# Success with 2009 IECC Arkansas: Checklists for Code Officials

## FINAL





### CHECKLIST: FINAL

Utilize this checklist when completing an inspection on-site. By completing the checklist in its entirety, you will provide a written record of what is installed properly and what needs to change to comply.		<b>✓</b>	×	N/A			
GE	GENERAL						
1	A compliance label is completed and attached to the electrical panel and a temporary code compliance label is attached by the front door.						
	Code Reference: 2009 IECC 401.3: Code compliance label	Location of Problem:					
	Notes:						
FO	UNDATION						
	For unvented crawlspaces, 6-mil poly sheeting is installed, overlapped and extended up foundation walls at least 6 inches.						
2	Code Reference: 2009 IECC 402.2.9: Crawl space walls	Location of Problem:					
	Notes:						
FRAMING + AIR SEALING							
	If completed, the envelope tightness test results on the Compliance Label meet 2009 IECC compliance levels.						
3	Code Reference: 2009 IECC 402.4.2.1: Testing	Location of	Problem:				
	Notes:						
HVAC							
4	Installed HVAC equipment is recorded on the Compliance Label.						
	Code Reference: 2009 IECC 401.3: Code compliance label	Location of Problem:					
	Notes:						
5	If completed, the duct tightness test results meet 2009 IECC compliance levels.						
	Code Reference: Arkansas Energy Code 403.2.2: Duct sealing, Arkansas Energy Code 403.2.4: Joints and seams, 2010 Arkansas Mechanical Code 603.9: Joints, seams and connections	Location of Problem:					
	Notes:						

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HV	HVAC						
	All duct terminations are sealed to drywall and/or subfloor and all HVAC penetrations in the building envelope are sealed with foam, caulk or mastic.						
6	Code Reference: 2009 IECC and Arkansas Energy Code Table 402.4.2: Air barrier and insulation installation	Location of Problem:					
	Notes:						
	All HVAC components are sealed at the joints and seams.						
7	Code Reference: 2009 IECC 403.2.2: Duct sealing, Arkansas Energy Code 403.2.4: Joints and seams, 2010 Arkansas Mechanical Code 603.9: Joints, seams and connections	Location of Problem:					
	Notes:						
	All supply duct work in unconditioned attics is insulated to at least R-8. All other duct work outside of conditioned space is insulated to at least R-6.						
8	Code Reference: 2009 IECC 403.2.1: Duct insulation	Location of Problem:					
	Notes:						
ELECTRICAL							
	Recessed lighting fixtures are insulation-contact rated (IC), and are sealed to drywall with caulk foam or gasket and are airtight or are located in an airtight sealed box.						
9	Code Reference: 2009 IECC 402.4.5: Recessed lighting	Location of Problem:					
	Notes:						

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INSULATION					
10	All installed insulation is recorded on the Compliance Label and meets required insulation levels.				
	Code Reference: 2009 IECC and Arkansas Energy Code Table 402.1.1: Insulation levels	Location of Problem:			
	Notes:				
11	Insulate the attic access to the same level as surroundings and install weather stripping is installed around the perimeter.				
	Code Reference: 2009 IECC 402.2.3: Attic access	Location of Problem:			
	Notes:				
12	For attics with loose fill insulation, baffles are installed around the attic access opening and meets required insulation levels.				
	Code Reference: 2009 IECC 402.2.3: Attic access	Location of Problem:			
	Notes:				

CODE OFFICIAL VERIFICATION
Name
Company
Phone Number
Email Address
Date of Review
Permit/Job Number
Permit Type