

CITY OF TYLER 2015 SIMPLIFIED RESIDENTIAL ENERGY CODE COMPLIANCE FORM

| Building Address | | (For office use only) |
|--|--|--|
| Subdivision | | Permit No. |
| Builder Name | | Checked By |
| Builder Address | | Date |
| Builder Phone | | Builder Email |
| Choose one method of | Simplified Prescriptive Approach (fill out remainder of form) Component Performance Approach (attach documentation such as 2015 RES Check report) | Participation in an approved Energy Performance Testing Program* (attach documentation; see below) |
| Continue if "Simplified | Prescriptive Approach" was chosen | |
| Insulation Ceiling-Attic Ceiling-Roof Walls Walls Floors Crawl Space | City of Tyler Simplified Prescriptive Inspection R-38 R-22 ¹ R-20 or R-13 cavity + R-5 continuous R-19 R-19 | *If participating in an Energy Performance Testing Program, list the name of the program here: |
| Door U-Factor | Max 0.35 | |
| Glazing Options choose one | Inspection | |
| Glazing ² U-Factor Solar Heat Gain | Max 0.35 Max 0.25 | |
| HVAC Split System Single Package | 14.0 Seer 14.0 Seer | |
| other calculations subn | represented in these documents is consistent wit mitted with the permit application. The proposed I nergy Code in the jurisdicition in which it will be bu | building has been designed to meet the |
| Builder/Designer | | Date |
| email: | | |
| | | a larger framing member. ² Area of all rough openings for glass |

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.