Success with 2009 IECC: Checklists for Code Officials

ROUGH-IN





Utilize this checklist when completing an inspection on-site. By completing the checklist in its entirety, you will be providing a written record of what is installed properly and what needs to change to comply.		✓	×	N/A	
FR	AMING + AIR SEALING				
	All walls separating conditioned and unconditioned space allow for required R-value and have a top plate, bottom plate and an exterior air barrier.				
1	Code Reference: 2009 IECC Table 402.4.2: Air barrier and insulation installation	Location of Problem:			
	Notes:				
	All walls separating conditioned and unconditioned spaces that will not have an interior finish have an interior air barrier.				
2	Code Reference: 2009 IECC Table 402.4.2: Air barrier and insulation installation	Location of Prob	lem:		
Notes:					
	Attic platforms allow for full amount required insulation levels underneath.				
3	Code Reference: 2009 IECC Table 402.1.1: Insulation levels	Location of Problem:			
	Notes:				
	All corners and headers framed for insulation installation.				
4	Code Reference: 2009 IECC Table 402.4.2: Air barrier and insulation installation	Location of Problem:			
	Notes:				
	All dropped ceilings/soffits, shafts and chases are capped with an air barrier and sealed.				
5	Code Reference: 2009 IECC Table 402.4.2: Air barrier and insulation installation	Location of Problem:			
	Notes.				
	All floor systems within the conditioned envelope have an air-sealed band or blocking separating conditioned and unconditioned space.				
6	Code Reference: 2009 IECC Table 402.4.2: Air barrier and insulation installation	Location of Problem:			
	Notes:				

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FR	AMING + AIR SEALING			
7	Cantilever floors have insulation that completely fills the cavity or will maintain permanent contact with the subfloor and encapsulates 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:			
	All gaps and voids between conditioned and unconditioned spaces are air sealed.			
8	Code Reference: 2009 IECC Table 402.4.2: Air barrier and insulation installation	Location of Problem:		
	Notes:			
	There is backer rod, caulk or low expansion foam around windows and doors.			
9	Code Reference: 2009 IECC Table 402.4.2: Air barrier and insulation installation	Location of Problem:		
	Notes:			
	There is air sealing between the bottom plate of the exterior wall and the subfloor.			
10	Code Reference: 2009 IECC Table 402.4.2: Air barrier and insulation installation	Location of Problem:		
	Notes:			
11	All penetrations between conditioned and unconditioned spaces are air sealed.			
	Code Reference: 2009 IECC Table 402.4.2: Air barrier and insulation installation	Location of Prob	lem:	
	Notes:			

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HVAC					
	No building cavities being used as a part of the supply ducts.				
12	Code Reference: 2009 IECC 403.2.3: Building cavities	Location of Prob	lem:		
	Notes:				
	All duct terminations sealed to the subfloor and all HVAC penetrations through the building envelope are air sealed.				
13	Code Reference: 2009 IECC Table 402.4.2: Air barrier and insulation installation	Location of Problem:			
	Notes:				
	All HVAC components are sealed at the joints and seams.				
14	Code Reference: 2009 IECC 403.2.2: Duct sealing, 2009 IRC M1601.4.1: Duct sealing	Location of Problem:			
	Notes:				
	All supply duct work in unconditioned attics is insulated to R-8. All other duct work outside of conditioned space is insulated to R-6.				
15	Code Reference: 2009 IECC 403.2.1: Duct insulation, 2009 IRC M1601.4.5: Duct insulation	Location of Problem:			
	Notes:				
	All mechanical piping that carries fluids above 105°F or below 55°F is insulated to at least R-3.				
16	Code Reference: 2009 IECC 403.3: Mechanical pipe insulation	Location of Prob	lem:		
	Notes:				
17	If duct leakage testing is complete, results meet 2009 IECC compliance levels.				
	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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ELE	ECTRICAL				
	Recessed lighting fixtures are insulation-contact rated (IC) and meet air leakage requirements				
18	Code Reference: 2009 IECC 402.4.5: Recessed lighting	Location of Prob	lem:		
	Notes:				
PLU	JMBING				
	Hot water pipes listed in R403.4.2 are insulated to at least R-3.				
19	Code Reference: 2009 IECC 403.4: Circulating hot water system	Location of Prob	lem:		
	Notes:				
INS	INSULATION				
	All installed insulation meets 2009 IECC insulation levels.				
20	Code Reference: 2009 IECC Table 402.1.1: Insulation levels	Location of Prob	lem:		
	Notes:				
	For vented attics, wind baffles are installed on top of all exterior walls, leaving room for insulation over top plates and ventilation above.				
21	Code Reference: 2009 IECC Table 402.1.1: Insulation levels, 2009 IECC 402.2.3: Baffles, 2009 IRC R806.3: Attic ventilation	Location of Problem:			
	Notes:				
22	For exterior insulation, install without gaps, voids, misalignment or compression and with a rigid, opaque and weather resistant protective covering.				
	Code Reference: 2009 IECC 303.2.1: Foundation insulation protection	Location of Prob	lem:		
	Notes:				

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INS	SULATION			
23	Insulation is installed to fill the cavity between conditioned and unconditioned space without gaps, voids, misalignments or compression.			
	Code Reference: 2009 IECC 303.2: Insulation installation, 2009 IECC Table 402.1.1: Insulation Levels	Location of Problem:		
	Notes:			
24	Insulation is cut and split around blocking, plumbing, HVAC and electrical components.			
	Code Reference: 2009 IECC Table 402.4.2: Air barrier and insulation installation	Location of Problem:		
	Notes:			

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