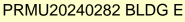


INSPECTIONS





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
1 Bed End Unit -3 Story Stack w/ Basement	Milbrandt Architects
Bradley Heights Apartments	25 Central Way Suite 210
Puyallup, WA	Kirkland, WA 98033 425.454.7130
Heating System Type: O All Other Systems	Heat Pump
To see detailed instructions for each section, place your cursor of	n the word "Instructions"
Design Temperature	
Instructions	Design Temperature Difference (∆T) 51
	ΔT = Indoor (70 degrees) - Outdoor Design Temp
Area of Building	
Conditioned Floor Area	
Instructions Conditioned Floor Area (sq ft)	2,761
Average Ceiling Height	Conditioned Volume
Instructions Average Ceiling Height (ft)	9.1 25,125
Glazing and Doors	U-Factor X Area = UA
Instructions	
U-0.22	.220 476 104.72
Skylights	U-Factor X <u>Area</u> = UA
Instructions	0.50 0
Insulation	
Attic	U-Factor X Area = UA
Instructions	
R-49	0.026 825 21.45
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
Instructions R-21 Intermediate	■ 0.056 3,236 181.21
Floors	U-Factor X Area UA
Instructions	
No Floors above unconditioned spaces.	
Below Grade Walls (see Figure 1)	U-Factor X <u>Area</u> UA
Instructions R-21 Interior	0.042 501 21.02
Slab Below Grade (see Figure 1)	F-Factor X Length UA
Instructions No Slab Below Grade in this project.	0.303 0
Slab on Grade (see Figure 1)	F-Factor X Length UA
Instructions R-10 Perimeter	0.540 712 384.48
Location of Ducts	
Instructions	Duct Leakage Coefficient
Unconditioned Space	1.10
	Sum of UA 712.89
	Envelope Heat Load 36,357 Btu / H
Figure 1.	Sum of UA x ΔT
	Air Leakage Heat Load 13,839 Btu / H
	Volume x 0.6 x ∆T x 0.018
Above Grade	Building Design Heat Load 50,196 Btu / B
Below Grade	Air leakage + envelope heat loss
	Building and Duct Heat Load 55,216 Btu / H
	Ducts in unconditioned space: sum of building heat loss x 1.10
SIZED LEDGIBLE COLOR REPORT	Ducts in conditioned space: sum of building heat loss x 1