

Inspection Checklist: Residential Insulation



July 1, 2016

This Inspection Checklist reflects code requirements of the 2015 International Residential Code (IRC) and 2015 Florida State Energy Code (FSEC).

Please verify the following before calling for the insulation inspection.

nd Plans							
vious require e corrections	ed inspections left which	ons are signoned to be	ed off. (R109.4 addressed at th	or local ordina is time.	nce)	nance)	
 The newly constructed area is dried in (roofing is complete and exterior moisture barriers are installed). (R701.2) Insulation is installed at roof, walls, and floors at the thickness indicated per prescriptive requirements unless superceded by the approved plans. (WSEC R402) Prescriptive Insulation Requirements for Residential Occupancies. (WSEC Table R402.1.2) 							
Ceilings1	Vaulted Ceilings	Wall Above Grade	Wall interior Below Grade2	Wall exterior Below Grade2	Floor	Slab on Grade2	
R-49	R-38	R-21	R-21	R-10	R-30	R-10	
2. Below or on the below gra and insta rinsulation workceiling or rouired to have exceed 450. It act with the en concealed	grade walls interior to the de walls shalled according the facings prof/ceiling a minimum (Exception: unexposed in areas p	shall be insulted and same level all be a watering to the mandal seemblies, man flame spread surface of previously medial surface of previously medial surface in the same surface of the	lated either on the as walls above go resistant materia ufacturer's specifiers, or breathable walls, crawl space and rating of lest apply when facting, floor, or entioned. (R302)	e exterior to a marade. Exterior in al, manufactured fications ble papers, instances, under-stances, under-stances is installed wall.) Unfaced 2.10.1)	inimum leves a sulation in a for its intential talled with air voids, of a smoke of a smoke of in substation	el of R-10,or stalled on nded use, in or attics, is density not intial n is okay	
	e newly consinstalled). (Fulation is installed). (Fulation is installed). (Ceilings1 R-49 1. For sin 2. Below or on the below grand installed installed). (vinsulation wor/ceiling or reuired to have exceed 450. (contact with the en concealed)	mit and approved plans vious required inspectic e corrections left which his have been reviewed enstalled). (R701.2) Callation is installed at rocuirements unless super escriptive Insulation Recolor. (Ceilings) R-49 1. For single rafter or 2. Below grade walls or on the interior to the below grade walls or on the interior to t	mit and approved plans are on the vious required inspections are signed e corrections left which need to be ans have been reviewed for insulation installed). (R701.2) Callation is installed at roof, walls, and uirements unless superceded by the escriptive Insulation Requirements (D2.1.2) Ceilings1	mit and approved plans are on the site. (R106.3.1 avious required inspections are signed off. (R109.4 de corrections left which need to be addressed at the has have been reviewed for insulation requirements. The newly constructed area is dried in (roofing is comparinately). (R701.2) (R701.2	mit and approved plans are on the site. (R106.3.1 and R105.7 or vious required inspections are signed off. (R109.4 or local ordinal e corrections left which need to be addressed at this time. In shave been reviewed for insulation requirements. (WSEC R103 enewly constructed area is dried in (roofing is complete and exterinstalled). (R701.2) Callation is installed at roof, walls, and floors at the thickness indical uirements unless superceded by the approved plans. (WSEC R40 escriptive Insulation Requirements for Residential Occupancies. (22.1.2) Ceilings1	mit and approved plans are on the site. (R106.3.1 and R105.7 or local ordination vious required inspections are signed off. (R109.4 or local ordinance) e corrections left which need to be addressed at this time. In shave been reviewed for insulation requirements. (WSEC R103) e newly constructed area is dried in (roofing is complete and exterior moisture installed). (R701.2) ulation is installed at roof, walls, and floors at the thickness indicated per pruirements unless superceded by the approved plans. (WSEC R402) escriptive Insulation Requirements for Residential Occupancies. (WSEC Ta02.1.2) Ceilings1	



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	(fireplaces, crawl space walls, etc.). (WSEC R402.2.8, Table R402.4.1.1) Insulation materials must display the R-rating on a side visible for inspections. (WSEC R303.1.2)
	All recessed light fixtures are IC (insulation contact) rated or enclosed within a sealed assembly. (WSEC R402.4.5)
Acces	ss Hatches and Doors
	Access doors from conditioned spaces to unconditioned spaces are weather-stripped and insulated to a level equal to the insulation at surrounding surfaces. (WSEC R402.2.4) Wood framing, or equivalent retainer, is installed around the perimeter of the attic access to the height of surrounding insulation to prevent insulation from spilling and to maintain the R-value at the access. (WSEC R402.2.4)
Attic I	nsulation
	For air permeable insulations baffles are installed adjacent to soffit and eave vents. (WSEC R402.2.3)
	Loose fill insulation may be used in attic spaces where the slope does not exceed 3 in 12 and where there is at least 30" of clear distance from the top of the bottom chord of the truss or ceiling joist to the underside of the sheathing at the roof ridge. (WSEC R402.2.1.1)
Wall a	and Ceiling Insulation
	All faced insulation is stapled over the face of the framing member. Insulation may also be unfaced with visqueen vapor barrier installed over the whole wall, or unfaced with a PVA
	primer used to seal drywall. (WSEC table 402.4.1.1) Air leakage barrier is installed to warm side of wall, floor, or ceiling. See Air Leakage section. (WSEC R402.4)
Inspe	ctions & Tests
	The floor insulation is installed securely in substantial contact with the surface being insulated. (WSEC R402.2.8)
	Insulation is not blocking the foundation vents. NOTE: The permanent baffle may be installed at 30 degrees from horizontal to divert airflow below the lower surface of insulation. (WSEC R402.2.8) Typically checked at final inspection.
Slab I	nsulation (on-grade and below-grade)
	Slab insulation, if installed inside the foundation wall, extends down from the top of the slab for 24" or to the top of the footing, whichever is less, or extends down from the top of



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slabs instal The entire a R-10 insula inspection is being use Exposed al (WSEC R3 Insulation to the top o	In horizontally beneath the slab for total of 24". No insulation is required for led 2' minimum below grade (WSEC 402.2.10) area of a radiant slab is thermally isolated from the soil with a minimum of tion, the insulation must be approved for the use. A mechanical rough-in must be approved before the slab/foundation pour when a radiant heat systed. (WSECR402.2.2.10.1) bove-grade insulation is protected from physical and ultraviolet damage. 03.2.1) Installed on the cold side of a wall extends from the top of the below-grade of the footing. (WSEC R402.2.8) Installed on the warm side of a wall extends from the top of the below-grade pelowgrade floor level. (WSEC R402.2.9)	stem
Moisture Contro	ol Company	
☐ Vapor retar	der is installed. See Wall and Ceiling Insulation Section. (IRC R504.2.2) der has a one perm dry cup rating or less (typically 4-mil polyethylene, material, or PVA). (WSEC IRCR702.7.2)	
R402.4.1.1 There is a retarder is	insulation, where used as a vapor retarder, is face stapled. (WSEC Table) minimum 1" vented air space above insulation. (IRC R806.3) NOTE: Vapor not required when all of the insulation is installed between the roof membra	
wall to wall	plastic is installed at the crawlspace, overlapped a minimum 12" and runn (Exception: ground cover may be omitted if the crawlspace has a concret ith a minimum thickness of 3 ½ ".)	_
openings a or weathers Bottom pla R402.4.1.1	nts around windows, door frames, openings between walls and foundations to utility services through walls, floors, and roofs are sealed, caulked, gaske stripped to limit air leakage. (WSEC R402.4, Table R402.4.1.1) tes and corners at insides of exterior walls have been caulked. (WSEC Ta)	eted,
	pped. (WSEC R402.4, Table R402.4.1.1)	
wall to the I Moisture Contro Vapor Retarder Vapor retar Vapor retar Vapor retar kraft-faced Roof/Ceilings Faced batt R402.4.1.1 There is a retarder is and roof de Ground Cover 6-mil black wall to wall slab floor w Seals and Weathe Exterior join openings a or weathers Bottom pla R402.4.1.1 All exterior	der is installed. See Wall and Ceiling Insulation Section. (IRC R504.2.2) der has a one perm dry cup rating or less (typically 4-mil polyethylene, material, or PVA). (WSEC IRCR702.7.2) insulation, where used as a vapor retarder, is face stapled. (WSEC Table) minimum 1" vented air space above insulation. (IRC R806.3) NOTE: Vapor not required when all of the insulation is installed between the roof membrack. (WSEC IRC R806.5) plastic is installed at the crawlspace, overlapped a minimum 12" and runn. (Exception: ground cover may be omitted if the crawlspace has a concret ith a minimum thickness of 3 ½".) restripping nts around windows, door frames, openings between walls and foundations tutility services through walls, floors, and roofs are sealed, caulked, gaske stripped to limit air leakage. (WSEC R402.4, Table R402.4.1.1) tes and corners at insides of exterior walls have been caulked. (WSEC Tal) doors, and doors serving as access to enclosed unheated areas, are	r ane ing te