ENERGY STAR[®] Residential New Construction Programs

Historical Document

This document is provided for reference because it has been superseded by a more recent Version or Revision. Please find current program documents on the <u>Program</u> <u>Requirements</u> webpage.

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>.



This document provides instructions for determining the ENERGY STAR ERI Target, the highest ERI value that each rated home may achieve to earn the ENERGY STAR. Note that, in addition to meeting the ENERGY STAR ERI Target, homes shall also meet all mandatory Requirements for All Certified Homes in Exhibit 2 of the National Program Requirements for ENERGY STAR Certified Homes, Version 3.

A Home Energy Rating Software program accredited by an EPA-Approved Verification Oversight Organization shall automatically determine (i.e., without relying on a user-configured ENERGY STAR Reference Design) this target for each rated home using the following procedure:

- 1. The software shall configure the ENERGY STAR Reference Design Home in accordance with Exhibit 2, The Expanded ENERGY STAR Reference Design Definition, and calculate its associated ERI value.
- 2. For all single-family detached homes, townhomes, rowhomes, duplexes, triplexes, and quadplexes, the software shall calculate the Size Adjustment Factor (SAF) using the following equation:

SAF = [CFA Benchmark Home / CFA Home To Be Built] ^{0.25}, not to exceed 1.0

Where:

CFA Benchmark Home = Conditioned Floor Area of the Benchmark Home, using Exhibit 1 below

CFA Home to be Built = Conditioned Floor Area of the Home to be Built

For the purposes of this step, the software shall calculate the number of bedrooms and the CFA of the home to be built in accordance with the definitions in ANSI / RESNET / ICC Std. 301¹ with the following exception: floor area in basements with at least half of the gross surface area of the basement's exterior walls below grade shall not be counted. ² Because the SAF cannot exceed 1.0, it only modifies the ERI Target for homes with conditioned floor area greater than the Benchmark Home. For condos and apartments in multi-family buildings the SAF shall always equal 1.0.

3. The software shall calculate the ENERGY STAR ERI Target, rounded to the nearest whole number:

ENERGY STAR ERI Target = ERI of ENERGY STAR Reference Design Home x SAF

Bedrooms in Home to be Built	0	1	2	3	4	5	6	7	8
Conditioned Floor Area Benchmark Home	1,000	1,000	1,600	2,200	2,800	3,400	4,000	4,600	5,200

Exhibit 1: Benchmark Home Size ^{3,4}



Exhibit 2: Expanded ENERGY STAR Reference Design Definition

Building Component	Expanded ENERGY STAR Reference Design Definition ^{5,6}										
Foundations:	Construction Type & Structural Mass: Same as Rated Home, except: • For masonry floor slabs, modeled with 80% of floor area covered by carpet and 20% of floor directly exposed to room air										
	Conditioning Type: Same as Rated Home, except:										
	Crawlspaces shall be modeled as vented with net free vent aperture = 1sq. ft. per 150 sq. ft. of crawlspace floor area Gross Area: Same as Rated Home										
	 Insulation: ^{7,8} Choose appropriate insulation level below; Basement Wall Assembly U-factor only applies to conditioned bsmt.'s; if applicable, insulation shall be located on interior side of wal Floor assemblies above crawlspace foundations shall be configured to meet the applicable floor assembly U-factor listed in the building component section for Floors Over Unconditioned Spaces Slab floors with a floor surface less than 12" below grade shall be insulated to the Slab Insulation R-value. The insulation shall exten downward from the top of the slab on the outside of the foundation wall and then vertically below-grade to the Slab Insulation Depth 										
	Climate Zone:	CZ 1	CZ 2	CZ 3	CZ 4	CZ 4 C & 5	CZ 6	CZ 7	CZ 8		
	Slab Insulation R-Value:	0	0	0	10	10	10	10	10		
	Slab Insulation Depth (ft):	0	0	0	2	2	4	4	4		
	Basement Wall Assembly U-Factor:	0.360	0.360	0.091	0.059	0.059	0.050	0.050	0.050		
loors Over	Construction Type: Wood frame										
Unconditioned	Gross Area: Same as Rated Home										
Spaces:	Insulation: 7,8										
	Climate Zone:	CZ 1	CZ 2	CZ 3	CZ 4	CZ 4 C & 5	CZ 6	CZ 7	CZ 8		
	Floor Assembly U-Factor:	0.064	0.064	0.047	0.047	0.033	0.033	0.028	0.028		
Above-Grade	Interior and Exterior Construction Type: Wo										
Walls:	Gross Area: Same as Rated Home										
	Solar Absorptance = 0.75										
	Emittance = 0.90										
	Insulation: ⁷										
	Climate Zone:	CZ 1	CZ 2	CZ 3	CZ 4	CZ 4 C & 5	CZ 6	CZ 7	CZ 8		
	Wall Assembly U-Factor:	0.082	0.082	0.082	0.082	0.057	0.057	0.057	0.057		
Isolated Sunrooms: Doors:	None Area: Same as Rated Home Orientation: Same as Rated Home										
	U-Values and SHGCs, based on ENERGY	STAR doors:	9								
	Door Type:	Opa	•			2-Lite		> 1/2-Lite	9		
	U-Value:	0.2				.27		0.32			
	SHGC:	N/			-	.30		0.30			
Glazing:	 Total Area: (except in homes with conditioned basements and attached homes ¹⁰) Same as Rated Home, where Rated Home glazing area is less than 15% of conditioned floor area; <u>OR</u> 15% of the conditioned floor area, where the Rated Home glazing area is 15% or more of the conditioned floor area Orientation: Equally distributed to North, East, South, and West 										
	 Same as Rated Home, where Rated Ho 15% of the conditioned floor area, where 	e the Rated H	ome glaziı					ea			
	 Same as Rated Home, where Rated Ho 15% of the conditioned floor area, where 	e the Rated H st, South, and	ome glazii West	ng area is i	15% or mor	e of the condition	ed floor are	ea			
	 Same as Rated Home, where Rated Hot 15% of the conditioned floor area, wher Orientation: Equally distributed to North, Ea 	e the Rated H st, South, and	ome glazii West	ng area is i	15% or mor	e of the condition	ed floor are	28			
	Same as Rated Home, where Rated Home, 15% of the conditioned floor area, where Orientation: Equally distributed to North, Ea Interior Shade Coefficient: Same as Energy External Shading: None	e the Rated H st, South, and Rating Refere	ome glazii West ence Hom	ng area is i	15% or mor	e of the condition	ed floor are	28			
	Same as Rated Home, where Rated Home, 15% of the conditioned floor area, where Orientation: Equally distributed to North, Ea Interior Shade Coefficient: Same as Energy	e the Rated H st, South, and Rating Reference STAR Window	ome glazii West ence Hom vs: ⁹	ng area is e, as defin	15% or mor	e of the condition	ed floor are		CZ 8		
	Same as Rated Home, where Rated Home, 15% of the conditioned floor area, where Orientation: Equally distributed to North, Ear Interior Shade Coefficient: Same as Energy External Shading: None U-Values and SHGCs, based on ENERGY	e the Rated H st, South, and Rating Refere	ome glazi West ence Hom vs: ⁹ CZ 2	ng area is e, as defin CZ 3	ed by ANSI	e of the condition / RESNET / ICC CZ 4 C & 5	ed floor are Std. 301 ¹	CZ 7	CZ 8 0.30		
	Same as Rated Home, where Rated Home, 15% of the conditioned floor area, where Orientation: Equally distributed to North, Ear Interior Shade Coefficient: Same as Energy External Shading: None U-Values and SHGCs, based on ENERGY Climate Zone: U-Value:	e the Rated H st, South, and Rating Refere STAR Window CZ 1	ome glazii West ence Hom vs: ⁹ CZ 2 0.60	e, as define c, as define CZ 3 0.35	15% or mor ed by ANSI CZ 4 0.32	e of the condition / RESNET / ICC CZ 4 C & 5 0.30	Ed floor are Std. 301 ¹ CZ 6 0.30	CZ 7 0.30	0.30		
3kylights:	Same as Rated Home, where Rated Home, 15% of the conditioned floor area, where Orientation: Equally distributed to North, Ea Interior Shade Coefficient: Same as Energy External Shading: None U-Values and SHGCs, based on ENERGY Climate Zone:	e the Rated H st, South, and Rating Refere STAR Window CZ 1 0.60	ome glazi West ence Hom vs: ⁹ CZ 2	ng area is e, as defin CZ 3	ed by ANSI	e of the condition / RESNET / ICC CZ 4 C & 5	ed floor are Std. 301 ¹	CZ 7			
	Same as Rated Home, where Rated Home, 15% of the conditioned floor area, where Orientation: Equally distributed to North, Ear Interior Shade Coefficient: Same as Energy External Shading: None U-Values and SHGCs, based on ENERGY Climate Zone: U-Value: SHGC: None	e the Rated H st, South, and Rating Refere STAR Window CZ 1 0.60	ome glazii West ence Hom vs: ⁹ CZ 2 0.60	e, as define c, as define CZ 3 0.35	15% or mor ed by ANSI CZ 4 0.32	e of the condition / RESNET / ICC CZ 4 C & 5 0.30	Ed floor are Std. 301 ¹ CZ 6 0.30	CZ 7 0.30	0.30		
	Same as Rated Home, where Rated Home, 15% of the conditioned floor area, where Orientation: Equally distributed to North, Ear Interior Shade Coefficient: Same as Energy External Shading: None U-Values and SHGCs, based on ENERGY U-Value: SHGC: None Construction Type: Wood frame	e the Rated H st, South, and Rating Refere STAR Window CZ 1 0.60	ome glazii West ence Hom vs: ⁹ CZ 2 0.60	e, as define c, as define CZ 3 0.35	15% or mor ed by ANSI CZ 4 0.32	e of the condition / RESNET / ICC CZ 4 C & 5 0.30	Ed floor are Std. 301 ¹ CZ 6 0.30	CZ 7 0.30	0.30		
	Same as Rated Home, where Rated Home, 15% of the conditioned floor area, where Orientation: Equally distributed to North, Ear Interior Shade Coefficient: Same as Energy External Shading: None U-Values and SHGCs, based on ENERGY Climate Zone: U-Value: SHGC: None Construction Type: Wood frame Gross Area: Same as Rated Home	e the Rated H st, South, and Rating Refere STAR Window CZ 1 0.60	ome glazii West ence Hom vs: ⁹ CZ 2 0.60	e, as define c, as define CZ 3 0.35	15% or mor ed by ANSI CZ 4 0.32	e of the condition / RESNET / ICC CZ 4 C & 5 0.30	Ed floor are Std. 301 ¹ CZ 6 0.30	CZ 7 0.30	0.30		
	Same as Rated Home, where Rated Home, 15% of the conditioned floor area, where Orientation: Equally distributed to North, Ear Interior Shade Coefficient: Same as Energy External Shading: None U-Values and SHGCs, based on ENERGY U-Value: SHGC: None Construction Type: Wood frame Gross Area: Same as Rated Home Insulation: ⁷	e the Rated H st, South, and Rating Refere STAR Window CZ 1 0.60 0.27	ome glazii West ence Hom vs: ⁹ CZ 2 0.60 0.27	e, as defin CZ 3 0.35 0.30	15% or mor ed by ANSI CZ 4 0.32 0.40	e of the condition / RESNET / ICC CZ 4 C & 5 0.30 0.40	Ed floor are Std. 301 ¹ CZ 6 0.30 0.40	CZ 7 0.30 0.40	0.30 0.40		
	Same as Rated Home, where Rated Home, 15% of the conditioned floor area, where Orientation: Equally distributed to North, Ear Interior Shade Coefficient: Same as Energy External Shading: None U-Values and SHGCs, based on ENERGY U-Value: SHGC: None Construction Type: Wood frame Gross Area: Same as Rated Home Insulation: ⁷ Climate Zone:	e the Rated H st, South, and Rating Refere STAR Window CZ 1 0.60 0.27 CZ 1	ome glazii West ence Hom vs: ⁹ CZ 2 0.60 0.27 CZ 2	cz 3 CZ 3 0.35 0.30 CZ 3	15% or mor ed by ANSI CZ 4 0.32 0.40 CZ 4	e of the condition / RESNET / ICC CZ 4 C & 5 0.30 0.40 CZ 4 C & 5	ed floor are Std. 301 ¹ CZ 6 0.30 0.40 CZ 6	CZ 7 0.30 0.40 CZ 7	0.30 0.40		
Ceilings:	Same as Rated Home, where Rated Home, 15% of the conditioned floor area, where Orientation: Equally distributed to North, Ear Interior Shade Coefficient: Same as Energy External Shading: None U-Values and SHGCs, based on ENERGY U-Value: SHGC: None Construction Type: Wood frame Gross Area: Same as Rated Home Insulation: ⁷ Climate Zone: Ceiling Assembly U-Factor:	e the Rated H st, South, and Rating Refere STAR Window CZ 1 0.60 0.27 CZ 1 0.035	ome glazii West ence Hom vs: ⁹ CZ 2 0.60 0.27 CZ 2 0.035	cz 3 0.35 0.30 CZ 3 0.30	15% or mor ed by ANSI CZ 4 0.32 0.40	e of the condition / RESNET / ICC CZ 4 C & 5 0.30 0.40	Ed floor are Std. 301 ¹ CZ 6 0.30 0.40	CZ 7 0.30 0.40	0.30 0.40		
Ceilings:	 Same as Rated Home, where Rated Home, 15% of the conditioned floor area, where Orientation: Equally distributed to North, Ear Interior Shade Coefficient: Same as Energy External Shading: None U-Values and SHGCs, based on ENERGY Climate Zone: U-Value: SHGC: None Construction Type: Wood frame Gross Area: Same as Rated Home Insulation: ⁷ Climate Zone: Ceiling Assembly U-Factor: Construction Type: Vented with aperture = 	e the Rated H st, South, and Rating Refere STAR Window CZ 1 0.60 0.27 CZ 1 0.035 Isq. ft. per 300	ome glazii West ence Hom vs: ⁹ CZ 2 0.60 0.27 CZ 2 0.035 0 sq. ft. ce	cz 3 0.35 0.30 CZ 3 0.30 CZ 3 0.035 illing area	CZ 4 0.32 0.40 CZ 4 0.32	e of the condition / RESNET / ICC CZ 4 C & 5 0.30 0.40 CZ 4 C & 5 0.030	ed floor are Std. 301 ¹ CZ 6 0.30 0.40 CZ 6	CZ 7 0.30 0.40 CZ 7	0.30 0.40		
Skylights: Ceilings: Attics:	Same as Rated Home, where Rated Home, 15% of the conditioned floor area, where Orientation: Equally distributed to North, Ear Interior Shade Coefficient: Same as Energy External Shading: None U-Values and SHGCs, based on ENERGY U-Value: SHGC: None Construction Type: Wood frame Gross Area: Same as Rated Home Insulation: 7 Climate Zone: Ceiling Assembly U-Factor: Construction Type: Vented with aperture = Radiant Barrier: In climate zones 1-3, if > 10	e the Rated H st, South, and Rating Refere STAR Window CZ 1 0.60 0.27 CZ 1 0.035 Isq. ft. per 300 D linear ft. of d	ome glazii West ence Hom vs: ⁹ CZ 2 0.60 0.27 CZ 2 0.035 D sq. ft. ce uctwork at	cz 3 0.35 0.30 CZ 3 0.30 CZ 3 0.035 illing area	CZ 4 0.32 0.40 CZ 4 0.32	e of the condition / RESNET / ICC CZ 4 C & 5 0.30 0.40 CZ 4 C & 5 0.030	ed floor are Std. 301 ¹ CZ 6 0.30 0.40 CZ 6	CZ 7 0.30 0.40 CZ 7	0.30 0.40		
Ceilings:	Same as Rated Home, where Rated Home, 15% of the conditioned floor area, where Orientation: Equally distributed to North, Ear Interior Shade Coefficient: Same as Energy External Shading: None U-Values and SHGCs, based on ENERGY U-Value: SHGC: None Construction Type: Wood frame Gross Area: Same as Rated Home Insulation: 7 Climate Zone: Ceiling Assembly U-Factor: Construction Type: Vented with aperture = Radiant Barrier: In climate zones 1-3, if > 10 Construction Type: Composition shingle on	e the Rated H st, South, and Rating Refere STAR Window CZ 1 0.60 0.27 CZ 1 0.035 Isq. ft. per 300 D linear ft. of d	ome glazii West ence Hom vs: ⁹ CZ 2 0.60 0.27 CZ 2 0.035 D sq. ft. ce uctwork at	cz 3 0.35 0.30 CZ 3 0.30 CZ 3 0.035 illing area	CZ 4 0.32 0.40 CZ 4 0.32	e of the condition / RESNET / ICC CZ 4 C & 5 0.30 0.40 CZ 4 C & 5 0.030	ed floor are Std. 301 ¹ CZ 6 0.30 0.40 CZ 6	CZ 7 0.30 0.40 CZ 7	0.30 0.40		
Ceilings: Attics:	Same as Rated Home, where Rated Home, 15% of the conditioned floor area, where Orientation: Equally distributed to North, Ear Interior Shade Coefficient: Same as Energy External Shading: None U-Values and SHGCs, based on ENERGY U-Value: SHGC: None Construction Type: Wood frame Gross Area: Same as Rated Home Insulation: 7 Climate Zone: Ceiling Assembly U-Factor: Construction Type: Vented with aperture = Radiant Barrier: In climate zones 1-3, if > 10	e the Rated H st, South, and Rating Refere STAR Window CZ 1 0.60 0.27 CZ 1 0.035 Isq. ft. per 300 D linear ft. of d	ome glazii West ence Hom vs: ⁹ CZ 2 0.60 0.27 CZ 2 0.035 D sq. ft. ce uctwork at	cz 3 0.35 0.30 CZ 3 0.30 CZ 3 0.035 illing area	CZ 4 0.32 0.40 CZ 4 0.32	e of the condition / RESNET / ICC CZ 4 C & 5 0.30 0.40 CZ 4 C & 5 0.030	ed floor are Std. 301 ¹ CZ 6 0.30 0.40 CZ 6	CZ 7 0.30 0.40 CZ 7	0.30 0.40		



Exhibit 2: Expanded ENERGY STAR Reference Design Definition (Continued)

Heating	Exhibit 2: Expanded El Heating capacity shall be selected in a						,	lated in			
Systems:	Heating capacity shall be selected in accordance with ACCA Manual S based on building heating and cooling loads calculated in accordance with ACCA Manual J, Eighth Edition, ASHRAE Handbook of Fundamentals, or an equivalent computation procedure.										
	Fuel Type: Same as Rated Home ¹¹										
	System Type: Same as Rated Home, except Reference Design shall be configured with air-source heat pump in CZ 1-6 where Rated Hom is modeled with ground-source heat pump, electric strip or baseboard heat, and Reference Design shall be configured with ground-source heat pump in CZ 7 & 8 where Rated Home is modeled with air-source or ground-source heat pump, electric strip or baseboard heat;										
	applicable efficiency selected from be			or ground se	uice near p				,		
	Climate Zone:	CZ 1	CZ 2	CZ 3	CZ 4	CZ 4 C & 5	CZ 6	CZ 7	CZ 8		
	Gas Furn. AFUE:	80	80	80	90	90	90	90	90		
	Oil Furn. AFUE:	80	80	80	85	85	85	85	85		
	Gas / Oil Boiler AFUE:	80	80	80	85	85	85	85	85		
	Air-Source Heat Pump HSPF:	8.2	8.2	8.2	8.5	9.25	9.5	n/a	n/a		
	Air-Source Heat Pump Backup:	Electric	Electric	Electric	Electric	Electric	Electric	n/a	n/a		
	Ground-Source Heat Pump COP:	n/a	n/a	n/a	n/a	n/a	n/a	3.5	3.5		
	For non-electric warm furnaces and n methodology for the Energy Rating Re								n ¹		
Cooling	Cooling capacity shall be selected in a										
Systems:	accordance with ACCA Manual J, Eig										
,	Fuel Type: Same as Rated Home ¹¹	,			,	•					
	System Type: Same as Rated Home,	except Reference I	Design shall b	e configured	with air-sou	urce heat pum	p in CZ 1-6 \	where Rate	d Hom		
	is modeled with ground-source heat p										
	Rated Home is modeled with air-sour	ce or ground-source	e heat pump;	applicable ef	ficiency sele	ected from bel	OW ¹³				
	Climate Zone:	CZ 1	CZ 2	CZ 3	CZ 4	CZ 4 C 8	£5 CZ6	CZ 7	CZ 8		
	AC SEER:	14.5	14.5	14.5	13	13	13	13	13		
	Air-Source Heat Pump SEER:	14.5	14.5	14.5	14.5	14.5	14.5	n/a	n/a		
	Ground-Source Heat Pump EER:	n/a	n/a	n/a	n/a	n/a	n/a	16.1	16.1		
Service	Use (Gallons per Day): Same as Ene					ET / ICC Std.	301, except f	or reduced	l usage		
Water	resulting from the dishwasher specifie					100 011 004	1				
Heating Systems:	Tank Temperature: Same as Energy Fuel Type: Same as Rated Home ¹¹	Rating Reference H	iome, as defin	ed by ANSI	RESNET /	ICC Std. 301	•				
Gysterns.	System Type: Conventional storage w	vator boator with tar		o that of Pat	od Homo u	place Patod L	lomo usos in	etantanoo			
	heater in which case select 50 gallon										
	using tank size of Reference Home.	tank for gas system	io and oo gain		como oyoto			eney nom	below		
ļ	Gas Storage Tank Capacity: ¹⁵	30 Ga	allon 40 G	allon 50 G	Gallon 6	0 Gallon	70 Gallon	80 Gal	lon		
	Gas DHW EF:	0.6			.59	0.57	0.55	0.53			
	Electric Storage Tank Capacity: ¹⁵ Electric DHW EF:	30 G a			Gallon 6 .92	0 Gallon 0.91	70 Gallon 0.90	80 Gal 0.89			
	Oil Storage Tank Capacity: ¹⁵	30 Ga				0 Gallon	70 Gallon	80 Gal			
	Oil DHW EF:	0.5			.51	0/49	0.47	0.45			
Thermal	Duct Leakage to Outside: The greater										
Distribution		ucts located in unco	onditioned atti	≎ • R·	6 on all oth	er ducts locate	ed in uncond	itioned spa	aces		
Systems:	Duct Surface Area: Same as Rated H										
	Supply and Return Duct Locations sh	all be configured ac	cording to the	table below	or, if Rated	home does n	ot meet any	of the cond	ditions		
	below (e.g. multifamily dwelling unit w		below), then								
	Foundation Type:	Slab			Crawlspace			asement			
	One Story Above-Grade:	100% Attic			% Crawlspa			6 Baseme			
		% Attic / 25% Cond	litioned	50% Atti	c / 50% Cra	wispace	50% Attic	/ 50% Bas	sement		
T I											
Thermostat:	Type: Programmable	aray Pating Poforon	co Homo, but	with offects	for a progra	mmable them	nostat as da	fined by A			
Thermostat:	Type: Programmable Temperature Setpoints: Same as Ene	ergy Rating Referen	ce Home, but	with offsets	for a progra	mmable thern	nostat, as de	fined by A	NSI /		
	Type: Programmable Temperature Setpoints: Same as Ene RESNET / ICC Std. 301 ¹	ergy Rating Referen	ce Home, but	with offsets	for a progra	mmable thern	nostat, as de	fined by A	NSI /		
Infiltration &	Type: Programmable Temperature Setpoints: Same as Ene RESNET / ICC Std. 301 ¹ Infiltration Climate Zone:										
Infiltration & Mechanical	Type: Programmable Temperature Setpoints: Same as Ene RESNET / ICC Std. 301 ¹	ergy Rating Referen	ce Home, but CZ 2 6	with offsets CZ 3 5	for a progra CZ 4 5	mmable them CZ 4 C & 5 4	nostat, as de CZ 6 4	fined by A			
Infiltration & Mechanical	Type: Programmable Temperature Setpoints: Same as Energy RESNET / ICC Std. 301 ¹ Infiltration Climate Zone: Rates: ACH50: Mechanical ventilation system without	CZ 1 6 t heat recovery	CZ 2 6	CZ 3 5	CZ 4 5	CZ 4 C & 5 4	CZ 6 4	CZ 7	CZ 8		
Infiltration & Mechanical	Type: Programmable Temperature Setpoints: Same as Energy RESNET / ICC Std. 301 ¹ Infiltration Climate Zone: Rates: ACH50: Mechanical ventilation system without Rate: CFM = 0.01 * CFA + 7.5 * (Nbr	CZ 1 6 t heat recovery	CZ 2 6	CZ 3 5	CZ 4 5	CZ 4 C & 5 4	CZ 6 4	CZ 7	CZ 8		
Infiltration & Mechanical	Type: Programmable Temperature Setpoints: Same as Energy RESNET / ICC Std. 301 ¹ Infiltration Climate Zone: Rates: ACH50: Mechanical ventilation system without Rate: CFM = 0.01 * CFA + 7.5 * (Nbr Hours per Day: 24	CZ 1 6 t heat recovery + 1), where CFA =	CZ 2 6 Conditioned F	CZ 3 5	CZ 4 5 d Nbr = Nur	CZ 4 C & 5 4	CZ 6 4	CZ 7	CZ 8		
Infiltration & Mechanical	Type: Programmable Temperature Setpoints: Same as Energy RESNET / ICC Std. 301 ¹ Infiltration Climate Zone: Rates: ACH50: Mechanical ventilation system without Rate: CFM = 0.01 * CFA + 7.5 * (Nbr Hours per Day: 24 Fan Watts: Watts = CFM Rate / 2.2 C	CZ 1 6 t heat recovery + 1), where CFA = FM per Watt, where	CZ 2 6 Conditioned F e CFM Rate is	CZ 3 5	CZ 4 5 d Nbr = Nur above	CZ 4 C & 5 4 nber of Bedro	CZ 6 4	CZ 7 4	CZ 8 3		
Infiltration & Mechanical	Type: Programmable Temperature Setpoints: Same as Energy RESNET / ICC Std. 301 ¹ Infiltration Climate Zone: Rates: ACH50: Mechanical ventilation system without Rate: CFM = 0.01 * CFA + 7.5 * (Nbr Hours per Day: 24 Fan Watts: Watts = CFM Rate / 2.2 C Climate Zone:	CZ 1 6 t heat recovery + 1), where CFA = FM per Watt, where CZ 1 CZ	CZ 2 6 Conditioned F CFM Rate is 2 CZ	CZ 3 5 loor Area an determined 3 CZ 4	CZ 4 5 d Nbr = Nur above 4 CZ 4	CZ 4 C & 5 4 nber of Bedro C & 5 CZ	CZ 6 4	CZ 7 4 7	CZ 8 3 CZ 8		
Infiltration & Mechanical Ventilation:	Type: Programmable Temperature Setpoints: Same as Energy RESNET / ICC Std. 301 ¹ Infiltration Climate Zone: Rates: ACH50: Mechanical ventilation system without Rate: CFM = 0.01 * CFA + 7.5 * (Nbr Hours per Day: 24 Fan Watts: Watts = CFM Rate / 2.2 C Climate Zone: Ventilation Type:	CZ 1 6 t heat recovery + 1), where CFA = FM per Watt, where CZ 1 CZ Supply Sup	CZ 2 6 Conditioned F CFM Rate is 2 CFM Rate s ply Supp	CZ 3 5 loor Area an determined 3 CZ 4 ly Supp	CZ 4 5 d Nbr = Nur above 4 CZ 4 ly Exh	CZ 4 C & 5 4 nber of Bedro C & 5 CZ aust Exha	CZ 6 4 homs Z 6 CZ aust Exha	CZ 7 4 7 nust E	CZ 8 3 CZ 8 xhaust		
Infiltration & Mechanical Ventilation: Lighting,	Type: Programmable Temperature Setpoints: Same as Energy RESNET / ICC Std. 301 ¹ Infiltration Climate Zone: Rates: ACH50: Mechanical ventilation system without Rate: CFM = 0.01 * CFA + 7.5 * (Nbr Hours per Day: 24 Fan Watts: Watts = CFM Rate / 2.2 C Climate Zone: Ventilation Type: Lighting: Fraction of qualifying Tier I from the system of the system	CZ 1 6 t heat recovery + 1), where CFA = FM per Watt, where CZ 1 CZ Supply Sup	CZ 2 6 Conditioned F CFM Rate is 2 CFM Rate s ply Supp	CZ 3 5 loor Area an determined 3 CZ 4 ly Supp	CZ 4 5 d Nbr = Nur above 4 CZ 4 ly Exh	CZ 4 C & 5 4 nber of Bedro C & 5 CZ aust Exha	CZ 6 4 homs Z 6 CZ aust Exha	CZ 7 4 7 nust E	CZ 8 3 CZ 8 xhaust		
Infiltration & Mechanical Ventilation: Lighting, Appliances,	Type: Programmable Temperature Setpoints: Same as Energy RESNET / ICC Std. 301 ¹ Infiltration Climate Zone: Rates: ACH50: Mechanical ventilation system without Rate: CFM = 0.01 * CFA + 7.5 * (Nbr Hours per Day: 24 Fan Watts: Watts = CFM Rate / 2.2 C Climate Zone: Ventilation Type: Lighting: Fraction of qualifying Tier I find Refrigerator: 423 kWh per year	CZ 1 6 t heat recovery + 1), where CFA = FM per Watt, where CZ 1 CZ Supply Sup ixtures to all fixtures	CZ 2 6 Conditioned F CFM Rate is 2 CZ ply Supp 3 in qualifying	CZ 3 5 loor Area an determined 3 CZ 4 ly Supp	CZ 4 5 d Nbr = Nur above 4 CZ 4 ly Exh	CZ 4 C & 5 4 nber of Bedro C & 5 CZ aust Exha	CZ 6 4 homs Z 6 CZ aust Exha	CZ 7 4 7 nust E	CZ 8 3 CZ 8 xhaust		
Infiltration & Mechanical Ventilation: Lighting, Appliances, & Internal	Type: Programmable Temperature Setpoints: Same as Energy RESNET / ICC Std. 301 ¹ Infiltration Climate Zone: Rates: ACH50: Mechanical ventilation system without Rate: CFM = 0.01 * CFA + 7.5 * (Nbr Hours per Day: 24 Fan Watts: Watts = CFM Rate / 2.2 C Climate Zone: Ventilation Type: Lighting: Fraction of qualifying Tier I find Refrigerator: 423 kWh per year Dishwasher: 0.66 EF, Place Setting C	CZ 1 6 t heat recovery + 1), where CFA = FM per Watt, where CZ 1 CZ Supply Sup ixtures to all fixtures capacity Same as R	CZ 2 6 Conditioned F CFM Rate is 2 CZ ply Supp 3 in qualifying ated Home	CZ 3 5 loor Area an determined 3 CZ 4 ly Supp light fixture lo	CZ 4 5 d Nbr = Nur above 4 CZ 4 ly Exh ocations: 80	CZ 4 C & 5 4 nber of Bedro C & 5 CZ aust Exha % for interior;	CZ 6 4 homs 2 6 CZ aust Exha 0% for exter	CZ 7 4 7 iust E ior and ga	CZ 8 3 CZ 8 xhaust rage		
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Infiltration & Mechanical Ventilation: Lighting, Appliances, & Internal	Type: Programmable Temperature Setpoints: Same as Energy RESNET / ICC Std. 301 ¹ Infiltration Rates: ACH50: Mechanical ventilation system without Rate: CFM = 0.01 * CFA + 7.5 * (Nbr Hours per Day: 24 Fan Watts: Watts = CFM Rate / 2.2 C Climate Zone: Ventilation Type: Lighting: Fraction of qualifying Tier I find Refrigerator: 423 kWh per year Dishwasher: 0.66 EF, Place Setting C Ceiling Fan: 122 CFM per Watt; Quar Clothes Washer and Dryer: Same as	CZ 1 6 t heat recovery + 1), where CFA = FM per Watt, where CZ 1 CZ Supply Sup ixtures to all fixtures Capacity Same as R ntity = Number of be Energy Rating Refe	CZ 2 6 Conditioned F CFM Rate is 2 CZ ply Supp in qualifying ated Home adrooms + 1 warence Home,	CZ 3 5 loor Area an determined 3 CZ 4 ly Supp light fixture lo	CZ 4 5 d Nbr = Nur above 4 CZ 4 ly Exh pocations: 80 ans present y ANSI / RE	CZ 4 C & 5 4 mber of Bedro C & 5 CZ aust Exha % for interior; in Rated hom SNET / ICC \$	CZ 6 4 noms 2 6 CZ aust Exha 0% for exter ne; otherwise Std. 301 ¹	CZ 7 4 7 uust E ior and ga	CZ 8 3 CZ 8 xhaust rage = 0		
Infiltration & Mechanical Ventilation: Lighting, Appliances, & Internal	Type: Programmable Temperature Setpoints: Same as Energist RESNET / ICC Std. 301 ¹ Infiltration Climate Zone: Rates: ACH50: Mechanical ventilation system without Rate: CFM = 0.01 * CFA + 7.5 * (Nbr Hours per Day: 24 Fan Watts: Watts = CFM Rate / 2.2 C Climate Zone: Ventilation Type: Lighting: Fraction of qualifying Tier I fi Refrigerator: 423 kWh per year Dishwasher: 0.66 EF, Place Setting C Ceiling Fan: 122 CFM per Watt; Quar Clothes Washer and Dryer: Same as Internal Gains: Same as Energy Ratir	CZ 1 6 t heat recovery + 1), where CFA = FM per Watt, where CZ 1 CZ Supply Sup ixtures to all fixtures Capacity Same as R ntity = Number of be Energy Rating Reference Home	CZ 2 6 Conditioned F e CFM Rate is 2 CZ 2 ply Supp s in qualifying ated Home edrooms + 1 w erence Home, a, as defined b	CZ 3 5 loor Area an determined 3 CZ 4 ly Supp light fixture to then ceiling f as defined b y ANSI / RE	CZ 4 5 d Nbr = Nur above 4 CZ 4 ly Exh pocations: 80 ans present y ANSI / RE	CZ 4 C & 5 4 mber of Bedro C & 5 CZ aust Exha % for interior; in Rated hom SNET / ICC \$	CZ 6 4 noms 2 6 CZ aust Exha 0% for exter ne; otherwise Std. 301 ¹	CZ 7 4 7 uust E ior and ga	CZ 8 3 CZ 8 xhaust rage = 0		
Infiltration & Mechanical Ventilation: Lighting, Appliances, & Internal Gains:	Type: Programmable Temperature Setpoints: Same as Energist RESNET / ICC Std. 301 ¹ Infiltration Rates: ACH50: Mechanical ventilation system without Rate: CFM = 0.01 * CFA + 7.5 * (Nbr Hours per Day: 24 Fan Watts: Watts = CFM Rate / 2.2 C Climate Zone: Ventilation Type: Lighting: Fraction of qualifying Tier I fi Refrigerator: 423 kWh per year Dishwasher: 0.66 EF, Place Setting C Ceiling Fan: 122 CFM per Watt; Quar Clothes Washer and Dryer: Same as Internal Gains: Same as Energy Ratir lighting, refrigerator, dishwasher, and	CZ 1 6 t heat recovery + 1), where CFA = FM per Watt, where CZ 1 CZ Supply Sup ixtures to all fixtures Capacity Same as R tity = Number of be Energy Rating Refe ng Reference Home ceiling fans specifie	Conditioned F Conditioned F CFM Rate is CFM Rate is CFM Rate is C CZ ply Supp in qualifying ated Home adrooms + 1 w prence Home, as defined b adding this Sect	CZ 3 5 loor Area an determined 3 CZ 4 ly Supp light fixture lo then ceiling f as defined b y ANSI / RE ion. ¹	CZ 4 5 d Nbr = Nur above 4 CZ 4 ly Exh bocations: 80 ans present y ANSI / RE SNET / ICC	CZ 4 C & 5 4 mber of Bedro C & 5 CZ aust Exha % for interior; in Rated hom SNET / ICC \$	CZ 6 4 noms 2 6 CZ aust Exha 0% for exter ne; otherwise Std. 301 ¹	CZ 7 4 7 uust E ior and ga	CZ 8 3 CZ 8 xhaust rage = 0		
Infiltration & Mechanical Ventilation: Lighting, Appliances, & Internal	Type: Programmable Temperature Setpoints: Same as Energist RESNET / ICC Std. 301 ¹ Infiltration Climate Zone: Rates: ACH50: Mechanical ventilation system without Rate: CFM = 0.01 * CFA + 7.5 * (Nbr Hours per Day: 24 Fan Watts: Watts = CFM Rate / 2.2 C Climate Zone: Ventilation Type: Lighting: Fraction of qualifying Tier I fi Refrigerator: 423 kWh per year Dishwasher: 0.66 EF, Place Setting C Ceiling Fan: 122 CFM per Watt; Quar Clothes Washer and Dryer: Same as Internal Gains: Same as Energy Ratir	CZ 1 6 t heat recovery + 1), where CFA = FM per Watt, where CZ 1 CZ Supply Sup ixtures to all fixtures Capacity Same as R hitty = Number of be Energy Rating Refe ng Reference Home ceiling fans specifie ome, as defined by	Conditioned F Conditioned F CFM Rate is CFM Rate is C CZ ply Supp in qualifying ated Home adrooms + 1 w erence Home, a s defined b ad in this Sect ANSI / RESN	CZ 3 5 loor Area an determined 3 CZ 4 ly Supp light fixture lo then ceiling f as defined b y ANSI / RE ion.1 ET / ICC Sto	CZ 4 5 d Nbr = Nur above 4 CZ 4 ly Exh bocations: 80 ans present y ANSI / RE SNET / ICC	CZ 4 C & 5 4 mber of Bedro C & 5 CZ aust Exhi % for interior; in Rated hom SNET / ICC S Std. 301, exc	CZ 6 4 noms 2 6 CZ aust Exha 0% for exter ne; otherwise Std. 301 ¹	CZ 7 4 7 uust E ior and ga	CZ 8 3 CZ 8 xhaust rage = 0		



Footnotes:

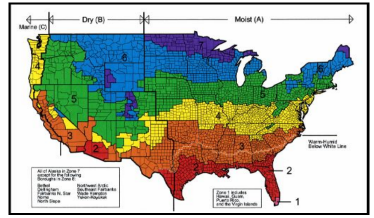
- 1. The version of ANSI / RESNET / ICC Std. 301 utilized by RESNET for HERS ratings shall be used to configure this parameter.
- 2. To determine whether at least half of the basement wall area is below grade, use the gross surface area of the walls that are in contact with either the ground or ambient outdoor air, measured from the basement floor to the bottom of the basement ceiling framing (e.g., the bottom of the joists for the floor above). Note that the exception regarding the floor area in basements is only for the purpose of determining a home's Benchmark Home Size and Size Adjustment Factor. The full conditioned floor area should be used when rating the home (e.g., determining compliance with duct leakage requirements).
- 3. The average-size home with a specific number of bedrooms is termed the "Benchmark Home". A bedroom is defined by ANSI / RESNET / ICC Std. 301-2014 as a room or space 70 sq. ft. or greater size, with egress window and closet, used or intended to be used for sleeping. A "den", "library", or "home office" with a closet, egress window, and 70 sq. ft. or greater size or other similar rooms shall count as a bedroom, but living rooms and foyers shall not.

An egress window, as defined in 2009 IRC section R310, shall refer to any operable window that provides for a means of escape and access for rescue in the event of an emergency. The egress window definition has been summarized for convenience. The egress window shall:

- have a sill height of not more than 44 in. above the floor; AND
- have a minimum net clear opening of 5.7 sq. ft.; AND
- have a minimum net clear opening height of 24 in.; AND
- have a minimum net clear opening width of 20 in.; AND
- be operational from the inside of the room without the use of keys, tools or special knowledge.
- 4. The conditioned floor area of a Benchmark Home (CFA Benchmark Home) is determined by selecting the appropriate value from Exhibit 1. For homes with more than 8 bedrooms, the CFA Benchmark Home shall be determined by multiplying 600 sq. ft. by the total number of bedrooms and adding 400 sq. ft.

Example: CFA Benchmark Home for a 10 bedroom home = (600 sq. ft. x 10) + 400 sq. ft. = 6,400 sq. ft.

- 5. Any parameter not specified in this exhibit shall be set to "Same as Rated Home".
- 6. The following map is shown to depict Climate Zone boundaries. It is for illustrative purposes only and is based on 2009 IECC Figure 301.1.



- 7. For informative purposes, assembly U-factors are meant to correlate to typical assemblies containing the nominal R-values as listed in 2009 IECC Table 402.1.1.
- 8. If software allows the user to specify the thermal boundary location independent of the conditioned space boundary in the basement of the rated home, then the thermal boundary of the ENERGY STAR Reference Design shall be aligned with this boundary. For example, if the thermal boundary is located at the walls, then the wall insulation shall be configured as if it was a conditioned basement. If the thermal boundary is located at the floor above the basement, then the floor insulation shall be configured as if it was a floor over an unconditioned space.
- 9. All Reference Design window and door U-value and SHGC requirements are based on the ENERGY STAR Program Requirements for Residential Windows, Doors, and Skylights Version 5.0 as outlined at <u>www.energystar.gov/windows</u>, except that SHGC values have been assumed for CZ 4 C & 5-8. Note that the U-factor requirement applies to all fenestration while the SHGC only applies to the glazed portion.



10. When determining the ENERGY STAR ERI Target for homes with conditioned basements and for attached homes, the following formula shall be used to determine total window area of the ENERGY STAR Reference Design:

$AG = 0.15 \times CFA \times FA \times F$

Where:

- AG = Total glazing area
- CFA = Total conditioned floor area
- FA = (Gross above-grade thermal boundary wall area) / (Gross above-grade thermal boundary wall area + 0.5 x Gross below-grade thermal boundary wall area)
- F = 1 0.44 x (Gross common wall area) / (Gross above-grade thermal boundary wall area + Gross common wall area)

And where:

- Thermal boundary wall is any wall that separates Conditioned Space from Unconditioned Space, outdoor environment, or the surrounding soil;
- Above-grade thermal boundary wall is any portion of a thermal boundary wall not in contact with soil;
- Below-grade thermal boundary wall is any portion of a thermal boundary wall in soil contact; and
- Common wall is the total wall area of walls adjacent to another conditioned living unit, not including foundation walls.
- 11. In the ENERGY STAR Reference Design, fuel type(s) shall be same as Rated Home, including any dual-fuel equipment where applicable. For a Rated Home with multiple heating, cooling, or water heating systems using different fuel types, the applicable system capacities and fuel types shall be weighted in accordance with the loads distribution (as calculated by accepted engineering practice for that equipment and fuel type) of the multiple systems.
- 12. For a Rated Home without a heating system, the ENERGY STAR Reference Design Home shall be configured with a 78% AFUE gas furnace system, unless the Rated home has no access to natural gas or fossil fuel delivery. In such cases, the ENERGY STAR Reference Design Home shall be configured with a 7.7 HSPF air-source heat pump.
- 13. For a Rated Home without a cooling system, the ENERGY STAR Reference Design Home shall be configured with a 13 SEER electric air conditioner.
- 14. That is to say, representative of standard-flow plumbing fixtures, reference clothes washer gallons per day, standard distribution system water use effectiveness, a hot water piping ratio of 1.0, no pipe insulation, and no drainwater heat recovery.
- 15. To determine domestic hot water (DHW) EF requirements for additional tank sizes, use the following equations: Gas DHW EF ≥ 0.69 (0.002 x Tank Gallon Capacity); Electric DHW EF ≥ 0.97 (0.001 x Tank Gallon Capacity); Oil DHW EF ≥ 0.61 (0.002 x Tank Gallon Capacity).