2018 Washington State Energy Code - Residential

Prescriptive Energy Code Compliance for All Climate Zones in Washington

Single Family – New & Additions (effective February 1, 2021)

Version 1.0

Date 04/26/2023

These requirements apply to all IRC building types, including detached one- and two-family dwellings and multiple single-family dwellings (townhouses).

Project Information	Contact Information
Gass Residence	J3 Architects- Neil Jorgensen
4471 Tolt Ave Carnation 98014	425-242-0369

Instructions: This single-family project will use the requirements of the Prescriptive Path below and incorporate the minimum values listed. Based on the size of the structure, the appropriate number of additional credits are checked as chosen by the permit applicant.

Reviewed For Code Compliance

David Spencer, CBO
09/28/2023

Provide all information from the following tables as building permit drawings: Table R402.1 - Insulation and Fenestration Requirements by Component, Table R406.2 - Fuel Normalization Credits and 406.3 - Energy Credits.

Aut	nonzeu kepresentative	<u> </u>	0 1/20/2020						
All Climate Zones (Table R402.1.1)									
		R-Value ^a	U-Factor ^a						
Fen	estration U-Factor ^b	0.30							
Sky	light U-Factor ^b	n/a	0.50						
Gla	zed Fenestration SHGC b,e	n/a	n/a						
Ceil	ing ^e	49	0.026						
Wo	od Frame Wall ^{g,h}	21 int	0.056						
Floo	or	30	0.029						
Belo	ow Grade Wall ^{c,h}	10/15/21 int + TB	0.042						
Slab	o ^{d,f} R-Value & Depth	10, 2 ft	n/a						
b c	Table A101.4 shall not be less The fenestration <i>U</i> -factor coll "10/15/21 +5TB" means R-10 the interior of the wall, or R-the interior of the basement the interior of the basement means R-5 thermal break between the	O continuous insulation on the exterior of 21 cavity insulation plus a thermal break the wall. "10/15/21 +5TB" shall be permitted wall plus R-5 continuous insulation on the tween floor slab and basement wall.	the wall, or R-15 continuous insulation on between the slab and the basement wall at to be met with R-13 cavity insulation on e interior or exterior of the wall. "5TB"						
d	R-10 continuous insulation is	required under heated slab on grade floo	ors. See Section R402.2.9.1.						
e	For single rafter- or joist-vau extends over the top plate or	Ited ceilings, the insulation may be reduce f the exterior wall.	ed to R-38 if the full insulation depth						
f	R-7.5 continuous insulation installed over an existing slab is deemed to be equivalent to the required perimeter								
g		in compliance with Standard ICC 400, log	walls shall meet the requirements for						

insulation.

Authorized Representative

Int. (intermediate framing) denotes framing and insulation as described in Section A103.2.2 including standard framing 16 inches on center, 78% of the wall cavity insulated and headers insulated with a minimum of R-10

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Each dwelling unit *in a residential building* shall comply with sufficient options from Table R406.2 (fuel normalization credits) and Table 406.3 (energy credits) to achieve the following minimum number of credits. To claim this credit, the building permit drawings shall specify the option selected and the maximum tested building air leakage, and show the qualifying ventilation system and its control sequence of operation.

1. Small Dwelling Unit: 3 credits

Dwelling units less than 1,500 sf in conditioned floor area with less than 300 sf of fenestration area. Additions to existing building that are greater than 500 sf of heated floor area but less than 1,500 sf.

2. Medium Dwelling Unit: 6 credits

All dwelling units that are not included in #1 or #3

3. Large Dwelling Unit: 7 credits

Dwelling units exceeding 5,000 sf of conditioned floor area

4. Additions less than 500 square feet: 1.5 credits

All other additions shall meet 1-3 above

Before selecting your credits on this Summary table, review the details in Table 406.3 (Single Family), on page 4.

	Summary of Ta	able R406.2		
Heating Options	Fuel Normalization Descriptions			User Notes
1	Combustion heating minimum NAECAb	0.0		
2	Heat pump ^c	1.0	•	
3	Electric resistance heat only - furnace or zonal	-1.0		
4	DHP with zonal electric resistance per option 3.4	0.5		
5	All other heating systems	-1.0		
Energy Options	Energy Credit Option Descriptions	Credits - select ONE energy option from each category ^d		
1.1	Efficient Building Envelope	0.5	•	
1.2	Efficient Building Envelope	1.0		
1.3	Efficient Building Envelope	0.5		
1.4	Efficient Building Envelope	1.0		
1.5	Efficient Building Envelope	2.0		
1.6	Efficient Building Envelope	3.0		
1.7	Efficient Building Envelope	0.5		
2.1	Air Leakage Control and Efficient Ventilation	0.5		
2.2	Air Leakage Control and Efficient Ventilation	1.0	•	
2.3	Air Leakage Control and Efficient Ventilation	1.5		
2.4	Air Leakage Control and Efficient Ventilation	2.0		
3.1ª	High Efficiency HVAC	1.0		
3.2	High Efficiency HVAC	1.0		
3.3ª	High Efficiency HVAC	1.5		
3.4	High Efficiency HVAC	1.5		
3.5	High Efficiency HVAC	1.5		
3.6ª	High Efficiency HVAC	2.0	•	
4.1	High Efficiency HVAC Distribution System	0.5		
4.2	High Efficiency HVAC Distribution System	1 1.0		

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Summary of Table R406.2 (cont.)							
Energy Options	Energy Credit Option Descriptions (cont.)	Credits - select ONE energy option from each category d		User N	lotes		
5.1 ^d	Efficient Water Heating	0.5					
5.2	Efficient Water Heating	0.5					
5.3	Efficient Water Heating	1.0	•				
5.4	Efficient Water Heating	1.5					
5.5	Efficient Water Heating	2.0					
5.6	Efficient Water Heating	2.5					
6.1 ^e	Renewable Electric Energy (3 credits max)	1.0					
7.1	Appliance Package	0.5	✓				
	Total Credits		6.0	Calculate Total	Clear Form		

- a. An alternative heating source sized at a maximum of 0.5 W/sf (equivalent) of heated floor area or 500 W, whichever is bigger, may be installed in the dwelling unit.
- b. Equipment listed in Table C403.3.2(4) or C403.3.2(5)
- c. Equipment listed in Table C403.3.2(1) or C403.3.2(2)
- d. You cannot select more than one option from any category EXCEPT in category 5. Option 5.1 may be combined with options 5.2 through 5.6. See Table 406.3.
- e. 1.0 credit for each 1,200 kWh of electrical generation provided annually, up to 3 credits max. See the complete Table R406.2 for all requirements and option descriptions.
- f. Use the single radiobutton in the upper right of the second column to deselect radiobuttons in that group.

Please print only pages 1 through 3 of this worksheet for submission to your building official.

Window, Skylight and Door Schedule

Project Information	Contact Information
Gass Residence	Neil Jorgensen
1471 Tolt Ave	J3 Architects
Carnation WA 98014	425-242-0369

				Width Height		
	Ref.	U-factor	Qt.	Feet Inch Feet Inch	Area	UA
Exempt Swinging Door (24 sq. ft. max.)					0.0	0.00
Exempt Glazed Fenestration (15 sq. ft. max.)					0.0	0.00

Vertical Fenestration (Windows and doors)

Component			
Description	Ref.	U-factor	
ENTRY		0.24	
ENTRY		0.24	
ART STUDIO		0.24	
ART STUDIO		0.24	
ART STUDIO		0.24	
MBATH		0.24	
M BDRM		0.24	
M BDRM		0.24	
KITCHEN		0.24	
LIVING		0.24	
LIVING		0.24	

Qt.	Widtl Feet	n Inch	Heigl Feet	nt Inch
	2	8	6	8
1	3	0	7	0
1 1 1 1 1 2 2 1	3	0	7	0
1	2	0	6	6
1	6	1	2	0
1	3	6	5	0
2	3	0	6	8
2	2	0	6	2
1	5	0	3	0
2	2	6	6	8
2	2	6	6	2

Area	UA
17.8	4.27
21.0	5.04
21.0	5.04
13.0	3.12
12.2	2.92
17.5	4.20
40.0	9.60
24.7	5.92
15.0	3.60
33.3	8.00
30.8	7.40
0.0	0.00
0.0	0.00
0.0	0.00
0.0	0.00
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			_						
		Sum of Ve	ertical Fer	nestra	ation Are	a and U	IA	246.3	59.11
	Vertical	Fenestrat	ion Area	Weig	hted U =	= UA/Are	ea		0.24
Overhead Glazing (Skylights)									
- · · · · · · · · · · · · · · · · · · ·									
Component					Width	Height	t		
	Ref.	U-factor		Qt.		Height ^h Feet ^{Ir}	t nch	Area	UA
Component	Ref.	U-factor		Qt.		Height ^h Feet ^{Ir}	t nch	Area 0.0	UA 0.00
Component	Ref.	U-factor		Qt.		Height h Feet Ir	t nch		0.00
Component	Ref.	U-factor		Qt.		Height	t nch	0.0	0.00
Component	Ref.	U-factor		Qt.		Height	t nch	0.0	0.00
Component	Ref.	U-factor		Qt.		Height h Feet Ir	t neh	0.0 0.0 0.0	0.00 0.00 0.00
Component	Ref.	U-factor		Qt.		Height h Feet Ir	t nch	0.0 0.0 0.0 0.0	0.00 0.00 0.00 0.00
Component	Ref.				Feet Inc	Feet Ir	nch	0.0 0.0 0.0 0.0 0.0 0.0	0.00 0.00 0.00 0.00 0.00
Component			Overhea	d Gla	Feet Inc	Feet Ir	nch	0.0 0.0 0.0 0.0 0.0	0.00 0.00 0.00 0.00 0.00

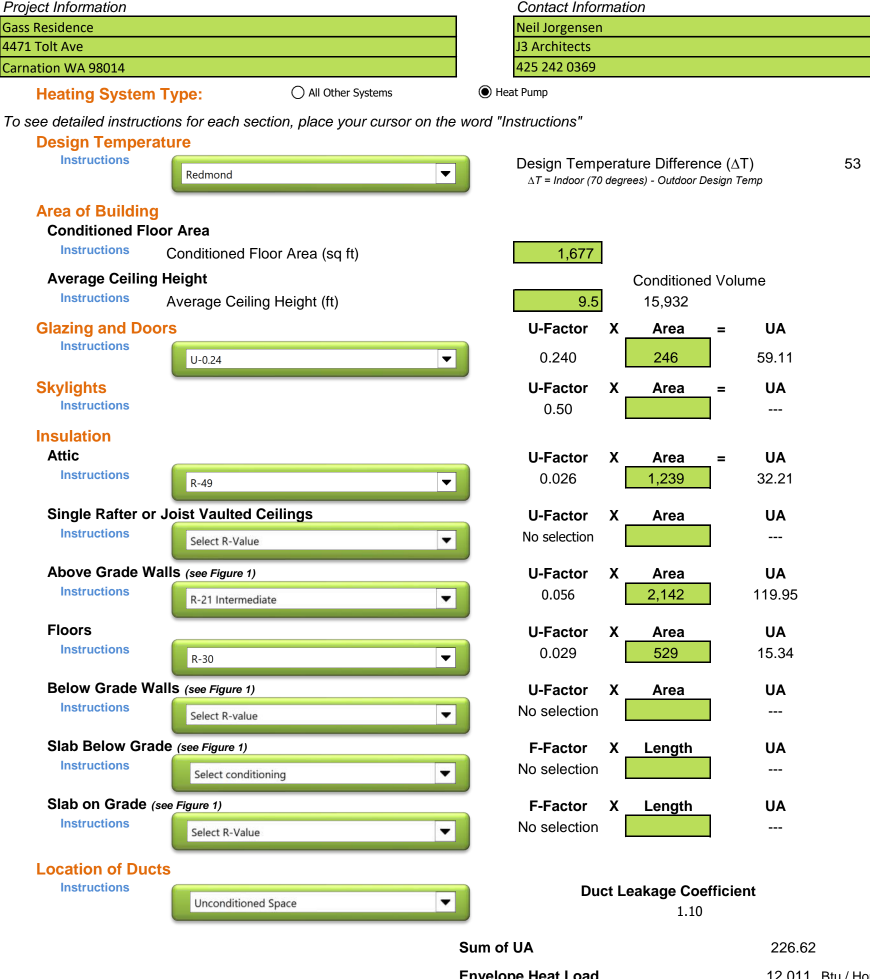
Total Sum of Fenestration Area and UA (for heating system sizing calculations)

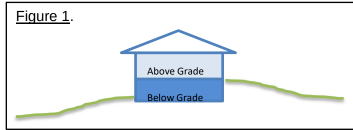
246.3

Simple Heating System Size: Washington State

This heating system sizing calculator is based on the Prescriptive Requirements of the 2018 Washington State Energy Code (WSEC) and ACCA Manuals J and S. This tool will calculate heating loads only. ACCA procedures for sizing cooling systems should be used to determine cooling loads.

Please complete the green drop-downs and boxes that are applicable to your project. As you make selections in the drop-downs for each section, some values will be calculated for you. If you do not see the selection you need in the drop-down options, please contact the WSU Energy Program at energycode@energy.wsu.edu or (360) 956-2042 for assistance.





Sum of UA	226.62	
Envelope Heat Load	12,011	Btu / Hour
Sum of UA $x \Delta T$		
Air Leakage Heat Load	9,119	Btu / Hour
Volume $x = 0.6 \times \Delta T \times 0.018$		
Building Design Heat Load	21,130	Btu / Hour
Air leakage + envelope heat loss		
Building and Duct Heat Load	23,243	Btu / Hour
Ducts in unconditioned space: sum of building h	eat loss x	1.10
Ducts in conditioned space: sum of building hea	t loss x 1	
Maximum Heat Equipment Output	29,054	Btu / Hour

Maximum Heat Equipment Output 29,054

Building and duct heat loss x 1.40 for forced air furnace

Building and duct heat loss x 1.25 for heat pump