

For office use:

Begetube UK Quotation Questionnaire

Begetube UK provide a free no obligation design and quotation service to your specifications. 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 in filling out this questionnaire please contact the design team on **01463 246600** (or fax **01463 246624**) or email info@begetube.co.uk and they will be happy to help.

All fields marked with an asterix* must be completed.

*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 Begetube approved installer Local plumber

*Your Contact Details: Name:

Address:

Postcode: Site Postcode:

Daytime telephone:

Send this completed form together with a full set of scale drawings (floor plans & elevations) to:
Design Team, Begetube UK Ltd, 8 Carsegate Road South, Inverness, IV3 8LL