Pikes Peak REGIONAL Building Department

INTERNATIONAL ENERGY CONSERVATION CODE (IECC) RESIDENTIAL INSULATION CERTIFICATE

This certificate is based on the 2021 International Energy Conservation Code (IECC), **as amended** by the 2023 Pikes Peak Regional Building Code. This certificate is applicable to One- and Two- family Dwellings as well as Townhouses, R2, R-3 and R-4 buildings three stories or less in height. *This certificate is required to be submitted as part of the plan review package*.

ADDRESS OR MASTER #:

GARAGE IS:	HEATED	UNHEATED	N/A		
ADDITIONAL ENER	GY EFFICIENCY OPTIO	N (MUST CHOOSE ON	<u>NE)</u>		
Enhanced envelope performance (IECC R408.2.1) More efficient HVAC equipment performance		system	Improved air sealing and efficient ventilation system (IECC R408.2.5)		
(IECC R408.2	2.2)	N/A - at	least 5% energy savings using Tota		
Reduced ene (IECC R408.2	rgy use in service water-h 2.3)	eating	Performance or Energy rating inc 2.5 items 2.2 or 3)		
More efficient (IECC R408.2	duct thermal distribution	system			

METHOD OF ENERGY CODE COMPLIANCE:

The IECC provides various options for compliance with minimum standards. Check the box to indicate the method of compliance and proceed to indicated form section. If additional documentation is required, it must accompany this form.

U-factor (<i>IECC R402.1.2)</i> See Section 1	Heated garage or sunroom (IECC 402.2.12) See Section 4
R-value alternative (<i>IECC R402.1.3)</i> See Section 2	Total Building Performance (<i>IECC R405)</i> See Section 5
Total UA alternative (<i>IECC R402.1.5</i>) See Section 3	Energy Rating Index Compliance Alternative (<i>IECC R406</i>
ResCheck (IECC R402.1.5) See Section 3	See Section 6

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For the following tables, ci = continuous insulation

SECTION 1 U FACTOR (Table R402.1.2)									
Door and Window U-Factor	Skylight U-Factor	Ceiling U-Value	Wood Frame Wall U-Value	Mass Wall U-Value	Floor U-Value	Basement Wall U-Value	Slab R-Value/Depth	Crawlspace Wall U-Value	
0.32	0.55	0.026	0.06	0.082	0.033	0.050	10ci/2 ft	0.055	
Wall	Wall U-Value		Basement Wall U-ValueGlazing U-Factor						
(wood	(wood frame or mass)		Crawlspace Wall U-ValueDoor(s) U-Factor						
Ceiling U-Value		Slab perimeter R-Value							
Floor	U-Value		(24" m	inimum)					
		SECTION	2 R VALUE	ALTERNAT	IVE (Table	R402.1.3)			
Door and Window U-Factor	Skylight U-Factor	Ceiling R-Value	Wood Frame Wall R-Value	Mass Wall R-Value	Floor R-Value	Basement Wall R-Value	Slab R-Value/Depth	Crawlspace Wall R-Value	
0.32	0.55	49	20 or 13+5ci	13/17	30	19 or 15ci or 13+5ci	10/2 ft	19 or 15ci or 13+5ci	
Wall	Wall R-Value			Basement Wall R-Value			Glazing U-Factor		
(wood frame or mass)			Crawlspace Wall R-Value			Door(s) U-Factor			
Ceiling R-Value			Slab perimeter R-Value						
Floor R-Value			(24" minimum)						
SECTION 3 TOTAL UA ALTERNATIVE AND/OR RESCHECK (IECC R402.1.5)									
This method requires additional documentation to prove compliance. Provide calculations showing the total building thermal envelope UA is less than or equal to the total UA resulting from multiplying the U-factors in Table R402.1.2 by the same assembly area as in the proposed building. This can either be manual calculations, or RESCheck calculations using the Department of Energy RESCheck software.									
Wall R/U-Value		Basement Wall R/U-Value			Glazing U-Factor				
(wood frame or mass)		Crawlspace Wall R/U-Value			Door(s) U-Factor				
Ceiling R/U-Value		Slab perimeter R/U-Value							
Floor R/U-Value (24" minimum)									
SECTION 4 HEATED GARAGE OR SUNROOM (IECC R402.2.12)									
This section applies to sunrooms and heated garages only. Roof and wall insulation is allowed to be									
reduced due to these areas not being considered living spaces.									
Door and Window U-Factor	Skylight U-Factor	Ceiling R-Value	Wood Frame Wall R-Value	Mass Wall R-Value	Floor R-Value	Basement Wall R-Value	Slab R-Value/Depth	Crawlspace Wall R-Value	
0.32	0.55	24	13	13/17	30	19 or 15ci or 13+5ci	10/2 ft	19 or 15ci or 13+5ci	
Wall R-Value Basement Wall R-Value Glazing U-Factor									
(wood frame or mass)		Crawlspace Wall R-Value			Door(s) U-Factor				
Ceiling R-Value			Slab perimeter R-Value						

Floor R-Value

SECTION 5 TOTAL BUILDING PERFORMANCE (IECC R405)

This method requires additional documentation to prove compliance. Provide the compliance software compliance report and summarize the values below. *Available only to design professionals licensed in the State of Colorado or by qualified persons as approved by the Building Official.*

Wall R/U-Value	Basement Wall R/U-Value	Glazing U-Factor			
(wood frame or mass)	Crawlspace Wall R/U-Value	Door(s) U-Factor			
Ceiling R/U-Value	Slab perimeter R/U-Value				
Floor R/U-Value	(24" minimum)				
SECTION 6 ENERGY RATING INDEX COMPLIANCE ALTERNATIVE (IECC R406)					
This method requires additional documentation to prove compliance. Provide the compliance software compliance report and summarize the values below. <i>Available only to design professionals licensed in the State of Colorado or by qualified persons as approved by the Building Official.</i>					
Wall R/U-Value	Basement Wall R/U-Value	Glazing U-Factor			
(wood frame or mass)	Crawlspace Wall R/U-Value	Door(s) U-Factor			
Ceiling R/U-Value	Slab perimeter R/U-Value				
Floor R/U-Value	(48" minimum)				
INSPECTION REQUIREMENTS					

Section R402.4 of the IECC requires the thermal envelope to be sealed to limit infiltration. The IECC requires the thermal envelope to be visually inspected and tested to demonstrate compliance with building envelope tightness requirements. Selection of the method of compliance shall occur when the Building Frame Inspection is scheduled. Below is a summary of the methods.

- 1. Third party visual inspection and testing with documentation required at time of final inspection.
- 2. RBD visual inspection and third party testing with documentation required at time of final inspection.

NOTE: The Total Building Performance and Energy Rating Index Alternatives require third party inspections.