

AIR BARRIER & INSULATION INSTALLATION CHECKLIST

(Based on IECC 2018 and 2018 Table N1102.4.1.1)

House Address:	F	Permit #:	Date:

Permit holder:_____

__Phone: _____

This checklist must be completed and provided to the inspector prior to the wallboard inspection.¹

General		A continuous air barrier is installed in the building envelope.	
		The exterior thermal envelope contains a continuous air barrier.	
		Breaks or joints in the air barrier are sealed.	
		Air-permeable insulation shall not be used as a sealing material.	
		The air barrier in any dropped ceiling/soffit are aligned with the insulation and any gaps in the	
Ceiling/attic		air barrier are sealed.	
		Recessed lighting fixtures installed in the building envelope are air tight & IC rated.	
		Insulation is installed in all wall assemblies that separate conditioned space from unconditioned space or the outside.	
		Cavity insulation is R-20 or greater ² or a combination of cavity and continuous insulation is installed with R-13 or greater cavity + R-5 or greater continuous. ³	
		The junction of the foundation and sill plate are sealed.	
		The junction of the top plate and the top of exterior walls are sealed.	
Walls		Knee walls have an air barrier on the attic side of the wall.	
		Walls are framed to allow the corner to be insulated or exterior continuous insulation installed. Corners are insulated with a material that is at least R-3 per inch.	
		Headers of frame walls are insulated by completely filling available space with a material that is at least R-3 per inch.	
		Exterior thermal envelope insulation for framed walls are installed in substantial contact and continuous alignment with the air barrier.	
Windows,		The space between window/door jambs & framing and skylights & framing are sealed.	
skylights and doors		Window and door U-factors are 0.35 or below and SHGCs are 0.40 or below. Skylight U-factors are 0.55 or below. ²	
Rim joists		Rim joists are insulated and sealed to the floor joists, subfloor, and wall plate	
		Wall cavity insulation is R-20 or greater or a combination of cavity and continuous insulation is	
		installed with R-13 or greater cavity + R-5 or greater continuous. ²	
		Insulation is installed in all floor assemblies that separate conditioned space from unconditioned	
Floors		space or the outside.	
(including		Floor insulation is R-19 or greater. ²	
above garage and		The air barrier is installed at any exposed edge of insulation.	
cantilevered		Floor framing cavity insulation is installed to maintain permanent contact with the underside of	
floors)		subfloor decking. ⁴	
	I		

¹ If choosing the ENERGY STAR certification path, a completed Thermal Enclosure System checklist may be attached in lieu of completing this checklist.

² Exception: R-18 (minimum) cavity insulation is permitted if the wall framing factor is 20% or less and/or walls are framed at 24" o.c.

³ Exception: Values match those listed in an approved REScheck, Simulated Performance, or ERI report.

4 Exception: Continuous insulation is installed on the underside of the floor joists.

Department of Licenses and Inspections

Find a qualified p https://peconewho		sional at: om/builders/find-participating-raters/ <u>http://www.bpi.org/locator-tool/find-a-contractor</u>		
		ertification number: BPI no: HERS Rater no:		
Tester Name (p	print)	:Signature:Date:		
Inspecting com	ipany	:Phone:		
Notes:				
		Insulation R-value is R-49 or greater. ⁵ (A minimum of R-38 insulation is allowed if the fullheight of uncompressed insulation extends over the top of the walls.)		
Roof/ceiling insulation		Insulation is installed in each ceiling assembly that separates conditioned space from unconditioned space or outdoors		
		Insulation will be inspected during final insulation inspection. (Leave remaining boxes unchecked.)		
Concealed sprinklers		When required to be sealed, concealed fire sprinklers shall only be sealed in a mannerthat is recommended by the manufacturer. Caulking or other adhesive sealants shall not be used to fill voids between fire sprinkler cover plates and walls or ceilings.		
HVAC register boots		HVAC register boots that penetrate building thermal envelope are sealed to the subfloor or drywal		
Electrical / phone box on exterior walls		The air barrier is installed behind electrical, or communication boxes or air-sealed boxes are insta		
exterior wall		The air barrier installed at exterior walls adjacent showers and tubs shall separate them from the showers and tubs.		
hower/tub on		Exterior walls adjacent to showers and tubs are insulated		
Plumbing and wiring		Batt insulation is cut neatly to fit around wiring and plumbing in exterior walls, or insulation that or installation readily conforms to available space shall extend behindpiping and wiring.		
Garage separation		Air sealing are provided between the garage and conditioned spaces.		
arrow cavities		Batts in narrow cavities are cut to fit, or narrow cavities are filled by insulation that on installation readily conforms to the available cavity space.		
Shafts and penetrations		Duct shafts, utility penetrations, and flue shafts opening to exterior or unconditioned space are sealed.		
space walls		R-10 or greater continuous insulation or R-13 or greater cavity insulation is installed ⁵ and is permanently attached to the crawlspace walls.		
Jnvented crawl		joints taped.		