FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

FORM 600C-04R

Residential Limited Applications Prescriptive Method C

Small Additions, Renovations & Building Systems

NORTH 123

+Compliance with Method C of Sub-Chapter 6 of the Florida Energy Efficiency Code may be demonstrated by the use of Form 600C-04 for additions of 600 square feet or less, site-installed components of manufactured homes, and renovations to single- and multiple-family residences. Alternative methods are provided for additions by use of Form 600B-04 or 600A-04 **BUILDER:** PROJECT NAME: AND ADDRESS: PERMITTING CLIMATE OFFICE: ZONE: 3 PERMIT NO.: OWNER: JURISDICTION NO.: SMALL ADDITIONS TO EXISTING RESIDENCES (600 square feet or less of conditioned area). Prescriptive requirements in Tables 6C-1, 6C-2, and 6C-3 apply only to the components of the addition, not to the existing building. Space heating, cooling, and water heating equipment efficiency levels must be met only when equipment is installed specifically to sew the addition or is being installed in conjunction with the addition construction. Components separating unconditioned spaces from conditioned spaces must meet the prescribed minimum insulation levels. RENOWITIONS (Residential buildings undergoing renovations costing more than 30% of the assessed value of the building). Prescriptive requirements in Tables 6C-1 and 6C-2 apply only to the components and equipment being renovated or replaced. MANUFACTURED HOMES AND BUILDINGS. Only site-installed components and features are covered by this form. BUILDING SYSTEMS. Comply when complete new system is Please Print CK Renovation, Addition, New System or Manufactured Home 2. Single-family detached or Multiple-family attached If Multiple-family-No. of units covered by this submission 3. 4. Conditioned floor area (sq. ft.) Predominant eave overhang (ft.) 5. Single Pane Double Pane 6. Glass type and area: ___ sq. ft. ____ sq. ft. a. Clear glass b. Tint, film or solar screen 6b. ____ sq. ft. ____ sq. ft. 7. _____ % Percentage of glass to floor area 7. Floor type and insulation: 8. _ lin. ft. a. Slab-on-grade (R-value) 8a b. Wood, raised (R-value) 8b. _ sq. ft. c. Wood, common (R-value) 8c. **R** =_____ sq. ft. d. Concrete, raised (R-value) sq. ft. 8d. e. Concrete, common (R-value) 8e. sq. ft. Wall type and insulation: a. Exterior: 1. Masonry (Insulation R-value) 9a-1 ____ sq. ft. 2. Wood frame (Insulation R-value) ___ sq. ft. 9a-2 R = b. Adjacent: 1. Masonry (Insulation R-value) 9b-1 R = sq. ft. 2. Wood frame (Insulation R-value) 9b-2 R = _____sq. ft. c. Marriage Walls of Multiple Units* (Yes/No) 9c 10. Ceiling type and insulation: a. Under attic (Insulation R-value) sa. ft. b. Single assembly (Insulation R-value) 10b. R =___ 11. Cooling system* 11. Type: __ (Types: central, room unit, package terminal A.C., gas, existing, none) SEER/EER: ____ 12. Type: HSPF/COP/AFUE: (Types: heat pump, elec. strip, natural gas, LP-gas, gas h.p., room or PTAC, existing, none) 13. Air distribution system* a. Backflow damper or single package systems* (Yes/No) 13a. b. Ducts on marriage walls adequately sealed* (Yes/No) 13b. 14. Hot water system: 14. Type: _ EF: (Types: elec., natural gas, other, existing, none) * Pertains to manufactured homes with site-installed components.

the Florida Energy Code.

OWNER AGENT:

I hereby certify that the plans and specifications covered by the calculation are in compliance with

I hereby certify that this building is in compliance with the Florida Energy Code

Review of plans and specifications covered by this calculation indicates compliance with the Florida

Energy Code. Before construction is completed, this building will be inspected for compliance in

accordance with Section 553.908, F.S.

BUILDING OFFICIAL:

DATE:

Climate Zones 1, 2, 3

TABLE 6C-1: PRESCRIPTIVE REQUIREMENTS FOR SMALL ADDITIONS (600 Sq. Ft. and Less), RENOVATIONS TO EXISTING BUILDINGS AND SITE-INSTALLED COMPONENTS OF MANUFACTURED HOMES

	COMPONENT	MINIMUM INSULATION	INSULATION INSTALLED
WALLS	Concrete Block Frame, 2' x 4' Frame, 2' x 6' Common, Frame Common, Masonry	R-7 R-11 R-19 R-11 R-3	
CEILINGS	Under Attic Single Assembly; Enclosed Frame Metal Pans Single Assembly; Open Common, Frame	R-30 R-19 R-13 R-10 R-11	
FLOORS	Slab-on-grade Raised Wood Raised Concrete Common, Frame	No Minimum R-19 R-7 R-11	
DUCT	In unconditioned space In conditioned space	R-6 No minimum	

	EQUIPMENT	MINIMUM EFFICIENCY	INSTALLED EFFICIENCY
COOLING		SEER = 13.0* SEER = 13.0* EER = 8.5*	SEER = SEER = EER =
SPACE HEATING	Electric Resistance Heat pump - Split - Single Pkg. Room unit or PTHP Gas, natural or propane Fuel Oil	ANY HSPF = 7.7* HSPF = 7.7* COP = 2.7* AFUE = .78 AFUE = .78	HSPF = HSPF = HSPF/COP = AFUE = AFUE =
HOT	Electric Resistance Gas; natural or LP Fuel Oil	EF = .92 EF = .59 EF = .54	EF = EF = EF =

TABLE 6C-2: PRESCRIPTIVE REQUIREMENTS FOR GLASS AREAS IN ADDITIONS ONLY

* See Table 13-607.1.ABC.3.2 and 13-608.1.ABC.3.2

	GLASS TYPE,	OVERHANG, AND S	SOLAR HEAT GAIN CO	DEFFICIENT REQUI	RED FOR GLASS PE	RCENTAGE ALLOWED)
UP TO 20%		UP	TO 30%	UP	TO 40%	UP TO	50%
Single	Double	Single	Double	Single	Double	Single	Double
OH-SHGC	OH-SHGC	OH-SHGC	OH-SHGC	OH-SHGC	OH-SHGC	OH-SHGC	OH-SHGC
1'87 0'75	0'78	2'87 1'75 0'57	1'78 0'61	NOT ALLOWED	2'78 1'61 0'44	NOT ALLOWED	3'78 2'61 1'44 0'35

TABLE 6C-3 MINIMUM REQUIREMENTS FOR ALL PACKAGES						
COMPONENTS	SECTION	REQUIREMENTS	CHECK			
Exterior Joints & Cracks	606.1	To be caulked, gasketed, weather-stripped or otherwise sealed.				
Exterior Windows & Doors	606.1	Max. 0.3 cfm/sq.ft. window area; .5 cfm/sq.ft. door area.				
Sole & Top Plates	606.1	Sole plates and penetrations through top plates of exterior walls must be sealed.				
Recessed Lighting	606.1	Type IC rated with no penetrations (two alternatives allowed).				
Multistory Houses	606.1	Air barrier on perimeter of floor cavity between floors.				
Exhaust Fans	606.1	Exhaust fans vented to unconditioned space shall have dampers, except for combustion devices with integral exhaust ductwork.				
Combustion Heating	606.1	Combustion space and water heating systems must be provided with outside combustion air, except for direct vent appliances.				
Water Heaters	612.1	Comply with efficiency requirements in Table 612.1.ABC.3.2. Switch or clearly marked circuit breaker electric or cutoff (gas) must be provided. External or built-in heat trap required for vertical pipe risers.				
Swimming Pools & Spas	612.1	Spas & heated pools must have covers (except solar heated). Noncommercial pools must have a pump timer. Gas spa & pool heaters must have minimum thermal efficiency of 78%.				
Hot Water Pipes	612.1	Insulation is required for hot water circulating systems (including heat recovery units).				
Shower Heads	612.1	Water flow must be restricted to no more than 2.5 gallons per minute at 80 psig.				
HVAC Duct Construction, Insulation & Installation	610.1	All ducts, fittings, mechanical equipment and plenum chambers shall be mechanically attached, sealed, insulated and installed in accordance with the criteria of Section 610.1. Ducts in attics must be insulated to a minimum of R-6.				
HVAC Controls	607.1	Separate readily accessible manual or automatic thermostat for each system.				

GENERAL DIRECTIONS:

- On Table 6C-1 indicate the R-value of the insulation being added to each component and the efficiency levels of the equipment being installed. All R-values and efficiencies installed must meet or exceed the minimum values listed. Components and equipment neither being added nor renovated may be left blank.
- the minimum values listed. Components and equipment neither being added nor renovated may be left blank.

 ADDITIONS ONLY. Determine the percentage of new glass to conditioned floor area in the addition as follows. Total the areas of all glass windows, sliding glass doors and glass door panels. Double the area of all nonvertical roof glass and add it to the previous total. When glass in existing exterior walls is being removed or enclosed by the addition, an amount equal to the total area of this glass may be subtracted from the total glass area. Divide the adjusted glass area total by the conditioned floor area of the addition. Multiply by 100 to get the peccent. Find the largest glass percentage under which your calculated percentage falls on Table 6C-2. Prescriptives are given by the type of glass (single or double pane) and the overhang (DH) paired with a solar heat gain coefficient (SHGC). For a given glass vipe and overhang, the minimum solar heat gain coefficient allowed is specified. Actual glass windows and doors previously in the exterior walls of the house and being reinstalled in the addition do not have to comply with the overhang and solar heat gain coefficient requirements on Table 6C-2. All new glass in the addition must meet the requirement for one of the options in the glass percentage category you indicated. The overhang (OH) distance is measured perpendicularly from the face of the glass to a point directly under the outermost edge of the overhang.

 3. RENOVATIONS ONLY. Replacement glass needs to meet the following requirements. Any glass type and solar heat gain coefficient must be either single-pane tinted, double-pane clear or double-pane tinted.
- double-pane tinted.

 4. BUILDING SYSTEMS. Comply when new system is installed for system installed.
- Complete the information requested on the top half of page 1.
- Read "Minimum Requirements for Small Additions and Renovations," Table 6C-3, and check all applicable items.
- 7. Read, sign and date the "Owner/Agent" certification statement on page 1.