Prescriptive Energy Code Compliance for All Climate Zones in Washington

Project Information

9785 41ST ST - PRIMARY RESIDENCE

Contact Information

Chris Luthi

This project will use the requirements of the Prescriptive Path below and incorporate the the minimum values listed. In addition, based on the size of the structure, the appropriate number of additional credits are checked as chosen by the permit applicant.

Authorized Representative					
All (Climate Zones				
	R-Value ^a	U-Factor ^a			
Fenestration U-Factor ^b	n/a	0.30			
Skylight U-Factor	n/a	0.50			
Glazed Fenestration SHGC ^{b,e}	n/a	n/a			
Ceiling ^k	49 ^j	0.026			
Wood Frame Wall ^{g,m,n}	21 int	0.056			
Mass Wall R-Value ⁱ	21/21 ^h	0.056			
Floor	30 ^g	0.029			
Below Grade Wall ^{c,m}	10/15/21 int + TB	0.042			
Slab ^d R-Value & Depth	10, 2 ft	n/a			

*Table R402.1.1 and Table R402.1.3 Footnotes included on Page 2.

Each dwelling unit in a residential building shall comply with sufficient options from Table R406.2 so as to achieve the following minimum number of credits:

1. Small Dwelling Unit: 1.5 credits

Dwelling units less than 1500 square feet in conditioned floor area with less than 300 square feet of fenestration area. Additions to existing building that are greater than 500 square feet of heated floor area but less than 1500 square feet.

☑ 2. Medium Dwelling Unit: 3.5 credits

All dwelling units that are not included in #1 or #3. Exception: Dwelling units serving R-2 occupancies shall require 2.5 credits.

□ 3. Large Dwelling Unit: 4.5 credits

Dwelling units exceeding 5000 square feet of conditioned floor area.

☐ 4. Additions less than 500 square feet: .5 credits

Table R406.2 Summary

Option	Description	Credit(s)		
1a	Efficient Building Envelope 1a	0.5		
1b	Efficient Building Envelope 1b	1.0		
1c	Efficient Building Envelope 1c	2.0		
1d	Efficient Building Envelope 1d	0.5		
2a	Air Leakage Control and Efficient Ventilation 2a	0.5	\checkmark	0.5
2b	Air Leakage Control and Efficient Ventilation 2b	1.0		
2c	Air Leakage Control and Efficient Ventilation 2c	1.5		
3a	High Efficiency HVAC 3a	1.0		
3b	High Efficiency HVAC 3b	1.0	\checkmark	1.0
3c	High Efficiency HVAC 3c	1.5		
3d	High Efficiency HVAC 3d	1.0		
4	High Efficiency HVAC Distribution System	1.0		
5a	Efficient Water Heating 5a	0.5	\checkmark	0.5
5b	Efficient Water Heating 5b	1.0		
5c	Efficient Water Heating 5c	1.5	$\overline{\checkmark}$	1.5
5d	Efficient Water Heating 5d	0.5		
6	Renewable Electric Energy	0.5	*1200 kwh	0.0
Total Cre	edits			3.50

Total Credits

*Please refer to Table R406.2 for complete option descriptions

Table R402.1.1 Footnotes

For SI: 1 foot .= 304.8 mm, ci .= continuous insulation, int .= intermediate framing.

^a R-values are minimums. U-factors and SHGC are maximums. When insulation is installed in a cavity which is less than the label or design thickness of the insulation, the compressed R-value of the insulation from Appendix Table A101.4 shall not be less than the R-value specified in the table.

^b The fenestration U-factor column excludes skylights. The SHGC column applies to all glazed fenestration.

^c "10/15/21.+TB" means R-10 continuous insulation on the exterior of the wall, or R-15 on the continuous insulation on the interior of the wall, or R-21 cavity insulation plus a thermal break between the slab and the basement wall at the interior of the basement wall. "10/15/21.+TB" shall be permitted to be met with R-13 cavity insulation on the interior of the basement wall plus R-5 continuous insulation on the interior or exterior of the wall. "10/13" means R-10 continuous insulation on the interior or exterior of the basement wall. "TB" means thermal break between floor slab and basement wall.

^d R-10 continuous insulation is required under heated slab on grade floors. See R402.2.9.1.

^e There are no SHGC requirements in the Marine Zone.

- ^f Reserved.
- ^g Reserved.
- ^h Reserved.

The second R-value applies when more than half the insulation is on the interior of the mass wall.

Reserved.

^k For single rafter- or joist-vaulted ceilings, the insulation may be reduced to R-38.

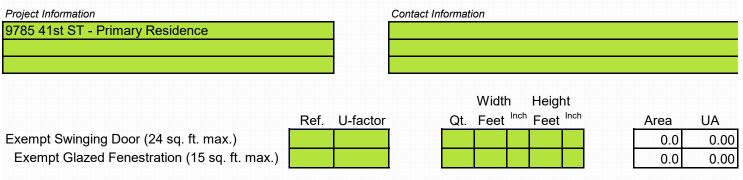
Reserved.

^m Int. (intermediate framing) denotes standard framing 16 inches on center with headers insulated with a minimum of R-10 insulation.

Table R402.1.3 Footnote

^a Nonfenestration U-factors shall be obtained from measurement, calculation or an approved source or as specified in Section R402.1.3.

Window, Skylight and Door Schedule



Vertical Fenestration (Windows and doors)

Component	
Description	Ref. U-factor
door	0.30
entry	0.30
entry	0.30
stair	0.30
stair	0.30
stair	0.30
lr	0.30
lr	0.30
lr	0.30
dining	0.30
kitchen	0.30
kitchen	0.30
kitchen	0.30
study	0.30
bed1	0.30
bed1	0.30
bed1 bath	0.30
m.bed	0.30
m.bed	0.30
m. bath	0.30
m. bath	0.30
bed3	0.30
bed2	0.30
up bath	0.30
media	0.30
	0.30
	0.30
	0.30
	0.30
	0.30
	0.30
	0.30
	0.30

	Widt	h	Heigl	ht
Qt.	Feet	Inch	Feet	Inch
1	3	2	8	0
2	1	9	8	0
1	6	8	5	0
2	4	0	8	5.5
2	4	0	5	0
2	4	0	5	7.5
4	4	2.1	9	7.5
1	2	5	9	7.5
2	3	0	9	7.5
1	5	4	6	9
1 2 2 2 4 1 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 <	8	10	2	0
1	6	0	5	0
1	5	0	8	0
1	9	0	5	0
1	9	0	5	0
1	6	0	3	0
1	3	0	1	6
2	3	0	3	0
1	9	0	8	0
1	4	1	6	0
1	2	4	2	4
1	6	0	5	0
2	6	0	5	0
1	2	0	4	0
1	6	0	6	0

Area	UA
25.3	7.60
28.0	8.40
33.3	10.00
67.7	20.30
40.0	12.00
45.0	13.50
160.8	48.25
23.3	6.98
57.8	17.33
36.0	10.80
17.7	5.30
30.0	9.00
40.0	12.00
45.0	13.50
45.0	13.50
18.0	5.40
4.5	1.35
18.0	5.40
72.0	21.60
24.5	7.35
5.4	1.63
30.0	9.00
60.0	18.00
8.0	2.40
36.0	10.80
0.0	0.00
0.0	0.00
0.0	0.00
0.0	0.00
0.0	0.00
0.0	0.00
0.0	0.00
0.0	0.00

	0.30
	0.30
	0.30
	0.30
	0.30
	0.30
	0.30

0.0	0.00
0.0	0.00
0.0	0.00
0.0	0.00
0.0	0.00
0.0	0.00
0.0	0.00
0.0	0.00
0.0	0.00

971.3 291.38 0.30

Area

Sum of Vertical Fenestration Area and UA Vertical Fenestration Area Weighted U = UA/Area

Overhead Glazing (Skylights)

Component					Width	Hei	ght
Description	Ref.	U-factor		Qt.	Feet	Heię ^{nch} Fee	et ^{Inch}
		-				-	
		0	Oursehaa		A		

Sum of Overhead Glazing Area and UA Overhead Glazing Area Weighted U = UA/Area

0.0	0.00
0.0	0.00
0.0	0.00
0.0	0.00
0.0	0.00
0.0	0.00

UA

0.0	0.00
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291.38

Total Sum of Fenestration Area and UA (for heating system sizing calculations)	971.3	3	
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Simple Heating System Size: Washington State

	ements of the 2015 Washington State Energy Code (WSEC) and ACCA procedures for sizing cooling systems should be used to determine cooling		
<u>15.</u>			
•	o your project. As you make selections in the drop-downs for each section need in the drop-down options, please call the WSU Energy Extension		
Project Information	Contact Information		
9785 41st ST MI - Primary Residence			
Heating System Type: O All Other Systems	Heat Pump		
To see detailed instructions for each section, place your cursor on the v			
Design Temperature			
Instructions Mercer Island	$\blacksquare Design Temperature Difference (\Delta T) 45$ $\Delta T = Indoor (70 degrees) - Outdoor Design Temp$		
Area of Building			
Conditioned Floor Area			
Instructions Conditioned Floor Area (sq ft)	3,234		
Average Ceiling Height	Conditioned Volume		
Instructions Average Ceiling Height (ft)	9.5 30,722		
Glazing and Doors	U-Factor X Area = UA		
U-0.30	▼ 0.300 971 291.39		
Skylights Instructions	U-Factor X Area = UA 0.50		
Insulation			
Attic Instructions	U-Factor X Area = UA 0.026 1,737 45.16		
R-49			
Single Rafter or Joist Vaulted Ceilings	U-Factor X Area UA No selection		
Select R-Value			
Above Grade Walls (see Figure 1)	U-Factor X Area UA		
R-21 Intermediate	■ 0.056 3,378 189.17		
Floors	U-Factor X Area UA		
Instructions Select R-Value	▼ No selection 1,309		
Below Grade Walls (see Figure 1)	U-Factor X Area UA		
R-21 Interior	▼ 0.042 175 7.35		
Slab Below Grade (see Figure 1)	F-Factor X Length UA		
R-5 Thermal Break at slab edge	▼ 0.570 35 19.95		
Slab on Grade (see Figure 1)	F-Factor X Length UA		
Instructions Select R-Value	▼ No selection		
Location of Ducts			
Instructions Conditioned Space	Duct Leakage Coefficient 1.00		
	Sum of UA 553.02		
	Envelope Heat Load 24,886 Btu / Hour		



Sum of UA	553.02	•	
Envelope Heat Load Sum of UA X AT	24,886	Btu / Hour	
Air Leakage Heat Load Volume X 0.6 X Δ T X .018	14,931	Btu / Hour	
Building Design Heat Load Air Leakage + Envelope Heat Loss	39,817	Btu / Hour	
Building and Duct Heat Load 39,817 Btu / Hour Ducts in unconditioned space: Sum of Building Heat Loss X 1.10 Ducts in conditioned space: Sum of Building Heat Loss X 1			
Maximum Heat Equipment Output Building and Duct Heat Loss X 1.40 for Forced Air Furnace Building and Duct Heat Loss X 1.25 for Heat Pump	49,771	Btu / Hour	