

ENERGY STAR® Qualified Modular Homes Inspection Checklist — Performance Path



Home Address:						
City:	State: Zip:	Home ID:				
inspect as many (numbered item	Irite your initials in each applicable box. If an item does not apply to the home, or critical items as accessible but may delegate a builder's representative to veriful so on the first page of this checklist) that are not accessible or that already have not they must sign the second page of this checklist. Every line must contain at least	y any remaining been verified in	g Thermal By the plant. If	pass items the builder		
Thermal	Lance Control Control	PLANT QC	CERTIFIER	R / RATER		
Bypass Item	Inspection Guidelines	Pass	Pass	Fail		
	General requirements: Insulation shall be installed in full contact with sealed interior and exterior air barrier except for alternate to interior air barrier under walls adjoining exterior walls or unconditioned spaces (see below).					
	All climate zones: 1.1 Overall alignment throughout home					
Overall Air						
Barrier and Thermal	Garage band joist air barrier (at bays adjoining conditioned space) Attic cours baffles where vents/legkage evict.					
Barrier	1.3 Attic eave baffles where vents/leakage exist Only at Climate Zones 4 and higher:					
Alignment	1.4 Slab-edge insulation (Up to 25% of the slab edge may be uninsulated in Climate Zones 4 and 5.)					
	Best practices encouraged, not required:					
	1.5 Air barrier at all band joists (Climate Zones 4 and higher)					
	1.6 Minimize thermal bridging (e.g., OVE framing, SIPs, ICFs)					
	 General requirements: Fully insulated wall aligned with air barrier at both interior and exterior, OR Alternate for Climate Zones 1 thru 3, sealed exterior air barrier aligned with RESNET Grade 1 insulation fully supported Continuous top and bottom plates or sealed blocking 					
Walls	2.1 Wall behind shower/tub					
Adjoining	2.2 Wall behind fireplace					
Exterior Walls or	2.3 Insulated attic slopes/walls					
Unconditioned	2.4 Attic knee walls					
Spaces	2.5 Skylight shaft walls					
	2.6 Wall adjoining porch roof					
	2.7 Staircase walls					
	2.8 Double walls					
Floors between	General requirements: Air barrier is installed at any exposed insulation edges Insulation is installed to maintain permanent contact with sub-floor above					
Conditioned and Exterior	3.1 Insulated floor above garage					
Spaces	3.2 Cantilevered floor					
	General requirements: Openings to unconditioned space are fully sealed with solid blocking or flashing and any remaining gaps are sealed with caulk or foam (provide fire-rated collars and caulking where required)					
Shafts	4.1 Duct shaft					
	4.2 Piping shaft/penetrations					
	4.3 Flue shaft					
Attic / Ceiling Interface	General requirements: All attic penetrations and dropped ceilings include a full interior air barrier aligned with insulation with any gaps fully sealed with caulk, foam or tape Movable insulation fits snugly in opening and air barrier is fully gasketed					
	5.1 Attic access panel (fully gasketed and insulated)					
	5.2 Attic drop-down stair (fully gasketed and insulated)					
	5.3 Dropped ceiling/soffit (full air barrier aligned with insulation)					
	5.4 Recessed lighting fixtures (ICAT labeled and sealed to drywall)					
	5.5 Whole-house fan (insulated cover gasketed to the opening)					
Common Walls	General requirements: Gap between drywall shaft wall (common wall) and structural framing between units is sealed at all exterior boundary conditions					
Between Dwellings	6.1 Common wall between dwelling units					

Inspection Checklist – Performance Path

-	\sim	m	e	IГ	٦.
	w	ш		IL	J.

Performance Path Item	Inspection Guidelines	PLANT QC	CERTIFIER / RATER			
		Pass	Pass	Fail		
Performance Index	All performance path construction specifications have been adhered to and the home has achieved the required performance index. ¹ 2004 IRC Climate Zones 1–5: Maximum HERS Index 85 2004 IRC Climate Zones 6–8: Maximum HERS Index 80					
Ductwork	General requirements:					
	 Leakage ≤ 6 cfm to outdoors per 100 sq. ft. of conditioned floor area 					
	Ducts in unconditioned spaces wrapped with R-6 minimum insulation					
	All exterior ducts have been mechanically secured and supported off the ground					
ENERGY STAR Qualified Products	General requirements: Include at least one (1) of the following ENERGY STAR qualified product categories: 2					
	Heating or cooling equipment OR Windows OR Water heating equipment OR Five (5) or more qualified light fixtures, appliances, ceiling fans equipped with lighting fixtures and/or ventilation fans.					
Marriage Line Seal	General requirements: All vertical and horizontal marriage line areas filled with continuous non-porous insulating gaskets creating a permanent air barrier at joints in the ceiling, walls and floor. Gaskets may be one or two-part systems, including proprietary gaskets, foams, insulation wrapped in poly, or insulation covered by butyl or other long-life tape on one side. No visible signs of gaps or tears are permitted.					
Floors over Unconditioned Spaces	General requirements: Air barrier between floor and unconditioned crawlspace is continuous and sealed.					

	Plant QC	F	Rater	В	uilder
Company:		Company:		Company:	
Signature:		Signature:		Signature:	
Date:	Initials:	Date:	Initiale:	Date:	Initiale:

¹ On-site power generation may not be used to decrease the HERS Index to qualify for ENERGY STAR. A maximum of 20% of all screw-in light bulb sockets in the home may use compact fluorescent lamps (CFLs) to decrease the HERS Index for ENERGY STAR compliance. CFLs used for this purpose must be ENERGY STAR qualified.

² For more information, see "ENERGY STAR Qualified Homes Codes and Standards Information."