof panels and photovoltaic shingles shall conform to the applicable standards listed in this chapter. Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance with the standard designation and, if applicable, type classification indicated in Table 1507.1.1(1). Underlayment shall be applied in accordance with Table 1507.1.1(2). Underlayment shall be attached in accordance with Table 1507.1.1(3).

Exceptions:

1. As an alternative, self-adhering polymer modified bitumen underlayment complying with ASTM D1970 and installed in accordance with the manufacturer's installation instructions for the deck material, roof ventilation configuration and climate exposure for the roof covering to be installed shall be permitted.
2. As an alternative, a minimum 4-inch-wide (102 mm) strip of self-adhering polymer modified bitumen membrane complying with ASTM D1970 and installed in accordance with the manufacturer's installation instructions for the deck material shall be applied over all joints in the roof decking. An approved underlayment for the applicable roof covering for design wind speeds less than 120 mph (51 m/s) shall be applied over the 4-inch-wide (102 mm) membrane strips.
3. As an alternative, two layers of underlayment complying with ASTM D226 Type II or ASTM D4869 Type IV shall be permitted to be installed as follows: Apply a 19-inch (483 mm) strip of underlayment parallel with the eave. Starting at the eave, apply 36-inch-wide (914 mm) strips of underlayment felt, overlapping successive sheets 19 inches (483 mm). The underlayment shall be attached with corrosion-resistant fasteners in a grid pattern of 12 inches (305 mm) between side laps with a 6-inch (152 mm) spacing at side and end laps. End laps shall

A new underlayment sub-section has been added

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ROOF ASSEMBLIES AND ROOFTOP STRUCTURES

be 4 inches (102 mm) and shall be offset by 6 feet (1829 mm). Underlayment shall be attached using metal or plastic cap nails with a nominal cap diameter of not less than 1 inch (25.4 mm). Metal caps shall have a thickness of not less than 32-gauge sheet metal. Power-driven metal caps shall have a thickness of not less than 0.010 inch (mm). Thickness of the outside edge

1507.2 Asphalt shingles. The installation of asphalt shingles shall comply with the provisions of this section.

1507.2.1 Deck requirements. Asphalt shingles shall be fastened to solidly sheathed decks.

1507.2.2 Slope. Asphalt shingles shall only be used on roof slopes of two units vertical in 12 units horizontal (17-percent slope) or greater. For roof slopes from two units vertical in 12 units horizontal to 12-percent slope, the

**TABLE 1507.1.1(1)
UNDERLAYMENT TYPES**

ROOF COVERING	SECTION	MAXIMUM BASIC DESIGN WIND SPEED, V < 140 MPH	MAXIMUM BASIC DESIGN WIND SPEED, V ≥ 140 MPH
Asphalt shingles	1507.2	ASTM D226 Type I or II ASTM D4869 Type I, II, III or IV ASTM D6757	ASTM D226 Type II ASTM D4869 Type IV ASTM D6757
Clay and concrete tiles	1507.3	ASTM D226 Type II ASTM D2626 Type I ASTM D6380 Class M mineral surfaced roll roofing	ASTM D226 Type II ASTM D2626 Type I ASTM D6380 Class M mineral surfaced roll roofing
Metal panels	1507.4	Manufacturer's instructions	ASTM D226 Type II ASTM D4869 Type IV
Metal roof shingles	1507.5	ASTM D226 Type I or II ASTM D4869 Type I, II, III or IV	ASTM D226 Type II ASTM D4869 Type IV
Mineral-surfaced roll roofing	1507.6	ASTM D226 Type I or II ASTM D4869 Type I, II, III or IV	ASTM D226 Type II ASTM D4869 Type IV
Slate shingles	1507.7	ASTM D226 Type II ASTM D4869 Type III or IV	ASTM D226 Type II ASTM D4869 Type IV
Wood shingles	1507.8	ASTM D226 Type I or II ASTM D4869 Type I, II, III or IV	ASTM D226 Type II ASTM D4869 Type IV
Wood shakes	1507.9	ASTM D226 Type I or II ASTM D4869 Type I, II, III or IV	ASTM D226 Type II ASTM D4869 Type IV
Photovoltaic shingles	1507.17	ASTM D226 Type I or II ASTM D4869 Type I, II, III or IV ASTM D6757	ASTM D226 Type II ASTM D4869 Type IV ASTM D6757

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ROOF ASSEMBLIES AND ROOFTOP STRUCTURES													
TABLE 1507.1(2) UNDERLAYMENT APPLICATION													
TABLE 1507.1.1(2) UNDERLAYMENT APPLICATION													
ROOF COVERING	SECTION	MAXIMUM BASIC DESIGN WIND SPEED, $V < 140$ MPH	MAXIMUM BASIC DESIGN WIND SPEED, $V \geq 140$ MPH										
Asphalt shingles	1507.2	<p>For roof slopes from two units vertical in 12 units horizontal (2:12), up to four units vertical in 12 units horizontal (4:12), underlayment shall be two layers applied as follows: Apply a 19-inch strip of underlayment felt parallel to and starting at the eaves. Starting at the eave, apply 36-inch-wide sheets of underlayment, overlapping successive sheets 19 inches. End laps shall be 4 inches and shall be offset by 6 feet. Distortions in the underlayment shall not interfere with the ability of the shingles to seal.</p> <p>For roof slopes of four units vertical in 12 units horizontal (4:12) or greater, underlayment shall be one layer applied as follows: Underlayment shall be applied shingle fashion, parallel to and starting from the eave and lapped 2 inches. Distortions in the underlayment shall not interfere with the ability of the shingles to seal. End laps shall be 4 inches and shall be offset by 6 feet.</p>	Same as Maximum Basic Design Wind Speed, $V < 140$ mph except all laps shall be not less than 4 inches										
		<table border="1"> <thead> <tr> <th>UNDERLAYMENT</th> <th>MANUFACTURER'S INSTALLATION INSTRUCTIONS</th> </tr> </thead> <tbody> <tr> <td>Slate shingles</td> <td>1507.7</td> </tr> <tr> <td>Wood shakes</td> <td>1507.8</td> </tr> <tr> <td>Wood shingles</td> <td>1507.9</td> </tr> <tr> <td>Phenolic shingles</td> <td>1507.17</td> </tr> </tbody> </table> <p>For roof slopes from three units vertical in 12 units horizontal (3:12), up to four units vertical in 12 units horizontal (4:12), underlayment shall be two layers applied as follows: Apply a 19-inch strip of underlayment felt parallel to and starting at the eaves. Starting at the eave, apply 36-inch-wide sheets of underlayment, overlapping successive sheets 19 inches. End laps shall be 4 inches and shall be offset by 6 feet. Distortions in the underlayment shall not interfere with the ability of the shingles to seal.</p> <p>For roof slopes of four units vertical in 12 units horizontal (4:12) or greater, underlayment shall be one layer applied as follows: Underlayment shall be applied shingle fashion, parallel to and starting from the eave and lapped 2 inches. Distortions in the underlayment shall not interfere with the ability of the shingles to seal. End laps shall be 4 inches and shall be offset by 6 feet.</p> <p>For 30:1 inch = 25.4 mm, 1 foot = 304.8 mm, 1 mile per hour = 0.447 m/s.</p>	UNDERLAYMENT	MANUFACTURER'S INSTALLATION INSTRUCTIONS	Slate shingles	1507.7	Wood shakes	1507.8	Wood shingles	1507.9	Phenolic shingles	1507.17	<p>by 6 feet.</p> <p>For roof slopes of four units vertical in 12 units horizontal (4:12) or greater, underlayment shall be applied shingle fashion, parallel to and starting from the eave and lapped 4 inches. End laps shall be 4 inches and shall be offset by 6 feet.</p> <p>Same as Maximum Basic Design Wind Speed, $V < 140$ mph except all laps shall be not less than 4 inches</p>
UNDERLAYMENT	MANUFACTURER'S INSTALLATION INSTRUCTIONS												
Slate shingles	1507.7												
Wood shakes	1507.8												
Wood shingles	1507.9												
Phenolic shingles	1507.17												

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Understanding underlayments

Some roofing underlayment products may not be code-compliant

by Mark S. Graham

Proper underlayment is a critical component for steep-slope roof system performance. Building codes provide minimum requirements for underlayments, but some of these requirements are less underlayment options.

Code requirements. Minimum requirements for underlayment products used as components for steep-slope roof systems are provided in the International Building Code (IBC) 2015.

IBC 2015. Section 1507 – Requirements for Roof Coverings. Separate requirements are provided for each steep-slope roof system type based on area where the nominal design wind speed (V_{nw}) is less than 120 mph or 120 mph and greater.

Similarly, the International Residential Code (IRC) 2015 Edition (IRC 2015) provides product requirements for steep-slope underlayments in Table R905.1.1(1) Underlayment Types. Separate requirements are

provided for each steep-slope roof system type based on area where the ultimate design wind speed (V_u) is less than 140 mph or 140 mph and greater.

IBC 2015 140 mph V_u threshold is equivalent to a V_{nw} of about 100 mph, making IBC 2015 “high-wind” underlayment provisions slightly more stringent than IRC 2015 provisions.

The figure provides a summary of the underlayment product requirements for IRC 2015 and IRC 2015. It is important to note that underlayment is an asphalt-based product, so non-asphaltic or synthetic underlayments are specifically prohibited by IRC 2015 and IRC 2015.

Cautious selection. NRCA recommends underlayment products for steep-slope roof systems be carefully selected based on specific project requirements, building code requirements and the steep-slope roofing product manufacturer’s recommendations.

If use of a non-asphaltic or synthetic underlayment product is being considered for a specific project, code acceptance can be sought by making specific request to the authority having jurisdiction (AHJ). AHJs typically will require an installation figure, such as those provided by ICC-Insulation Services & Underlayment Laboratories Inc. AHJs may grant code acceptance for alternative underlayment products on a project-by-project basis and typically as a limited acceptance applying to all future projects in a specific jurisdiction.

Additional information regarding steep-slope underlayment products is provided in the NRCA Roofing Manual “Steep-Slope Roofing” – 2017.

MARK S. GRAHAM, a NRCA’s vice president of technical services.

Roof slope type	IBC 2015		IRC 2015	
	Under $V_{nw} < 120$ mph	$V_{nw} \geq 120$ mph	Under $V_u < 140$ mph	$V_u \geq 140$ mph
Asphalt shingles	ASPH 1507.1	ASPH 1507.1	ASPH 1507.1	ASPH 1507.1
	ASPH 1507.2	ASPH 1507.2	ASPH 1507.2	ASPH 1507.2
	ASPH 1507.3	ASPH 1507.3	ASPH 1507.3	ASPH 1507.3
Synthetic membrane	SMEM 1507.4	SMEM 1507.4	SMEM 1507.4	SMEM 1507.4
	SMEM 1507.5	SMEM 1507.5	SMEM 1507.5	SMEM 1507.5
	SMEM 1507.6	SMEM 1507.6	SMEM 1507.6	SMEM 1507.6
Built-up	BUL 1507.7	BUL 1507.7	BUL 1507.7	BUL 1507.7
	BUL 1507.8	BUL 1507.8	BUL 1507.8	BUL 1507.8
	BUL 1507.9	BUL 1507.9	BUL 1507.9	BUL 1507.9
Metal shingles	MSH 1507.10	MSH 1507.10	MSH 1507.10	MSH 1507.10
	MSH 1507.11	MSH 1507.11	MSH 1507.11	MSH 1507.11
	MSH 1507.12	MSH 1507.12	MSH 1507.12	MSH 1507.12
Metal roof panels	MRO 1507.13	MRO 1507.13	MRO 1507.13	MRO 1507.13
	MRO 1507.14	MRO 1507.14	MRO 1507.14	MRO 1507.14
	MRO 1507.15	MRO 1507.15	MRO 1507.15	MRO 1507.15
Built-up	BUL 1507.16	BUL 1507.16	BUL 1507.16	BUL 1507.16
	BUL 1507.17	BUL 1507.17	BUL 1507.17	BUL 1507.17
	BUL 1507.18	BUL 1507.18	BUL 1507.18	BUL 1507.18
Metal shingles	MSH 1507.19	MSH 1507.19	MSH 1507.19	MSH 1507.19
	MSH 1507.20	MSH 1507.20	MSH 1507.20	MSH 1507.20
	MSH 1507.21	MSH 1507.21	MSH 1507.21	MSH 1507.21

IBC 2015 and IRC 2015 product requirements for steep-slope underlayment. 1.4 www.professionalroofing.net DECEMBER 2014

[Link](#)

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December 2016

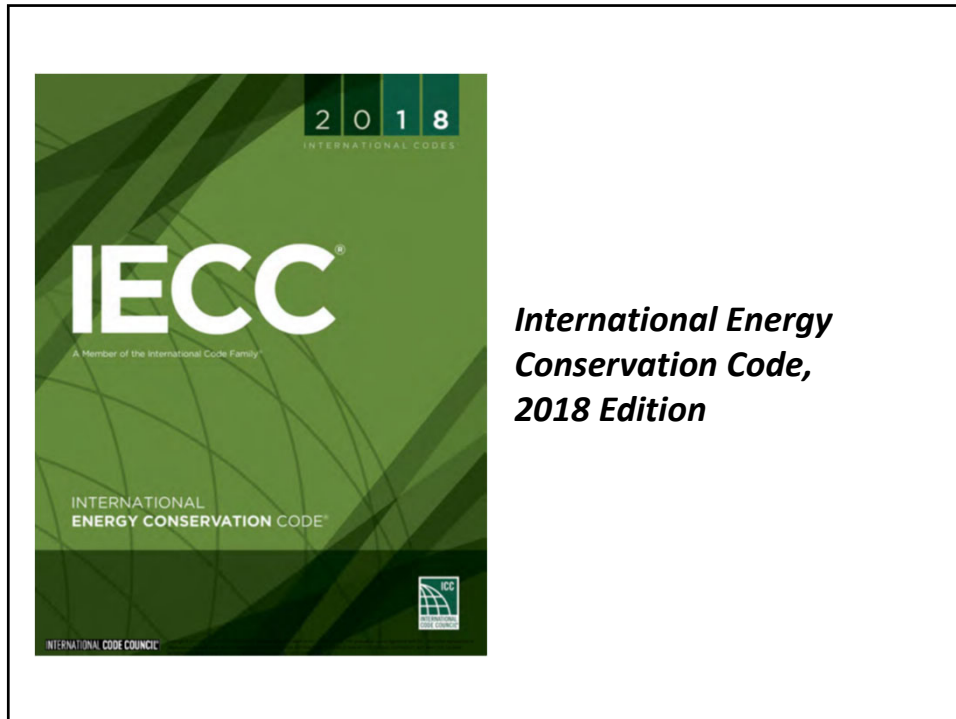
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IECC 2018's roofing-related requirements

- No substantive changes from IECC 2015
 - R-value
 - Roof reflectivity and emissivity
 - Air barriers
- ASHRAE 90.1-16 alternative
 - ASHRAE 90.1-12 referenced in IECC 2015

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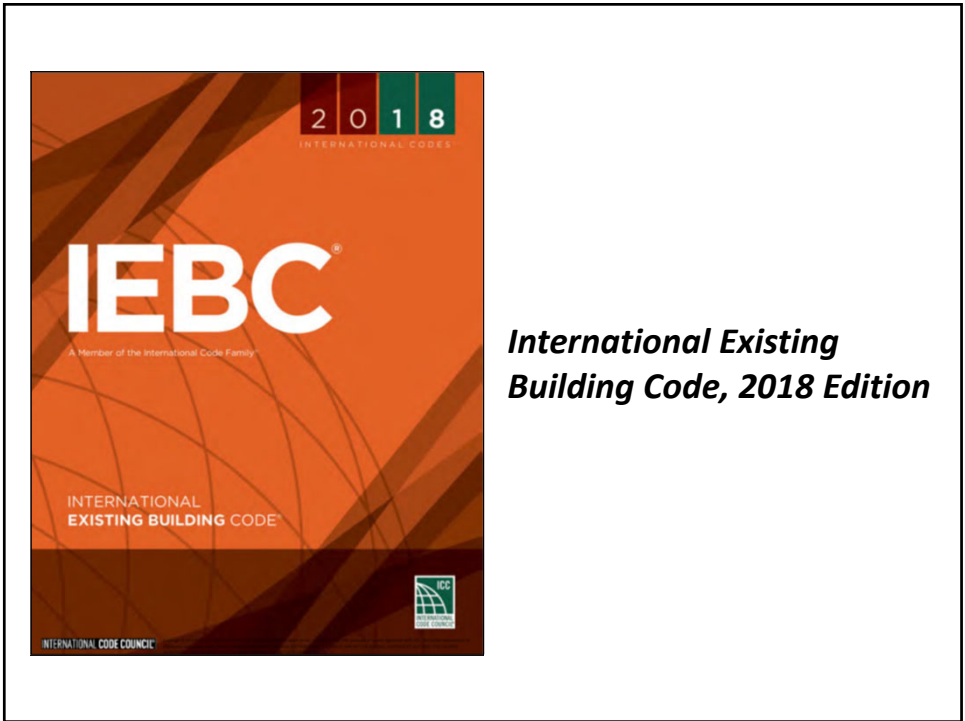
Comparison of IECC's various editions

Commercial Buildings (Insulation component R-value-based method)

Climate Zone	IECC 2003	IECC 2006	IECC 2009	IECC 2012*	IECC 2015*	IECC 2018*	
1	R-12 ci	R-15 ci	R-15 ci	R-20 ci	R-20 ci	R-20 ci	
2	R-14 ci		R-20ci		R-25 ci	R-25 ci	R-25 ci
3	R-10 ci					R-30 ci	R-30 ci
4	R-12 ci	R-20 ci	R-25 ci	R-25 ci	R-30 ci	R-30 ci	
5	R-15 ci						
6	R-11 ci	R-25 ci	R-25 ci	R-30 ci	R-35 ci	R-35 ci	
7	R-15 ci	R-25 ci	R-25 ci	R-30 ci	R-35 ci	R-35 ci	
8	R-15 ci	R-25 ci	R-25 ci	R-30 ci	R-35 ci	R-35 ci	

* Applies to roof replacement projects
ci = continuous insulation

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ALTERATIONS—LEVEL 1

3. Metal panel, metal shingle and concrete and clay tile roof coverings are installed over existing wood shake roofs in accordance with Section 705.4.

4. A new protective roof coating is applied over an existing protective roof coating, a metal roof panel, metal shingle or concrete and clay tile roof covering.

Seismic Design Category D, E or F shall not be required for a roof covering that is not adequate as a base for additional roofing.

V_{ult} > 115 mph shall not be required for applications of clay, cement or other approved materials securely fastened in place.

[B5] 706.4 Roof covering. Where the application of a new roof covering over wood shingle or shake roofs creates a considerable concealed space, the entire existing surface shall be covered with gypsum board, mineral fiber, glass fiber or other approved materials securely fastened in place.

[B5] 706.5 Reinstallation of materials. Existing slate, clay or cement tile shall be permitted for reinstallation, except that damaged, cracked or broken slate or tile shall not be reinstalled. Existing roof flashing, metal edgings, drain outlets, collars and metal counterflashings shall not be reinstalled where rusted, damaged or deteriorated. Aggregate surfacing materials shall not be reinstalled.

[B5] 706.6 Flashings. Flashings shall be reconstructed in accordance with approved manufacturer's installation instructions. Metal flashing to which homogeneous materials are to be adhered shall be primed prior to installation.

**SECTION 706
STRUCTURAL**

[B5] 706.1 General. Where alteration work includes replacement of equipment that is supported by the building or where a retrofit permit is required, the provisions of this section shall apply.

[B5] 706.2 Addition or replacement of roofing or replacement of equipment. Any existing gravity load-carrying structural element for which an alteration causes an increase in design dead, live or snow load, including snow drift effects, of more than 5 percent shall be replaced or altered as needed to carry the gravity loads required by the International Building Code for new structures.

Exception:

1. Buildings of Group R occupancy with not more than five dwelling or sleeping units used solely for residential purposes where the altered building complies with the conventional light-frame construction methods of the International Building Code or the provisions of the International Residential Code.

**SECTION 707
ENERGY CONSERVATION**

707.1 Minimum requirements. Level 1 alterations to existing buildings or structures do not require the entire building or structure to comply with the energy requirements of the International Energy Conservation Code or International Residential Code. The alterations shall conform to the energy requirements of the International Energy Conservation Code or International Residential Code as they relate to new construction only.

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TECH TODAY

New roofing rules

IEBC 2015 presents challenges when roofing

by Mark S. Graham

For the first time, the International Building Code, 2015 Edition (IEBC 2015) includes specific code requirements applicable to roofing. IEBC 2015 also provides additional and sometimes more complex code requirements than those contained in the International Building Code (IBC) and International Residential Code (IRC).

Roofing requirements

IBC and IRC were developed and are maintained with the primary intent of applying to new construction. One exception is both codes also address reroofing, re-roofing, re-covering and replacing existing roof coverings on existing buildings.

For example, in IRC 2015, reroofing is addressed in Chapter 15—Roof Assemblies and Ceiling Structure, Section 1511—Reroofing. Similar requirements are included in IBC's Chapter 9—Roof Assemblies and Ceiling Structure, Section 908—Reroofing, specifically addressing re-covering and replacing existing roof coverings.

Additional requirements

IEBC 2015 adds requirements that apply to the specific alteration, change of occupancy addition to and relocation of existing buildings. Included terms are defined in Chapter 2—Definitions.

New additions have been added to IEBC 2015 for reroofing, roof repairs, roof repair and roof replacement. The terms and their definitions are the same as those in IBC. IEBC 2015 classified work on existing buildings into three categories: Level 1, Level 2 and Level 3.

Level 1 alterations include the removal and replacement or the covering of existing materials, elements, equipment or fixtures using new materials, elements, equipment or fixtures that were the same purpose. Reroofing projects are considered Level 1 alterations.

Level 2 and Level 3 alterations are larger in scope. For example, Level 3 alterations apply when the work involves 50 percent of the building floor area.

IEBC 2015's Chapter 7—Alterations—Level 1 includes a new section, Section 706—Roofing, that was not included in IBC's previous editions. This section requirements are identical to those of IBC 2012's Section 1510—Reroofing.

IEBC 2015's Section 707—Structural includes some additional requirements applicable to reroofing.

Section 707.2—Addition or Replacement of Roofing or Replacement of Equipment includes when roof repairs replacement results in additional dead load, structural components supporting the new roofing materials must comply with IBC. Exceptions to this requirement include where the dead load does not increase in excess of more than 5 percent buildings designed in accordance with IBC's conventional light-frame construction methods as IBC, or when the new second layer weighs less than 3 pounds per square foot.

Section 707.3—Additional Requirements for Roof Permits provides additional structural requirements for projects where the authority having jurisdiction (AHJ) requires reroofing permits.

Section 707.3.1 requires conditioned secondary members for buildings where more than 25 percent of the roof area is being removed in Seismic Design Category D, E or F to have new parapets braced, treated to meet IBC's seismic limits.

Section 707.3.2 requires buildings located in high wind regions (V_{ult} greater than 115 mph or in special wind regions) that are designed with roof diaphragms (not deck) to be evaluated for structural adequacy. This requirement applies when more than 50 percent of the diaphragm is removed during roof system replacement. The roof diaphragm, connections of the roof diaphragm to roof framing members and roof-to-wall connections are required to be evaluated using the current code's wind loads. If the diaphragm and connections are not capable of resisting 75 percent of the current code's wind loads, they must be strengthened or replaced according to IBC's requirements.

Being knowledgeable

When adopted, IEBC 2015's structural reroofing requirements may be more stringent than IBC and IRC's reroofing provisions. Designers should determine whether IEBC 2015 is applicable and clearly indicate any additional work that is required for compliance in the construction documents.

The International Code Council's publisher of IEBC 2015, indicates the code currently applies in California and Colorado, and in specific jurisdictions in Massachusetts, Mississippi, Oklahoma, Washington, West Virginia and Wisconsin. (and IBC) currently whether IEBC 2015 applies. ■■■■

MARK S. GRAHAM is IBC's vice president of technical services.

Professional Roofing, September 2016

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Keeping an eye on I-CODES: Part one

Professional Roofing, December 2017
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Keeping an eye on I-CODES: Part two

Changes to the 2018 codes affect roof assemblies
 by Jason Wiles, AIA, CDT, RRO

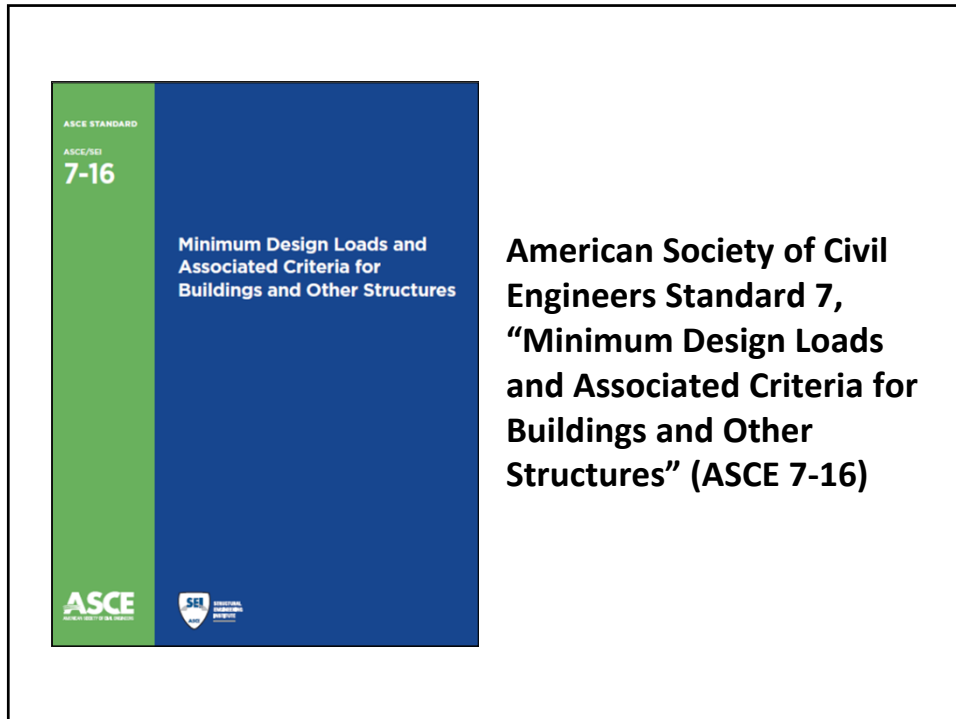
Professional Roofing, January 2018
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ASCE 7-16

Design wind uplift

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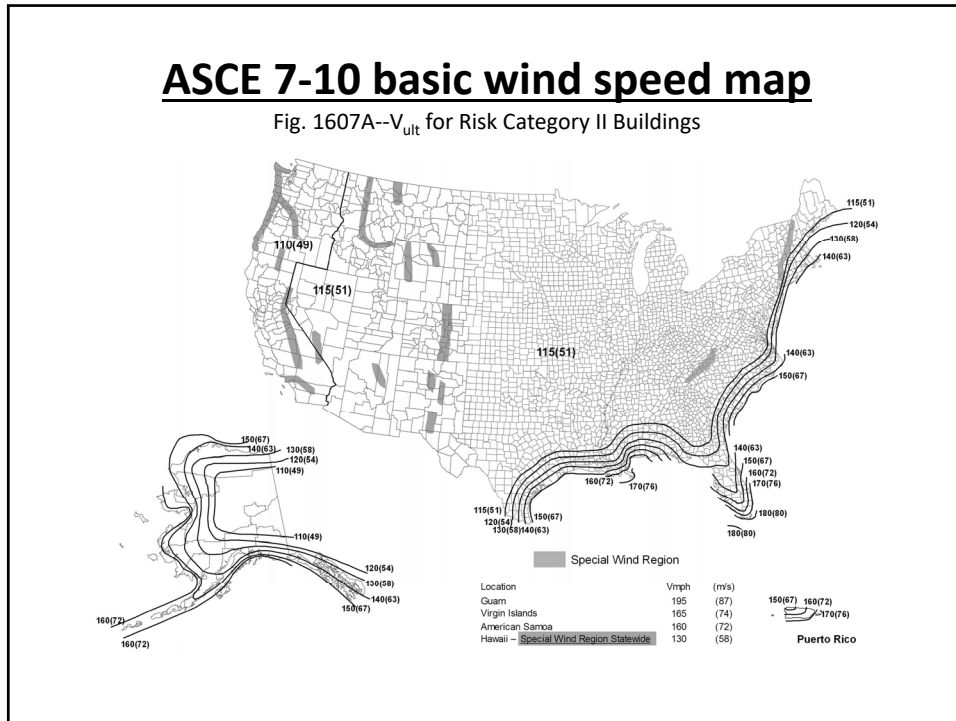


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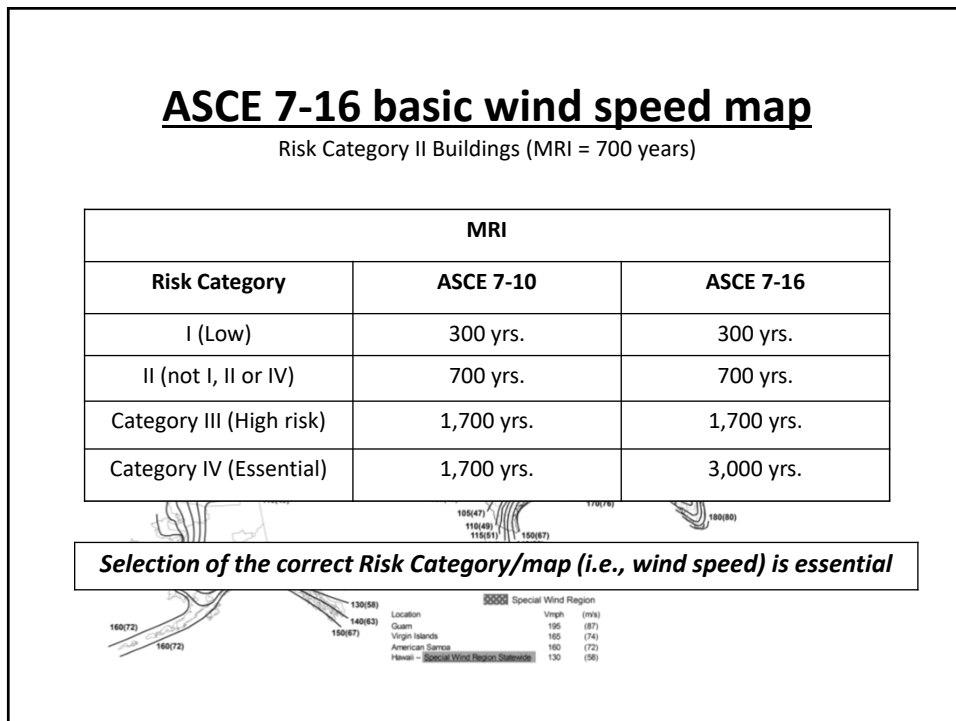
Noteworthy changes in ASCE 7-16
Compared to ASCE 7-10

- Revised basic wind speed map
- Changes (and new) pressure coefficients
- Revised perimeter and corner zones

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Comparing GC_p pressure coefficients

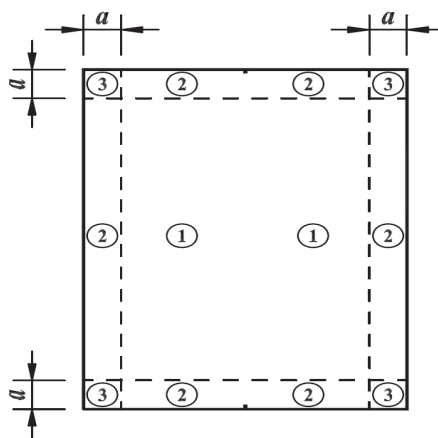
$h \leq 60$ ft., gable roofs ≤ 7 degrees

Zone	ASCE 7-10	ASCE 7-16	Change
1'	n/a	0.9	-10%
1 (field)	-1.0	-1.7	+70%
2 (perimeter)	-1.8	-2.3	+28%
3 (corners)	-2.8	-3.2	+14%

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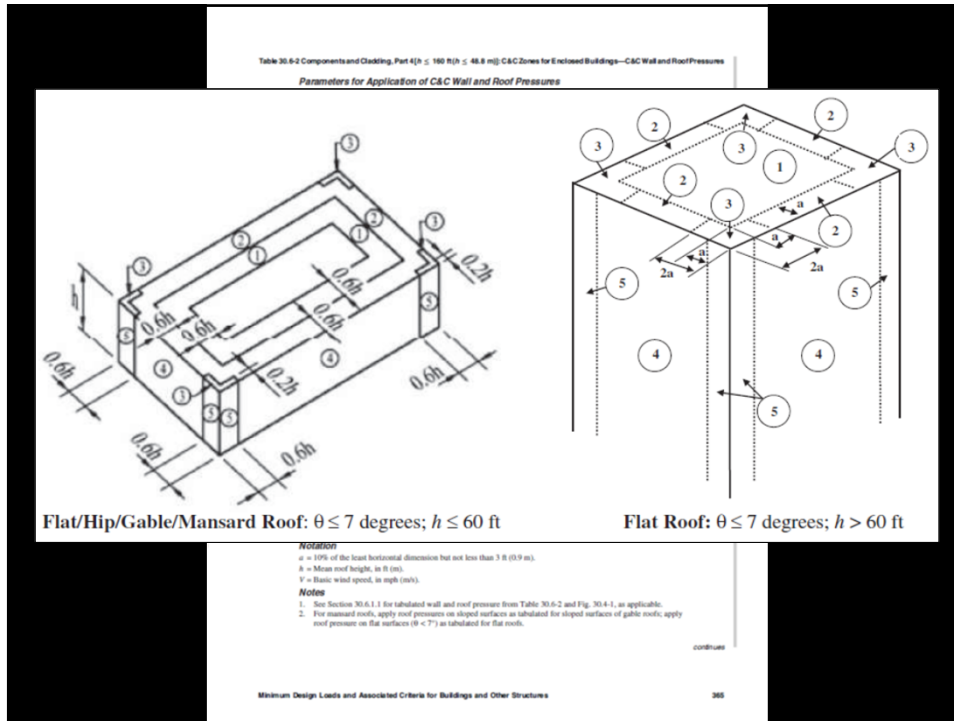
Zones

$h \leq 60$ ft., gable roofs ≤ 7 degrees



ASCE 7-10

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Noteworthy changes in ASCE 7-16

Compared to ASCE 7-10

- Revised basic wind speed map
- Changes (and new) pressure coefficients
- Revised perimeter and corner zones

While center field pressures may be slightly lower, field, perimeter and corner uplift pressures will generally be greater

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How the roofing industry will adapt to ASCE 7-16 remains to be seen....

FM Global has indicated they will update their FM 1-28 to be based on ASCE 7-16 (with modifications) in Oct. 2019.

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ASCE 7-05, ASCE 7-10 and ASCE 7-16

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Roof Wind Designer is intended to provide users with an easy-to-use means for determining roof systems' design wind loads for many commonly encountered building types that are subject to building code compliance.

Design-wind loads are derived using the American Society of Civil Engineers (ASCE) Standard ASCE 7, "Minimum Design Loads for Buildings and Other Structures." This standard is a widely recognized consensus standard and is referenced in and serves as the technical basis for wind load determination in the International Building Code and NFPA 5000: Building Construction and Safety Code. Roof Wind Designer allows users to choose between ASCE 7's 2005, 2010, and 2016 editions. Roof Wind Designer uses ASCE 7-05's Method 1—Simplified Method, ASCE 7-10's Envelope Procedure, Part 2: Low-rise Buildings (Simplified) of Chapter 30, ASCE 7-16's Envelope Procedure, Part 2: Low-rise Buildings (Simplified) of Chapter 30, and Part 4: Buildings with 60ft < h ≤ 160ft (Simplified). For a more detailed explanation of ASCE 7's three editions, please [click here](#).

Also, Roof Wind Designer determines roof systems' minimum recommended design wind-resistance loads, which are derived from the building's design wind loads, taking into consideration a safety factor in reliance of [ASTM D6630](#), "Standard Guide for Low Slope Insulated Roof Membrane Assembly Performance," [ASTM S100](#), "North American Specification for the Design of Cold-formed Steel Structural Members" and [AA ADM1](#), "Aluminum Design Manual: Part 1-A—Specification for Aluminum Structures, Allowable Stress Design; and Part 1-B—Aluminum Structures, Load and Resistance Factor Design." Using these minimum recommended design wind-resistance loads, users can select appropriate wind resistance classified roof systems.

Edge-metal flashing systems take into consideration a safety factor in reliance of [ANSI/SPRI ES-1](#) "Test Standard for Edge Systems Used with Low Slope Roofing Systems."


Roof Wind Designer has been developed and is maintained by the National Roofing Contractors Association (NRCA), with initial support of the Midwest Roofing Contractors Association (MRCA) and the North/East Roofing Contractors Association (NERCA). The application is currently available at no cost.

Questions regarding Roof Wind Designer can be directed to the [Contact Us](#) page.

To register for a new account [click here](#). If you already have an account, [click here](#) to login.

 **NRCA**
National Roofing Contractors Association

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Thursday, June 18, 2019

ASCE 7-16 and its impact on roof system designs

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TECH TODAY

Specifying wind design

Many roof system designers inadequately address wind loads in contract documents

by Mark S. Graham

NRCA is receiving an increasing number of reports indicating proper drawings and specifications incompletely, inadequately or inaccurately address proper wind design for low-slope membrane roof systems. Some designers, according to reports, only include a specification requirement for the roof system manufacturer to provide a wind warranty. But there are minimum requirements for proper wind design of low-slope membrane roof systems.

Code requirements
Building codes typically provide specific requirements for specifying design loads, including wind loads, in contract documents.

Specifying wind speed warranties is not a substitute for code-required wind design data

The International Building Code, 2012 Edition (IBC 2012), Chapter 16-Structural Design, Section 1605-Contract Documents, indicates contract documents need to include a roof system's low wind speed data, wind design data and any special loads.

Required wind design data includes identifying the ultimate design wind speed, nominal design wind speed, risk category wind exposure and applicable internal pressure coefficients. For component and cladding systems that are not specifically designed by a registered design professional, design wind pressures in terms of psf (pounds per square foot) also are required. Roof systems typically are considered component and cladding systems. Design wind pressures in the field, perimeter and corner regions

of roof areas should be noted in contract documents.

IBC's previous editions include similar contract document requirements.

For new construction projects, design loads most commonly will be identified on structural drawings in the project drawing set. For projects without specific structural drawings, design loads may be provided on architectural drawings or drawing sets or in project specifications.

ANSI/SPRI ES-1
ANSI/SPRI ES-1, "Wind Design Standard for Edge Systems Used with Low-Slope Roofing Systems," which is referenced in IBC 2012, includes two primary document determinations of design wind loads at roof edges (flashes, copings) and eaves for minimum loads of coping and fascia.

Designers should not simply specify compliance with ANSI/SPRI ES-1 in project specifications; they should determine and clearly indicate design wind loads at roof edges in contract documents.

IBC 2012 includes in Section 1504.5-Edge Systems for Low-Slope Roofs design wind loads should be determined using the ultimate design wind speed and IBC 2012's Chapter 16, which is based on ASCE 7-10, "Minimum Design Loads for Buildings and Other Structures."

IBC 2012 references ANSI/SPRI ES-1-03, ANSI/SPRI ES-1-03 is based upon ASCE 7-02, which is not an ultimate design wind speed based method. Therefore, the design wind load determination method contained in ANSI/SPRI ES-1 does not satisfy IBC 2012's requirements for design wind loads at roof edges.

Design wind loads at roof edges should be determined using IBC 2012's Chapter 16 and be clearly noted in contract documents.

Responsibilities
Designers should not place the responsibility for determining roof system or individual component design wind loads on manufacturers, component suppliers or installers, or roofing contractors.

Also, designers' sole reliance on specifying wind speed warranties is not a substitute for well-considered wind design data. Such warranties typically do not address consideration of ultimate and nominal design wind speeds, building height, risk category, wind exposure and internal pressure coefficients applicable to the specific building necessary for properly determining roof system design wind loads.

Responsibility for properly determining and clearly identifying wind design data, including design wind loads for roof systems, is required by the building code and is clearly that of roof system designers. Designers may retain a structural engineer or qualified consultant to help them fulfill their design responsibilities.

To help designers determine wind loads for commonly encountered low-slope roof systems, NRCA, the Midwest Roofing Contractors Association and NorthEast Roofing Contractors Association have developed and offer a free online application, Roof Wind Designer. Roof Wind Designer is a web application that allows users to determine design wind loads using ASCE 7's, "Minimum Design Loads for Buildings and Other Structures," 2005 or 2010 edition.

Roof Wind Designer is accessible at www.aefwinddesign.com.

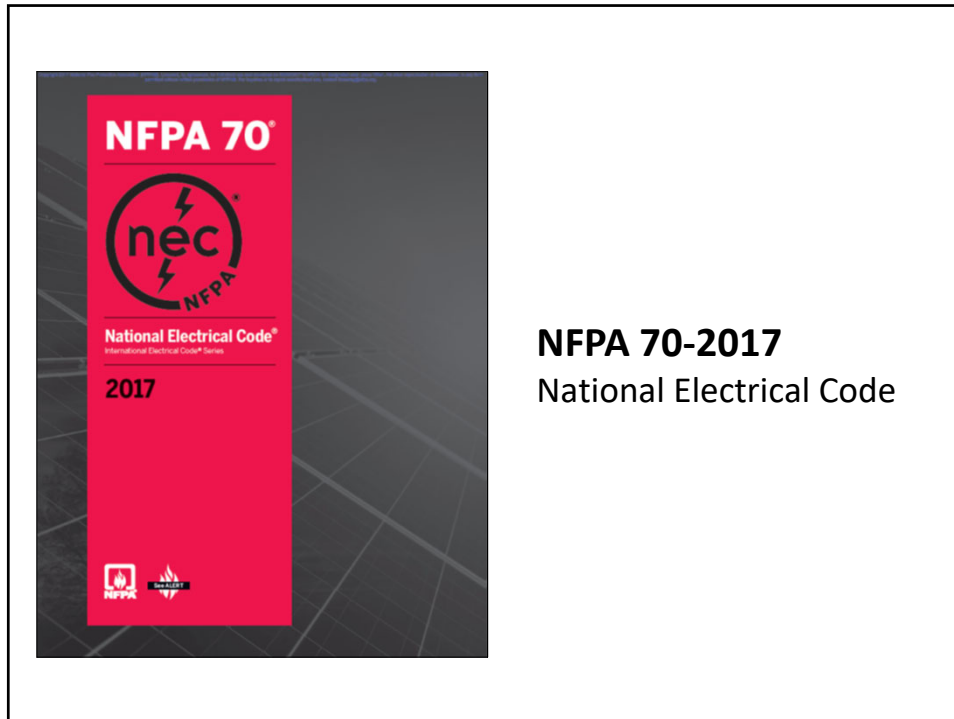
MARK S. GRAHAM is NRCA's executive vice president of technical services.

Professional Roofing

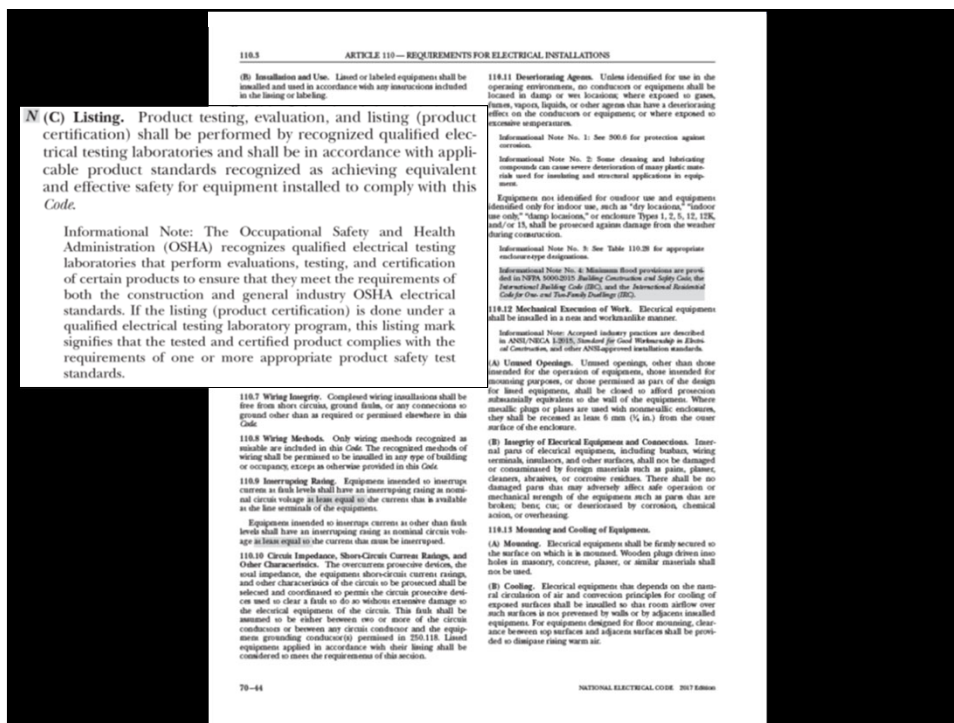
March 2014

[Link](#)

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NRLRC News

OSHA Issues memorandum outlining enforcement of silica standard

Contract provision to provide roofing contractor with opportunity to appeal dispute resolution decision issued by "decision maker" designated by contract

[More news]

Contract provision obligating manufacturer and seller of equipment to roofing contractor to furnish equipment that is code-compliant

When purchasing a new piece of equipment, roofing contractors should beware of signing a seller's or manufacturer's standard purchase order agreement or agreeing to a seller's or manufacturer's standard terms and conditions. This agreement could include an express disclaimer of Uniform Commercial Code warranties of merchantability and fitness and will seek to limit the liability of the seller and the remedies available to the buyer in the event of a defect or problem with the product. Prior to making a purchase, the roofing contractor should obtain written assurance the equipment or product the contractor is purchasing complies with all codes, standards and regulations applicable to that equipment or product and its installation. Roofing contractors should be certain to include a provision to that effect in the purchase agreement.

For example, if your roofing company is in the market to purchase a sheet metal folding machine, it's important the sales agreement contain a provision such as the one above that obligates the seller to furnish a machine that will comply with all applicable codes and standards pertaining to the machine in the locality where you intend to install the machine. Such a provision is especially critical considering the 2017 edition of the NFPA 70, National Electrical Code (NEC), which jurisdictions could adopt as of Jan. 1. Article 110 of the 2017 NEC contains a new provision that has been interpreted as requiring all electrical equipment installed or used in a building undergo product testing, evaluation and listing (product certification) by a recognized qualified electrical testing laboratory in accordance with applicable product safety standards recognized by the NEC. If your business is in one of the states, cities, counties or towns throughout the U.S. that has adopted the 2017 edition of the NEC, in the absence of proof your new sheet metal folding machine complies with the NEC, code officials may not permit the newly purchased machine to be used. To

Equipment and product purchase agreement: The Seller and Manufacturer warrant to the Roofing Contractor that the equipment and product manufactured by Manufacturer and sold by Seller to Roofing Contractor will comply with all codes, standards and regulations applicable to the equipment and product in the jurisdiction where the equipment and product are delivered and intended for use, including the applicable electrical code and OSHA standards. No disclaimer or limitation of warranties of merchantability or fitness or other warranties by Seller or Manufacturer and no term or condition in the sales agreement shall cause or be interpreted to void, disclaim or reduce the obligation of the Seller and Manufacturer to furnish equipment and products that are in compliance with applicable codes, standards and regulations.

7/31/2018 [Link](#)

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Are you struggling with the local authority? Has the local electrical inspector, or other Authority Having Jurisdiction (AHJ) "red-tagged" your equipment without a mark of compliance to electrical safety standards? Intertek's experts can be onsite within 24 hours in response to a red-tag event. What's more, our experts are on hand to answer your questions.

- Need an Intertek expert on site within 24 hours? Call 1-800 WORLD LAB and ask for Field Labeling help.
- Need advice on how to handle a red-tag event? Call 1-800 WORLD LAB and ask for a Field Labeling expert.
- Want to learn about the fastest Field Labeling team in North America? [Download a free copy of our fact sheet.](#)

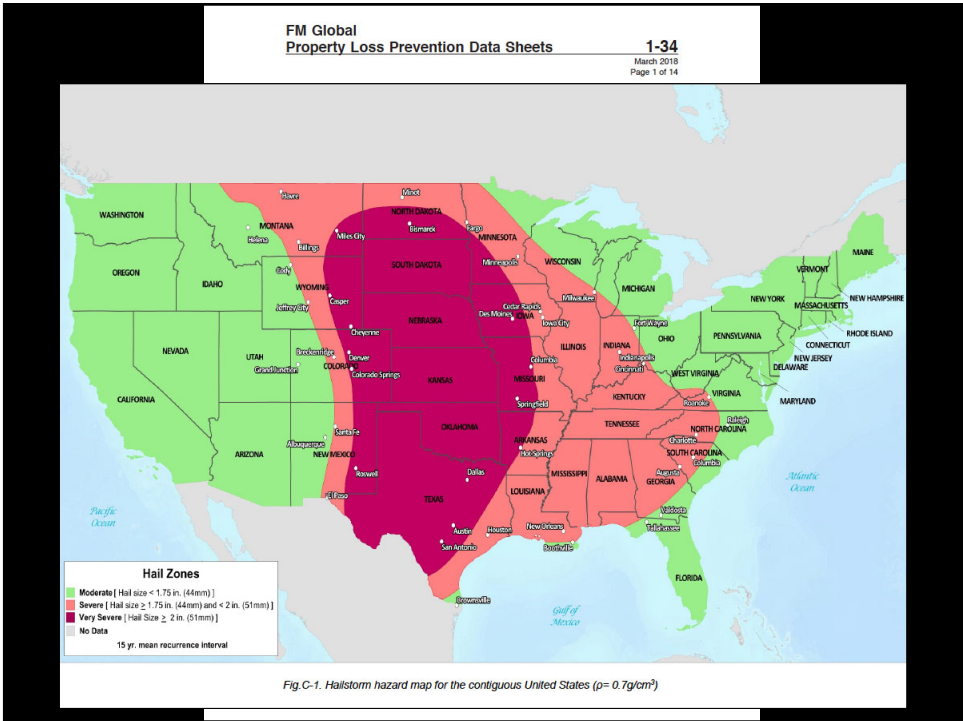
[FACT SHEET DOWNLOAD](#)

[Link](#)

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FM's very severe hail (VSH) classifications

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
36

Of the 944,925 roof assemblies in FM's RoofNav, only 548 have a VSH classification

As of April 17, 2019

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RESEARCH+TECH



Understanding FM VSH

FM has implemented a new impact-resistance classification
by Mark S. Graham

Commercial and industrial leaders FM Global and its code-approved testing agency subsidiaries, FM Approvals, have implemented a Very Severe Hail (VSH) impact-resistance classification that could affect some of the work you do.

FM Global guidelines
FM Global traditionally has recommended its insured building owners use non-convex hail (NH) and severe hail (SH) classified roof systems for buildings located in areas FM Global considers to be susceptible to moderate or severe hail impacts. FM Loss Prevention Data Sheet 1-144 FM 1-146, "Hail Damage," provides a map identifying these regions.

In recent years, the U.S. insurance industry has experienced increases in losses from hail in terms of the number of claims reported and costs of those claims. A majority of the hail damage occurs in roof systems and other roofing components.


In the latest version of FM 1-144, dated October 2014, FM Global has identified a new "VSH" region, encompassing Oklahoma, Kansas and some northern counties in Texas. FM 1-146 Table 3 identifies the specific northern Texas counties.

To access FM Global Data Sheets, including FM 1-146—"Hail Damage," go to www.professionalroofing.net.

22 www.professionalroofing.net DECEMBER 2017

Professional Roofing, December 2017
[Link to access this article](#)

RESEARCH+TECH



Designing for hail resistance

Did you know FM Global has updated its hail design guidance?
by Mark S. Graham

In March, property and building loss insurer FM Global updated its Property Loss Prevention Data Sheet 1-146, "Hail Damage" (FM 1-146). If you work on buildings insured by FM Global, you should be aware of its latest hail-resistance guidelines and the effects they may have on roof system selection and design.

FM 1-146
FM 1-146 provides new prescriptive guidelines to maintain the potential for hail damage to buildings, roof-mounted equipment and other outdoor equipment. FM Global intends FM 1-146 and its other Property Loss Prevention Data Sheets to apply to its insured buildings. However, some designers use the Property Loss Prevention Data Sheets as design guidelines for buildings (and/or equipment) other than those insured by FM Global.

FM Global contends hailstorms are an widespread hazard affecting many areas of the world that can severely damage building roof systems, roofing HVAC units and skylights. Cooling towers and exposed glass and plastic components of outdoor equipment also can be

20 www.professionalroofing.net MAY 2018

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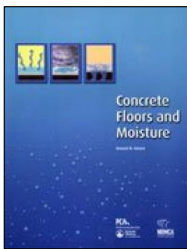
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PORTLAND CEMENT ASSOCIATION
RESEARCH AND DEVELOPMENT LABORATORIES
Development Department • Bulletin D89

Table 1 Drying time in days at 73 F and 50% relative Humidity for a 4-inch-thick specimen to reach 3 lbs/1,000 sq. ft./24 hrs.

Water-Cement Ratio	Bottom Sealed	Bottom Exposed to Water Vapor	Bottom in Contact with Water
0.4	46	52	54
0.5	85	144	199
0.6	117	365	>>365
0.7	130	>>365	>>365
0.8	148	>>365	>>365
0.9	166	>>365	>>365
1.0	190	>>365	>>365

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
Concrete Floors and Moisture (2008)
Howard Kanare

A concrete slab will reach a 75% RH

- Normal weight structural concrete
 - Less than 90 days
- Lightweight structural concrete
 - Almost 6 months

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RESEARCH+TECH



Are admixtures the answer?
Moisture in concrete roof decks continues to be problematic
by Mark S. Graham

Professional Roofing
December 2018

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Moisture vapor reduction admixtures (MVRAs)

Some examples:

- Barrier One
- ISE Logik MVRA 9000
- SPG VaporLock

NRCA still has not seen an MVRA perform successfully in concrete roof deck applications

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***The roofing industry needs to re-think
the concept of concrete roof deck “acceptance”***

Whose moisture is it in the concrete?

***Why should we take responsibility (or incur liability)
for someone else’s moisture?***

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The screenshot shows the NRLRC website interface. At the top, there is a navigation bar with links for 'About NRLRC', 'Membership', 'Legal Help Line', 'Education/Programs', 'Legal Library', and 'Members Only'. A secondary bar contains the NRLRC logo, a '40th Anniversary Seminar' announcement for September 19-21, 2019 in New York, and a 'JOIN US!' button. Below the navigation, a search bar and user profile information are visible. The main content area features a news article titled 'Contract provision addresses installation of roof system over concrete deck'. The article text discusses the risks of installing a roof over a wet concrete deck and the importance of proper contract provisions. A highlighted section titled 'Assessing moisture content in roof deck' states that the Roofing Contractor is not responsible for moisture migration and that the contractor's commencement of roof installation indicates only that the surface of the deck appeared dry. The article concludes by stating that the Roofing Contractor is not responsible for testing the moisture content of the deck.

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Other issues...

- Rooftop fires
- Roof collapse/roof drain blockage
- Polyiso. thickness/density/facers
- Low VOC and water-based adhesive
- Liquid-applied membrane/roof coatings
- Mod. bit. seams – hot-air welded
- Manufacturers' installation instructions and applicator agreements

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Questions....

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