

Heat Loss Calculation Request Form

1. Personal Information: Name	Email Project Name
ZIP	
2. Important Information:	
Type of flooring being used:	□Stone/Tile □ Laminate □ Carpet □ Other
Desired room temperature:	°F
3. Room Dimensions:	Total Landburg to Assistance III.
Ceiling Height: Ceiling Dimensions:	ft
WINDOW DIMENSIONS	EXTERIOR DOOR DIMENSIONS
window 1: inches x	
window 2: inches x	door 2: inches xinches
window 3: inches x window 4: inches x	c inches
	skylight:inches xinches
4. Construction:	
Room Name	
What is above the room?	What is below the room? Number of fireplaces
WINDOWS	circle page
U - value if known: or please select properties that	single pane
apply to your windows	low emittance glass with storm window
DOORS	
U - value if known:	single pane double pane sliding glass
or please select properties that	french doors ☐ clear glass ☐ low emittance glass ☐ glass storm door ☐ metal storm door ☐
apply to your doors	
	Wood Door: hollow □ solid Metal Door: fiberglass core □ polystyrene core □ urethane core
SKYLIGHTS	polydyrono colo [
U - value if known:	single pane double pane wood frame
or please select properties that	metal frame
apply to your skylight	with plastic dome ☐ without plastic dome ☐ pvc frame ☐
EXTERIOR WALLS	
R - value if known:	Wood Cavity Insulation: good □ average □ poor □ none □
or please select properties that	Sheathing/siding: none 1/2" 3/4" 1"
apply to your exterior walls	Brick or Block
	Cavity Insulation: good average poor none
	Layers: double ☐ single ☐ extends 0'-2' below grade ☐ extends 0'-2' below grade
	extends 2'-5' below grade extends 5' or more below
CEILING	
R - value if known:	Insulation: good
or please select properties that apply to your ceiling	Ceiling is: beneath unheated attic ☐ roof on exposed beams ☐ beneath unheated space ☐ roof and ceiling combination ☐
SUBFLOOR	
	Insulation: good ☐ average ☐ poor ☐ none ☐
R - value if known: or please select properties that	Type: wood above unheated ENCLOSED space
apply to your subfloor	wood above unheated OPEN space
	concrete slab on grade
	basement floor, 2' or more below grade If Concrete Slab on Grade

Please fill out ALL fields for most accurate results. Be advised if a type or value is not filled out, Warmly Yours will assume the lowest value or worst case scenario in determining the calculation.

