

Attn: Quotation Department at STEP Warmfloor®

From: Kurt T. Johnson

Fresh Air Ventilation Systems, LLC

Name

Company

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Please provide me with a proposal based upon the attached sketch and the following information:

Project Location

Zip Code: _____ Country: _____

Exterior Walls

North East South West

Application

24v 120V 208V 230V

Total Heat – To ensure a proper design please provide us with the approximate R-values (or a description) of:

Floor:

Basement _____ R-Value

1st Floor _____ R-Value

2nd Floor _____ R-Value

Ceiling: _____ R-Value

Walls: _____ R-Value

Windows:

Single Double Low-E

Total Glass Area _____ Sq. ft.

Floor Warming

Type of Construction

Existing House, minimum insulation

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New House, standard insulation

Sunroom – all glass walls:

1 2 3 4

Subfloor

Slab below grade

Slab on grade

Plywood on joists

Finished Floor

Tile / Natural Stone

Resilient (Vinyl, Linoleum)

Carpet (use only recommended padding)

Hardwood / Bamboo *

Laminate / Engineer Floor *

* Indicate Direction of planks:

North to South

East to West

Under floor between joists **

** Indicate joists direction, width (center to center.) number of runs and length

Other (Specify)

Thermal Insulation

• With radiant heating it is important to have slab edge perimeter insulation.

• A higher R-value is required under the heating elements as opposed to over with a ratio of 4:1.

Upon receipt of your quote request, our Quotation department will generate a CAD layout of the system and a material quote. Please allow 3-7 business days for the generation and return of this proposal. If you have any questions, do not hesitate to contact us. Thank you!