ENERGY STAR[®] Residential New Construction Programs

Historical Document

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Use of older Versions and Revisions, such as this document, are typically limited to homes and buildings with a permit date (or, for manufactured homes, a production date) prior to a specified date. Consult the <u>Implementation Timeline</u> table to assess whether a home or apartment is still eligible to be certified using this document.

For questions or more information, contact us at <u>energystarhome@energystar.gov</u>.



Project Name:	Number of Units:	Pe	rmit Date:		
Project Address:	City:		State:		
Thermal Enclosure System		Must Correct	Builder Verified ³	Rater Verified ⁴	N/A ⁵
1. High-Performance Fenestration & Insulation					
1.1 Fenestration meets or exceeds specification in Items 2.1 and 2.2 of the Natl F					-
1.2 Insulation meets or exceeds specification in Items 3.1 and 3.2 of the Natl R	· · · · · · · · · · · · · · · · · · ·				-
1.3 All insulation achieves Grade I install. per ANSI / RESNET / ICC Std. 301. /	Alternatives in Footnote 6. 6,7				-
1.4 Prescriptive Path: Window-to-wall ratio ≤ 30% ⁸					
1.5 Heated plenums in unconditioned space or ambient conditions must meet the					
1.5.1 Sides of plenum are an air barrier and insulated to ≥ R-3ci in CZ 1-4; CZ 7; ≥ R-9.5ci in CZ 8, AND;	≥ R-5ci in CZ 5-6; ≥ R-7.5ci in				
1.5.2 Insulation at top of plenum meets or exceeds the R-value for mass flo of Table 502.2(1) of 2009 IECC, AND ;	pors from the "All Other" column				
1.5.3 Bottom of plenum must have at least R-13 insulation ¹⁰					
1.6 Garages with space heating must meet the following requirements: ⁹					
1.6.1 Insulation on above grade walls and walls on the first story below grade in CZ 7; ≥ R-9.5ci in CZ 8, AND;	de ≥ R-5ci in CZ 5-6; ≥ R-7.5ci				
1.6.2 Garage ceiling insulation meets or exceeds the R-value for mass floor of Table 502.2(1) of 2009 IECC	rs from the "All Other" column				
2. Fully-Aligned Air Barriers ¹¹ At each insulated location below, a complete	air barrier is provided that is ful	ly aligne	d as follow	/s:	
<u>Ceilings</u> : At interior or exterior horizontal surface of ceiling insulation in Climate Climate Zones 4-8. Also, at exterior vertical surface of ceiling insulation in all cli of the insulation in every bay or a tabbed baffle in each bay with a soffit vent tha	mate zones (e.g., using a wind l	baffle that	at extends		
2.1 Dropped ceilings / soffits below unconditioned attics, chase / dead space, ar	nd all other ceilings				
Walls: At exterior vertical surface of wall insulation in all climate zones; also at in	nterior vertical surface of wall in	sulation	in Climate	Zones 4-8	13
2.2 Walls behind showers, tubs, staircases, and fireplaces					
2.3 Architectural bump-outs, dead space, and all other exterior walls					-
<u>Floors</u> : At exterior vertical surface of floor insulation in all climate zones and, if c including supports to ensure alignment. Alternatives in Footnotes 15 & 16. ^{14, 15, 14, 15, 14}	over unconditioned space, also a ¹⁶	at interio	or horizonta	Il surface	
2.4 Floors above garages, floors above unconditioned basements or crawlspace	es, and cantilevered floors				
2.5 All other floors adjoining unconditioned space (e.g., rim / band joists at exter	rior wall or at porch roof)				
3. Reduced Thermal Bridging		•			
3.1 For insulated ceilings with attic space above (i.e., non-cathedralized), Gradinside face of the exterior wall below and is ≥ R-21 in CZ 1-5; ≥ R-30 in CZ					
3.2 For insulated ceilings with attic space above, attic access panels and drop- equipped with durable ≥ R-10 cover ¹⁸	down stairs insulated ≥ R-10 or				
3.3 Insulation beneath attic platforms (e.g., HVAC platforms, walkways) ≥ R-21	in CZ 1-5; ≥ R-30 in CZ 6-8				
3.4 For slabs on grade in CZ 4-8, 100% of slab edge insulated to ≥ R-5 at the d 502.2(1) of the 2009 IECC and aligned with the thermal boundary of the way	lepth specified by Table Ills ^{19, 20}				
3.5 For elevated concrete slabs in CZ 4-8 (i.e., podiums and projected balconie floor edges) 100% of the slab edge insulated to ≥ R-5. For podiums, insulat full height of the podium wall. Alternatives in Footnote 21 ²¹					
3.6 For elevated concrete slabs in CZ 4-8 (i.e., podiums, but not intermediate fl meets the U-factor specified in Table 502.1.2 of the 2009 IECC for Group F above the slab, and for 'All Other' when common space is above the slab ²²	R when dwelling units are				
3.7 At above-grade walls and rim / band joists separating conditioned from unc	onditioned space, one of the fol	lowing o	ptions use	d: ²³	
3.7.1 Continuous rigid insulation, insulated siding, or combination of the two ≥ R-3 in CZ 1-4; ≥ R-5 in CZ 5-8 ^{24, 25, 26, 27} , OR ;	o is:				
3.7.2 Structural Insulated Panels OR; Insulated Concrete Forms OR; Doub					
3.7.3 Option for CZ 1-3 OR buildings ≤ 3 stories: 'advanced framing' details	s including all of the Items below	/: ²⁹			
3.7.3a Corners insulated \geq R-6 to edge ³⁰ , AND ;					
3.7.3b Headers above windows & doors insulated ≥ R-3 for 2x4 framing e ≥ R-5 for all other assemblies (e.g., with 2x6 framing) ³¹ , AND ;	or equivalent cavity width, and				
3.7.3c Interior / exterior wall intersections insulated to same R-value as re-	est of exterior wall 32				



4. Air Sealing (Unless otherwise noted below, "sealed" indicates the use of caulk, foam, or equivalent material)	Must Correct	Builder Verified ³	Rater Verified ⁴	N/A ⁵
The following items must be verified in dwelling units and common spaces to reduce air leakage to exteri unconditioned spaces.	or, adja	cent buildi	ngs, or	
4.1 Ducts, flues, shafts, plumbing, piping, wiring, exhaust fans, & other penetrations to unconditioned space sealed, with blocking / flashing as needed				-
4.2 Recessed lighting fixtures adjacent to unconditioned space ICAT labeled and gasketed. Also, if in insulated ceiling without attic above, exterior surface of fixture insulated to ≥ R-10 in CZ 4-8				
4.3 Continuous top plate or blocking is at top of walls adjoining unconditioned space including at balloon- framed parapets, and sealed				
4.4 Drywall sealed to top plate at all unconditioned attic / wall interfaces using caulk, foam, drywall adhesive (but not other construction adhesives), or equivalent material. Either apply sealant directly between drywall and top plate or to the seam between the two from the attic above				
4.5 Rough opening around windows & exterior doors sealed ³³				-
4.6 Assemblies that separate attached garages from occupiable space sealed and, also, an air barrier installed, sealed, and aligned with these assemblies				
4.7 Doors adjacent to unconditioned space (e.g., attics, garages, basements) or ambient conditions made substantially air-tight with doorsweep and weatherstripping or equivalent gasket				
4.8 Attic access panels, roof hatches and drop-down stairs are gasketed (i.e., not caulked) or equipped with durable covers that are gasketed ¹⁸				
The following items must be additionally verified in dwelling units, to reduce air leakage between conditio	ned spa	aces.		
4.9 Doors serving as a unit entrance from a corridor/stairwell made substantially air-tight with doorsweep and weatherstripping or equivalent gasket				
4.10 Rater-measured compartmentalization is no greater than 0.30 CFM50 per square feet of dwelling unit enclosure area, following procedures in ANSI / RESNET / ICC Std. 380		-		
4.10.1 For dwelling units with forced air distribution systems without ducted returns and located in a closet adjacent to unconditioned space, the Rater-measured pressure difference between the space containing the air handler and the conditioned space during the compartmentalization test is no greater than 5 Pa ³⁴		-		
HVAC System ³⁵		Must	Rater	N/A ⁵
5. Heating & Cooling Equipment		Correct	Verified ⁴	
5.1 HVAC manufacturer & model number on installed equipment matches either of the following (check box): $^{ m 36}$	5			-
□ National HVAC Design Report □ Written approval received from designer				
5.2 Prescriptive Path: Heating and cooling equipment serving dwelling units and common spaces meet the efficiency levels specified in the Exhibit X. Electric resistance heating is not installed in dwelling units				
5.3 ERI Path: Heating and cooling equipment serving common spaces, but <u>not</u> serving dwelling units, meet the efficiency levels specified in the Exhibit X. See Exhibit X for restrictions on electric resistance heating				
5.4 External static pressure measured by Rater at contractor-provided test locations and documented below: ³⁷				
Return-Side External Static Pressure: IWC Supply-Side External Static Pressure: IV	WC			
5.5 National HVAC Functional Testing Checklist(s) collected prior to certification, with all HVAC systems in the / project fully documented. Exception: Where credentialed HVAC Contractor(s) are completing the Nationa Functional Testing Checklist, the checklist is not required to be collected ³⁸				
5.6 Rater has verified that Functional Testing Agent(s) ("FT Agent(s)") hold credentials required to complete the National HVAC Functional Testing Checklist, and are listed on the appropriate online directory ³⁸ Credential:) 			
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Equipment Controls	Must Correct	LP Verified ³⁹	Rater Verified ⁴	N/A ⁵
5.7 All heating and cooling systems serving a dwelling unit have thermostatic controls within the dwelling unit which are not located on exterior walls		-		
5.7.1 Prescriptive Path: Dwelling unit thermostats are programmable		-		
5.8 Stair and elevator shaft vents equipped with motorized dampers that are capable of being automatically closed during normal building operation and are interlocked to open as required by fire and smoke detection systems. Dampers are verified to be closed at the time of inspection				
5.9 Freeze protection systems, such as heat tracing of piping and heat exchangers, including self-regulating heat tracing, and garage / plenum heaters include automatic controls that are verified to shut off the systems when pipe wall or garage / plenum temperatures are above 40°F				
5.9.1 Where heat tracing is specified for freeze-protection, controls must be based on pipe wall temperature and a minimum of R-3 pipe insulation is also required				
5.10 Snow- and ice-melting systems include automatic controls that are verified to shut off the systems when the pavement temperature is above 50°F and no precipitation is falling, and an automatic or manual control is installed that is verified to shut off system when the outdoor temperature is above 40°F, so that the potential for snow or ice accumulation is negligible				
Hydronic Distribution	ſ	•		1
5.11 For hydronic distribution systems, all terminal heating and cooling distribution equipment are separated from the riser or distribution loop by a control valve or terminal distribution pump, so that heated or cooled fluid is not delivered to the dwelling unit distribution equipment when there is no call from the thermostat				
5.12 Terminal units in hydronic distribution systems are equipped with pressure independent balancing valves or pressure independent control valves				
5.13 Piping of a heating or cooling system is insulated in accordance with Item 4.40 on the National HVAC Design Report, including where passing through planks or any other penetrations				
5.14 For circulating pumps serving hydronic heating or cooling systems with three-phase motors, 1 horse- power or larger, motors meet or exceed efficiency standards for NEMA Premium™ motors. If 5 horse- power or larger, also specified with variable frequency drives				
6. Duct Quality Installation - Applies to Heating, Cooling, Ventilation, Exhaust, & Pressure Balancing D Unless Noted in Footnote	ucts,	Must Correct	Rater Verified ⁴	N/A ⁵
6.1 Ductwork installed without kinks, sharp bends, compressions, or excessive coiled flexible ductwork ⁴⁰				
6.2 Bedrooms with a design supply airflow ≥ 150 CFM (per Item 5.2 on the National HVAC Design Report) pr balanced (e.g., using transfer grilles, jump ducts, dedicated return ducts, undercut doors) to achieve a Ra measured pressure differential ≥ -5 Pa and ≤ +5 Pa with respect to the main body of the dwelling unit whe handlers are operating. See Footnote 41 for test configuration ⁴¹	ter-			
6.3 All supply and return ducts in unconditioned space, including connections to trunk ducts, are insulated to ≥				
6.3.1 Prescriptive Path: Dwelling unit ductwork meets the location and insulation requirements specified in th ENERGY STAR Multifamily Reference Design	е			
6.4 Rater-measured total duct leakage in dwelling units meets one of the following two options: ⁴³		1		
 6.4.1 <u>Rough-in</u>: Tested per allowances below, with air handler & all ducts, building cavities used as ducts, & boots installed. In addition, <u>all</u> duct boots sealed to finished surface, Rater-verified at final ⁴⁴ <u>No ducted returns</u>³⁴: The greater of ≤ 3 CFM25 per 100 sq. ft. of CFA or ≤ 30 CFM. Additionally, the R measured pressure difference between the space containing the air handler and the conditioned space the air handler running at high speed, is ≤ 5 Pa. For systems > 1 ton, increase by 1 Pa per half ton <u>One or two ducted returns</u>³⁴: The greater of ≤ 4 CFM25 per 100 sq. ft. of CFA or ≤ 40 CFM <u>Three or more ducted returns</u>³⁴: The greater of ≤ 6 CFM25 per 100 sq. ft. of CFA or ≤ 60 CFM 	ater-			
 6.4.2 Final: Tested per allowances below, with the air handler & all ducts, building cavities used as ducts, du boots, & register grilles atop the finished surface (e.g., drywall, floor) installed ⁴⁵ <u>No ducted returns</u>³⁴: The greater of ≤ 6 CFM25 per 100 sq. ft. of CFA or ≤ 60 CFM. Additionally, the R measured pressure difference between the space containing the air handler and the conditioned space the air handler running at high speed, is ≤ 5 Pa. For systems > 1 ton, increase by 1 Pa per half ton <u>One or two ducted returns</u>³⁴: The greater of ≤ 8 CFM25 per 100 sq. ft. of CFA or ≤ 80 CFM <u>Three or more ducted returns</u>³⁴: The greater of ≤ 12 CFM25 per 100 sq. ft. of CFA or ≤ 120 CFM 	ater-			
6.5 Townhouses only: Rater-measured duct leakage to outdoors the greater of ≤ 4 CFM25 per 100 sq. ft. of CI 40 CFM25 ^{43, 46}	A or ≤			
6.6 Common Space: Supply, return, and exhaust ductwork and all plenums are sealed at all transverse joints, longitudinal seams, and duct wall penetrations with mastic or mastic tape				
6.7 Central exhaust systems that serve four or more dwelling units tested for duct leakage, where the leakage rough-in (e.g., including trunks, branches, and take-offs) does not exceed 25% of exhaust fan flow or 30% exhaust fan flow at final (e.g., inclusive of all ductwork between the fan and the grilles) ⁴⁷	at of			



		non Space Mechanical Ventilation Report Item # indicated in parenthesis		Must Correct	Rater Verified ⁴	N/A ⁵
	Ventilation manufacturer & model number on installed equipment matches either of the following (check box): ³⁶					-
7.2 Rater-meas	ured ventilat	tion rate is within either ± 15 CFM or :			-	
7.3 Measured v	I ventilation rate is within either ± 15 CFM or ±15% of common space design values (2.9) 49					-
			g unit HVAC system, unless controls are installed to restrict intake when not in use (e.g., motorized			-
7.5 If located in	the dwelling	g unit, system fan rated ≤ 3 sones if in	termittent, \leq 2 sones if continuous, or exempted ⁵⁰			-
			ed fan type is ECM / ICM (4.12), or the controls will nours when the HVAC system is heating or cooling			
7.7 In-unit bathr ventilation s		in-line fans are ENERGY STAR cert	ified if used as part of the dwelling-unit mechanical			
			velling-unit mechanical ventilation system, then they IP, they are specified with NEMA [™] Premium Motors			
7.9 Air inlet loca otherwise ch		blete if ventilation air inlet locations we	ere specified (2.22, 2.23);	-	-	
7.9.1 Inlet(s) unit) pull ventila	ntilation air directly from outdoors and not from attic, crawlspace, garage, or adjacent dwelling				
sources		k, vent, exhaust, vehicles) not exiting	etched-string distance from known contamination the roof, and \geq 3 ft. distance from dryer exhausts and			-
8. Local Mecha	anical Exha	aust (National HVAC Design Report	Item # indicated in parenthesis)			
Dwelling Unit and meets one	Mechanica of the follow	I exhaust - In each dwelling unit kito ring Rater-measured airflow and man	hen and bathroom, a system is installed that exhausts ufacturer-rated sound level standards: ^{48, 54}	directly to	the outdoo	ors
Location		Continuous Rate	Intermittent Rate 55	Must Correct	Rater Verified ⁴	N/A ⁵
Location 8.1 Kitchen	Airflow	Continuous Rate ≥ 5 ACH, based on kitchen volume ^{56, 57}				N/A ⁵ -
	Airflow Sound	≥ 5 ACH,	Intermittent Rate 55 \geq 100 CFM and, if not integrated with range, also	Correct	Verified ⁴	N/A ⁵ -
8.1 Kitchen		≥ 5 ACH, based on kitchen volume ^{56, 57}	Intermittent Rate ⁵⁵ \geq 100 CFM and, if not integrated with range, also \geq 5 ACH based on kitchen volume ^{56, 57, 58}	Correct	Verified ⁴	-
	Sound	≥ 5 ACH, based on kitchen volume ^{56, 57} Recommended: ≤ 1 sone	Intermittent Rate 55 ≥ 100 CFM and, if not integrated with range, also ≥ 5 ACH based on kitchen volume ^{56, 57, 58} Recommended: ≤ 3 sones	Correct	Verified ⁴	
8.1 Kitchen	Sound Airflow Sound	 ≥ 5 ACH, based on kitchen volume ^{56, 57} Recommended: ≤ 1 sone ≥ 20 CFM Required: ≤ 2 sones 	Intermittent Rate 55 ≥ 100 CFM and, if not integrated with range, also ≥ 5 ACH based on kitchen volume 56, 57, 58 Recommended: ≤ 3 sones ≥ 50 CFM	Correct	Verified ⁴	-
8.1 Kitchen 8.2 Bathroom Common Spa	Sound Airflow Sound ce ² Mecha	 ≥ 5 ACH, based on kitchen volume ^{56, 57} Recommended: ≤ 1 sone ≥ 20 CFM Required: ≤ 2 sones 	Intermittent Rate 55 ≥ 100 CFM and, if not integrated with range, also ≥ 5 ACH based on kitchen volume 56, 57, 58 Recommended: ≤ 3 sones ≥ 50 CFM Recommended: ≤ 3 sones	Correct	Verified ⁴	-
8.1 Kitchen 8.2 Bathroom Common Spa 8.3 Measured v	Sound Airflow Sound ce ² Mecha entilation rat	 ≥ 5 ACH, based on kitchen volume ^{56, 57} Recommended: ≤ 1 sone ≥ 20 CFM Required: ≤ 2 sones nical Exhaust 	Intermittent Rate 55 ≥ 100 CFM and, if not integrated with range, also ≥ 5 ACH based on kitchen volume 56, 57, 58 Recommended: ≤ 3 sones ≥ 50 CFM Recommended: ≤ 3 sones of design values (2c) ⁴⁸	Correct	Verified ⁴	-
8.1 Kitchen 8.2 Bathroom Common Spa 8.3 Measured v	Sound Airflow Sound ce ² Mecha entilation rat	 ≥ 5 ACH, based on kitchen volume ^{56, 57} Recommended: ≤ 1 sone ≥ 20 CFM Required: ≤ 2 sones nical Exhaust te is within either ± 15 CFM or ±15% of 	Intermittent Rate 55 ≥ 100 CFM and, if not integrated with range, also ≥ 5 ACH based on kitchen volume 56, 57, 58 Recommended: ≤ 3 sones ≥ 50 CFM Recommended: ≤ 3 sones of design values (2c) ⁴⁸	Correct	Verified 4	-
 8.1 Kitchen 8.2 Bathroom Common Space 8.3 Measured v 8.4 Parking gara 9. Filtration 9.1 At least one 	Sound Airflow Sound ce ² Mecha entilation rat age exhaust	 ≥ 5 ACH, based on kitchen volume ^{56, 57} Recommended: ≤ 1 sone ≥ 20 CFM Required: ≤ 2 sones nical Exhaust te is within either ± 15 CFM or ±15% of ± ventilation system is equipped with of the source of t	Intermittent Rate 55 ≥ 100 CFM and, if not integrated with range, also ≥ 5 ACH based on kitchen volume 56, 57, 58 Recommended: ≤ 3 sones ≥ 50 CFM Recommended: ≤ 3 sones of design values (2c) ⁴⁸	Correct	Verified 4	-
 8.1 Kitchen 8.2 Bathroom Common Space 8.3 Measured v 8.4 Parking gara 9. Filtration 9.1 At least one dwelling unit 9.1.1 Filter addition 	Sound Airflow Sound ce ² Mecha entilation rat age exhaust MERV 6 or t in a locatio ccess panel	 ≥ 5 ACH, based on kitchen volume ^{56, 57} Recommended: ≤ 1 sone ≥ 20 CFM Required: ≤ 2 sones nical Exhaust te is within either ± 15 CFM or ±15% of the system is equipped with compared with compared with the system is equipped with	Intermittent Rate 55 ≥ 100 CFM and, if not integrated with range, also ≥ 5 ACH based on kitchen volume 56, 57, 58 Recommended: ≤ 3 sones ≥ 50 CFM Recommended: ≤ 3 sones of design values (2c) ⁴⁸ controls that sense CO and NO2 unit ducted mechanical system serving an individual	Correct	Verified 4	-
 8.1 Kitchen 8.2 Bathroom Common Spar 8.3 Measured v 8.4 Parking gara 9. Filtration 9.1 At least one dwelling unit 9.1.1 Filter ac edge of filte 	Sound Airflow Sound ce ² Mecha entilation rat age exhaust MERV 6 or t in a locatio ccess panel er when clos	 ≥ 5 ACH, based on kitchen volume ^{56, 57} Recommended: ≤ 1 sone ≥ 20 CFM Required: ≤ 2 sones nical Exhaust te is within either ± 15 CFM or ±15% of the system is equipped with compare the system is equipp	Intermittent Rate 55 ≥ 100 CFM and, if not integrated with range, also ≥ 5 ACH based on kitchen volume 56, 57, 58 Recommended: ≤ 3 sones ≥ 50 CFM Recommended: ≤ 3 sones of design values (2c) ⁴⁸ controls that sense CO and NO2 unit ducted mechanical system serving an individual ervice by the occupant or building owner ⁶⁰ ig mechanism and fits snugly against the exposed	Correct	Verified 4	- -
 8.1 Kitchen 8.2 Bathroom Common Spar 8.3 Measured v 8.4 Parking gara 9. Filtration 9.1 At least one dwelling unit 9.1.1 Filter ac edge of filte 	Sound Airflow Sound ce ² Mecha entilation rat age exhaust MERV 6 or t in a locatio ccess panel er when clos m air and me	 ≥ 5 ACH, based on kitchen volume ^{56, 57} Recommended: ≤ 1 sone ≥ 20 CFM Required: ≤ 2 sones nical Exhaust te is within either ± 15 CFM or ±15% of ±15% of ±15% of ±15% of ±15% of ±15% of ±16% of ±16\% of ±16\%	Intermittent Rate 55 ≥ 100 CFM and, if not integrated with range, also ≥ 5 ACH based on kitchen volume 56, 57, 58 Recommended: ≤ 3 sones ≥ 50 CFM Recommended: ≤ 3 sones of design values (2c) ⁴⁸ controls that sense CO and NO2 unit ducted mechanical system serving an individual ervice by the occupant or building owner ⁶⁰ ig mechanism and fits snugly against the exposed	Correct	Verified 4	- -
 8.1 Kitchen 8.2 Bathroom Common Space 8.3 Measured v 8.4 Parking gara 9. Filtration 9.1 At least one dwelling unit 9.1.1 Filter ac edge of filte 9.1.2 All return 10.1 Furnaces, direct-ventor manufacture 	Sound Airflow Sound ce ² Mecha entilation raf age exhaust MERV 6 or t in a locatio ccess panel er when clos rn air and me on Applian boilers, and ed. If mecha rer and/or co	 ≥ 5 ACH, based on kitchen volume ^{56, 57} Recommended: ≤ 1 sone ≥ 20 CFM Required: ≤ 2 sones nical Exhaust te is within either ± 15 CFM or ±15% of the swithin either ± 15% o	Intermittent Rate 55 ≥ 100 CFM and, if not integrated with range, also ≥ 5 ACH based on kitchen volume 56, 57, 58 Recommended: ≤ 3 sones ≥ 50 CFM Recommended: ≤ 3 sones of design values (2c) ⁴⁸ controls that sense CO and NO2 unit ducted mechanical system serving an individual ervice by the occupant or building owner ⁶⁰ ig mechanism and fits snugly against the exposed es through filter prior to conditioning ding's pressure boundary are mechanically drafted or of combustion air required for safe operation by the ke-up air sources must be mechanically closed when	Correct	Verified 4	- -
 8.1 Kitchen 8.2 Bathroom Common Space 8.3 Measured v 8.4 Parking gara 9. Filtration 9.1 At least one dwelling unit 9.1.1 Filter ac edge of filte 9.1.2 All return 10.1 Furnaces, direct-ventor manufacture the combustion 	Sound Airflow Sound ce ² Mecha entilation rat age exhaust MERV 6 or t in a locatio ccess panel er when clos rn air and me boilers, and ed. If mecha rer and/or co stion appliar	 ≥ 5 ACH, based on kitchen volume ^{56, 57} Recommended: ≤ 1 sone ≥ 20 CFM Required: ≤ 2 sones nical Exhaust te is within either ± 15 CFM or ±15% of the system is equipped with of the system is equipped	Intermittent Rate 55 ≥ 100 CFM and, if not integrated with range, also ≥ 5 ACH based on kitchen volume 56, 57, 58 Recommended: ≤ 3 sones ≥ 50 CFM Recommended: ≤ 3 sones of design values (2c) ⁴⁸ controls that sense CO and NO2 unit ducted mechanical system serving an individual ervice by the occupant or building owner ⁶⁰ ug mechanism and fits snugly against the exposed es through filter prior to conditioning Jing's pressure boundary are mechanically drafted or of combustion air required for safe operation by the ke-up air sources must be mechanically closed when Footnote 63 ^{61, 62, 63}	Correct	Verified 4	
 8.1 Kitchen 8.2 Bathroom Common Space 8.3 Measured v 8.4 Parking gara 9. Filtration 9.1 At least one dwelling unit 9.1.1 Filter ac edge of filte 9.1.2 All retur 10.1 Furnaces, direct-vente manufactur the combust 10.2 Fireplaces 10.3 No unvente pressure be 	Sound Airflow Sound ce ² Mecha entilation rat age exhaust MERV 6 or t in a locatio ccess panel er when clos rn air and me on Applian boilers, and ed. If mecha rer and/or co stion appliar located with ed combusti	 ≥ 5 ACH, based on kitchen volume ^{56, 57} Recommended: ≤ 1 sone ≥ 20 CFM Required: ≤ 2 sones nical Exhaust te is within either ± 15 CFM or ±15% of the system is equipped with control of the system is equipped wit	Intermittent Rate 55 ≥ 100 CFM and, if not integrated with range, also ≥ 5 ACH based on kitchen volume 56, 57, 58 Recommended: ≤ 3 sones ≥ 50 CFM Recommended: ≤ 3 sones of design values (2c) ⁴⁸ controls that sense CO and NO2 unit ducted mechanical system serving an individual ervice by the occupant or building owner ⁶⁰ ug mechanism and fits snugly against the exposed es through filter prior to conditioning Jing's pressure boundary are mechanically drafted or of combustion air required for safe operation by the ke-up air sources must be mechanically closed when Footnote 63 ^{61, 62, 63}		Verified 4	



Other		Must Correct	LP Verified ³⁹	Rater Verified ⁴	N/A ⁵
11. Domestic Hot Water					
11.1 Prescriptive Path: Hot water equipment rated in EF ENERGY STAR Multifamily Reference Design. Boil			-		
11.2 ERI: Hot water equipment rated in EF or UEF servi laundry meet the efficiency levels specified in the E providing hot water are ≥85% Et ⁶⁴	ng common spaces but not dwelling units nor shared NERGY STAR Multifamily Reference Design. Boilers		-		
11.3 For in-unit storage water heaters, AHRI Certificate	confirms the presence of a heat trap		-		
11.4 DHW piping is insulated with a minimum of R-3 ⁶⁵					-
11.5 Rater-measured delivery temperatures at faucets a	nd showerheads do not exceed 125°F 66		-		-
12. Lighting					
12.1 Common Space ² Lighting Controls:		1	1		
12.1.1 ERI and Prescriptive Path: All common spaces lobby and where automatic shutoff would endang or automatic bi-level lighting controls installed and	er the safety of occupants, have occupancy sensors				
12.1.2 ASHRAE path only: All common spaces ² (inclu- corridors, and stairwells and where automatic shu occupancy sensors or automatic bi-level lighting	utoff would endanger the safety of occupants, have				
12.2 Common Space ² Lighting Power Density Maximur	n (except parking garages): ⁶⁷				
12.2.1 ERI and Prescriptive Path: Total specified light not exceed ASHRAE 90.1-2007 allowances for th Building Area Method. See Footnote 68 for allow	nose combined spaces, using the Space-by-Space or				
12.2.2 ASHRAE path only: Total specified lighting povexceed ASHRAE 90.1-2007 allowances for those Building Area Method, by more than 20%. See For	e combined spaces, using the Space-by-Space or				
12.3 Parking garages: Lighting power density does not e	exceed 0.24 W/ft ²				
12.4 Exterior lighting controls: Fixtures, including parking timers or photocell controls except fixtures intended located on dwelling unit balconies					
12.5 ERI Path: All exterior and common space lighting fi ENERGY STAR Multifamily Reference Design, exc			-		
12.6 Prescriptive Path: All lighting fixtures (i.e., dwelling efficiency requirements in the ENERGY STAR Mult			-		
12.7 Prescriptive Path: Dwelling unit overall in-unit lighti overall lighting power density, use 1.1 W/ft ² where I			-		
13. Appliances, Ceiling Fans, and Plumbing Fixtu	res		Must Correct	Rater Verified ⁴	N/A ⁵
13.1 Prescriptive Path: Specified appliances, ceiling fan- meet the criteria in the ENERGY STAR Multifamily		spaces			
13.2 ERI Path: Specified appliances, ceiling fans, and p ERI model, meet the criteria in the ENERGY STAR		n the			
13.3 Prescriptive Path: Shower compartments with multi average flow rate per shower compartment must no	ple fixtures cannot be operated simultaneously OR the ot exceed 1.75 gallons per minute, as rated at 80 psi	9			
14. Whole Building Energy Consumption Data Ac			1		1
14.1 For buildings 50,000 ft ² and larger, a strategy that e energy consumption data (electricity, natural gas, chil	enables the collection of monthly or annual building-lev led water, steam, fuel oil, propane, etc.) has been conf				
Rater Name:			Rater Initia	ls:	
Rater Company Name:					
Rater Name:	_ Rater Final Inspection Date(s):		Rater Initia	ls:	
Rater Company Name:	_				
Builder/Developer Employee:	_ Builder Inspection Date(s):		Builder Init	ials:	
Builder/Developer Name:					
Licensed Professional:			LP Initials:		



Footnotes:

- 1. This Checklist applies to all dwelling units, sleeping units, most common spaces² on the property, and parking lots. This Checklist does not apply to commercial or retail spaces. This Checklist does not apply to common spaces² that are located in buildings on the property without any dwelling or sleeping units. The term 'sleeping unit' refers to a room or space in which people sleep, which can also include permanent provisions for living, eating, and either sanitation or kitchen facilities but not both. Where the term 'dwelling unit' is used in this Checklist, the requirement is also required of 'sleeping' units. The term 'building' refers to a structure utilized or intended for supporting or sheltering occupancy for a residential purpose; a structure with no dwelling or sleeping units connected to a structure with dwelling or sleeping units by less than 10% of its exterior wall area is not to be included in the 'building'.
- 2. The term 'common space' refers to any spaces on the property that serve a function in support of the residential part of the building that is not part of a dwelling or sleeping unit. This includes spaces used by residents, such as corridors, stairs, lobbies, laundry rooms, exercise rooms, residential recreation rooms, or parking garages used exclusively by residents, building staff, and their guests. This also includes offices used by building management, administration or maintenance and all special use areas located on the property to serve and support the residents such as day-care facilities, gyms, dining halls, etc.
- 3. At the discretion of the Rater, the builder or developer may verify up to eight items in Sections 1-4 of this Checklist. For the purpose of this Checklist, "Builder" represents either the builder or the developer. When exercised, the builder's responsibility will be formally acknowledged by the builder, or their designated agent, signing off on the checklist for the item(s) that they verified. However, if a quality assurance review indicates that Items have not been successfully completed, the Rater will be responsible for facilitating corrective action.
- 4. The term 'Rater' refers to the person completing the third-party inspections required for certification. This person shall: a) be a Certified Rater, Approved Inspector, or an equivalent designation as determined by a "Multifamily Oversight Organization" and, b) have attended and successfully completed an EPA-recognized training class. See <u>energystar.gov/mftraining</u>.
- 5. The column titled "N/A," which denotes items that are "not applicable," should be used when the checklist Item is not present in the project or conflicts with local requirements.
- 6. Two alternatives are provided: a) Grade II cavity insulation is permitted to be used for assemblies that contain a layer of continuous, air impermeable insulation ≥ R-3 in Climate Zones 1 to 4, ≥ R-5 in Climate Zones 5 to 8; b) Grade II batts are permitted to be used in floors if they fill the full width and depth of the floor cavity, even when compression occurs due to excess insulation, as long as the R-value of the batts has been appropriately assessed based on manufacturer guidance and the only defect preventing the insulation from achieving Grade I is the compression caused by the excess insulation.
- 7. Ensure compliance with this requirement using the version of ANSI / RESNET / ICC Std. 301 utilized by RESNET for HERS ratings.
- 8. Window-to-Wall ratio is taken as the sum of all window area divided by the total exterior above-grade wall area. All decorative glass and skylight window area contribute to the total window area to above-grade wall ratio (WWR). Spandrel sections of curtain wall systems contribute to the above-grade wall area.
- 9. Compliance with Items 1.5 and 1.6 is not required for ASHRAE projects, but the energy used by the heating systems must be modeled following the requirements in the Simulation Guidelines, available at <u>energystar.gov/mfguidance</u>.
- 10. The bottom of the plenum is permitted to be suspended ceiling tiles or other non-air barrier material. If fiberglass insulation is installed, it must be paper-faced.
- 11. For purposes of this Checklist, an air barrier is defined as any durable solid material that blocks air flow between conditioned space and unconditioned space, including necessary sealing to block excessive air flow at edges and seams and adequate support to resist positive and negative pressures without displacement or damage. EPA recommends, but does not require, rigid air barriers.

Open-cell or closed-cell foam shall have a finished thickness \geq 5.5 in. or 1.5 in., respectively, to qualify as an air barrier unless the manufacturer indicates otherwise.

If flexible air barriers such as house wrap are used, they shall be fully sealed at all seams and edges and supported using fasteners with caps or heads \geq 1 in. diameter unless otherwise indicated by the manufacturer. Flexible air barriers shall not be made of kraft paper, paper-based products, or other materials that are easily torn. If polyethylene is used, its thickness shall be \geq 6 mil.

- 12. All insulated ceiling surfaces, regardless of slope (e.g., cathedral ceilings, tray ceilings, conditioned attic roof decks, flat ceilings, sloped ceilings), must meet the requirements for ceilings, unless the ceiling is adiabatic.
- 13. All insulated vertical surfaces are considered walls (e.g., above and below grade exterior walls, knee walls) and must meet the air barrier requirements for walls. The following exceptions apply: air barriers recommended, but not required, in adiabatic walls; and, in Climate Zones 4 through 8, an air barrier at the interior vertical surface of insulation is recommended but not required in basement walls or crawlspace walls. For the purpose of these exceptions, a basement or crawlspace is a space for which ≥ 40% of the total gross wall area is below-grade.
- 14. EPA highly recommends, but does not require, an air barrier at the interior vertical surface of floor insulation in Climate Zones 4-8.
- 15. Examples of supports necessary for permanent contact include staves for batt insulation or netting for blown-in insulation. Alternatively, supports are not required if batts fill the full depth of the floor cavity, even when compression occurs due to excess insulation, as long as the R-value of the batts has been appropriately assessed based on manufacturer guidance and the only defect preventing the insulation from achieving the required installation grade is the compression caused by the excess insulation.
- 16. Alternatively, an air barrier is permitted to be installed at the exterior horizontal surface of the floor insulation if the insulation is installed in contact with this air barrier, the exterior vertical surfaces of the floor cavity are also insulated, and air barriers are included at the exterior vertical surfaces of this insulation.
- 17. The minimum designated R-values must be achieved regardless of the trade-offs determined using an equivalent U-factor or UA alternative calculation.

Note that if the minimum designated values are used, then higher insulation values may be needed elsewhere to meet Item 1.2. Also, note that these requirements can be met by using any available strategy, such as a raised-heel truss, alternate framing that provides adequate space, and / or high-density insulation.



- 18. Examples of durable covers include, but are not limited to, pre-fabricated covers with integral insulation, rigid foam adhered to cover with adhesive, or batt insulation mechanically fastened to the cover (e.g., using bolts, metal wire, or metal strapping. Low-slope roof hatch covers to be insulated to R-5 minimum.
- 19. Consistent with the 2009 IECC, slab edge insulation is only required for slab-on-grade floors with a floor surface less than 24 inches below grade. Slab-on-grade perimeter insulation shall extend to the top of the slab to provide a complete thermal break. If the top edge of the insulation is installed between the exterior wall and the edge of the interior slab, it shall be permitted to be cut at a 45-degree angle away from the exterior wall. Alternatively, the thermal break is permitted to be created using ≥ R-3 rigid insulation on top of an existing slab (e.g., in a building undergoing a gut rehabilitation). In such cases, up to 10% of the slab surface is permitted to not be insulated (e.g., for sleepers, for sill plates). Insulation installed on top of slab shall be covered by a durable floor surface (e.g., hardwood, tile, carpet).
- 20. Where an insulated wall separates a garage, patio, porch, or other unconditioned space from the conditioned space of the building, slab perimeter insulation shall also be installed at this interface to provide a thermal break between the conditioned and unconditioned slab, if the slab is in contact with the ground at that interface. Where specific details cannot meet this requirement, partners shall provide the detail to EPA to request an exemption prior to the building's certification. EPA will compile exempted details and work with industry to develop feasible details for use in future revisions to the program. A list of currently exempted details is available at: <u>energystar.gov/slabedge</u>.
- 21. For projected balconies, install a minimum of R-5 slab edge insulation to provide a thermal break between conditioned space and the unconditioned projected balcony slab. Alternatively, a UA calculation for the wall assembly that accounts for this uninsulated projected slab must be performed to demonstrate compliance with Item 1.2. For the purpose of this UA calculation, the area of the wall that is uninsulated due to the projected balcony is required to be calculated as 400% of that actual area. For example, for a projected balcony that is 20 feet wide, and has a thickness of 1 foot, the area to be used in the UA calculation is 80 ft² instead of 20 ft². The distance the balcony projects from the building is not used in this calculation.
- 22. Whether insulating from above or below the slab, thermal breaks must be accounted for when determining compliance with floor U-factors. Where structural columns cause a discontinuity in the installed floor insulation, the UA calculation for the floor assembly must account for this uninsulated area of the floor. For the purpose of this UA calculation, the area of the floor that is uninsulated due to the structural columns is required to be calculated as 400% of that actual area. For example, for a 4'x4' column, the area to be used in the UA calculation is 64 ft² instead of 16 ft². The height of the column is not used in this calculation. Alternatively, if the structural column is insulated for a minimum of 4 vertical feet, the modification to the UA calculation is not required, and the U-value of the column insulation shall be associated with the uninsulated area of the floor due to the column.
- 23. Item 3.7 is applicable to walls that are adjacent to other buildings or adjacent to unconditioned spaces within the building. Mass walls utilized as the thermal mass component of a passive solar design (e.g., a Trombe wall) are exempt from this Item. To be eligible for this exemption, the passive solar design shall be comprised of the following five components: an aperture or collector, an absorber, thermal mass, a distribution system, and a control system. For more information, see: <u>energy.gov/sites/prod/files/guide to passive solar home design.pdf</u>.

Mass walls that are not part of a passive solar design (e.g., CMU block or log home enclosure) shall either utilize the strategies outlined in Item 3.7 or the pathway in the assembly with the least thermal resistance, as determined using a method consistent with the 2013 ASHRAE Handbook of Fundamentals, shall provide \geq 50% of the applicable assembly resistance, defined as the reciprocal of the mass wall equivalent U-factor in the 2009 IECC Table 502.1.2. Documentation identifying the pathway with the least thermal resistance and its resistance value shall be collected by the Rater and any Builder Verified or Rater Verified box under Item 3.7 shall be checked.

- 24. Up to 10% of the total exterior wall surface area is exempted from the reduced thermal bridging requirements to accommodate intentional designed details (e.g., architectural details such as thermal fins, wing walls, brick returns, stone window sills, metal panels, or masonry fireplaces; structural details, such as fasteners (e.g., shelf angles, metal clips, z-girts, brick ties), projected balconies, and service openings (e.g., PTACs), but not steel columns or wall area occupied by intermediate floors). It shall be apparent to the Rater that the exempted areas are intentional designed details or the exempted area shall be documented in a plan provided by the builder, architect, or engineer. The entire area of the wall area that is bypassed by the fastener must be used in the calculation. The Rater need not evaluate the necessity of the designed detail to certify the project.
- 25. If used, insulated siding shall be attached directly over a water-resistive barrier and sheathing. In addition, it shall provide the required R-value as demonstrated through either testing in accordance with ASTM C 1363 or by attaining the required R-value at its minimum thickness. Insulated sheathing rated for water protection can be used as a water resistant barrier if all seams are taped and sealed. If non-insulated structural sheathing is used at corners, the advanced framing details listed in Item 3.7.3 shall be met for those wall sections.
- 26. Steel framing shall meet the reduced thermal bridging requirements by complying with Item 3.7.1 of the Checklist.
- 27. In a building undergoing a gut rehabilitation, continuous interior insulation may be used in lieu of continuous exterior rigid insulation or insulated siding.
- 28. Double-wall framing is defined as any framing method that ensures a continuous layer of insulation covering the studs to at least the R-value required in Item 3.7.1 of the Checklist, such as offset double-stud walls, aligned double-stud walls with continuous insulation between the adjacent stud faces, or single-stud walls with 2x2 or 2x3 cross-framing. In all cases, insulation shall fill the entire wall cavity from the interior to exterior sheathing except at windows, doors and other penetrations.
- 29. Rim / band joists are exempt from this requirement. All 'advanced framing' details shall be met except where the builder, architect, or engineer provides a framing plan that encompasses the details in question, indicating that structural members are required at these locations and including the rationale for these members (e.g., full-depth solid framing is required at wall corners or interior / exterior wall intersections for shear strength, a full-depth solid header is required above a window to transfer load to jacks studs, additional jack studs are required to support transferred loads, additional cripple studs are required to maintain on-center spacing, or stud spacing must be reduced to support multiple stories in a multifamily building). The Rater shall retain a copy of the detail and rationale for their records, but need not evaluate the rationale to certify the building.
- 30. All exterior corners shall be constructed to allow access for the installation of ≥ R-6 insulation that extends to the exterior wall sheathing. Examples of compliance options include standard-density insulation with alternative framing techniques, such as using three studs per corner, or high-density insulation (e.g., spray foam) with standard framing techniques.
- 31. Compliance options include continuous rigid insulation sheathing, SIP headers, other prefabricated insulated headers, single-member or two-member headers with insulation either in between or on one side, or an equivalent assembly. R-value requirement refers to manufacturer's nominal insulation value.



- 32. Insulation shall run behind interior / exterior wall intersections using ladder blocking, full length 2x6 or 1x6 furring behind the first partition stud, drywall clips, or other equivalent alternative.
- 33. In Climate Zones 1 through 3, a continuous stucco cladding system sealed to windows and doors is permitted to be used in lieu of sealing rough openings with caulk or foam.
- 34. A 'ducted return' is defined as a continuous duct made of sheet metal, duct board, or flexible duct that connects one or more return grilles to the return-side inlet of the air handler. Any other approach to convey air from return or transfer grille(s) to the air handler, such as the use of building cavities, does not constitute a 'ducted return'.
- 35. This section of the Checklist is designed to meet the requirements of ASHRAE 62.1-2010 / 2013, ASHRAE 62.2-2010 / 2013, and ANSI / ACCA's 5 QI-2015 protocol, thereby improving the performance of HVAC equipment in new multifamily buildings when compared to multifamily buildings built to minimum code. However, these features alone cannot prevent all ventilation, indoor air quality, and HVAC problems, (e.g., those caused by a lack of maintenance or by occupant behavior). Therefore, this Checklist is not a guarantee of proper ventilation, indoor air quality, or HVAC performance.
- 36. If installed equipment does not match the National HVAC Design Report, then prior to certification the Rater shall obtain written approval from the designer (e.g., email, updated National HVAC Design Report) confirming that the installed equipment meets the requirements of the National HVAC Design Report. In cases where the condenser unit is installed after the time of inspection by the Rater, the HVAC manufacturer and model numbers on installed equipment can be documented through the use of photographs provided by the Functional Testing Agent after installation is complete.
- 37. The Rater shall measure and record the external static pressure in the return-side and supply-side of the system using the contractorprovided test locations. However, at this time, the Rater need not assess whether these values are within a specific range to certify the dwelling unit.
- 38. Functional Testing Agents must be a Certified Commissioning Professional (CCP), a Certified Building Commissioning Professional (CBCP), a Building Commissioning Professional (BCxP, formerly the Commissioning Process Management Professional (CPMP)), a NEBB Certified Technician (BSC CxCT) or Certified Professional (BSC CP or CxPP), a representative of the Original Equipment Manufacturer (OEM), or a contractor credentialed by an HVAC Quality Installation Training and Oversight Organization (H-QUITO), if not completing Sections 6 and higher. Functional Testing Agents may not be the installing contractor unless they are a credentialed contractor. An explanation of the credentialing process and links to H-QUITOs, which maintain lists of credentialed contractors, can be found at energystar.gov/credentialedhvac. A directory of other FT Agents can be found at energystar.gov/mfdirectory.
- 39. At the discretion of the Rater, a Licensed Professional (LP), (i.e., a Registered Architect or Professional Engineer in good standing and with a current license), may verify any of the items in Sections 5, 11, and 12 of this Checklist, where a checkbox is provided for "LP Verified". When exercised, the LP's responsibility will be formally acknowledged by the LP signing off on the checklist for the item(s) that they verified. However, if a quality assurance review indicates that Items have not been successfully completed, the Rater will be responsible for facilitating corrective action.
- 40. Kinks are to be avoided and are caused when ducts are bent across sharp corners such as framing members. Sharp bends are to be avoided and occur when the radius of the turn in the duct is less than one duct diameter. Compression is to be avoided and occurs when flexible ducts in unconditioned space are installed in cavities smaller than the outer duct diameter and ducts in conditioned space are installed in cavities smaller than the outer duct of the extent needed for acoustical control.
- 41. Item 6.2 does not apply to ventilation ducts, exhaust ducts, or non-ducted systems. For an HVAC system with a multi-speed fan, the highest design fan speed shall be used when verifying this requirement. When verifying this requirement, doors separating bedrooms from the main body of the dwelling unit (e.g., a door between a bedroom and a hallway) shall be closed and doors to rooms that can only be entered from the bedroom (e.g., a closet, a bathroom) shall be open. The Rater-measured pressure shall be rounded to the nearest whole number to assess compliance.
- 42. Item 6.3 does not apply to ducts that are a part of local mechanical exhaust or exhaust-only dwelling-unit mechanical ventilation systems. EPA recommends, but does not require, that all metal ductwork not encompassed by Section 6 (e.g., exhaust ducts, duct boots, ducts in conditioned space) also be insulated and that insulation be sealed to duct boots to prevent condensation.
- 43. Item 6.4 and 6.5 only apply to heating, cooling, and balanced ventilation ducts that only serve one dwelling unit. Duct leakage testing is not required if the ducts and air handler are in conditioned space and the total supply duct length of the system, including all supply trunks and branches, is ≤ 10 ft. Duct leakage shall be determined and documented by a Rater using the same version of ANSI / RESNET / ICC Std. 380 that is utilized by RESNET for HERS ratings. Leakage limits shall be assessed on a per-system, rather than per-dwelling unit, basis. For balanced ventilation ducts that are not connected to space heating or cooling systems, a Rater is permitted to visually verify, in lieu of duct leakage testing, that all seams and connections are sealed with mastic or metal tape and all duct boots are sealed to floor, wall, or ceiling using caulk, foam, or mastic tape.
- 44. Cabinets (e.g., kitchen, bath, multimedia) or ducts that connect duct boots to toe-kick registers are not required to be in place during the 'rough-in' test.
- 45. Registers atop carpets are permitted to be removed and the face of the duct boot temporarily sealed during testing. In such cases, the Rater shall visually verify that the boot has been durably sealed to the subfloor (e.g., using duct mastic or caulk) to prevent leakage during normal operation.
- 46. Testing of duct leakage to the outside can be waived if all ducts & air handling equipment are located within the townhouse's air and thermal barriers AND infiltration does not exceed the following: CZ 1-2: 3 ACH50; CZ 3-4: 2.5 ACH50; CZ 5-7: 2 ACH50; CZ 8: 1.5 ACH50. Alternatively, testing of duct leakage to outside can be waived if total duct leakage is ≤ 4 CFM25 per 100 sq. ft. of CFA or ≤ 40 CFM25, whichever is larger.
- 47. Exhaust fan flow shall be the lesser of the rated fan flow and at rough-in, 133% of the sum of the design airflow of the dwelling units that are exhausted by that central fan or at final, 143% of the sum of the design airflow of the dwelling units that are exhausted by that central fan. Duct leakage shall be determined using the procedures in the <u>RESNET Guidelines for Multifamily Energy Ratings</u>. No less than 50% of the ductwork, based on total linear feet, shall be tested. Where portions of ductwork are tested, rather than entire risers, the percentage of leakage allowed is based upon the design airflow of the dwelling units that are exhausted in that portion. Where failures occur, the percentage



of total linear feet required to be tested increases by 10%. Where aerosol-based sealant is used on some but not all risers, the ductwork selected for testing must be representative of all sealing strategies used.

- 48. The dwelling-unit ventilation air flow and local exhaust air flows shall be determined and documented by a Rater using the same version of ANSI / RESNET / ICC Std. 380 that is utilized by RESNET for HERS ratings.
- 49. While common spaces are not under the scope of ANSI / RESNET / ICC Std. 380, the ventilation air flow and exhaust air flows in common spaces shall be measured in accordance with the procedures in ANSI / RESNET / ICC Std. 380. The air flows may be measured by a Rater or a certified air-balancing contractor under the observation of a Rater. Where a system provides supply air that is a mix of return and outdoor air, and not 100% outdoor air, the outdoor air intake airflow shall be measured and compared to the total supply airflow to determine percentage of outdoor air supplied. This percentage shall be applied to airflow measured at supply registers to determine outdoor air provided for comparison to design airflow rates.
- 50. Dwelling-unit mechanical ventilation fans shall be rated for sound at no less than the airflow rate in Item 2.7 of the National HVAC Design Report. Fans exempted from this requirement include HVAC air handler fans, remote-mounted fans, and intermittent fans rated ≥ 400 CFM. To be considered for this exemption, a remote-mounted fan must be mounted outside the habitable spaces, bathrooms, toilets, and hallways and there shall be ≥ 4 ft. ductwork between the fan and intake grill. Per ASHRAE 62.2-2010, habitable spaces are intended for continual human occupancy; such space generally includes areas used for living, sleeping, dining, and cooking but does not generally include bathrooms, toilets, hallways, storage areas, closets, or utility rooms.
- 51. Bathroom fans with a rated flow rate ≥ 500 CFM are exempted from the requirement to be ENERGY STAR certified.
- 52. Ventilation air inlets that are only visible via rooftop access are exempted from Item 7.9 and the Rater shall mark "N/A". The outlet and inlet of balanced ventilation systems shall meet these spacing requirements unless manufacturer instructions indicate that a smaller distance may be used. However, if this occurs the manufacturer's instructions shall be collected for documentation purposes.
- 53. Without proper maintenance, ventilation air inlet screens often become filled with debris. Therefore, EPA recommends, but does not require, that these ventilation air inlets be located so as to facilitate access and regular service by the building owner.
- 54. Continuous bathroom local mechanical exhaust fans shall be rated for sound at no less than the airflow rate in Item 8.2. Intermittent bathroom and both intermittent and continuous kitchen local mechanical exhaust fans are recommended, but not required, to be rated for sound at no less than the airflow rate in Items 8.1 and 8.2. Per ASHRAE 62.2-2010, an exhaust system is one or more fans that remove air from the building, causing outdoor air to enter by ventilation inlets or normal leakage paths through the building envelope (e.g., bath exhaust fans, range hoods, clothes dryers). Per ASHRAE 62.2-2010, a bathroom is any room containing a bathtub, shower, spa, or similar source of moisture.
- 55. An intermittent mechanical exhaust system, where provided, shall be designed to operate as needed by the occupant. Control devices shall not impede occupant control in intermittent systems.
- 56. Kitchen volume shall be determined by drawing the smallest possible rectangle on the floor plan that encompasses all cabinets, pantries, islands, peninsulas, ranges / ovens, and the kitchen exhaust fan, and multiplying by the average ceiling height for this area. In addition, the continuous kitchen exhaust rate shall be ≥ 25 CFM, per 2009 IRC Table M1507.3, regardless of the rate calculated using the kitchen volume. Cabinet volume shall be included in the kitchen volume.
- 57. Alternatively, the prescriptive duct sizing requirements in Table 5.3 of ASHRAE 62.2-2010 are permitted to be used for kitchen exhaust fans based upon the rated airflow of the fan at 0.25 IWC. If the rated airflow is unknown, ≥ 6 in. smooth duct shall be used, with a rectangular to round duct transition as needed. Guidance to assist partners with these alternatives is available at <u>energystar.gov/newhomesresources</u>. As an alternative to Item 8.1, dwelling units are permitted to use a continuous kitchen exhaust rate of 25 CFM per 2009 IRC Table M1507.3, if they are either a) PHIUS+ or PHI certified, or b) provide both dwelling-unit ventilation and local mechanical kitchen exhaust using a balanced system, and have a Rater-verified whole-building infiltration rate ≤ 0.05 CFM50 per sq. ft. of Enclosure Area, and a Rater-verified dwelling unit compartmentalization rate ≤ 0.30 CFM50 per sq. ft. of Enclosure Area if multiple dwelling units are present in the building. 'Enclosure Area' is defined as the area of the surfaces that bound the volume being pressurized / depressurized during the test.
- 58. All intermittent kitchen exhaust fans must be capable of exhausting at least 100 CFM. In addition, if the fan is not part of a vented range hood or appliance-range hood combination (i.e., if the fan is not integrated with the range), then it must also be capable of exhausting ≥ 5 ACH, based on the kitchen volume.
- 59. Based upon, ASHRAE 62.2-2010, ducted mechanical systems are those that supply air to an occupiable space with a total amount of supply ductwork exceeding 10 ft. in length and through a thermal conditioning component, except for evaporative coolers. Systems that do not meet this definition are exempt from this requirement. While filters are recommended for mini-split systems, HRV's, and ERV's, these systems, ducted or not, typically do not have MERV-rated filters available for use and are, therefore, also exempted under this version of the requirements. HVAC filters located in the attic shall be considered accessible to the occupant or building owner if either 1) drop-down stairs provide access to attic and a permanently installed walkway has been provided between the attic access location and the filter or 2) the filter location enables arm-length access from a portable ladder without the need to step into the attic and the ceiling height where access is provided is ≤ 12 ft.
- 60. The filter media box (i.e., the component in the HVAC system that houses the filter) may be either site-fabricated by the installer or prefabricated by the manufacturer to meet this requirement. These requirements only apply when the filter is installed in a filter media box located in the HVAC system, not when the filter is installed flush with the return grill.
- 61. The pressure boundary is the primary enclosure boundary separating indoor and outdoor air. For example, a volume that has more leakage to outside than to conditioned space would be outside the pressure boundary.
- 62. Per the 2009 International Mechanical Code, a direct-vent appliance is one that is constructed and installed so that all air for combustion is derived from the outdoor atmosphere and all flue gases are discharged to the outside atmosphere; a mechanical draft system is a venting system designed to remove flue or vent gases by mechanical means consisting of an induced draft portion under non-positive static pressure or a forced draft portion under positive static pressure; and a natural draft system is a venting system designed to remove flue or vent gases under nonpositive static vent pressure entirely by natural draft.
- 63. Naturally drafted equipment is only allowed if located in a space outside the pressure boundary, where the envelope assemblies separating it from conditioned space are insulated and air-sealed.



- 64. Where water heater efficiency is rated in Uniform Energy Factor (UEF) rather than Energy Factor (EF), the EF may be calculated from the Uniform Energy Factor (UEF) using the RESNET EF Calculator 2017. The calculated EF must meet the efficiency levels specified in the ENERGY STAR Multifamily Reference Design.
- 65. In accordance with Section 7.4.3 of ASHRAE 90.1-2016, the following DHW piping requires insulation:
 - a. Recirculating system piping, including the supply and return piping of a circulating tank type water heater.
 - b. The first 8 feet of outlet piping of a constant-temperature nonrecirculating storage system.
 - c. The first 8 feet of branch piping connecting to recirculated, heat-traced, or impedance heated piping.
 - d. The inlet piping between the storage tank and a heat trap in a nonrecirculating storage system.
 - e. Piping that is externally heated (such as heat trace or impedance heating.
- 66. To measure the delivery temperature, turn the hot water at a fixture completely on and place a digital thermometer in the stream of water. Observe the thermometer and when no additional rise in temperature occurs after 10 seconds, confirm this temperature does not exceed 125°F.
- 67. Senior housing projects can use the space-by-space allowances for 'facilities for the visually impaired' in ASHRAE 90.1-2016 Appendix G Table G3.7 for spaces used primarily by building residents. For example, 1.15 W/SF lighting power allowance may be used for the corridors in the baseline. To qualify for the increased allowance, the project must be designed to comply with the light levels in ANSI / IES RP-28 and must provide housing for seniors and/or people with special visual needs. Prescriptive Path dwelling unit overall in-unit lighting power density is permitted to be ≤ 1.3 W/SF, using 1.65 W/SF where lighting is not installed.
- 68. Lighting power density values from ASHRAE 90.1-2007 Section 9 for Space-by-Space Method for typical common spaces in multifamily properties are shown in the table below. Projects following the Building Area method, the lighting power density is 0.7 W/ft². For spaces not shown, refer to ASHRAE 90.1-2007 Section 9.

ASHRAE Space Type	Lighting Power Densities (W/ft ²)	ASHRAE Space Type	Lighting Power Densities (W/ft ²)	ASHRAE Space Type	Lighting Power Densities (W/ft ²)
Lobby / Elevator	1.3	Corridor / Transition	0.5	Office	1.1
Active Storage (e.g., trash chute / room, janitor closet)	0.8	Stairs - Active	0.6	Lounge / Recreation / Community Room / Computer Room	1.2
Inactive Storage (e.g., tenant storage)	0.3	Restroom	0.9	Electrical / Mechanical	1.5
Exercise Area / Room	0.9	Laundry Room	1.3	Workshop	1.9

69. This requirement applies to exterior lighting fixtures that are attached to the building, but does not apply to landscape or parking lot lighting fixtures.

- 70. For Prescriptive Path dwelling units, ENERGY STAR certified fixtures or light bulbs are required; however, the Rater is only responsible for verifying that the installed lighting meets the Tier I or Tier II definition specified in ANSI / RESNET / ICC Std. 301. For locations outside the dwelling unit, as an alternative to ENERGY STAR certified fixtures or light bulbs, lighting that meets the Tier I or Tier II definition specified in ANSI / RESNET / ICC Std. 301. For locations outside the ANSI / RESNET / ICC Std. 301 is permitted.
- 71. Where an appliance type is not eligible for ENERGY STAR certification, (e.g., commercial dryers) the appliance is exempt from this requirement. Where a bathroom faucet or aerator is not eligible for WaterSense certification, (e.g., public use lavatory faucets) the fixture is exempt from this requirement.
- 72. Strategies include: an agreement with the utility companies to provide the aggregated building-level data, in a spreadsheet format or directly through Portfolio Manager; OR evidence that securing signed utility data release forms will be a mandatory component of all lease agreements; OR installation of a building-level energy monitor, data acquisition system, or utility-owned energy meter. If an energy monitor is installed, the builder shall provide the building operator with the manufacturer's documentation and operations manual. EPA recommends, but does not require, that one of these strategies also be implemented in buildings 25,000-49,999 ft².



Exhibit X – Prescriptive Minimum Heating and Cooling Equipment Efficiencies

E B B C C	Minimum Efficiency ENERGY STAR certified 13 SEER See Reference Design 11.5 EER/12.0 IEER 10.0 EER/10.5 IEER Not permitted in any dwelling unit using the Prescriptive Path Electric resistance heating specified in common spaces has a total heating capacity ≤ 12 kBtu/h (3.5 kW) per enclosed space and has automatic thermostatic controls 78% AFUE or 80% Et See Reference Design
Air conditioners, air cooled (<13 KBtu/h)	13 SEER See Reference Design 11.5 EER/12.0 IEER 10.0 EER/10.5 IEER Not permitted in any dwelling unit using the Prescriptive Path Electric resistance heating specified in common spaces has a total heating capacity ≤ 12 kBtu/h (3.5 kW) per enclosed space and has automatic thermostatic controls 78% AFUE or 80% Et See Reference Design
Air conditioners, air cooled (≥13 and <65 KBtu/h)	See Reference Design 11.5 EER/12.0 IEER 10.0 EER/10.5 IEER Not permitted in any dwelling unit using the Prescriptive Path Electric resistance heating specified in common spaces has a total heating capacity ≤ 12 kBtu/h (3.5 kW) per enclosed space and has automatic thermostatic controls 78% AFUE or 80% Et See Reference Design
Air conditioners, air cooled (≥65 and <240 KBtu/h)	11.5 EER/12.0 IEER 10.0 EER/10.5 IEER Not permitted in any dwelling unit using the Prescriptive Path Electric resistance heating specified in common spaces has a total heating capacity ≤ 12 kBtu/h (3.5 kW) per enclosed space and has automatic thermostatic controls 78% AFUE or 80% Et See Reference Design
Air conditioners, air cooled (≥240 and < 760 KBtu/h)	10.0 EER/10.5 IEER Not permitted in any dwelling unit using the Prescriptive Path Electric resistance heating specified in common spaces has a total heating capacity ≤ 12 kBtu/h (3.5 kW) per enclosed space and has automatic thermostatic controls 78% AFUE or 80% Et See Reference Design
Electric resistance space heating • It • It • It • Warm-Air Furnace (<225 KBtu/h, common spaces)	Not permitted in any dwelling unit using the Prescriptive Path Electric resistance heating specified in common spaces has a total heating capacity ≤ 12 kBtu/h (3.5 kW) per enclosed space and has automatic thermostatic controls 78% AFUE or 80% Et See Reference Design
Element	Electric resistance heating specified in common spaces has a total heating capacity ≤ 12 kBtu/h (3.5 kW) per enclosed space and has automatic thermostatic controls 78% AFUE or 80% Et See Reference Design
Warm-Air Furnace (<225 KBtu/h, dwelling units)	See Reference Design
Warm-Air Furnace (≥225 KBtu/h) Packaged Terminal Air Conditioner (PTAC) Packaged Terminal Heat Pump (PTHP) Air cooled heat pump (≥13 and <65 KBtu/h)	, ,
Packaged Terminal Air Conditioner (PTAC) Packaged Terminal Heat Pump (PTHP) Coolid Air cooled heat pump (≥13 and <65 KBtu/h)	
Packaged Terminal Heat Pump (PTHP) Coolin Air cooled heat pump (≥13 and <65 KBtu/h)	80% Et (gas) or 81% Et (oil)
Air cooled heat pump (≥13 and <65 KBtu/h)	13.8 – (0.300 X Cap/1000) EER
Air cooled heat pump (≥65 and <240 KBtu/h)	ing: 14.0- (0.3 X Cap/1000) EER <u>Heating</u> : 3.7- (0.052 X Cap/1000) COP
Air cooled heat pump (≥240 KBtu/h)	See Reference Design
Water-source heat pump (<135 KBtu/h)	Cooling: 11.1 EER/11.6 IEER Heating: 3.3 COP (@47°F DB)
Boilers, hot water (<300,000 Btu/h) Boilers, hot water (≥300,000 Btu/h) VRF Air Conditioners and Heat Pumps	Cooling: 9.6 EER/9.6 IEER Heating: 3.2 COP (@47°F DB)
Boilers, hot water (≥300,000 Btu/h) VRF Air Conditioners and Heat Pumps	ing: 14.0 EER(86°F entering water) <u>Heating</u> : 4.2 COP(68°F entering water)
VRF Air Conditioners and Heat Pumps	See Reference Design
•	86% E _t (89% E _t if using heat pumps)
Air-cooled chillers with or without condenser	See Tables 6.8.1I and 6.8.1J of ASHRAE 90.1-2010
	10.0 EER / 12.5 IPLV
Water-cooled chiller, positive displacement (<75 tons)	0.780 kW/ton (Full load) / 0.630 kW/ton (IPLV)
Water-cooled chiller, positive displacement (75-150 tons)	0.775 kW/ton (Full load) / 0.615 kW/ton (IPLV)
Water-cooled chiller, positive displacement (150-300tons)	0.680 kW/ton (Full load) / 0.580 kW/ton (IPLV)
Water-cooled chiller, positive displacement (>300 tons)	0.620 kW/ton (Full load) / 0.540 kW/ton (IPLV)
Water-cooled, centrifugal (<300 tons)	0.634 kW/ton (Full load) / 0.596 kW/ton (IPLV)
Water-cooled, centrifugal (≥300 and <600 tons)	0.576 kW/ton (Full load) / 0.549 kW/ton (IPLV)
Water-cooled, centrifugal (≥600 tons)	0.570 kW/ton (Full load) / 0.539 kW/ton (IPLV)
Air-cooled absorption single effect chiller	0.6 COP
Water-cooled absorption single effect chiller	0.7 COP
Absorption double effect indirect-fired chiller	1.0 COP (Full load) / 1.05 COP (IPLV)
Absorption double effect direct-fired chiller	1.0 COP (Full load) / 1.00 COP (IPLV)
Open-loop propeller or axial fan cooling towers* >40	gpm/hp (@95°F entering water, 85°F leaving water, 75°F wb entering air)
Closed-loop propeller or axial fan cooling towers >15 g	pm/hp (@102°F entering water, 90°F leaving water, 75°F wb entering air)
Open-loop centrifugal fan cooling towers >22	philip (@102 1 entering water, 50 1 leaving water, 75 1 wb entering an)
Closed-loop centrifugal fan cooling towers >8 g	gpm/hp (@95°F entering water, 85°F leaving water, 75°F wb entering air)

Cap means the rated capacity of the product in Btu/h. If < 7,000 Btu/h, use 7,000; if > 15,000, use 15,000 in calculation.

*Cooling tower fan motors must be equipped with VFD controlled by a temperature sensor on the condenser water supply pipe.