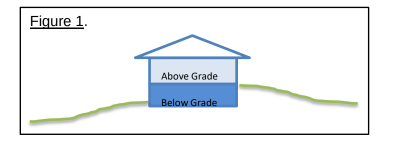
## Simple Heating System Size: Washington State

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.

Project Information		Contact Information					
Lund Residence Fire Restoration and Addition 8520 SE 82nd ST.		Rich Design Group, LLC Rich Melchior					
Heating System Type:	All Other Systems	Heat Pump					
To see detailed instructions for each section, p Design Temperature Instructions Mercer Island	place your cursor on the w	Design Temp	•	ure Difference ees) - Outdoor De	•	,	45
Area of Building							
Conditioned Floor Area			1				
Instructions Conditioned Floor Ar	rea (sq ft)	1,553					
Average Ceiling Height				Conditioned	l Volur	me	
Instructions Average Ceiling Heig	ght (ft)	9.0		13,977			
Glazing and Doors		U-Factor	_x_	Area	=	UA	
Instructions U-0.28	<b>~</b>	0.280		362		101.44	
Skylights		U-Factor	x	Area	=	UA	
Instructions		0.50					
Insulation			-				
Attic		U-Factor	x	Area	_ =	UA	
Instructions R-49	•	0.026		1,553		40.38	
Single Rafter or Joist Vaulted Ceiling	js	U-Factor	х	Area		UA	
Instructions No Vaulted Ceilings in					_		
Above Grade Walls (see Figure 1)		U-Factor	Х	Area		UA	
Instructions	▼	0.043	Ī	1,577	1	67.81	
Floors			v			114	
Instructions		<b>U-Factor</b> 0.029	X	Area 462	1	<b>UA</b> 13.40	
R-30	▼	0.029	L	402	1	10.40	
Below Grade Walls (see Figure 1)		U-Factor	X	Area	1	UA	
Instructions No Below Grade Walls	in this project.	0.028			_		
Slab Below Grade (see Figure 1)		F-Factor	х	Length		UA	
Instructions No Slab Below Grade	in this project. 🗨	0.303		-			
Slab on Grade (see Figure 1)		F-Factor	x	Length	T	UA	
Instructions No Slab on Grade in th	nis project. 🗨				-		
Location of Ducts		-					
Instructions		Du	ict Le	eakage Coef	fficien	nt	
Conditioned Space	▼			1.00			



## Sum of UA

**Envelope Heat Load** Sum of UA  $x \Delta T$ Air Leakage Heat Load Volume x  $0.6 \times \Delta T \times 0.018$ 

**Building Design Heat Load** 

Air leakage + envelope heat loss

**Building and Duct Heat Load** 

223.03

10,036 Btu / Hour

6,793 Btu / Hour

16,829 Btu / Hour

16,829 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 21,037 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

