

# Heat Pump Design Form

## Air to Water Heat Pump Heating and DHW System Design and Quotation Form

- Heating & Spares
- Plumbing & Plastics
- Bathrooms
- Renewables



Please email your completed form to [grahamcategoryteam@grahamplumbersmerchant.co.uk](mailto:grahamcategoryteam@grahamplumbersmerchant.co.uk)

Customer Name

Customer Address

Post Code

Landline

Mobile

E-Mail

Surveyor Name

Surveyor's Company

Surveyor's Mobile Number

Surveyor's E-mail address

Date of Survey

**If plans or Estate Agent details are available, please attach them.**

**Description of Property**

Detached       Semi-Detached       Bungalow

Mid Terrace       End of Terrace       Ground Floor Apartment

Top Floor Apartment       Mid Floor Apartment

Number of Bedrooms       Number of Bathrooms

Approximate date of build

Does it have wall insulation?  Yes  No

Depth of Insulation mm

Roof Insulation Depth mm

Does it have Cavities?  Yes  No

Does it have under-floor insulation?  Yes  No

Roof Type Flat or Pitched  F  P

Is the property in an exposed position (hill top etc)  Yes  No

**Additional notes on property type and construction.**

Basement Area m2

Ground Floor Area m2

First Floor Area m2

Second Floor Area m2

Top Floor Area m2

Ground Floor Type

Solid

Suspended

Comments:

**Current Heating System:**

Boiler Type

Additional Heating Source 1

PV Fitted?

Fuel

Additional Heating Source 2

PV Age?

Circulation pipework diameter mm

DHW System

MVHR Fitted?

Emitter Types (Rads or UFH)

Additional DHW Source 1

MVHR Age?

**Notes:** Please fill in as much detail as possible as the accuracy of your answers improves the accuracy of the initial ASHP and DHW Design.

Where possible, please attach external photos of the property. If there are any additional factors that could influence the design, please note them below: