



# CITY OF TYLER SIMPLIFIED RESIDENTIAL ENERGY CODE COMPLIANCE FORM

Building Address \_\_\_\_\_

Subdivision \_\_\_\_\_

Builder Name \_\_\_\_\_

Builder Address \_\_\_\_\_

Builder Phone \_\_\_\_\_

(For office use only)

Permit No.	_____
Checked By	_____
Date	_____

Builder Fax \_\_\_\_\_

Choose one method of compliance:

**Simplified Prescriptive Approach**  
(fill out remainder of form)

**Participation in an approved Energy Performance Testing Program\***  
(attach documentation; see below)

**Component Performance Approach**  
(attach documentation such as  
2009 RES Check report)

Continue if "Simplified Prescriptive Approach" was chosen

### Insulation

Ceiling-Attic  
Ceiling-Roof  
Walls  
Floors  
Crawl Space

### City of Tyler Simplified Prescriptive Inspection

R-38 \_\_\_\_\_  
R-22<sup>1</sup> \_\_\_\_\_  
R-13 \_\_\_\_\_  
R-19 \_\_\_\_\_  
R-19 \_\_\_\_\_

Door \_\_\_\_\_ U-Factor

Max 0.35 \_\_\_\_\_

### Glazing Options

choose one

Glazing<sup>2</sup>  
U-Factor  
Solar Heat Gain

### Inspection

Max 0.50 \_\_\_\_\_  
Max 0.35 \_\_\_\_\_

### HVAC

Split System  
Single Package

13.0 Seer \_\_\_\_\_  
13.0 Seer \_\_\_\_\_

\*If participating in an **Energy Performance Testing Program**, list the name of the program here:


The proposed building represented in these documents is consistent with the building plans, specifications, and other calculations submitted with the permit application. The proposed building has been designed to meet the requirements of the Energy Code in the jurisdiction in which it will be built.

Builder/Designer \_\_\_\_\_ Date \_\_\_\_\_

<sup>1</sup>Must maintain the 1" ventilation area without compressing the insulation. May require a larger framing member. <sup>2</sup>Area of all rough openings for glass windows and doors, measured using the inside dimensions of the rough framing dimension before any curbing, sash, trim or framing are installed; except that for doors with less than 50% glazing, it shall be the dimension of the rough opening cut in the door instead of the dimension of the entire door opening.