

2021 IECC Residential

January 2022

Housekeeping

Presentation Origin/Adapted From:

What's New in the Residential Provisions of the 2021 IECC?

National Energy Codes Conference Seminar Series, Fall 2020

https://www.energycodes.gov/technical-assistance/training/courses/whats-newresidential-provisions-2021-iecc

Presentation Today:

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Outline/Agenda

Overview of IECC Structure

• Summary of what changed between 2018 and 2021 IECC

- 118 committee approved changes
- 4 removed on appeal

• Show changes in 2021 IECC

- Administrative 66 (58%)
- Energy Related Minimal Energy Impact 22 (19%)
- Energy Related Decreases Energy Consumption 24 (21%)
- Energy Related Increases Energy Consumption 2 (2%)

• Focus on key energy related changes in the 2021 IECC

- Envelope
- Lighting
- HVAC
- SHW
- Performance Path/Energy Rating Index (ERI)
- Appendix RB for Zero Energy Homes

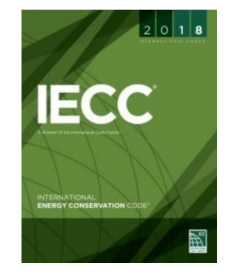


Structure of the IECC

4

Why Care about the IECC?

- Energy codes and standards set minimum efficiency requirements for new and renovated buildings, assuring reductions in energy use and emissions over the life of the building. Energy codes are a subset of building codes, which establish baseline requirements and govern building construction.
- Code buildings are more comfortable and cost-effective to operate, assuring energy, economic and environmental benefits.







- Ch. 1 Scope and Application / Administrative and Enforcement
- Ch. 2 Definitions
- Ch. 3 General Requirements
- Ch. 4 Commercial Energy Efficiency
- Ch. 5 Existing Buildings
- Ch. 6 Referenced Standards

Appendices

Index



- Ch. 1 Scope and Application / Administrative and Enforcement
- Ch. 2 Definitions
- Ch. 3 General Requirements
- Ch. 4 Residential Energy Efficiency
- Ch. 5 Existing Buildings
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- Appendices
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Chapter 4 – Residential Energy Efficiency

Climate-Specific Prescriptive Requirements (mostly envelope)

- ✓ Roofs, walls, foundations R-values
- ✓ U-factors of windows, doors, skylights
- ✓ Solar Heat Gain Coefficient
- ✓ Duct leakage rate

Performance Based Alternatives

- ✓ Performance Compliance
- ✓ Energy Rating Index Compliance

Mandatory Requirements (sometimes climate-specific)

- ✓ Infiltration control
- ✓ Duct insulation, sealing & testing, no use of building cavities
- ✓ HVAC controls
- Piping Insulation and circulating service hot water requirements
- ✓ Equipment sizing
- ✓ Dampers
- ✓ Lighting



IECC Terminology

- ✓ Prescriptive
 - Component-specific requirements that can be lessened or eliminated in trade for compensating improvements elsewhere

✓ Performance/Energy Rating Index

Compares annual energy performance compared to a standard reference home.

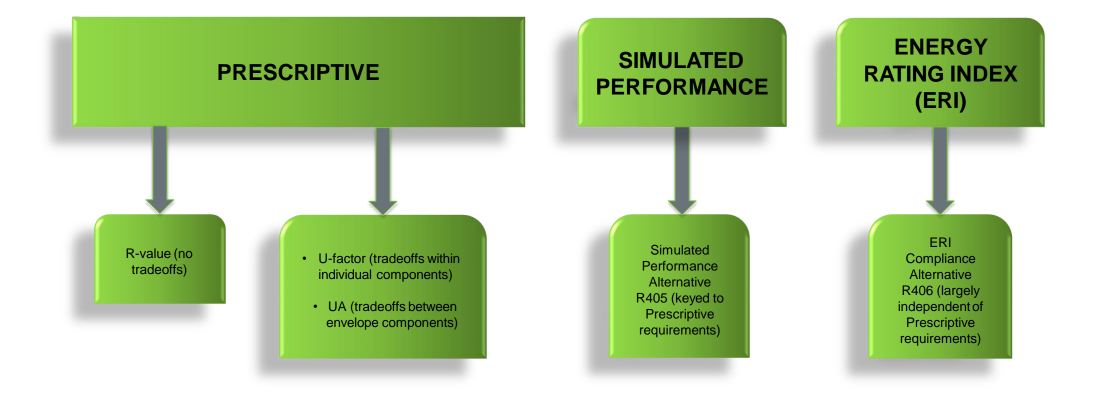


✓ Mandatory

- Required and cannot be traded down, even in the simulated performance path or Energy Rating Index path
- Note: Unlike simulated performance path, ERI path is not directly based on the prescriptive requirements
 - Some elements have "hard limits"
 - AKA, "trade-off limits" or "backstops"
 - Puts limits on how far a component-specific prescriptive requirement can be reduced in trade-offs against other components



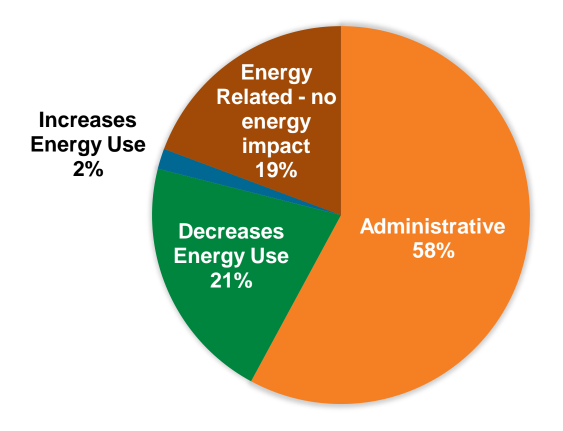
IECC Residential Compliance – 5 Pathway Options



What has changed in the 2021 IECC?

2021 IECC Building Envelope Proposals

114 Residential Building Proposals approved for IECC 2021



11

Administrative (66)

ADM31 P III - Notice of Approval and Revocation ADM40 P IV – Board of Appeals ADM41 P IV – Stop Work Orders ADM46 P IV – Digital Submissions CE 10 P II – Alternative Designs CE 12 P II – Above code programs CE 13 P II – Energy compliance path in documents CE 19 P II – Air-impermeable insulation definition CE 22 P II – Demand recirculation water system CE 29 P II – Ready access definition CE 31 P II – Renewable energy definitions CE 36 P II – Update climate zones CE 40 P II – Insulation certificate CE 42 P II - Clarifies mandatory sections CE 60 P II – Cavity insulation definition CE151 P II - Thermal distribution efficiency definition CE217 P II – EV charging and readiness RE 4 – Cavity insulation definition RE 6 – Amends fenestration definition RE 9 P I – Roof recover definition RE 15 – Clarifies compliance requirements RE 18 – Amends compliance certificate

RE 18 – Amends compliance certificate RE 20 – Amends compliance certificate RE 21 – Amends compliance certificate RE 28 – Alternative wall options RE 42 – Editorial changes to ceilings RE 49 – Editorial changes to attic access hatch RE 50 – Adds mass timber as mass wall RE 51 – Adds equivalents for steel framing RE 52 – Deletes partial structural sheathing RE 58 – Removes language from air barrier table RE 59 – Basement wall insulation adjustments RE 60 - Slab floor insulation adjustments RE 62 – Crawl space wall insulation adjustments RE 68 – Editorial changes to air sealing table RE 70 – Editorial changes to air sealing table RE 71 - Editorial changes to air sealing table RE 72 -Editorial changes to air sealing table RE 73 -Editorial changes to air sealing table RE 74 – Editorial changes to air sealing table RE 82 -Editorial changes to air sealing table RE 86 -Editorial changes to air sealing table RE 88 -Dwelling unit enclosure area RE 98 - Add digit to air leakage rate RE114 – RESNET 380 for duct testing RE118 – Editorial change for duct leakage

RE122 – Effective R-value of buried ducts RE123 – Pipe insulation mandatory RE125 – Recirculation control mandatory RE127 - Clarifies hot water pipe requirements RE132 P I – Editorial change to ventilation RE132 P II - Dwelling unit ventilation RE136 - Test specifications for ventilation RE137 – Ventilation fan efficacy requirements RE144 – Pool and spa requirements RE147 – Electric readiness RE157 – Removes sampling for MF units RE158 – Performance path reporting RE159 – Statement of performance compliance RE172 – Duct location for performance path RE178 – Ventilation for performance path RE199 – Expands third party requirements RE202 – ERI compliance report requirements RE204 – Renewable Energy Credits RE205 – ERI compliance path reporting RE215 - Removes alteration redundancy RE221 - Clarifies change of occupancy RE222 - Clarifies shading requirements

Energy Related – Minimal Impact or Increase Energy (24)

Minimal Energy Impact

CE159 P II - Relocates demand recirculation control requirements RE 23 – Alternative basement and crawlspace wall options RE 27 – Alternative wood frame wall options RE 34 – Eliminate footnote g as option for floor insulation RE 37 - New fenestration SHGC requirement in CZ 4C and 5 RE 38 – U-Factor compliance default for prescriptive compliance RE 41 – Fenestration U-Factor of 0.32 for CZ 4C, 5-8 above 4000 ft elev RE 47 – Adds exception for horizontal pull down stair access hatch RE 55 – Expands language for basement wall requirements RE 96 – Sets maximum air leakage rate to 5.0 ACH50 for tradeoffs RE100 - Adds air leakage and thermal isolation requirements in garages RE103 – Adds requirements for air-sealed electrical boxes RE105 – Lowers area-weighted maximum U-Factor and SHGC RE106 – Clarfies programmable thermostat requirements RE108 – Expands options for hot water boiler temperature reset RE111 – Revises duct insulation requirements into one section RE112 - Removes duct testing requirement exception for ducts in CFA RE129 – Drain water heat recovery unit requirements mandatory RE150 – Adjusts UA backstop for ERI compliance RE151 – Performance path envelope backtop at 2009 IECC RE163 – Adjusts calculation for service hot water consumption RE173 – New section for dehumidistats

Increase Energy Consumption

- CE160 P II Modifies pool and spa requirements
- RE130 Adds testing requirements for ventilation systems

Energy Related – Decrease Energy (24)

- RE 7 Increases lighting efficacy requirements
- RE 29 Increases R-Value of wood frame wall insulation in CZ 4-5
- RE 32 Increases R-Value of slab insulation and depth in CZ 3-5
- RE 33 Increases R-Value of ceiling insulation in CZ 2-3
- RE 35 Reduces U-Factor of fenestration in CZ 2-4
- RE 36 Increases R-Value of ceiling insulation in CZ 4-8
- RE 44 Adds specific requirements for eave baffles
- RE 45 Makes eave baffles requirement mandatory
- RE 46 Design and installation requirements for attic hatches
- RE 53 Expands language of floor insulation installation
- RE107 Bans continuous burning pilot lights in certain applications
- RE109 Clarifies duct insulation requirements based on location
- RE126 Increases hot water heater equipment efficiency

RE133 – Increases ventilation system fan efficacy requirements RE134 – Adds air-handler ventilation system fan efficacy requirements RE139 – Requires HRV or ERV ventilation in CZ 7-8 RE145 – Increases efficacy for high efficiency lighting RE148 – Requires exterior lighting comply with C405.4 in MF cases RE149 – Adds new automated control requirements for exterior lighting RE162 – Adds hot water distribution compactness factor RE182 – Envelope backstop for ERI compliance to 2018 IECC RE184 – Renewable energy $\leq 5\%$ of total energy use for ERI RE192 – Reduces ERI compliance targets to 2015 IECC levels RE209 – Adds section for Additional Efficiency Package options RE218 – Revises exception for 10% luminaires to 50% RE223 – Adds Appendix RB for Zero Energy Residential Buildings

Envelope Changes

> Increases wood frame wall R-values by R-5 from 2018 IECC in Climate Zones 4 & 5

CLIMATEZONE	FENESTRATION U-FACTOR ^b	SKYLIGHT ^b U- FACTOR	GLAZEDFENESTRATION SHGC ^{b, e}	CEILINGR- VALUE	WOODFRAME WALL R-VALUE	MASSWALL R-VALUE	FLOORR- VALUE	BASEMENT ^C	SLAB ^d R- VALUE& DEPTH	CRAWLSPACE [®] WALLR- VALUE
1	NR	0.75	0.25	30	13	3/4	13	0	0	0
2	0.40	0.65	0.25	38	13	4/6	13	0	0	0
3	0.32	0.55	0.25	38	20 or 13+5 ^h	8/13	19	5/13 ^f	0	5/13
4 exceptMarine	0.32	0.55	0.40	49	20 or 13+5 20+5 or 13+10 ^h	8/13	19	10/13	10, 2 ft	10/13
5 andMarine 4	0.30	0.65	NR	49	20-or 13+5 20+5 or 13+10 ^h	13/17	30 ⁹	15/19	10, 2 ft	15/19
6	0.30	0.55	NR	49	20+5 ^h or 13+10 ^h	15/20	30 ⁹	15/19	10, 4 ft	15/19
7 and 8	0.30	0.55	NR	49	20+5 ^h or 13+10 ^h	19/21	389	15/19	10, 4 ft	15/19

TABLE R402.1.2 (IRC N1102.1.2) INSULATION AND FENESTRATION REQUIREMENTS BY COMPONENT*

New R-10 slab insulation at 2 ft depth for climate zone 3

> Increase slab depth to 4 ft for climate zone 4 & 5

CLIMATEZONE	FENESTRATION	SKYLIGHT ^D U- FACTOR	GLAZEDFENESTRATION	CEILINGR- VALUE	WOODFRAME WALL R-VALUE	MASSWALL R-VALUE	1.	BASEMENT ^C	SLAB ^d R- VALUE& DEPTH	
1	NR	0.75	0.25	30	13	3/4	13	0	0	0
2	0.40	0.65	0.25	38	13	4/6	13	0	0	0
3	0.32	0.55	0.25	38	20 or 13+5 ^h	8/13	19	5/13 ^f	0 10.21	5/13
4 exceptMarine	0.32	0.55	0.40	49	20 ar 13+5 ^h	8/13	19	10/13	10, 2 4 ft	10/13
5 andMarine 4	0.30	0.55	NR	49	20 or 13+5 ^h	13/17	309	15/19	10, 2 <u>4</u> ft	15/19
6	0.30	0.55	NR	49	20+5 ^h or 13+10 ^h	15/20	30 ^g	15/19	10, 4 ft	15/19
7 and 8	0.30	0.55	NR	49	20+5 ^h or 13+10 ^h	19/21	38 ⁹	15/19	10, 4 fl	15/19

TABLE R402.1.2 (IRC N1102.1.2) INSULATION AND FENESTRATION REQUIREMENTS BY COMPONENT*

RE33 increases ceiling insulation from R-38 to R-49 in climate zones 2 & 3

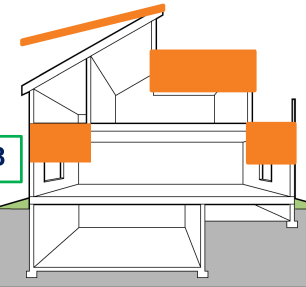
CLIMATEZONE		SKYLIGHT ^b U-	GLAZEDFENESTRATION SHGC ^{b, e}	CEILINGR- VALUE	WOODFRAME WALL R-VALUE	MA SSWALL R-VALUE	FLOORR- VALUE	BASEMENT ^C	SLAB ^d R- VALUE& DEPTH	
1	NR	0.75	0.25	30	13	3/4	13	0	0	0
2	0.40	0.65	0.25	38 <u>49</u>	13	4/6	13	0	0	0
3	0.32	0.55	0.25	38 <u>49</u>	20 or 13+5 ^h	8/13	19	5/13 ^f	0	5/13
4 exceptMarine	0.32	0.55	0.40	49	20 or 13+5 ^h	8/13	19	10/13	10, 2 ft	10/13
5 andMarine 4	0.30	0.55	NR	49	20 or 13+5 ^h	13/17	309	15/19	10, 2 ft	15/19
6	0.30	0.55	NR	49	20+5h or 13+10h	15/20	30 ⁹	15/19	10, 4 ft	15/19
7 and 8	0.30	0.55	NR	49	20+5 ^h or 13+10 ^h	19/21	389	15/19	10, 4 ft	15/19

TABLE R402.1.2 (IRC N1102.1.2) INSULATION AND FENESTRATION REQUIREMENTS BY COMPONENT*

RE36 increases ceiling insulation from R-49 to R-60 in climate zones 4-8

	FENESTRATION	SKYLIGHT ^b U- FACTOR	GLAZEDFENESTRATION	CEILINGR- VALUE	WOODFRAME WALL R-VALUE	MASSWALL R-VALUE ^I	FLOORR- VALUE	BASEMENT ^e WALL R-VALUE	SLAB ^d R- VALUE& DEPTH	
1	NR	0.75	0.25	30	13	3/4	13	0	0	0
2	0.40	0.65	0.25	38	13	4/6	13	0	0	0
3	0.32	0.55	0.25	38	20 or 13+5 ^h	8/13	19	5/13 ^f	0	5/13
4 exceptMarine	0.32	0.55	0.40	49 60	20 or 13+5 ^h	8/13	19	10/13	10, 2 π	10/13
5 andMarine 4	0.30	0.55	NR	40 <u>60</u>	20 or 13+5 ^h	13/17	300	15/19	10, 2 ft	15/19
6	0.30	0.55	NR	49 50	20+5 ^h or 13+10 ^h	15/20	309	15/19	10, 4 ft	15/19
7 and 8	0.30	0.55	NR	49 60	20+5 ^h or 13+10 ^h	19/21	389	15/19	10, 4 ft	15/19

TABLE R402.1.2 (IRC N1102.1.2) INSULATION AND FENESTRATION REQUIREMENTS BY COMPONENT^a



RE35 – Reduce fenestration U-Factors to 0.35 for CZ 2 and 0.30 in CZ 3 & 4

RE37 – Sets required SHGC for CZ 4C & 5

RE41 – Allows fenestration U-Factor of 0.32 for residences located above 4,000 ft in elevation in CZ 5 - 8

CLIMATEZONE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SKYLIGHT ^D U- FACTOR	GLAZEDFENESTRATION	CEILINGR- VALUE	WOODFRAME	MASSWALL R-VALUE	FLOORR- VALUE	BASEMENT	SLAB ^d R- VALUE& DEPTH	CRAWLSPACE [®] WALLR- VALUE
1	NR	0.75	0.25	30	13	3/4	13	0	0	0
2	0.40 0.35	0.65	0.25	38	13	4/6	13	0	0	0
3	0.32 0.30	0.55	0.25	38	20 or 13+5 ^h	8/13	19	5/13	0	5/13
4 exceptMarine	0.32 0.30	0.55	0.40	49	20 or 13+5 ^h	8/13	19	10/13	10, 2 ft	10/13
5 andMarine 4	0.30	0.55	NR	49	20 or 13+5 ^h	13/17	300	15/19	10, 2 ft	15/19
6	0.301	0.55	NR	49	20+5 ^h or 13+10 ^h	15/20	309	15/19	10, 4 ft	15/19
7 and 8	0.301	0.55	NR	49	20+5 ^h or 13+10 ^h	19/21	389	15/19	10, 4 ft	15/19

TABLE R402.1.2 (IRC N1102.1.2) INSULATION AND FENESTRATION REQUIREMENTS BY COMPONENT*

TABLE R402.1.2 (IRC N1102.1.2) INSULATION AND FENESTRATION REQUIREMENTS BY COMPONENT*

CLIMATEZONE	FENESTRATION	SKYLIGHT ^D U-	GLAZEDFENESTRATION SHGC ^{b, e}	CEILINGR-	WOODFRAME	MASSWALL R-VALUE	FLOORR- VALUE	BASEMENT ^C WALL R-VALUE	SLAB ^d R- VALUE& DEPTH	CRAWLSPACE ^C WALLR VALUE
1	NR	0.75	0.25	30	13	3/4	13	0	0	0
2	0.40	0.65	0.25	38	13	4/6	13	0	0	0
3	0.32	0.55	0.25	36	20 or 13+5 ^h	8/13	19	5/13 ¹	0	5/13
4 exceptMarine	0.32	0.55	0.40	49	20 or 13+5 ^h	8/13	19	10/13	10, 2 ft	10/13
5 andMarine 4	0.30	0.55	NR 0.40	49	20 or 13+5h	13/17	303	15/19	10, 2 ft	15/19
6	0.30	0.55	NR	49	20+5 ^h or 13+10 ^h	15/20	309	15/19	10, 4 π	15/19
7 and 8	0.30	0.55	NR	49	20+5 ^h or 13+10 ^h	19/21	388	15/19	10, 4 ft	15/19

j. A maximum U-factor of 0.32 shall apply in Climate Zone Marine 4 and Climate Zones 5 through 8 to vertical fenestration

products installed in buildings located:

. Above 4000 feet in elevation above sea level, or

 In windborne debris regions where protection of openings is required under Section R301.2.1.2 of the International Residential Code.

BUILDING ENERGY CODES

RE105 decreases mandatory backstops for fenestration U-Factors and SHGCs

- Sets area-weighted average maximum fenestration U-factor to 0.40 in climate zones 4 & 5
- Sets area-weighted average maximum fenestration U-factor to 0.35 in climate zones 6 8
- Sets area-weighted average maximum fenestration SHGC to 0.40 in climates zones 1 3

R402.5 (IRC N1102.5) Maximum fenestration U-factor and SHGC (Mandatory). The area-weighted average maximum fenestration U-factor permitted using tradeoffs from Section R402.1.5 or R405 shall be 0.48 0.40 in *Climate Zones* 4 and 5 and 0.40 0.35 in *Climate Zones* 6 through 8 for vertical fenestration, and 0.75 in *Climate Zones* 4 through 8 for skylights. The area-weighted average maximum fenestration SHGC permitted using tradeoffs from Section R405 in *Climate Zones* 1 through 3 shall be 0.50. 0.40.

RE23 – basement wall alternative prescriptive options

WOODFRAME SLABOR-SKYLIGHT^bU- GLAZEDFENESTRATION CEILINGR FENESTRATIONU-FLOORR- BASEMENT WALLR VALUE& CRAWLSPACE WALLR WALLR-MASSWALLR SHGC^{b, g} CLIMATEZONE FACTOR FACTOR VALUE VALUE VALUE VALUE DEPTH VALUE VALUE NR 0.75 0.25 30 13 3/4 13 0 0 0 38 13 4/6 0.40 0.65 0.25 13 0 0 0 20 or 13+5h 0.32 0.55 0.25 38 8/13 19 5<u>ci</u>/13 0 5<u>ci</u>/13 0.40 49 20 or 13+5h 8/13 4 exceptMarine 0.32 0.55 19 10ci/13 10.2 ft 10ci/13 0.30 0.55 NR 49 20 or 13+5h 13/17 309 10,21 5 andMarine 4 15ci/19 or 13+5ci 15cl/19 or 13+5cl 20+5^h or 309 0.30 0.55 NR 49 15/20 15ci/19 or 13+5ci 10,411 15ci/19 or 13+5ci 13+10^h 0.30 0.55 20+5^h or 389 7 and 8 NR 49 19/21 15ci/19 or 13+5cl 10,4 ft 15ci/19 or 13+5ci 13+10^h

TABLE R402.1.2 (IRC N1102.1.2) INSULATION AND FENESTRATION REQUIREMENTS BY COMPONENT*

RE27 – above grade wall alternative prescriptive options

TABLE R402.1.2 (IRC N1102.1.2) INSULATION AND FENESTRATION REQUIREMENTS BY COMPONENT*

	FENESTRATIONU- FACTOR ^b	SKYLIGHT ^b U- FACTOR	GLAZEDFENESTRATION	CEILINGR- VALUE	WOODFRAME WALLR- VALUE	CONSISTENCE AND ADDRESS OF THE READ	FLOORR- VALUE	BASEMENT [©] WALLR- VALUE	SLAB ^d R- VALUE& DEPTH	
1	NR	0.75	0.25	30	13 or 0+10 ^b	3/4	13	0	0	0
2	0.40	0.65	0.25	38	13 or 0+10h	4/6	13	0	0	0
3	0.32	0.55	0.25	36	20 or 13+5 ^h .or 0+15 ^b	8/13	19	5/13	0	5/13
4 exceptMarine	0.32	0.55	0.40	49	20 or 13+5 ^h or 0+15 ^b	8/13	19	10/13	10, 2 ft	10/13
5 andMarine 4	0.30	0.55	NR	49	20 or 13+5 ^h or 0+15 ^b	13/17	309	15/19	10, 2 ft	15/19
6	0.30	0.55	NR	49	<u>30 or</u> 20+5 ^h or 13+10 ^h or <u>0+20^h</u>	15/20	309	15/19	10, 4 ft	15/19
7 and 8	0.30	0.55	NR	49	<u>30 or</u> 20+5 ^h or 13+10 ^h or 0+20 ^h	19/21	389	15/19	10, 4 ft	15/19

Compliance with air leakage Requires BOTH:

✓ Whole-house pressure test (2018 IECC)

Air Leakage Rate	Climate Zone	Test Pressure
≤ 5 ACH	1-2	50 Pascals
≤ 3 ACH	3-8	50 Pascals

- ✓ Field verification of items listed in Table R402.5.1.1
- ✓ New language sets a 5.0 ACH50 trade-off limit on tested air leakage for any climate zone

Air Leakage Rate	Climate Zone	Test Pressure
≤ 5 ACH	1-2	50 Pascals
≤ 5 ACH	3-8	50 Pascals



Lighting Changes

RE7 & RE145 – Increase efficacy value of high-efficacy lamps

- RE7 65 lumens per watt (90% of lighting)
- RE145 70 lumens per watt (100% of lighting)
- RE148 Exterior lighting in low-rise multifamily buildings must comply with IECC Section C405.4 Exterior Lighting Power Requirements

RE149 – Exterior lighting controls

- Manual On/Off switches with automatic shutoff
- Photosensor controls
- Timer switch
- Automatic shutoff allowing override allows return to normal control within 24 hours



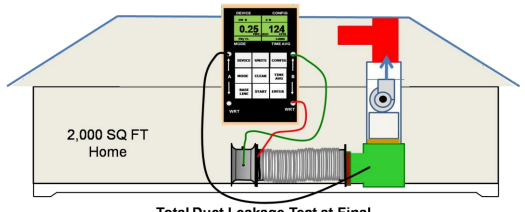


HVAC Changes

HVAC Changes

RE112 – Removes duct testing exception for ducts in conditioned space

- Ducts shall be pressure tested to determine air leakage by either of the following:
 - <u>Rough-in test</u>
 - Total leakage measured with a pressure differential of 0.1 inch w.g. (25 Pa) <u>across the system</u> including manufacturer's air handler enclosure
 - All registers taped or otherwise sealed
 - Postconstruction test
 - Total leakage measured with a pressure differential of 0.1 inch w.g. (25 Pa) <u>across the entire system</u> including manufacturer's air handler enclosure
 - All registers taped or otherwise sealed
 - Exceptions
 - Duct air leakage test not required where ducts and air handlers are entirely within the building thermal envelope
 - Test not required for ducts serving heat or energy recovery ventilators not integrated with ducts serving heating or cooling systems



Total Duct Leakage Test at FinalThe duct system has a leakage rate of 124 CFM25. The quantified (Qn, see RESNET Standards)
total rough-in leakage rate is 124 ÷ 2,000 = .062 Qn.
Meets Energy Star requirements at (.062 x 100) 6.2 CFM per 100 SQ FT

- RE130 Mechanical ventilation systems tested and verified to provide minimum flow rates required in Section R403.6
- RE133 Increases minimum ventilation fan efficacy requirements
- RE134 Adds air-handler ventilation system fan efficacy requirements

FAN LOCATION	AIR FLOW RATE MINIMUM(CFM)	MINIMUM EFFICACY(CFM/WATT)	AIR FLOW RATE MAXIMUM(CFM)
HRV or ERV	Any	1.2 cfm/watt	Any
Range hoods	Any	2.8 cfm/watt	Any
In-line fan	Any	2.8 3.8 cfm/watt	Any
Bathroom, utility room	10	1.4 2.8 cfm/watt	< 90
Bathroom, utility room	90	2.8 3.5 cfm/watt	Any

TABLE R403.6.1 (IRC N1103.6.1) WHOLE-HOUSE MECHANICAL VENTILATION SYSTEM FAN EFFICACY^a

TABLE R403.6.1 (IRC N1103.6.1) WHOLE-HOUSE WHOLE-DWELLING MECHANICAL VENTILATION SYSTEM FAN EFFICACY^a

FAN LOCATION	AIR FLOW RATE MINIMUM(CFM)	MINIMUM EFFICACY(CFM/WATT) ^b	AIR FLOW RATE MAXIMUM(CFM)
HRV or ERV	Any	1.2 cfm/watt	Any
Range hoods	Any	2.8 cfm/watt	Any
In-line fan	Any	2.8 cfm/watt	Any
Bathroom, utility room	10	1.4 cfm/watt	< 90
Bathroom, utility room	90	2.8 cfm/watt	Any
Air-handler that is integrated to tested and <i>listed</i> HVAC equipment	Any	1.2 cfm/watt	Any

HVAC Changes RE139 – Requires mechanical ventilation for CZ 7 & 8 with HRV/ERV

- RE139 Requires mechanical ventilation in climate zones 7 & 8 to be provided by an HRV or ERV
 - Prescriptive path only
 - PNNL studies have shown HRV/ERV to be cost effective in climate zones 7 & 8

R403.6 (IRC N1103.6) Mechanical ventilation (Mandatory). The building shall be provided with ventilation that complies with the requirements of the International Residential Code or International Mechanical Code, as applicable, or with other approved means of ventilation. Outdoor air intakes and exhausts shall have automatic or gravity dampers that close when the ventilation system is not operating.

Add new text as follows:

R403.6.1 (IRC N1103.6.1) Heat or Energy Recovery Ventilation (Prescriptive). Dwelling units shall be provided with a heat recovery or energy recovery ventilation system in climate zones 7 and 8. The system shall be balanced with a minimum sensible heat recovery efficiency of 65% at 32°F (0°C) at a flow greater than or equal to the design airflow.

Reason: A recent study conducted by Pacific Northwest National Laboratory showed HRVs and ERVs to be cost effective in climate zones 7 and 8, with annual energy savings from \$138 to \$233 on an initial investment of ~\$1500 installed (corresponding to a first cost premium of ~\$840 versus an exhaust only system and one entry-level bath fan; yielding simple paybacks of 4-6 years). This proposal is aligned with recent changes across most of Canada to require heat recovery ventilation for dwelling units. This proposal would require heat or energy recovery ventilators only for those dwelling units following the prescriptive path in the coldest climate zones, which represents a conservative improvement to the code.



Service Hot Water Changes

35

RE162 – Hot Water Distribution Compactness Factor

RE162 – Adds Compactness Factor to the Performance Path for hot water usage

Rewards compact design of hot water and plumbing system

TABLE R405.5.2(1) [IRC N1105.5.2(1)] SPECIFICATIONS FOR THE STANDARD REFERENCE AND PROPOSED DESIGNS

Portions of table not shown remain unchanged.

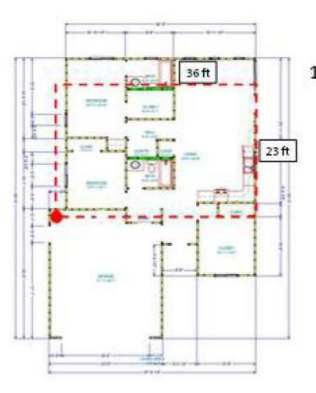
BUILDING COMPONENT	STANDARD REFERENCE DESIGN		PROPOSE	ED DESIGN			
	As proposed.			oposed			
	Use: same as proposed design.	Use, in units of gal/day = $(30 + (10 \times N_{br})) \times (1-HWDS)$					
	<u>Use, in units of gal/day = 30 + (10 × N_{br})</u>	where: N _{br} = number of bedrooms.					
	where:	HWDS = factor for the compactness of the hot water distribution s					
Service water heating ^{d, e, f, g,}	<u>N_{br} = number of bedrooms.</u>	Compactness F	Ratio ⁱ	HWDS Factor			
		<u>1 story</u>	2 or More Stories				
		<u>> 60%</u>	<u>>30%</u>	<u>0</u>			
		<u>>30% to ≤ 60%</u>	<u>>15% to ≤ 30%</u>	<u>0.05</u>			
		<u>>15% to ≤ 30%</u>	<u>>7.5% to ≤ 15%</u>	<u>0.10</u>			
		<u>< 15%</u>	<u>< 7.5%</u>	<u>0.15</u>			

- 1. Locate the water heater and the hot water fixtures and appliances
- 2. Draw a rectangle through the center line of the water heater and the plumbing walls next to the hot water fixtures and appliances
- 3. Calculate the area of this rectangle
- 4. Divide this area by the conditioned floor area of the home to get the Compactness Ratio
- 5. Determine if a credit can be taken and how large it can be



Service Hot Water Changes

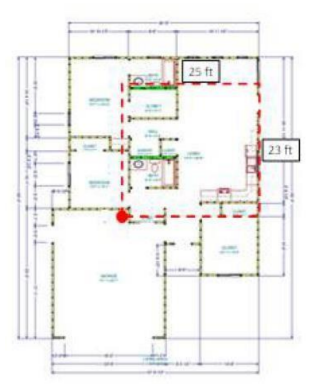
RE162 – Hot Water Distribution Compactness Factor (cont)



1-Story, 3 Bedroom, 2 Bath

- 1. Conditioned floor space: 1,147 SF
- 2. Hot water system rectangle: 36x23 = 828 SF
- 3. Compactness Ratio: 828/1,147 = 72%
- 4. HWDS Factor for 1-Story: 0.0





1-Story, 3 Bedroom, 2 Bath

- Move the water heater into the corner near the center of the garage.
- 2. Conditioned floor space: 1,147 SF
- Hot water system rectangle: 25x23 = 575 SF
- 4. Compactness Ratio: 575/1,147 = 50%
- 5. HWDS Factor for 1-Story: 0.05

Service Hot Water Changes

RE163 – Reduces daily hot water consumption in Performance Path

RE163 – Reduces Proposed and Reference hot water usage in Performance Path

- Hot water usage has been the same since the 1998 IECC
- Proposed and Reference designs have the same usage

TABLE R405.5.2(1) [IRC N1105.5.2(1)] SPECIFICATIONS FOR THE STANDARD REFERENCE AND PROPOSED DESIGNS

Portions of table not shown remain unchanged.

BUILDING COMPONENT	STANDARD REFERENCE DESIGN	PROPOSED DESIGN
	As proposed. Use: same as proposed design.	As proposed
Service water heating ^{d, e, f, g}		Use, in units of gal/day = $\frac{30}{25.5}$ + ($\frac{10}{8.5}$ × N _{br})
		where:
		N _{br} = number of bedrooms.

Performance/ERI Changes

Performance/ERI Changes

Climate Zones for 2018 IECC

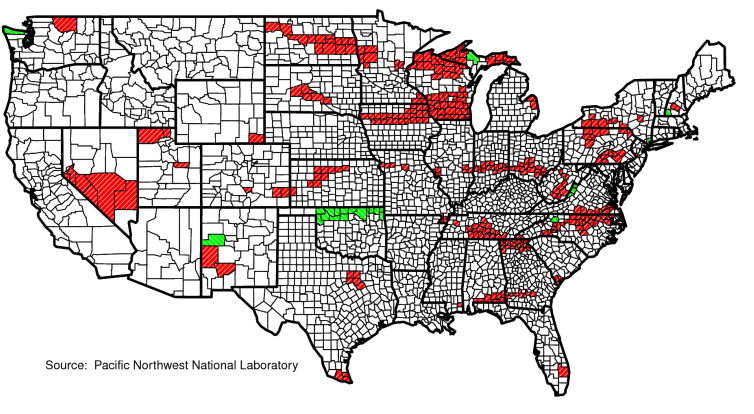
CE36 – Update climate zone map to align with ASHRAE 169-2013

Dry (B) Moist (A) Dry (B) Moist (A) Marine (C) Marine (C) 6 Warm-Humid Below White Line All of Alaska in Zone 7 except for the following Boroughs in Zone 8: Northwest Arctic Southeast Fairbanks Wade Hampton Yukon–Koyukuk Bethel Dellingham Fairbanks N. Star Zone 1 includes Hawaii, Guam, Puerto Rico, and the Virgin Islands Nome North Slope © ASHRAE Zone 0A Extremely Hot Humid Zone 4B Mixed Dry Zone 0B Extremely Hot Dry Zone 4C Mixed Marine Zone 1A Very Hot Humid Zone 5A Cool Humid Zone 1B Very Hot Dry Zone 5B Cool Dry Zone 2A Hot Humid Zone 5C Cool Marine Zone 2B Hot Dry Zone 6A Cold Humid Zone 3A Warm Humis Zone 6B Cold Dry Zone 3B Warm Dry Zone 7 Very Cold Zone 3G Warm Marin Zone 8 Subarctic/Arcti Zone 4A Mixed Humid

ASHRAE Standard 169-2013 reassigned counties to climate zones based on new climatic data

Climate Zones for 2021 IECC

Counties that are reassigned to milder zones have generally less stringent code requirements



RED: Counties moving to milder zones **Green:** Counties moving to colder zones

> RE150 – Sets ERI envelope backstop to 115% of 2021 IECC Reference UA

R406.2 (IRC N1106.2) Mandatory requirements. Compliance with this section requires that the provisions identified in Sections R401 through R404 indicated as "Mandatory" and Section R403.5.3 be met. The proposed total building thermal envelope UA which is sum of U-factor times assembly area, shall be greater less than or equal to the building thermal envelope UA using the prescriptive U-factors from Table R402.1.2 multiplied by 1.15 in accordance with Equation 4-1. levels of efficiency and *Solar Heat Gain Coefficients* in Table 402.1.1 or 402.1.3 of the 2009 International Energy Conservation Code.

Exception: Supply and return ducts not completely inside the building thermal envelope shall be insulated to an a R-value of not less than R-6.

<u>UAProposed design</u> = 1.15 x UAPrescriptive reference design Equation 4-1

> RE182 – Sets ERI envelope backstop to 2018 IECC with on-site renewable energy

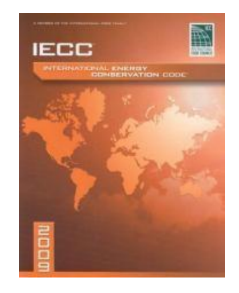
R406.2 (IRC N1106.2) Mandatory requirements. Compliance with this section requires that the provisions identified in Sections R401 through R404 indicated as "Mandatory" and Section R403.5.3 be met. The *building thermal envelope* shall be greater than or equal to levels of efficiency and *Solar Heat Gain Coefficients* in Table 402.1.1 or 402.1.3 of the 2009 International Energy Conservation Code. Where on-site renewable energy is included for compliance using the ERI analysis of Section R406.4, the building thermal envelope shall be greater than or equal to the levels of efficiency and SHGC in Table R402.1.2 or Table R402.1.4 of the 2018 *International Energy Conservation Code*.

Performance/ERI Changes

RE151 – Performance path envelope backstop at 2009 IECC

Sets envelope backstop to 2009 IECC

First time for an envelope backstop in the Performance Path





R405.2 (IRC N1105.2) Mandatory requirements. Compliance with this section requires that the mandatory provisions identified in Section R401.2 be met. The *building thermal envelope* shall be greater than or equal to levels of efficiency and *Solar Heat Gain Coefficients* in Table R402.1.1 or R402.1.3 of the 2009 *International Energy Conservation Code*. Supply and return ducts not completely inside the *building thermal envelope* shall be insulated to an *R*-value of not less than R-6.

> Includes humidistats in Performance Path models

- Accounts for latent loads in humid climates
- Humidistat specifications same for Proposed and Reference homes



TABLE R405.5.2(1) [IRC N1105.5.2(1)] SPECIFICATIONS FOR THE STANDARD REFERENCE AND PROPOSED DESIGNS

Portions of table not shown remain unchanged.

BUILDING COMPONENT	STANDARD REFERENCE DESIGN	PROPOSED DESIGN
<u>Dehumidistat</u>	Where a mechanical ventilation system with latent heat recovery is not specified in the proposed design: None. Where the proposed design utilizes a mechanical ventilation system with latent heat recovery: Dehumidistat type: Manual, setpoint = 60% relative humidity. Dehumidifier: whole-home with integrated energy factor = 1.77 liters/kWh.	Same as standard reference design.

RE184 – Renewable energy production limits with ERI compliance

> Puts a cap on renewable energy trade-off credit to 5% of total energy use

- Aligns with IECC & ASHRAE Commercial Simulated Performance requirements
- Ensures homes are built to appropriate level of efficiency

R406.3 (IRC N1106.3) Energy Rating Index. The Energy Rating Index (ERI) shall be determined in accordance with RESNET/ICC 301 except for buildings covered by the International Residential Code, the ERI Reference Design Ventilation rate shall be in accordance with Equation 4-1: 4-1.

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Ventilation rate, CFM = (0.01 × total square foot area of
house) + [7.5 × (number of bedrooms + 1)]
(Equation 4-1)
Energy used to recharge or refuel a vehicle used for transportation on roads that are not on the building site shall not be included in the ERI
reference design or the rated design.
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For compliance purposes, any reduction in energy use of the rated design associated with on-site renewable energy shall not exceed 5 percent of the total energy use.

> Sets ERI Target scores to 2015 IECC levels

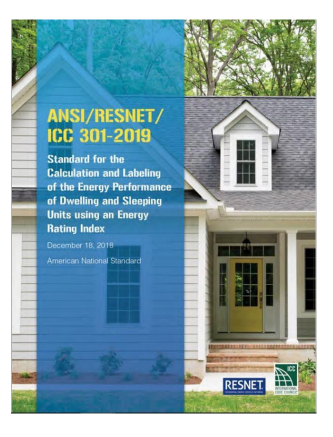
2015 IECC ERI Targets

TABLE R406.4 MAXIMUM ENERGY RATING INDEX

CLIMATE ZONE	ENERGY RATING INDEX
1	52
2	52
3	51
4	54
5	55
6	54
7	53
8	53

2021 IECC ERI Targets

CLIMATE ZONE	ENERGY RATING INDEX ^a
1	57 <u>52</u>
2	57 <u>52</u>
3	57 <u>51</u>
4	62 <u>54</u>
5	61 <u>55</u>
6	61 <u>54</u>
7	58 <u>53</u>
8	58 <u>53</u>



Additional Efficiency Option Packages

RE209 – Increase energy efficiency by 5% beyond prescriptive

- R407.2.1 Enhanced envelope performance option
 - Design UA <= Standard UA * 0.95</p>
- **R407.2.2 Efficient HVAC equipment performance option**
 - Furnace >= 95 AFUE and AC >= 16 SEER
 - Air Source Heat Pump >= 10 HSPF/16 SEER
 - Ground Source Heat Pump >= 3.5 COP
- **R407.2.3 Reduced energy use in service water heating option**
 - Fossil fuel water heater >= 0.82 EF
 - Electric water heater >= 2.0 EF
 - Solar water heater >= 0.4 Solar Fraction
- **R407.2.4 More efficient duct thermal distribution system option**
 - > 100% of ducts and air handler inside building thermal envelope
 - > 100% of ductless or hydronic system inside building thermal envelope
 - > 100% of duct thermal distribution system located in conditioned space
- > R407.2.5 Improved air sealing and efficient ventilation system option
 - Air Leakage <= 3.0 ACH50</p>
 - > HRV (75% Sensible Recovery Efficiency) or ERV (50% Latent Recovery/Moisture Transfer)







Appendix RB – Zero Energy Home RE223 – Adds Appendix RB for Zero Energy Residential Buildings

> Allows jurisdictions to adopt a model for zero energy home designation

RB103 (IRC AQ 103) ZERO ENERGY RESIDENTIAL BUILDINGS

RB103.1 (IRC AQ103.1) General. New residential buildings shall comply with Section RB103.

RB103.2 (IRC AQ103.2) Energy Rating Index Zero Energy Score. Compliance with this section requires that the rated design be shown to have a score less than or equal to the values in Table RB103.2 when compared to the ERI reference design determined in accordance with RESNET/ICC 301 for each of the following:

- 1. ERI value not including net onsite power production calculated in accordance with RESNET/ICC 301, and
- 2. ERI value including net onsite power production calculated in accordance with RESNET/ICC 301

TABLE RB103.2 (IRC AQ103.2) MAXIMUM ENERGY RATING INDEX^a

CLIMATE ZONE	ENERGY RATING INDEX not including onsite power	ENERGY RATING INDEX including onsite power (as proposed)
1	43	٥
2	<u>45</u>	<u>o</u>
<u>3</u>	<u>47</u>	<u>0</u>
<u>4</u>	<u>47</u>	<u>0</u>
<u>5</u>	<u>47</u>	<u>0</u>
<u>6</u>	46	٥
7	<u>46</u>	<u>0</u>
8	<u>45</u>	0

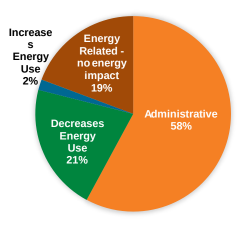


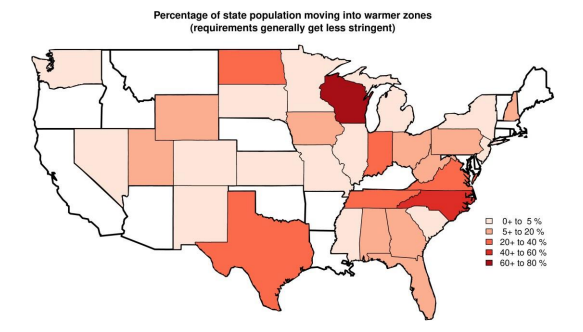
2021 IECC Summary

> Summary of changes in 2021 IECC

Changes in 2021 IECC

- Administrative 66 (58%)
- Energy Related Minimal Energy Impact 22 (19%)
- Energy Related Decreases Energy Consumption 24 (21%)
- Energy Related Increases Energy Consumption 2 (2%)





> Overall energy efficiency impact based on Determination Study as mandated by DOE

> Plan to implement 2021 IECC into REScheck (Spring 2021) and COMcheck (Fall 2021)



Building Energy Codes Program www.energycodes.gov/training

BECP help desk https://www.energycodes.gov/HelpDesk