
Heating integration:Type/Quality of Insulation: poor - normal - well insulatedHeating surface: _____ ft²

Rooms temperature setting (e.g. 68°F): _____ °F

Do you want an *advanced simulation*? Yes, I want the advanced form to fill in****engineering values such as U-values and design temperatures will be asked** Space Heating (Fill in Below) Floor Heating (Fill in Below) No, thank you

Space/Floor heating integration:

Square Footage of Facility: _____ ft

Number of occupants: _____

Type and location of space heating equipment:

 Single Unit Multiple Units**Winter Temperature**

Occupied hours _____ °F _____%RH

Unoccupied hours _____ °F _____%RH

Advanced building simulation:

Design temperature($^{\circ}$ F):	
Room temperature setting:	
U-value wall (Btu/ft ² F): _____	
U-value roof (Btu/ft ² F): _____	
U-value floor (Btu/ft ² F): _____	
U-value doors (Btu/ft ² F): _____	
U-value windows (Btu/ft ² F): _____	
Average floor height (ft):	
Northern wall area (ft ²):	including windows and doors
Southern wall area (ft ²):	including windows and doors
Eastern wall area (ft ²):	including windows and doors
Western wall area (ft ²):	including windows and doors
Northern window area (ft ²):	
Southern window area (ft ²):	
Eastern window area (ft ²):	
Western window area (ft ²):	
Roof orientation North-South <input type="checkbox"/> East-West <input type="checkbox"/> North-South	
Roof area North or East (ft ²):	
Roof area South or west (ft ²):	
Roof inclination North or East (ft ²):	
Roof inclination South or West (ft ²):	