



FLOOR WARMING RFP FORM

Date: _____

Name: _____

Phone: _____

Email: _____

Project Name: _____

Project Location: _____

Proposal Due By: _____

1. What voltages are available?

- 1 120
2 208
b 240

2. Heated area (sq. feet): _____

(You cannot heat under built-in fixtures and cable cannot be installed in walls. The open area to be heated = total room area - built-in fixture areas.)

3. Will the floor contain expansion joints?

- Yes
No

4. Will the system be used for primary heating?

Yes. Please specify room heat loss _____

No.

5. What type of embedding material will you be using?

- Thin Set
Self-leveling Compound
Concrete
Other, Please specify _____

6. How thick will the embedding layer be? _____

7. What type of floor covering will be installed over the floor warming system? Floor covering must not exceed a thermal insulation "R" value of 1 (RSI = 0.176),

- Tile, Marble or Stone
Laminate or Floating Hardwood
Hardwood with Sleepers
Vinyl
Low-pile Carpeting
Plywood
Other, Please specify _____

NOTE: Engineering Floor and Wood on Lath (strapping) is prohibited.

8. What system would you like?*

- Floor heating cable installed in Membrane (DTR)
Floor heating cable installed with Strapping (DWF-R)
Floor heating cable on Mat (FHM)
Heating cable for concrete on Mat (OWC-M)
Heating cable for concrete on Reel (OWC-R)
Please recommend

* Always check with floor manufacturer for compatibility with heated floor systems.

9. What type of control would you like us to propose?

- Programmable Thermostat
Smart Thermostat (Zigbee)

10. Will you need a panel?

- Low Noise Relay Panel
Custom Control/Monitor Panel
(please complete the custom panel RFP form)
Please recommend.

Comments:

Four horizontal lines for writing comments.

Please download, fill out the form, and submit one of 3 ways:

- Print and Fax to (800) 526-7720
• Save as pdf and email to info@delta-therm.com
• Click the SUBMIT button on the form.

Please FAX or E-MAIL the DRAWING(S) for the project to info@delta-therm.com.

Please fax or email a drawing of the open area.