

ENERGY COMPLIANCE INFORMATION CERTIFICATE

Sections R401.3 and RB103.8 of the Houston Adopted Residential Energy Code (IECC 2021) requires posting of a permanent energy compliance information certificate. The certificate shall be completed by the builder or registered design professional and posted on or in the electrical distribution panel. COH Project # _____

Predominant Values

Fenestration (Windows, Doors, & Skylights). List the installed values and types.

U-factor	SHGC

Values averaged

Using the below table, indicate what R- values and type of insulation will be used.

Ceiling	Wall	Floor	Crawl Space

Values averaged

HVAC Equip: Type _____ SEER _____ Duct Insulation: (attic) _____ (other) _____
(Split System, Package Unit)

Service Water Heating Equip.: Type _____ Efficiency _____ Insulation _____
(Size of Equip)

Solar Ready Zone: Sq. Ft. _____ Roof plane direction _____ Design Roof Load _____

Test Results: Envelope Air Leakage (ACH) _____ Duct Tightness (CFM) _____

ENERGY COMPLIANCE INFORMATION CERTIFICATE

Sections R401.3 and RB103.8 of the Houston Adopted Residential Energy Code (IECC 2021) requires posting of a permanent energy compliance information certificate. The certificate shall be completed by the builder or registered design professional and posted on or in the electrical distribution panel. COH Project # _____

Predominant Values

Fenestration (Windows, Doors, & Skylights). List the installed values and types.

U-factor	SHGC

Values averaged

Using the below table, indicate what R- values and type of insulation will be used.

Ceiling	Wall	Floor	Crawl Space

Values averaged

HVAC Equip: Type _____ SEER _____ Duct Insulation: (attic) _____ (other) _____
(Split System, Package Unit)

Service Water Heating Equip.: Type _____ Efficiency _____ Insulation _____
(Size of Equip)

Solar Ready Zone: Sq. Ft. _____ Roof plane direction _____ Design Roof Load _____

Test Results: Envelope Air Leakage (ACH) _____ Duct Tightness (CFM) _____