



Floor Heating Online provide a free no obligation design and quotation service to your specifications.(Excluding Room Packs)  
 The design work is indemnified and guaranteed without limit of time. Should you wish to take advantage of this service please print and complete this questionnaire and send it with a **full set of scale drawings (floor plans and elevations)** for your project to the address shown at the bottom of this page. If you need any assistance filling out this questionnaire please contact the design team on **0845 644 8057** (or fax **08717 122 123**) or email **enquiries@floorheatingonline.com** and they will be happy to help.

**Project Status:**  Research  Land Purchased  Planning Obtained  Building Commenced

**Project Type:**  New Build  Conversion / Renovation  Extension  Conservatory

**Construction:**

	Slab	Screed	Beam & Block	Timber Joist
Basement	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Ground Floor	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
First Floor	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Second Floor	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Insulation:** External walls insulated?  Yes  No

**Glazing:**  Single  Double  Triple  Low E

**Floor Coverings:** Please list the rooms/areas under the appropriate floor coverings.

Tile	Hardwood	Carpet	Vinyl	Other

**Boiler Type:**  Conventional & Cylinder  Combination  Condensing  Heat pump  
 Cooker boiler  Solar  Other

**Fuel Type:**  Gas  Oil  LPG  Electric

**Who will install?:**  Self  Local Plumber

**Your Contact Details:** Name:

Address:

Postcode:  Site Postcode:

Daytime telephone

Send this completed for together with a full set of scale drawings (floor plans and elevations) to:  
 Design Team, Floorheating Online, Unit 3, 400 Cromwell Road, Grimsby, North East Lincolnshire, DN31 2BN