

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