Radiant Design Request Survey



Job Name		Date							
Job description: Radiant	Snowmelt	Heat Source (Boiler, Geothermal, etc.)							
Person Making Request		Contact #							
Company	Address_								
Phone #	Fax #	E-mail							
	Additional Co	entacts (If not listed above)							
Roth Sales Contact		Manu. Rep							
Wholesaler									
Contact									
Phone#									
	De	sign Conditions							
Indoor:		Outdoor:							
Heating: Thermostat Setting	Relative Humidity	% Closest city							
Cooling: Thermostat Setting	Relative Humidity	% Excessive Wind (Sustained over 25mph)Yes No							
	Buil	ding Description							
Building Type:	Residential	Commercial Levels (floors)							
Insulation (R-Value):	Ceiling	Walls Floors Attic							
Roof Construction		Outside Wall Construction							
Floor Construction (first level)		Floor construction (additional levels)							
Window Construction		Window R or U Value							
Window Construction		Window R or U Value							
Door Construction		Door R Value							
Door Construction									
Tightness: Tight	Semi-tight	Average Semi-loose Loose							
Additional Comments									

Floor Plan Heat Load Data

Circle One in Each Category

Level:	Basement	1st Floor	2nd Floor	•	3rd Floor	C	Garage	Other (Describe) _		
Area Construction: Slab on Grade Use one page per level (floor)		Slat	Slab Below Grade		Suspended Joist:		Wood	TGI	Open Joist	
			Information included on submitted plans					d to be duplicate	ed in this table	
	Room Name	Zone #	Gross Area (ft²)	Area Heated Below Y or N	Area Heated Above Y or N	Ceiling Height	Floor Covering H-Hardwood C-Carpet T-Tile Specify Other	Exterior Wall Length	Windows Gross Area (ft²)	Doors Gross Area (ft²)

Floor Plan Heat Load Data

Circle One in Each Category

Level: Basement	1st Floor	2nd Floor		3rd Floor	(Garage (Other (Describe) _		
Area Construction:	Slab on Grade	Slat	Below G	rade	S	uspended Joist:	Wood	TGI	Open Joist
Use one page per l	evel (floor)		Information included on submitted plans does not need to be duplicated in this tal						d in this table
Room Name	Zone #	Gross Area (ft²)	Area Heated Below Y or N	Area Heated Above Y or N	Ceiling Height	Floor Covering H-Hardwood C-Carpet T-Tile	Exterior Wall Length	Windows Gross Area (ft²)	Doors Gross Area (ft²)

Floor Plan Heat Load Data

Circle One in Each Category

Level: Basement	1st Floor	2nd Floor		3rd Floor	(Garage (Other (Describe) _		
Area Construction:	Slab on Grade	Slat	Below G	rade	S	uspended Joist:	Wood	TGI	Open Joist
Use one page per l	evel (floor)		Information included on submitted plans does not need to be duplicated in this tal						d in this table
Room Name	Zone #	Gross Area (ft²)	Area Heated Below Y or N	Area Heated Above Y or N	Ceiling Height	Floor Covering H-Hardwood C-Carpet T-Tile	Exterior Wall Length	Windows Gross Area (ft²)	Doors Gross Area (ft²)