



**AFFIDAVIT**  
**Compliance with the *Georgia State Energy Code***  
**INTERNATIONAL Energy Conservation Code (2009 Edition) with (2011) (2012)**  
**Georgia State Supplements and Amendments**

BUILDING PERMIT NUMBER: \_\_\_\_\_ DATE: \_\_\_\_\_

SUBDIVISION: \_\_\_\_\_ LOT: \_\_\_\_\_

JOB SITE ADDRESS: \_\_\_\_\_

CONTRACTOR/BUILDER: \_\_\_\_\_

The 2009 International Energy Conservation Code, published by the International Codes Council, when used in conjunction with the Georgia State Supplements and Amendments, shall constitute the official Georgia State Energy Code for Buildings. This Code establishes minimum regulations for energy-efficient design, erection, construction, and/or alternation of both 1 & 2 family dwellings and commercial buildings. For high-rise and non-residential structures, The International Energy Conservation Code with Georgia State Supplements and Amendments adopts by reference American Society of Heating, Refrigeration, and Air Conditioning Engineers (ANSI/ASHRAE/IESNA) Standard 90.1-2004. The designer/builder shall comply with the minimum standards of this Georgia State Energy Code, which are applicable. Compliance with this Energy Code by designers and builders is mandatory. **All items shall be completely filled out. "See attached" is not acceptable, approved Energy Code Compliance Tables and Forms shall be listed by title.**

I do certify that the above permitted structure shall be built in accordance with the minimum Energy Conservation requirements of the Georgia State Energy Code for Buildings for 1 & 2 Family Dwelling Buildings using the following method:

Please select one of the compliance methods as follows:

- GA TABLE 402.1.1 INSULATION AND FENESTRATION REQUIREMENTS BY COMPONENT** (Cherokee is in Climate Zone 3).
- RECA IECC Compliance Guide for Homes in Georgia** based on Georgia Amendment **Table 402.1.1** (use Climate Zone 3).
- RESCheck See:** Georgia Amendment **Table 402.7.1** for minimum R-values and maximum U-factors/SHGC allowed in RESCheck.
- An approved Energy Code Compliance Table by \_\_\_\_\_
- IECC Section 404 Simulated Performance Alternative** using: **REMRate, Energy Gauge** or other locally approved software program.

**The following are additional requirements of the 2006 Energy Code as amended by the State of GA:**

- X Heating and cooling sized per ACCA Manual J and Duct Design per ACCA Manual D with R-8 Ducts in attics (required).
- X A permanent certificate per **GA Supplement to IECC 401.3** shall be readily accessible and shall be posted on or near the electrical distribution panel or air handler – See Georgia State Supplements and Amendments Appendix E.
- X Air Barriers installed on all vertical sides of insulation (except behind tubs/showers and fire place chase).
- X Air barrier at eaves to prevent "wind washing" .

Indicate with an "x" the following applicable items:

- Pull down/disappearing stairs in conditioned space weatherstripped and U-0.35 (R-3) see: GA Amendment **402.3.7**.
- Scuttle Hole in conditioned space to attic R-19 See GA Amendment **402.3.7 Weather-stripped access doors**.
- Unvented/sealed crawl space complies with Georgia State Supplements and Amendments 402.2.8 Crawl space walls.

List R-value for: Flat CLG R-\_\_\_\_; sloped CLG/RFG R-\_\_\_\_; Wall Cavity R-\_\_ Sheathing R- \_\_\_\_; Mass Wall Basement<sup>3</sup> (min R-5) R- \_\_\_\_  
 Attic Knee Wall (Min R-18) R-\_\_\_\_; Floor over unconditioned space R-\_\_\_\_; is basement conditioned \_\_Y\_\_N Slab-on-grade \_\_Y\_\_N  
 Window U-factor\_\_\_\_; Window SHGC \_\_\_\_\_ Number of stories \_\_\_\_\_ Heating Efficiency % \_\_\_\_\_; Cooling Efficiency SEER \_\_\_\_\_  
 Any Comments: \_\_\_\_\_

SIGNATURE (ORIGINAL) \_\_\_\_\_ PRINTED NAME: \_\_\_\_\_  
 COMPANY NAME: \_\_\_\_\_ ADDRESS: \_\_\_\_\_ CITY: \_\_\_\_\_ ZIP: \_\_\_\_\_