# 2005 IECC + 2011 GEORGIA AMENDMENTS

# RESIDENTIAL ENERGY CODE FIELD GUIDE













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#### Introduction

Georgia's new energy code became effective on January 1, 2011. For residential buildings, the 2009 International Energy Conservation Code, along with the Georgia State Supplements and Amendments, make up the current energy code. For links and other resources about the Georgia energy code including a video on using this residential field guide, visit: <a href="https://www.southface.org/energy-codes">www.southface.org/energy-codes</a>

#### Importance of the Energy Code

Building energy codes are important for a number of reasons:

- **Building energy codes save consumers money.** A home that does not meet code standards results in wasted energy and high operating costs. Efficient buildings use less energy, putting that money back into a building owner's pocket.
- Building energy codes result in healthier, more comfortable buildings. Energy codes reduce the amount of outside air that enters the home, so that occupants breathe healthier air with appropriate levels of humidity. This keeps them comfortable year-round, resulting in high rates of satisfaction. In addition, because code-built homes are more comfortable, builders typically receive fewer callbacks, which increases the home's value.
- Energy codes boost the local economy. The money that consumers save on their homes' operating costs can be spent on other goods and services in the local economy. Similarly, workplaces can reinvest this money to support other areas of need.
- Energy codes reduce our dependence on foreign energy. Buildings consume 40 percent of the energy used in the United States. Because energy codes improve the efficiency of our building stock, they reduce the amount of energy that must be imported to meet domestic demand.

#### Overview of the Energy Code

The Georgia residential energy code ensures that all aspects of a building's thermal envelope (walls, windows, ceilings, floors and foundation separating conditioned space from unconditioned spaces) are both well-insulated and air-sealed effectively. To ensure air-sealing is executed appropriately with correct materials (fiberglass and cellulose insulation do not serve as air-barriers), the energy code requires that builders pass a blower door test to verify that the home is not "leaky."

The residential energy code also ensures that the HVAC system is sized properly, and that its ductwork is efficient and properly installed. For example, the energy code requires that builders seal their ductwork with mastic, and that the ductwork passes a leakage test.

Finally, the energy code requires that a home's lighting is efficient. It requires that 50 percent of the light bulbs in permanent fixtures are either efficient (e.g., CFL or fluorescent) or controlled by occupancy or vacancy sensors.

#### Instructions

The Residential Energy Code Field Guide is intended for use by code officials when inspecting residential construction projects. Based upon a modified version of the Department of Energy's Building Energy Code Program residential field compliance checklist<sup>1</sup>, this field guide illustrates key requirements of the energy code. For every requirement, the code section number, the residential field compliance checklist item number, detailed instructions, graphical elements, and photo images to demonstrate code compliance in the field are given. Each element in the field guide is in the order in which you would inspect it in a home starting with a foundation inspection, a framing inspection, an insulation inspection and a final inspection. It is important to note that some items may not apply in a particular home depending on home construction. For example, if a builder chooses to insulate the underfloor of a basement, basement wall insulation requirements do not apply.

#### Compliance Approach

Compliance with the insulation and window requirements in the energy code can be demonstrated by the prescriptive, trade-off (e.g., REScheck), or simulated performance approach. In evaluating building compliance, the prescriptive approach should be assumed unless documentation is provided by the builder with either the trade-off or simulated performance approach. The *Code Value* column on the checklist contains the prescriptive requirement which must be met under the prescriptive approach. Whichever trade off approach is used mandatory requirements must be met.



If a trade-off or performance approach is used to demonstrate compliance, the building may NOT comply with the prescriptive code values listed in this field guide and yet may still be deemed to comply with the code on the basis that some other aspect of the building exceeds the code requirement. For example, assume a trade-off approach was used and a valid REScheck software report was submitted showing a compliant building in Climate Zone 3 with R-19 ceiling insulation. In Climate Zone 3, the code's prescriptive insulation R-value requirement for a ceiling is listed as R-30. If the trade-off submission is valid, there will be some other building component that exceeds code requirements and offsets the non-compliant ceiling. There are minimum values you cannot "trade below" using the trade-off approach. If applicable, these minimum values are listed at the end of the description under each application.

<sup>&</sup>lt;sup>1</sup> Department of Energy. State Compliance Evaluation Checklists. Retrieved from: http://www.energycodes.gov/arra/compliance\_checklists.stm



#### Climate Zone

Many of the insulation and window requirements in the energy code depend on the climate zone of the home. This field guide lists the requirement by Climate Zone when applicable. The majority of Georgia is based in Climate Zone 3. North Georgia is in Climate Zone 4 and South Georgia is in Climate Zone 2. To look up your climate zone by county, see the table below:

Climate Zone 4				
Banks	Fannin	Habersham	Rabun	White
Catoosa	Floyd	Hall	Stephens	Whitfield
Chattooga	Franklin	Lumpkin	Towns	
Dade	Gilmer	Murray	Union	
Dawson	Gordon	Pickens	Walker	
		Climate Zone 3		
Baldwin	Crawford	Henry	Muscogee	Taylor
Barrow	Crisp	Houston	Newton	Telfair
Bartow	DeKalb	Irwin	Oconee	Terrell
Ben Hill	Dodge	Jackson	Oglethorpe	Tift
Bibb	Dooly	Jasper	Paulding	Treutlen
Bleckley	Dougherty	Jefferson	Peach	Troup
Bulloch	Douglas	Jenkins	Pike	Turner
Burke	Early	Johnson	Polk	Twiggs
Butts	Elbert	Jones	Pulaski	Upson
Calhoun	Emanuel	Lamar	Putnam	Walton
Candler	Fayette	Laurens	Quitman	Warren
Carroll	Forsyth	Lee	Randolph	Washington
Chattahoochee	Fulton	Lincoln	Richmond	Webster
Cherokee	Glascock	Macon	Rockdale	Wheeler
Clarke	Greene	Madison	Schley	Wilcox
Clay	Gwinnett	Marion	Screven	Wilkes
Clayton	Hancock	McDuffie	Spalding	Wilkinson
Cobb	Haralson	Meriwether	Stewart	Worth
Coffee	Harris	Monroe	Sumter	
Columbia	Hart	Montgomery	Talbot	
Coweta	Heard	Morgan	Taliaferro	
Climate Zone 2				
Appling	Bryan	Decatur	Lanier	Pierce
Atkinson	Camden	Echols	Liberty	Seminole
Bacon	Charlton	Effingham	Long	Tattnall
Baker	Chatham	Evans	Lowndes	Thomas
Berrien	Clinch	Glynn	McIntosh	Toombs
Brantley	Colquitt	Grady	Miller	Ware
Brooks	Cook	Jeff Davis	Mitchell	Wayne



### **Basement Wall Exterior Insulation**

Code Section Checklist Item # Code Value	402.1.1, 303.2, 402.2.7, 402.1.4 [FO4] [FO5] [FO6] CZ2:R-0 CZ3:Continuous: R-5 CZ4:Continuous: R-10
Description	If insulation is installed on the exterior of the basement wall, code values listed listed above apply. Insulation may also be applied on the interior of the basement wall or on the underside of the subfloor decking. If this is the case, see " <u>Basement Wall Interior Insulation</u> ," " <u>Wall Insulation</u> " or " <u>Floor Insulation</u> " for the appropriate application. A basement wall is one that is at least 50% below grade. Insulation must be installed according to manufacturer's instructions. For the prescriptive approach, the insulation length (from the top of the basement wall to the basement floor) must be the lesser of 10 feet or to the top of the basement floor. Note: If REScheck is used, minimum insulation for basement walls is R-0 in CZ2 and R-5 in CZ3 and CZ4.





#### **Crawl Space Vapor Retarder**

Code Section402.2.9Checklist Item #[FO9]

Description

A Class I vapor retarder must be applied to the entire floor and run at least 6 inches up the walls of the crawl space and sealed to the walls. A Class I vapor retarder has a perm rating of less than 0.1 perm (such as 6-mil polyethylene). Any seams in the vapor retarder must have at least a 6 inch overlap and be sealed or taped. Note: The energy code requires a vapor retarder for unvented crawlspaces. The 2012 IRC 408.1 does not require a vapor retarder for a properly vented crawlspace (where ventilation is provided at not less than 1 square foot per 150 square feet of under-floor space area). Ventilation may be decreased to 1 square foot per 1,500 square feet with a Class I vapor retarder. See "Crawl Space Wall Insulation," for details of vapor retarder sealing.

#### Sealed and Overlapped Seams

![](_page_10_Picture_4.jpeg)

#### Sealed and Applied 6 in. up Wall

![](_page_10_Picture_6.jpeg)

Insulation Protection		
Code Section	303.2.1	
Checklist Item #	[FO10]	
Description	All slab, basement wall, or crawl space insulation exposed to the outside must be protected from damage by an opaque covering.	

Snow Melt	
Code Section Checklist Item #	<i>403.8</i> [FO11]
Description	If the building is provided with a snow or ice melting system (uncommon in the Southeast), the system must have controls to automatically shut the system off when the pavement temperature is above 50 °F and precipitation is falling, and controls to automatically or manually shut the system off when the outdoor temperature is above 40 °F.

Fenestration (e.g.	, windows and doors) U-Factor		
Code Section	402.1.1, 402.3.1, 402.3.3, 402.3.4, 402.5, 303.1.3, 402.3.5, 402.1.4		
Checklist Item #	[FR1] [FR2] [FR4] [FR8]		
Code Value	CZ2:U-0.50; Impact Rated: U-0.75 CZ3:U-0.50; Impact Rated: U-0.65 CZ4:U-0.35		
Description	An area-weighted average can be used to satisfy the U-factor requirement. For the prescriptive approach only, up to 15 ft <sup>2</sup> of the total glazed fenestration, including skylights, do not have to meet the specified U-factor in the code. Glazing must be labeled and certified as meeting NFRC standards. If glazing is not NFRC certified, default values in Table 303 must be used and these default values do not meet the prescriptive requirements in the energy code. <sup>2</sup> Under the prescriptive approach only, up to 24 ft <sup>2</sup> of side-hinged door do not have to meet the specified U-factor in the code. This exemption does not apply to attic access doors. Note: If REScheck is used, maximum U-factor is 0.50 for windows in CZ2 and CZ3, or 0.48 in CZ4.		
	NFRC Glazing Label (Highlighting U-Factor) World's Best Window Co. Millennium 2000+ Vinyl-Clad Wood Frame Double Glazing - Argon Fill+Low E Product Type: Vertical Slider		
	ENERGY PERFORMANCE RATINGS		
	U-Factor (U.S./I-P) Solar Heat Gain Coefficient 0.35 0.30		
	ADDITIONAL PERFORMANCE RATINGS		
	Visible Transmittance Air Leakage (U.S./I-P) 0.51 0.2		
	Condensation Resistance 51		
	Manufacturer stipulates that these ratings conform to applicable NFRC procedures for determining whole product performance. NFRC ratings are determined for a fixed set of environmental conditions and a. specific product size. NFRC does not recommend any product and does not warrant the suitability of any product for any specific use. Consult manufacturers for other product performance information. www.ntrc.org		

<sup>&</sup>lt;sup>2</sup>If fenestration without an NFRC label is used, a builder can show compliance by demonstrating that an area-weighted average of all windows meet code. To meet the code in this way, the majority of installed fenestration must be "better than code." A builder could also demonstrate compliance by making trade-offs using REScheck or the simulated performance alternative.

![](_page_11_Picture_2.jpeg)

Glazed Fenestrati	on (e.g., windows and doors) and Skylight SHGC Values		
Code Section	AND 1 1 AND 2 D AND 2 2 2N2 1 2 AND 2 5 AND 1 A		
Checklist Item #	402.1.1, 402.5.2, 402.5.3, 505.1.5, 402.5.5, 402.1.4		
Cade Volue			
	SHGC: 0.30		
Description	An area-weighted average can be used to satisfy the SHGC requirement. For the prescriptive approach only, up to 15 ft <sup>2</sup> of glazed fenestration do not have to meet the specified SHGC requirement. Glazing must be labeled and certified as meeting NFRC standards. If glazing is not NFRC certified, default values in Table 303 must be used and these default values do not meet the prescriptive requirements in the energy code. <sup>2</sup> Note: If REScheck is used, maximum SHGC is 0.30 for windows.		
	NFRC Glazing Label (Highlighting SHGC)		
	ENERGY PERFORMANCE RATINGS		
	U-Factor (U.S./I-P) Solar Heat Gain Coefficient 0.35 0.30		
	ADDITIONAL PERFORMANCE RATINGS		
	Visible Transmittance Air Leakage (U.S./I-P) 0.51 0.2		
	Condensation Resistance		
	Manufacturer stipulates that these ratings conform to applicable NFRC procedures for determining whole product performance. NFRC ratings are determined for a fixed set of environmental conditions and a specific product size. NFRC does not recommend any product and does not warrant the suitability of any product for any specific use. Consult manufacturers literature for other product performance information. www.nfrc.org		
Skylight U-Factor			
Code Section	402.1.1, 402.3.3, 402.5, 303.1.3		
Checklist Item #	[FR5] [FR7][FR9]		
Code Value	CZ2:U-0.75 CZ3:U-0.65 CZ4:U-0.60		
Description	Glazing that is at least 15 degrees from vertical installed in the building envelope is subject to this requirement. For the prescriptive approach only, up to 15 ft <sup>2</sup> of the total glazed fenestration, including skylights, do not have to meet the specified U-factor in the code. Glazing must be labeled and certified as meeting NFRC		

standards. If glazing is not NFRC certified, default values in Table 303 must be used and these default values do not meet the prescriptive requirements in the energy code. Note: If REScheck is used, maximum SHGC is 0.75 for windows in CZ4.

#### Mass Wall Exterior Insulation

Code Section Checklist Item #	<i>402.1.1, 303.2, 402.1.4</i> [FR10], [FR11]
Code Value	CZ2:R-4 CZ3:R-5 CZ4:R-5
Description	An above-grade mass wall is one that is less than 50% below grade. If the wall is at least 50% above grade, see " <u>Basement Wall Exterior Insulation</u> " requirements. Mass wall insulation must be installed in accordance with the manufacturer's installation instructions. If more than half the insulation is on the interior, the mass wall interior insulation requirement applies (see " <u>Wall Insulation</u> " requirements). Note: If REScheck is used, minimum insulation for mass walls is R-4 in CZ2 or R-5 in CZ3 and CZ4.

Duct Insulation	
Code Section	403.2.1
Checklist Item #	[FR12]
Code Value	Attic Supply: R-8; Other: R-6
Description	R-value(s) of insulation apply to heating and/or cooling ducts that are not completely inside the building thermal envelope (e.g., are located outside the conditioned space). Attic supply ducts must be R-8. Other insulation requirements apply to supply and return ducts in unconditioned spaces that are not attic spaces, like an unconditioned basement or crawlspace and return ducts in an unconditioned attic.

#### **R-8 Insulation of Attic Supply Duct**

![](_page_13_Picture_4.jpeg)

![](_page_14_Figure_0.jpeg)

![](_page_15_Picture_0.jpeg)

#### No Building Cavities as Supply or Return Ducts

**Code Section** *403.2.3* 

Checklist Item # [FR15]

**Description** Building cavities may not be used as supply or return ducts (e.g., function to actually form the duct). All supply and return ducts must be lined with metal, flex duct, ductboard or other material approved in section M1601 of the IRC.

![](_page_16_Picture_4.jpeg)

![](_page_16_Picture_5.jpeg)

![](_page_17_Picture_0.jpeg)

#### Mechanical System Piping Insulation

Code Section	403.3
Checklist Item #	[FR17]
Code Value	R-3
Description	Mechanical system piping capable of carrying fluids above 105°F or below 55°F must
	be insulated. Usually 3/8 of an inch of insulation is not acceptable. $\frac{1}{2}$ an inch of insulation is equivalent to R-3 insulation. Note: IMC-1411.5 requires R-4 for suction lines.

![](_page_18_Picture_2.jpeg)

#### **Circulating Hot-Water Piping Insulation and Controls**

Code Section	403.4
Checklist Item #	[FR18] [FI11]
Code Value	R-2
Description	Circulating hot water piping must be insulated. All pumps must also have either automatic controls or a manual control that is readily accessible to turn off the system when not in use.

# Outdoor Intake/Exhaust Openings Code Section 403.5 Checklist Item # [FR19] Description All outdoor intake and exhaust openings must have either gravity (self-closing) or automatic dampers that will close when the system associated with the air intake or exhaust is not functioning. To ensure that dampers close correctly, direction of airflow must be taken into account when installed.

Fenestration Air L	eakage	
Code Section	402.4.4	
Checklist Item #	[FK20] [FK22]	
Code Value	0.3 cfm/ft <sup>2</sup>	
Description	Each window, skylight, and sliding glass door must be tested to the referenced NFRC 400 or AAMA/WDMA/CSA standards and meet the required air infiltration rate. If the tested rate is not shown on the assembly, one could determine the make and model number and consult the manufacturer's web site or other source of data to determine the air leakage of the assembly as tested by an independent laboratory. Each window, skylight and sliding glass door must also have a label, seal, symbol or other identifying mark indicating the test results or compliance with the code. Sitebuilt windows, skylights, and sliding glass doors are not required to meet this requirement.	
	NFRC Glazing Label (Highlighting SHGC)	
	World's Best Window Co.         Willennium 2000+ Vinyl-Clad Wood Frame Double Glazing - Argon Fill + Low E Product Type: Vertical Silder         ENERGY PERFORMANCE RATINGS         U-Factor (U.S./I-P) 0.335         D.Solar Heat Gain Coefficient 0.3300         ADDITIONAL PERFORMANCE RATINGS         Visible Transmittance 0.551         O.551         Discontention Resistance 51         Manufacturer siguidates that these ratings conform to applicable MRC product so of determining whole product for any specific use. Consult manufacturers the determining whole product for any specific use. Consult manufacturers the determining whole product for any specific use. Consult manufacturers the determining whole product for any specific use. Consult manufacturers the determining whole product for any specific use. Consult manufacturers the determining whole product for any specific use. Consult manufacturers the determining whole product for any specific use. Consult manufacturers the determining whole product for any specific use. Consult manufacturers the determining whole product for any specific use. Consult manufacturers the determining whole product for any specific use. Consult manufacturers there determined to any dotters and a second product for any specific use. Consult manufacturers there determined to any dotters and a second product for any specific use. Consult manufacturers there there for other product performance. Informance	
Swinging Door Ai	r Leakage	
Code Section	402 4 4	
Checklist Item #	[FR21] [FR22]	
Code Value	0.5 cfm/ft <sup>2</sup>	
Description	Each swinging door must be tested to the referenced NFRC 400 or AAMA/WDMA/CSA standards and meet the required air infiltration rate. If the tested rate is not shown on the as sembly, one could determine the make and m odel number and consult the manufacturer's web site or other source of data to determine the air leakage of the a ssembly as tested by an independent laboratory. Each swinging door must also have a label, seal, symbol, or other identifying mark indicating the test results or compliance with the code. Site built swinging doors are not required to meet this requirement.	

![](_page_20_Figure_0.jpeg)

<sup>3</sup> Cavity insulation R-value is listed first, followed by continuous insulation R-value.

![](_page_20_Picture_2.jpeg)

Wall Insulation		
Code Section	402114022440225303	2 102 2 11 102 1 1
Checklist Item #	[IN3] [IN4] [IN8] [IN9]	Ζ, ΤΟΖ.Ζ.ΤΤ, ΤΟΖ.Τ.Τ
Code Value	CZ2: Wood: R-13 Mass: Interior: R-6; Extended Steel <sup>4</sup> : R-13+R-5; R-15+ CZ3: Wood: R-13	erior or Integral: R-4 R-4; R-21+R-3; R-0+R-10
	Mass: Interior: R-6; Ext Steel <sup>4</sup> : R-13+R-5; R-15+ CZ4: Wood: R-13 Mass: Interior: R-10; Ex Steel <sup>4</sup> : R-13+R-5; R-15+	R-4; R-21+R-3; R-0+R-10 aterior or Integral: R-5 R-4; R-21+R-3; R-0+R-10
Description	Insulation must be applied to above grade and associated wall is one that is more than s block, concrete, ICFs, masonr timber/logs. Wall insulation mu installation instructions and all must be i nsulated. Insulation conditioned space) must meet insulation value for cavity (stud is R-4 in CZ2 or R-5 in CZ3 and	wood-framed, steel-framed, and mass walls that are with the building thermal envelope. An above-grade 50% above grade. Mass walls are those of concrete ry cavity, brick (non-veneer), earth/adobe, and solid st be installed in accordance with the manufacturer's places in the wall that will accommodate insulation in sunroom walls (rooms thermally isolated from t this criteria. Note: If R EScheck is used, minimum ) walls is R-13 and minimum insulation for mass walls d CZ4.
CORRECT: Batt in	Wood-framed Cavity	INCORRECT: Unfilled Cavity
CORRECT: Full Cover	age and No Compression	<image/>

<sup>4</sup> Cavity insulation R-value is listed first, followed by continuous insulation R-value.

![](_page_21_Picture_2.jpeg)

#### **Basement Wall Interior Insulation**

Code Section	402.1.1, 302.2, 402.2.7, 402.1.4
Checklist Item #	[IN5] [IN6] [IN7]
Code Value	CZ2:R-0 CZ3:Continuous: R-5; Cavity: R-13 CZ4:Continuous: R-10; Cavity: R-13
Description	By definition, basement walls are at least 50% below grade. If the floor above the basement and other components separating the basement from the rest of the building are not insulated, insulation must be applied to the interior or exterior basement walls. For exterior basement wall insulation requirements, see "Basement Wall Exterior Insulation. Basement wall insulation must extend to the basement floor or to 10 ft, whichever is less. Basement wall insulation must be installed in accordance with manufacturer's installation instructions and all locations in the wall that will accommodate insulation must be insulated. Note: If R EScheck is used, minimum insulation value for basement walls is R-0 in Climate Zone 2 and R-5 in Climate Zone 3 and 4.

![](_page_22_Figure_2.jpeg)

![](_page_23_Picture_0.jpeg)

Description	All insulation installed in the building thermal envelope must have a label on the insulation indicating the R-value of the insulation or a certificate verifying the type of insulation, the installed thickness and installed R-value. In addition, a certificate for blown in insulation must provide the installed density, coverage and number of bags of insulation.

![](_page_24_Figure_0.jpeg)

![](_page_25_Figure_0.jpeg)

#### Air-seal Assemblies Separating Garage

 Code Section
 402.4.1, 402.4.2

Checklist Item # [IN14] [IN15] [IN16]

Description W

Walls and ceilings seperating garage from conditioned space must be air-sealed. For example, all floor joists above attached garages must be blocked and sealed.

![](_page_26_Picture_5.jpeg)

![](_page_26_Picture_6.jpeg)

![](_page_27_Figure_0.jpeg)

#### Air-seal Seams in Exterior Sheathing

Code Section	402.4.1, 402.4.2
Checklist Item #	[IN14] [IN15] [IN16]
Description	All joints, seams and penetrations must be sealed. For example, gaps in exterior sheathing must be sealed using appropriate sealant.

#### **INCORRECT: Gaps in Sheathing**

![](_page_28_Picture_3.jpeg)

![](_page_28_Picture_4.jpeg)

![](_page_29_Picture_0.jpeg)

![](_page_30_Figure_0.jpeg)

![](_page_31_Picture_0.jpeg)

#### Air-seal Rim Joist Junctions

Code Section	402.4.1, 402.4.2

Checklist Item # [IN14] [IN15] [IN16] [FI2]

**Description** All penetrations (e.g., from holes drilled for HVAC lines, plumbing lines, bathroom fans, exhaust fans, and electrical lines) through the band/rim joist located between conditioned and unconditioned spaces must be sealed. Seal all seams in rim joist sheathing separating conditioned and unconditioned spaces between conditioned floors. Rim joist should be sealed to top plate, subfloor and at butt joints, or at exterior sheathing.

See above code item, "<u>Air-seal Bottom Plate and Top Plate</u>" and "<u>Air-seal Utility</u> <u>Penetrations</u>" for diagram of air-sealing of rim joist.

![](_page_32_Picture_5.jpeg)

Air-sealed Rim Joist Junction

<b>Ceiling Insulation</b>	
Code Section	402.1.1, 402.2.1, 402.2.2, 402.2.11, 303.1.1.1, 303.2, 402.1.4
Checklist Item #	[FI1] [IN10] [IN11]
Code Value	<ul> <li>CZ2 &amp; Wood: R-30</li> <li>CZ3 Steel truss equivalent<sup>5</sup>: R-38, R-30+R-3, R-26+R-5 Steel joist equivalent<sup>5</sup>: R-38 in 2x4, 2x6, or 2x8</li> <li>CZ4: Wood: R-38 Steel truss equivalent<sup>5</sup>: R-49; R-38+R-3 Steel joist equivalent<sup>5</sup>: R-49 in 2x4, 2x6, 2x8, or 2x10</li> </ul>
Description	For blown-in attic insulation, rulers must be provided for every 300 ft <sup>2</sup> of attic space. For attic HVAC platforms, R-19 is acceptable to meet the requirements of R-30/R38 in the c eiling for up to 32 ft <sup>2</sup> of attic decking per HVAC system. R-19 is also acceptable underneath a maximum 32" wide passage to the HVAC system. Insulation in sunroom ceilings (rooms thermally isolated from conditioned space) must meet this criteria. All insulation must be installed in accordance with the manufacturer's installation instructions.
	Note: If REScheck is used, minimum insulation value for ceilings with attic spaces is R-30. For attics with air-permeable (fiberglass or cellulose) insulation installed on the roofline, a minimum of R-19 insulation and additional R-5 air-impermeable insulation is required in Climates Zone 2 and 3 if REScheck is used. In Climate Zone 4, R-15 air-impermeable insulation must be installed in addition to the R-19 air-permeable insulation. If air-impermeable insulation is installed on the roofline, R-19 is the minimum when REScheck is used. See Appendix A of the Georgia Amendments for additional technical illustrations of roofline installed insulation requirements.

![](_page_33_Picture_1.jpeg)

<sup>&</sup>lt;sup>5</sup> Cavity insulation R-value is listed first, followed by continuous insulation R-value.

![](_page_33_Picture_3.jpeg)

![](_page_34_Figure_0.jpeg)

![](_page_35_Figure_0.jpeg)

![](_page_36_Figure_0.jpeg)

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![](_page_37_Figure_0.jpeg)

#### **Energy Code Compliance Certificate**

401.3 Code Section Checklist Item # [FI7]

Description A certificate identifying the energy-related features of the building must be located on or near the electrical distribution panel or air handler. The certificate should include the calculated heating load, sensible cooling load, latent cooling load, and cfm for space conditioning, as well as duct tightness test results for each system and envelope tightness test results (or indicate that v isual inspection was used for envelope tightness for R-2 occupancies).

Visit <u>www.southface.org/energy-codes</u> to download a sample compliance certificate.

#### **Compliance Certificate Affixed to Air handler**

![](_page_38_Picture_5.jpeg)

**Sample Certificate** 

"Note: This permatent certificate shall be posted on or in the elect shall be completed by the builder or registered design professional value for path company, certificate shall be the value reserve in

HVAC Load Calculations		
Code Section	403.6	
Checklist Item #	[PR2]	
Description	HVAC load calculations must be completed and summarized on the energy code compliance certificate located on or near the electrical distribution panel or air handler.	
Manual J Cover	Sample Load Calculation on Compliance Certificate <u>Mechanical Summary:</u> Water Heater Energy Factor: <u>0.61</u> Ef Fuel type: Z Gas Electric Oth Number of Heating and Cooling Systems: <u>1</u> Heating System Type (choose one):	
Residential Load Calculation	Image: System Type (choose one).	

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Duct Tightness Te	esting	
Code Section	403.2.2	
Checklist Item #	103.2.2 IFR141 IFI41	
Code Value	Rough-in Total Leakage (RIT): ≤ 6%; Post Construction Leakage to Outside (PCO): ≤ 8%; Post Construction Total Leakage (PCT): ≤ 12%	
Description	The ducts and air handler, if not completely located inside the conditioned spaces, must be tested for tightness. Information about the test (e.g., the l eakage rate (CFM <sub>25</sub> ) from the test, the zone area served, the percent duct leakage, the type and conditions under which the test was administered, and the test adminstrator) should be available on the energy code compliance certificate located on or near the electrical distribution panel or air handler. Testing for duct tightness must be conducted by a certified Duct and Envelope Tightness (DET) verifier. The following tests are allowed: Rough In Total Leakage (RIT), Post Construction (Final) Total Leakage (PCT), or Post Construction Leakage to Outside (PCO).	
	Leakage testing is not required if 50% or less of an existing duct system is modified. If the air handler, furnace or evaporator is replaced, testing is not required but all joints, seams and connections to plenums must be sealed with mastic and verified by visual inspection by the state licensed conditioned air contractor or a DET verifier.	
Diagram of Duct Blaster Setup The sure grave of the second of the secon		
Sample Duct Tightness CFM <sub>25</sub> per 100 ft If all ducts are not loc (PCO) is ≤ 8%, the p handler installed is ≤ duct blower (DB), mo	<b>Sample Duct Testing Information on Compliance Certificate</b> Duct Tightness Test Conducted by: <u>DET Verifier</u> Phone: <u>404-123-4567</u> CFM <sub>25</sub> per 100 ft <sup>2</sup> of conditioned floor area = CFM <sub>25</sub> x 100 / Conditioned floor area served If all ducts are not located within conditioned space, builder must verify that either the postconstruction duct leakage to outdoors (PCO) is $\leq 8\%$ , the post construction total duct leakage (PCT) is $\leq 12\%$ , or the rough-in total duct leakage (RIT) with air handler installed is $\leq 6\%$ . State which method was used to conduct the duct tightness test: duct blower (DB), modified blower door subtraction method (MBDS), or automated multipoint blower door (AMBD).	
System Meth       1     Main       2     3	od (DB, MBDS, AMBD)         Test (PCO, PCT, RIT)         CFM <sub>25</sub> Area served (ft²)         Result (%)           DB         PCT         200         2000         10.0	
*Note: This perm handler. Certifica more than one va	anent certificate shall be posted on or in the electrical distribution panel or air te shall be completed by the builder or registered design professional. Where there is alue for each component, certificate shall list the value covering the largest area.	

![](_page_40_Figure_0.jpeg)

Code Section 402.4.2, 402.4.2.1

Checklist Item # [IN12]

Code Value ACH<sub>50</sub> < 7

**Description** All new construction and full renovations (e.g., gut rehabs) that affect all aspects of the building thermal envelope must be tested for tightness with a blower door. The leakage rate from the test, the person administering the test, and the specifications under which the test was administered should be available on the ener gy code compliance certificate located on or near the electrical distribution panel or air handler. Testing for building envelope tightness must be conducted by a certified duct and envelope tightness (DET) verifier. Where a building is classified as R-2 (low-rise multifamily), envelope testing of less than 100 percent is acceptable. Buildings classified as R-2 (low-rise multifamily), can also undergo a rigorous visual inspection in lieu of a blower door test as detailed in table 402.4.2 of the energy code.

![](_page_40_Figure_5.jpeg)

# Heating, Cooling, and Water Heating Equipment Code Section 401.3 Checklist Item # [FI5] Description The type and efficiencies of the heating, cooling, and water heating equipment must be located on the energy code compliance certificate located either on or near the electrical distribution panel or air handler.

Primary Heat Source	
Code Section Checklist Item #	403.6.1 [FI15ga]
Description	For new dwelling unit central HVAC systems, or replacement HVAC systems installed in dwelling units that were originally permitted after January 1, 19 96, electric-resistance heat is not allowed as the primary heat source. Primary heat source is defined as the heat source for the original dwelling unit system. This requirement does not apply to alterations or additions of 50% or less than the original conditioned floor area.

Lighting		
Code Section	404.1	
Checklist Item #	[FI6]	
Description	To be dee med compliant under the prescriptive or trade-off approach, half of all bulbs installed in permanent fixtures must either be high-efficacy or be controlled with an occupancy/vacancy sensor or automated lighting control system. High efficacy bulbs include: compact fluorescent lamps (CFLs), T8 or T5 linear fluorescent lamps, or other lamps (such as LEDs) with an efficacy of $\geq$ 60 lumens per watt when over 40 watts, $\geq$ 50 lumens per watt for 15 to 40 watts, and $\geq$ 40 lumens per watt for 15 watts or less.	
CFL vs. li	candescent T12, T8, and T5 Fluorescent Lamps	
E		

#### **Power Attic Ventilators**

Code Section 403.10

Checklist Item # [FI16ga]

**Description** Power attic ventilators connected to the electric grid are not allowed. Power attic ventilators powered by a solar panel are allowed.

#### **INCORRECT: Grid-tied Ventilator**

![](_page_42_Picture_5.jpeg)

#### ALLOWED: Solar-powered Ventilator

![](_page_42_Picture_7.jpeg)

#### **Programmable Thermostat Code Section** 403.1.1 Checklist Item # [FI9] Description Where primary heating is forced-air furnace, each dwelling unit must have at least one programmable thermostat that can control the heating and cooling system to allow heating temperatures down to 55°F and cooling temperatures up to at least 85°F. **Programmable Thermostat** $\triangle$ **8: IS**™ $\nabla$ Em Heat Filter A Room Tue Auto DST Wake

Heat Pump Thermostat	
Code Section	403.1.2
Checklist Item #	[FI10]
Description	Heat pumps must have a thermostat that will prevent supplemental electric- resistance heat from operating when the heating load can be satisfied by the heat pump.

Masonry Wood Burning Fireplaces	
Code Section	402.4.3
Checklist Item #	[F18]
Description	All site-built masonry wood burning fireplaces must have outside combustion air and gasketed doors. For more information, see the clarification on this provision for the Georgia DCA from the International Codes Council.

Heated Swimming Pools	
Code Section Checklist Item #	403.9 [F]12]
Code Value	N/A
Description	Heated swimming pools where the water is greater than 90°F must be provided with vapor retardant covers, an R-12 blanket, and controls to allow automatic time control of the circulating pumps and to automatically turn off the pool heating equipment.