Simple Heating System Size: Washington State

s heating system sizing calculator is based on the Prescriptive Requirements of the 2015 Washington State Energy Code (WSEC) and ACCA nuals J and S. This calculator will calculate heating loads only. ACCA procedures for sizing cooling systems should be used to determine coolin ds. ase fill out all of the green drop-downs and boxes that are applicable to your project. As you make selections in the drop-downs for each section ne values will be calculated for you. If you do not see the selection you need in the drop-down options, please call the WSU Energy Extension ogram at (360) 956-2042 for assistance.	
PERMIT # 1811-193 BRENES RESIDENCE	ROY MCGARRAH
2675 74th Ave SE	LIVING SHELTER ARCHITECTS
Jennifer and Chris Brenes	425-427-8643
Heating System Type: O All Other Systems	Heat Pump
To see detailed instructions for each section, place your cursor on th Design Temperature	ne word "Instructions".
Instructions Seattle: Sea-Tac AP	
Area of Building	
Conditioned Floor Area	
Instructions Conditioned Floor Area (sq ft)	667
Average Ceiling Height	Conditioned Volume
Instructions Average Ceiling Height (ft)	7.6 5.069
Glazing and Doors	
	U-ractor X Area = UA
U-0.30	 ▼ 0.300 226 67.80
Skylights	U-Factor X Area = UA
Instructions	0.50 0
Insulation	
Attic	II-Factor X Area = IIA
Instructions Color B Volum	No selection 0
Select K-Value	
Single Rafter or Joist Vaulted Ceilings	U-Factor X Area UA
Instructions R-49 Advanced	▼ 0.020 590 11.80
About Orada Wells a start a	
Above Grade Walls (see Figure 1)	U-Factor X Area UA
R-21 Intermediate	▼ 0.056 764 42.78
Floors	U-Factor X Area UA
Instructions	0.029 590 17.11
Below Grade Walls (see Figure 1)	U-Factor X Area UA
Instructions Select R-value	✓ No selection 0
Slab Below Grade (see Figure 1)	E-Eactor X Length IIA
Instructions	No selection
Select conditioning	
Slab on Grade (see Figure 1)	F-Factor X Length UA
Instructions Select R-Value	✓ No selection 0
Location of Ducts	
Instructions No Ducts	Duct Leakage Coefficient
	1.00
	Sum of LIA 139.49
Figure 1.	Envelope Heat Load 6,417 Btu / Hour Sum of UA X ∆T Air Leakage Heat Load 2,518 Btu / Hour
Above Grade	Volume X 0.6 X Δ T X .018 Building Design Heat Load 8,935 Btu / Hour
Below Grade	Air Leakage + Envelope Heat Loss Building and Duct Heat Load Building Heat Loss Ducts in unconditioned space: Sum of Building Heat Loss X 1.10
	Ducts in conditioned space: Sum of Building Heat Loss X 1.10 Ducts in conditioned space: Sum of Building Heat Loss X 1
	Maximum Heat Equipment Output 11,169 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