gwinnettcounty

Department of Planning and Development

Affidavit for Residential Dwellings

Compliance with the Georgia State Minimum Standard Energy Code (2009 International Energy Conservation Code with Georgia State Supplements and Amendments)



Notice: This form shall be completed, signed and submitted	to the Building Permits Section at the time a l	ouilding permit is obtained.
Building Permit Number:	Date:	
Subdivision:	Lot:	
Job Site Address:		
Contractor/Builder:		
The 2009 International Energy Conservation Code, publis Georgia State Supplements and Amendments, shall const This code establishes minimum regulations for energy-edwellings. Compliance with the minimum requirements of the mandatory. All information requested on this affidavity and approved energy code compliance tables and forms	titute the official Georgia State Minimum S efficient design, erection, construction, and the Georgia State Minimum Standard Energy form shall be provided. References to	standard Energy Code for buildings d/or alteration of one & two family by Code by designers and builders is
I do certify that the above permitted structure shall be built Standard Energy Code for one & two family dwelling building		nents of the Georgia State Minimun
Please select one of the compliance methods as follows	s:	
$\ \square$ GA State Amendments Table 402.1.1 INSULATION AI	ND FENESTRATION REQUIREMENTS BY	COMPONENT (Climate Zone 3).
$\ \square$ RECA IECC Compliance Guide for Homes in Georgia	based on GA State Amendments Table 4	102.1.1 (Climate Zone 3).
□ RESCheck – Refer to GA State Amendments Table RESCheck.	le 402.1.4 for minimum R-values and ma	aximum U-factors/SHGC allowed in
\square An approved Energy Code Compliance Table by		
$\hfill \square$ IECC Section 405 Simulated Performance Alternative	using: REMRate, Energy Gauge.	
 The following are additional requirements of the energy Heating and cooling sized per ACCA Manual J and I A permanent compliance certificate per GA State A near the electrical distribution panel or air handler – Air Barriers installed on all vertical sides of insulation Air barrier at eaves to prevent "wind washing". 	Duct Design per ACCA Manual D with R-8 Imendments section 401.3 shall be readily a Refer to GA State Supplements and Amend	Ducts in attics (required). accessible and shall be posted on od dments Appendix D.
Indicate with "X" the following applicable items:		
☐ Unvented/sealed crawl space shall comply with GA State	e Amendments section 402.2.9 (crawl space	e walls).
$\ \square$ Pull down/disappearing stairs in conditioned space weath	her-stripped with R-5 – Refer to GA State A	mendments section 402.2.3.
$\hfill \square$ Scuttle hole access to attic with minimum R-19 – Refer to	o GA State Amendments section 402.2.3 (w	eather-stripped access doors).
List following R-values: Flat CLG R; sloped CLG/RFG R; Wall Cavity	y R; Sheathing R; Mass Wal	Basement (min R-5) R
Attic Knee Wall (min R-18) R; Floor over uncondition	ned space (min R-19) R;	
Number of stories; Conditioned basement: \square Y \square	N; Slab-on-grade: □ Y □ N	
Window U-factor; Window SHGC; Heati	ing Efficiency %; Cooling Efficience	cy SEER
Any Comments:		
Signature (original):	Printed Name:	
Company Name:		
Address:	City:	Zip:

County Staff Signature:_