Envelope Leakage Test Report (Blower Door Test)

Residential Prescriptive, Performance or ERI Method Compliance 2017 Florida Building Code, Energy Conservation, 6th Edition

Jurisdiction:		Permit #:		
b information				
ilder: Steve Smith	Community:		Lot:	NA
dress: Lot 55 SW Rum Island	Terrace			
y: Ft. White	State:	FL	Zip: 320	038
r Leakage Test Results	Passing results must meet e	ither the Perfor	nance, Prescriptive,	or ERI Method
PRESCRIPTIVE METHOD-The buchanges per hour at a pressure of	iliding or dwelling unit shall be test 0.2 inch w.g. (50 Pascals) in Clim	ted and verified as ate Zones 1 and 2	having an air leakage	rate of not exceeding 7 air
PERFORMANCE or ERI METHOL ne selected ACH(50) value, as shown of ACH(50) specified	D-The building or dwelling unit she a Form R405-2017 (Performance) I on Form R405-2017-Energy Calc	OLH400-5011 (C)	111, Secului labeleu as 1	leakage rate of not exceeding nilitration, sub-section ACH5
<u>1223</u> x 60 ÷ <u>13729</u>	= 5.34	_	Method for calcul	ating building volume:
*Description of the second	Volume ACH(50)		0	n architectural plans
PASS			Code software	e calculated
When ACH(50) is less the must be verified by building	an 3, Mechanical Ventilation in ng department.	stallation	O Field measure	ed and calculated
2402.4.1.2 Testing. Testing shall be cor esting shall be conducted by either indi- 189.105(3)(f), (g), or (i) or an approved to provided to the code official. Testing shall	viduals as delined in Section 553.3	esults of the test s	hall be signed by the pa	arty conducting the test and
During testing: . Exterior windows and doors, fireplace control measures. 2. Dampers including exhaust, intake, magazites.	and stove doors shall be closed, be akeup air, back draft and flue dam	out not sealed, be	yond the intended weat	herstripping or other infiltration
During testing: Exterior windows and doors, fireplace control measures. Dempers including exhaust, intake, mneasures. Interior doors, if installed at the time of the exterior doors for continuous ventilation.	and stove doors shall be closed, be akeup air, back draft and flue dam of the test, shall be open. On systems and heat recovery ven and at the time of the test, shall be	out not sealed, be opers shall be clos tilators shall be of turned off.	yond the intended weat ed, but not sealed beyo	herstripping or other infiltration
Ouring testing: 1. Exterior windows and doors, fireplace control measures. 2. Dampers including exhaust, intake, mneasures. 3. Interior doors, if installed at the time of a Exterior doors for continuous ventilation.	and stove doors shall be closed, be akeup air, back draft and flue dam of the test, shall be open. On systems and heat recovery ven and at the time of the test, shall be	out not sealed, be opers shall be clos utilators shall be cl turned off. ully open.	yand the intended weat ed, but not sealed beyonsed and sealed.	herstripping or other infiltration onth
During testing: 1. Exterior windows and doors, fireplace control measures. 2. Dampers including exhaust, intake, moneasures. 3. Interior doors, if installed at the time of the terror doors for continuous ventilations. Heating and cooling systems, if installed. Supply and return registers, if installed. Testing Company Company Magnet Today's Heat	and stove doors shall be closed, be akeup air, back draft and flue damn of the test, shall be open. In systems and heat recovery venied at the time of the test, shall be to at the time of the test, shall be full at the time of the test.	put not sealed, beingers shall be clos utilators shall be cl turned off. ulty open.	yand the intended weat ed, but not sealed beyoned and sealed.	herstripping or other infiltration control
During testing: 1. Exterior windows and doors, fireplace control measures. 2. Dampers including exhaust, intake, measures. 3. Interior doors, if installed at the time of the exterior doors for continuous ventilating. Heating and cooling systems, if installed to Supply and return registers, if installed	and stove doors shall be closed, it akeup air, back draft and flue dam if the test, shall be open. On systems and heat recovery venied at the time of the test, shall be to at the time of the test, shall be full to the time of the time of the test, shall be full to the time of the test, shall be full to the time of the test, shall be full to the time of the test, shall be the time of the time of the test.	put not sealed, be pressed the close stillators shall be close turned off. ally open. Phone with the 201 method selecters	yend the intended weat ed, but not sealed beyonesed and sealed. one: 386-462-216: 7 6th Edition Floridad above.	herstripping or other infiltration control and intended infiltration control 8 Building Code
During testing: 1. Exterior windows and doors, fireplace control measures. 2. Dampers including exhaust, intake, measures. 3. Interior doors, if installed at the time of the exterior doors for continuous ventilations. Heating and cooling systems, if installed. Supply and return registers, if installed. Testing Company Company Name: Today's Heat I hereby verify that the above Air Lenergy Conservation requirements.	and stove doors shall be closed, it akeup air, back draft and flue dame if the test, shall be open. On systems and heat recovery venied at the time of the test, shall be to at the time of the test, shall be to at the time of the test, shall be full to	put not sealed, be pressed the close stillators shall be close turned off. ally open. Phone with the 201 method selecters	yond the intended weat ed, but not sealed beyoned and sealed. one: 386-462-216: 7 6th Edition Florida	herstripping or other infiltration control and intended infiltration control 8 Building Code
Ouring testing: 1. Exterior windows and doors, fireplace control measures. 2. Dampers including exhaust, intake, measures. 3. Interior doors, if installed at the time of the exterior doors for continuous ventilations. Supply and return registers, if installed testing and cooling systems, if installed testing and cooling systems, if installed testing dompany. Testing Company Company Name: Today's Heat the above Air Learney verify that the above Air Learney.	and stove doors shall be closed, it akeup air, back draft and flue dame if the test, shall be open. On systems and heat recovery venied at the time of the test, shall be to at the time of the test, shall be to at the time of the test, shall be full to	put not sealed, be pressed the close stillators shall be close turned off. ally open. Phone with the 201 method selecters	yend the intended weat ed, but not sealed beyonesed and sealed. one: 386-462-216: 7 6th Edition Floridad above.	herstripping or other infiltration control and intended infiltration control 8 Building Code