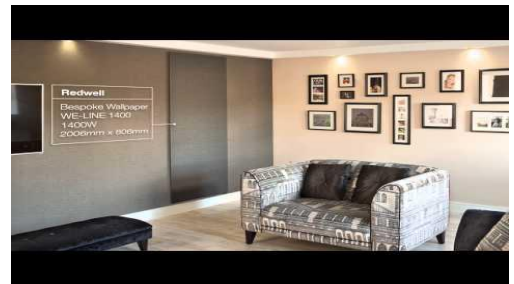




Burnside Steading Infrared Heating

This beautiful family home based in a country location was converted by the owners with energy efficiency and comfort in mind. With no access to natural gas we were asked to design a whole house Redwell infrared heating system to replace the existing oil fired central heating as it was expensive to run and struggled to keep the family home warm.



Assessment & Recommendation

The family wanted a contemporary and innovative solution to heat their home efficiently whilst maintaining a nice ambient temperature. Taking consideration of room layouts and how they were to be used we designed a system with a range of both wall and ceiling mounted panels.

Recommended measures

- "Private Print" panels in various rooms of the customers choice.
- Mirrors and Glass panels in the bathrooms.
- A practical Blackboard in the kitchen to maintain the family diary.
- Ceiling mounted panels in areas where wall space was to be optimised.
- Honeywell programmable heating controls - allowing for areas to be zoned for optimum control and efficiency.

Implementation

The installation was co-ordinated with the main contractor whilst the home was being modernised. A new electrical wiring system was being installed throughout the property to bring it up to current standards and we planned the positioning of the heaters in advance to allow for all wiring to be fully integrated. Once it was ready to have the Redwell panels installed it took 2 days to install and commission this 4 bedroom family home.



Round Heating Panel

From £475,00



Blackboard Heating Panel

From £575,00



Standard Picture Heating Panel

From £375,00



Results Summary

- A family home that is comfortable at all times due to the new innovative infrared heating system.
- An unobtrusive and efficient solution that compliments the interior design of this renovation project.
- A significant reduction in energy costs.

Please browse our [product range](#) to find out how infrared heating panels could enhance your home.

“ Our home has been transformed from a draughty old building into a very comfortable family home. We are particularly pleased with the unobtrusive heating system and we can already see big savings in our energy bills. ”

