FORM 600B-01

FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION Residential Component Prescriptive Method B

NORTH 123

Compliance with Method B Chapter 6 of the Florida Energy Efficiency Code may be demonstrated by the use of Form 600B for single and multiflamity residences of 3 stories or less in height, and additions to existing residential buildings. To comply, a building must meet or exceed all of the energy efficiency prescriptives in any one of the prescriptive component packages and comply with the prescriptive measures listed in Table 68-1 of this form. An alternative method is provided for additions of 600 square feet or less by use of Form 600C. If a building does not comply with this method, it may still comply under other sections in Chapter 6 of the Code.

PROJECT NAME: MILE Toold Const	BUILDER: Mike 100
AND ADDRESS:	PERMITTING CLIMATE
OWNED.	OFFICE: ZONE: 1 2 3
OWNER: Candace Kelly	PERMIT NO. JURISDICTION NO.:
ENERAL DIRECTIONS	
There consultation including abolitions which incorporates any of the following features cannot comply Choose one of the component packages "A" through "E" from Table 68-1 by which you intend to comply the project of the consequence of the TTP (A sharth TTP).	using this method: sleel stud walls, single assembly root/ceiling construction, or skylights or other non-vertical root glass.
control and the applicable spaces of the 10 be installed, column on Table 98-1 with the information red	ry with the Code. Circle the column of the package you have chosen. Jesied. All To Be Installed values must be equal to or more efficient than the construction to
confect bade a pased on the last restition control to the transfer of the tran	
Read "Minimum Requirements for All Packages", Table 68-2 and check each box to indicate your interesting and date the "Proposed Ry" and Fasting and All Lines and All	nt to comply with all applicable items.
Read, sign and date the "Prepared By" certification statement at the bottom of page 1. The owner or	wner's agent must also sign and date the form.
. Compliance package chosen (Δ-F)	Please Print CK
Compliance package chosen (A-F) New construction or addition	1.
	2. <u>New</u>
staciled of maintaining attached	3. Scl. tom
manually ito: of diffes covered by this subil	The second secon
()03/110/	5. ~~
series is a rea (sq. 11.)	6.
Predominant eave overhang (ft.) Glass type and area:	7
a. Clear glass	Single Pane Double Pane
	8a sq. ft. 149 sq. ft.
b. Tint, film or solar screen Percentage of glass to floor area	8b sq. ftsq. ft.
g - g - g - c noon area	9. 15 %
D. Floor type, area or perimeter, and insulation:	
a. Slab on grade (R-value)	10a. R= lin. ft.
b. Wood, raised (R-value)	10b. R= sq. ft
c. Wood, common (R-value)	10c. R= sq. ft
d. Concrete, raised (R-value)	10d. R= sq. ft
e. Concrete, common (R-value)	10e. R= sq. ft.
. Wall type, area and insulation:	
a. Exterior: 1. Masonry (Insulation R-value)	11a-1 R= sq. ft
2. Wood frame (Insulation R-value	11a-2 R= \3 1067 sq. ft.
b. Adjacent: 1. Masonry (Insulation R-value)	11b-1 R= sq ft
2. Wood frame (Insulation R-value	11b-2 R= sq. ft.
2. Ceiling type, area and insulation:	· · · · · · · · · · · · · · · · · · ·
a. Under attic (Insulation R-value)	12a. R= 50 1164 sq. ft.
b. Single assembly (Insulation R-value)	12b. R= sq. ft
. Air Distribution System: Duct insulation, location	13. R=
Test report (attach if required)	14a. Type: Centra
. Cooling system	14b. SEER/EER: 3,
(Types: central, room unit, package terminal A.C., gas, none)	14c. Capacity: 2 tow
. Heating system:	15a. Type: Head D.
(Types: heat pump, elec. strip, nat. gas, L.P. gas, gas h.p., room or	PTAC, none) 15b. HSPF/COP/AFUE:
10.0	15c. Capacity:
. Hot water system:	16a. Type: Eleod
(Types: elec., nat. gas, L.P. gas, solar, heat rec., ded. heat pump,	other, none) 16b. EF: 18 V
ges, estat, meat ree, ded. neat pump,	

TABLE 6B-1

MINIMUM REQUIREMENTS

COMPONENTS		PACKAGES FOR NEW CONSTRUCTION					
		Α	В	С	D	Ε	
GLASS	Max.%of glass to Floor Area	15%	15%	20%	20%	25%	
	Туре	Double Clear (DC)	Double Clear (DC)	Double Clear (DC)	Double Clear (DC)	Double Tint (DT)	
	Overhang	1'4"	2.	2'	2.	2.	
WALLS	Masonry	EXTERIOR AND ADJACENT MASONRY WALLS R-5 COMMON MASONRY WALLS R-3 EACH SIDE.					
	Wood Frame	EXTERIOR, ADJACENT, AND COMMON WOOD FRAME WALLS R-11					
CEILINGS		R-30	FI-30 (NO SINGLE AS	R-30 SEMBLY CEILING	R-30 S ALLOWED)	R-30	
FLOORS	Slab-On-Grade	R-0					
	Raised Wood	R-19 (ONLY STEM WALL CONSTRUCTION ALLOWED EXCEPT PACKAGE C)					
	Raised Concrete	R-7					
DUCTS		R-6	R-6	R-6, TESTED	R-6	R-6, TESTED	
SPACE COOLING (SEER)		12.0	10.5	12.0	11.0	12.0	
неат	Elect. (HSPF)	7.9	7.1	7.4	7.4	7.4	
	Gas/Oil (AFUE)	MINIMUM OF .73 (Direct heating) or .78 (Central)					
HOT WATER SYSTEM	Electric Resistance**	EF .88	NOT ALLOWED (SEE BELOW)	EF .91	NOT ALLOWED (SEE BELOW)	EF .91	
	Gas & Oil **		NATURAL GAS ONLY (SEE BELOW)				
	Other	Any of the following are allowed: dedicated heat pump, heat recovery unit or solar system					
Sino	de package units minimum SEER	=9.7. HSPF = 6.6.					

TO BE INSTALLED
%
DC: DT:
FEET
EXT: R =
ADJ: R =
COM: R =
COM: R =
ADJ: R =
COM: R = UNDER ATTIC: R = 3
UNDER ATTIC: R = 300 COMMON: R =
R=
R =
R=
R = 23 COND.
SEER =
COP= 7.9
AFUE =
AFUE =
EF =
DHP: EF=
SOLAR: EF=

Climate Zones 1 2 3

DESCRIPTION OF BUILDING COMPONENTS LISTED

Percent of Glass to Floor Area: This percentage is calculated by dividing the total of all glass areas by the total conditioned floor area.

Overhang: The overhang is the distance the roof or soffit projects out horizontally from the face of the glass. All glass areas shall be under an overhang of at least the prescribed length with the following exceptions: 1) glass on the gabled ends of a house and 2) the glass in the lower stories of a multi-story house.

Wall, Celling and Floor Insulation Values: The R-values indicated represent the minimum acceptable insulation level added to the structural components of the wall, ceiling or floor. The R-value of the structural building materials shall not be included in this calculation. "Common" components are those separating conditioned tenancies in a multifarrily building. "Adjacent" components separate conditioned space from unconditioned but enclosed space. "Exterior" components separate conditioned space from unconditioned and unenclosed space.

Floor: Slab-on-grade floors without edge insulation are acceptable. Raised wood floors shall have continuous stem walls with insulation placed on the stem wall or under the floor except Package C. Ducts: "TESTED" shall mean the ducts have less than 5% leakage based on a certified lest report by a State-approved tester.

Space Cooling System: Cooling systems shall have a Seasonal Energy Efficiency Ratio (SEER) for central units or Energy Efficiency Ratio (EER) for room units or PTAC's equal to or greater than the prescribed value. Electric Space Heating Option: Heat pump systems shall be rated with a Heating Seasonal Performance Factor (HSPF) equal to or greater than the prescribed HSPF. Heat pump systems may contain electric strip backups meeting the criteria of section 608.1 ABC.3.2.1.2. No electric resistance space heat is allowed for these packages.

Electric Resistance Hot Water Option: For packages designated "Not Allowed", an electric resistance hot water system may be installed only in conjunction with one of the "Other Hot Water System Options". See below. Other Hot Water System Options: Any dedicated heat pump, heat recovery unit, or solar hot water system may be installed. Solar systems must have an EF of 1.5 or higher. Electric resistance systems having an EF of .88 or greater, or natural gas systems with EF 54 or greater may be used in conjunction with these systems.

COMPONENTS	SECTION	REQUIREMENTS	CHECK
Exterior Joints & Cracks	606.1	To be caulked, gasketed, weather-stripped or otherwise sealed.	101120
Exterior Windows & Doors	606.1	Max .3 cfm/sq.ft. window area; .5 cfm/sq.ft. door area.	1
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).	1
Multi-story 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.	/
Water Heaters	612.1	Comply with efficiency requirements in Table 6-12. 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). Non-commercial 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).	1
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.	

Minimum efficiencies for gas and electric hot water systems apply to to 40 gallon water heaters. Refer to Table 6-12 for minimum Code efficiencies for oil water heaters and other sizes.