

New Build Case Study

Energy Efficiency Solutions from Aran



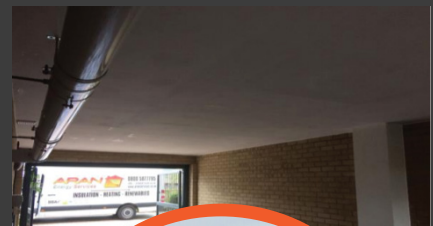
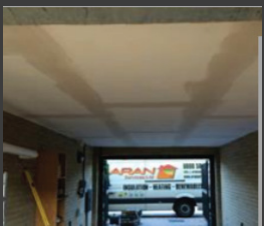
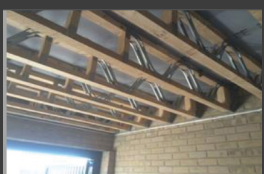
Cold New Build, Trumpington, Cambridge.

We were approached by the home owner, of a newly built linked detached property. The bedroom above the car port was extremely cold he had already investigated the area in question and had found large voids in the insulation material.

The original installation of 150mm of glass fibre installation had been poorly installed hugely reducing its effectiveness.

Following a thorough investigation of the area by our Contract Manager we proposed a retrofit solution which included the installation of fire barriers and insulation around the soil stacks that had been excluded during property construction.

After the area had been stripped back our experienced technicians were able to complete the installation. The solution included the installation of 300mm Climatizer, a recycled insulation material, more traditional glass fibre, around areas that may require future access, and a further 50mm of rigid insulation board.



The project final u-value of this project is 0.095W/m²k, with the benefits of the upgrade being clearly felt by the residents of the property.



Making your New Build Easier

New Build Projects, Commercial Builds, Contractors and Architects!



If you are still building your property or are just starting designs, contact us to ensure that you get the best value service to insulate your New Build properties.

To find out more visit www.arangroup.co.uk

GET IN TOUCH



facebook.com/AranHoldings



twitter.com/Aran_group



linkedin.com/company/arangroup



instagram.com/aranholdings



Units 1-6, The Old Station, Higham, IP28 6NE 01284 812520 | www.arangroup.co.uk