Success with 2009 IECC: Checklists for Code Officials

PRE-ROUGH-IN





CHECKLIST: PRE-ROUGH-IN

Utilize this checklist when a contractor calls to schedule an inspection. By asking these questions, you and the contractor will be able to gauge if the house is ready for inspection before visiting the site.		✓	×	N/A		
FR	FRAMING + AIR SEALING					
1	Are all corners and headers framed for insulation installation? Exception: structurally necessary framing members.					
	Code Reference: 2009 IECC Table 402.4.2: Air barrier and insulation installation	Location of Problem:				
	Notes:					
2	Do all walls separating conditioned and unconditioned space allow for required R-value and have a top plate, bottom plate and an exterior air barrier?					
	Code Reference: 2009 IECC Table 402.4.2: Air barrier and insulation installation	Location of Problem:				
	Notes:					
	Do all walls separating conditioned and unconditioned spaces that will not have an interior finish have an interior air barrier?					
3	Code Reference: 2009 IECC Table 402.4.2: Air barrier and insulation installation	Location of Problem:				
	Notes:					
4	Do all floor systems within the conditioned envelope have an air-sealed band or blocking separating conditioned and unconditioned space?					
	Code Reference: 2009 IECC Table 402.4.2: Air barrier and insulation installation	Location of Problem:				
	Notes:					
5	Do cantilever floors have insulation that completely fills the floor or will maintain permanent contact with the subfloor?					
	Code Reference: 2009 IECC Table 402.4.2: Air barrier and insulation installation	Location of Problem:				
	Notes:					
6	Do cantilevers encapsulate the insulation with an exterior rigid air barrier and air sealing?					
	Code Reference: 2009 IECC Table 402.4.2: Air barrier and insulation installation	Location of Problem:				
	Notes:					

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FRAMING + AIR SEALING						
	Are all of the locations specified in Table 402.4.2 air sealed?					
7	Code Reference: 2009 IECC Table 402.4.2: Air barrier and insulation installation	Location of Problem:				
	Notes:					
HV	AC					
	If not previously submitted, will ACCA Manual J load calculations or equivalent method documentation be available on-site?					
8	Code Reference: 2009 IRC M1401.3: Equipment Sizing	Location of Problem:				
	Notes:					
	If not previously submitted, will a Manual S or other approved equipment selection method documentation be available onsite?					
9	Code Reference: 2012 IRC M1401.3: Equipment Sizing	Equipment Sizing Location of Problem:				
	Notes:					
	Are any building cavities being used as supply duct system? This is not allowed.					
10	Code Reference: 2009 IECC 403.2.3: Building cavities	Location of Problem:				
	Notes:					
	Are all duct terminations sealed to the subfloor and all HVAC penetrations through the building envelope sealed?					
11	Code Reference: 2009 IECC Table 402.4.2: Air barrier and insulation installation	Location of Problem:				
	Notes:					
12	Are all HVAC components sealed at the joints and seams?					
	Code Reference: 2009 IECC 403.2.2: Duct sealing, 2009 IRC M1601.4.1: Duct sealing	Location of Prob	lem:			
	Notes:					

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HVAC					
	Does all mechanical piping that carries fluids above 105°F or below 55°F insulated to at least R-3?				
13	Code Reference: 2009 IECC 403.3: Mechanical pipe insulation Location of Problem:				
	Notes:				
INSULATION					
14	Will all insulation levels meet 2009 IECC insulation levels?				
	Code Reference: 2009 IECC Table 402.1.1: Insulation levels	Location of Problem:			
	Notes:				

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