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.

	Contact Information	
American Clasic Homes - SE 20th Residence	CW Design, Inc	
BOxx SE 20th Street	PO Box 476	
Mercer Island, WA 98040	Renton, WA 98057	
Heating System Type: O All Other Systems	Heat Pump	
To see detailed instructions for each section, place your curs	sor on the word "Instructions"	
Design Temperature		
Instructions	Design Temperature Difference (∆T)	45
Mercer Island	$\Delta T = $ Indoor (70 degrees) - Outdoor Design Temp	
Area of Building		
Conditioned Floor Area		
Instructions Conditioned Floor Area (sg ft)	3 832	
	3,032	
Average Ceiling Height	Conditioned Volume	
Average Ceiling Height (ft)	<u>9.3</u> 35,638	
Glazing and Doors	U-Factor X Area = UA	
Instructions	0.280 765 214.28	
0-0.28	0.200 700 214.20	
Skylights	U-Factor X <u>Area</u> = UA	
Instructions	0.50	
Insulation		
Attic	U-Factor X Area = UA	
Instructions	0.026 2.625 68.25	
N~42		
Single Rafter or Joist Vaulted Ceilings	U-Factor X Area UA	
Instructions No Vaulted Ceilings in this project.	▼	
Above Grade Walls (see Figure 1)	U-Factor X Area UA	
R-21 Intermediate	▼ 0.056 2,937 164.47	
Floors		
Instructions		
R-38	▼ 0.025 2,639 65.98	
Below Grade Walls (see Figure 1)	U-Factor X Area UA	
Instructions		
No Below Grade Walls in this project.		
Slab Below Grade (see Figure 1)	F-Factor X Length UA	
Instructions	0.303	
Ho stab below Grade in this project.		
Slab on Grade (see Figure 1)	F-Factor X Length UA	
Instructions No Slab on Grade in this project.	▼	
Location of Ducts		
Instructions	Duct Leakage Coefficient	
	1.00	
	0	
	Sum of UA 512.98	
	Envelope Heat Load 23,084	Btu / Hour
Figure 1.	Sum of UA x ΔT	
\sim	Air Leakage Heat Load 17,320	Btu / Hour
	Volume x $0.6 \times \Delta T \times 0.018$	D/ /··
Above Grade	Air leakage + envelope heat loss	Btu / Hour
Below Grade	Ruilding and Duct Heat Load 40.404	Btu / Hour
	Building and Duct neat Load 40,404	
	Ducts in unconditioned space: sum of building heat loss x a	1.10

Maximum Heat Equipment Output
50,505
Btu / Hour

Building and duct heat loss x 1.40 for forced air furnace
Building and duct heat loss x 1.25 for heat pump
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