

Envelope Leakage (Blower Door) Test Report

Permit Number:		
Builder Name:		
Job Address:		
City, State, Zip):	
having an air leakage raper hour in Climate Zo inches w. g. (50 Pascals (7), Florida Statutes or party. A written report	te of not exceeding 7 air cones 3 through 8. Testing solution). Testing shall be conduct individuals licensed as set of the results of the test shall be coned as set of the results of the test shall be coned as set of the results of the test shall be coned as set of the results of the test shall be coned as set of the results of the test shall be coned as set of the results of the test shall be coned as set of the results of the test shall be coned as set of the test shall be	ne building or dwelling unit shall be tested and verified as langes per hour in Climate Zones 1 and 2, and 3 air changes hall be conducted with a blower door at a pressure of 0.2 ed by either individuals as defined in Section 553.993 (5) or forth in Section 489.105(3)(f), (g), or (i) or approved third all be signed by the party conducting the test and provided any time after creation of all penetrations of the building
the intended w 2. Dampers include not sealed beyons. 3. Interior doors, in the exterior doors and sealed; 5. Heating and contains and contains and contains and contains.	eatherstripping or other identifying exhaust, intake, make ond intended infiltration of the time of the continuous ventilation of the continuous ventilation of the systems, if installed	·
Envelope Leakage Tes		
CFM(50) =		ACH(50) = CFM(50) X 60 / Volume =
	Pas	s 🔲 Fail
Passing results must b	e 7 ACH(50) or less	
*Note: if the report sl Building Code R303.4.	hows less than 3 air char	ges, mechanical ventilation will be required per Florida
I hereby certify that t Florida Energy Code re	•	age performance results demonstrate compliance with
License/Certification I	Number:	Date:
Printed Name:		Signature: