

Heating Scheme Form

At Consort, our dedicated Technical team look forward to provide you invaluable technical support and advice with your heating and air purification requirements. The team will carry out heat loss calculations and recommend heaters most suitable for your project needs. To take advantage of our free advisory service with installation design, complete the heating scheme form and return via fax: +44 (0)1646 695195 or email: technical@consortep.com. Our heating scheme form is also available on our website at www.consorptep.com. Please submit drawings, if possible, to further illustrate your project requirement.

Customer contact details

Name:

Company name:

Address:

Tel no.:

Fax no.:

Email:

Site name and address

Site name:

Address:

Property details

Property type (eg. house, office, factory, lounge, church hall etc):

Property name (if applicable):

Approximate age of property:

Property dimensions:

Height (m) _____ Width (m) _____ Length (m) _____

Heater preference & control option (please tick where required)

- | | | |
|--|---|--|
| <input type="checkbox"/> Panel heaters | <input type="checkbox"/> High level fan heaters | <input type="checkbox"/> Wireless control |
| <input type="checkbox"/> Low surface temperature panel heaters | <input type="checkbox"/> Plinth heaters | <input type="checkbox"/> Timer |
| <input type="checkbox"/> Low surface temperature fan heaters | <input type="checkbox"/> Air curtains | <input type="checkbox"/> Thermostat & switches |
| <input type="checkbox"/> Wall mounted fan heaters | <input type="checkbox"/> Recessed ceiling heaters | |
| <input type="checkbox"/> Wall mounted recessed fan heaters | <input type="checkbox"/> Surface ceiling heaters | |

Type of construction (please tick where appropriate)

Walls: Cavity Solid Timber frame Others, please specify: _____

Insulation: None 100mm 200mm Others, please specify: _____

Insulated roof? Yes No

Glazing: Single Double If others, please specify: _____

No. of rooms/areas: _____

Room sizes: