

Daniel Bryars

Via email

11 September 2018

Dear Sirs,

Reference: 1213181

Thank you for your recent enquiry, we are pleased to submit our revised quotation for the supply of materials for Heat Recovery Ventilation as follows.

RegaVent whole house ventilation system with heat recovery, comprising Type 300R DC central air unit complete with all accessories and ducting as enclosed detail specification sheet.

Price: £4018.10 Plus V.A.T.

Price for Installation: £3690.00 Plus V.A.T.

Including Commissioning

Price for Commissioning Only £400.00 Plus V.A.T.

Delivery: Materials Only 2 weeks. Carriage paid UK mainland.

Installation 3 weeks Lead time.

Terms: Net pro-forma account. Payment may be made by Visa or

MasterCard.

Important Site Requirements Note:

Cabling: Power Supply - 240v - 13 amp feed electrical socket to location of

central air unit.

Controls - 10v 4 core cable to be run to the proposed location of the

Summer/Winter and Boost Switch

Drainage A Suitable 22mm drain point with U bend giving 60mm depth of

water will be required adjacent to the air unit to take the

condensate from the heat exchanger.



Roof Terminals

When Applicable roof terminals are included in the quotation but will be fitted by the roofing contractor. They are quoted on a supply only basis and should be installed by the roofing contractor at least 1.5m apart during the roof construction process.

Fire Dampers As fire dampers are not normally required for domestic MVHR systems they are not included in our quotation. They may be required if ducts pass through a fire resistant wall or protected stair well. You may wish to consult with your local Building Control to ensure compliance to Part B of the Building Regulations.

Air Circulation

In accordance with Building Regulation F all internal doors should have an undercut of 10mmm above the floor finish or 20mm above the floor surface if the finish is not fitted

Yours faithfully REGA VENTILATION LIMITED

SIMON CHALKLEY DESIGN MANAGER