

## Calhoun County Residential Building Envelope Sealing Certificate

Residential - Building Envelope Sealing Certificate  Before Insulation or After Insulation Inspection						
Building Permit Number:						
Contractor Name:				Owner Name:		
Address:				Address:		
Phone:				Phone:		
Location of Work:						
The building thermal envelope has been durably sealed to limit infiltration by the above referenced contractor.						
Choose method of compliance Blower Door TestVisual Inspection If Visual Inspection complete the bottom of this form						
Methods Used to Create Air Barrier (Choose all that Apply)						
□ Caulked □ Gasketed			□ Gasketed	☐ Weatherstripped	□ Other	
Durably Sealed Areas						
BI	ΑI					
			Air barrier and thermal barrier  Coiling (attic (Attic access, knee wall door, or drap down stairs is scaled)			
			Ceiling/attic (Attic access, knee wall door, or drop-down stairs is sealed) Walls (Corners and headers, junction of foundation and sill plate are sealed)			
			Window & Doors (Opening between window and door assemblies & their respective jambs & framing)			
			Rim Joist			
			Floors (including above garage and cantilevered floors) Air barrier is installed at any exposed edge of insulation.			
			Crawl Space walls (insulation is permanently attached, exposed earth in unvented crawl space covered with class I vapor retarder joints taped).			
			Shafts, penetrations (Duct shafts, utility penetration and flue shafts opening to exterior or unconditioned space sealed.			
			Narrow cavities (Batts in narrow cavities are cut to fit, or filled by sprayed/blown insulation).			
			Garage Separation			
			Recessed lighting (Fixtures are air tight, IC rated, and sealed to drywall).			
			Plumbing & wiring (Insulation is placed between outside and pipes).			
			Shower/tub on exterior wall (Insulation and an air barrier separating them from exterior wall).			
			Electrical/phone box on exterior wall sealed  HVAC register boots (Penetrate building envelope is sealed to subfloor or drywall).			
	П		Common wall (Air barrier is installed between dwelling units).			
			Fireplace			
Certification						
The Contractor hereby certifies the above referenced Building Thermal Envelope has been durably sealed to limit infiltration in accordance with the specification established by the 2009 International Energy Conservation Code Section 402.						
Print name Signature of Contractor/Third Party Inspector Date						