

Case Study.

Client: Residential Client

Location: Danbury, Essex

Duration: 1 Week



Residential Client

Our client had a large extension on the back of the house and they didn't want to have radiators for heating as it would interfere with the aesthetics of the new open plan room. They also needed cooling to combat the heat load from the glass roof and large windows, so that the room was kept at a comfortable temperature at all times. We have installed 2no heat pump R32 Daikin ducted systems to the rear extension.

Working closely with the building contractors we designed a system that is hidden from view in a discreet bulk head. This blows warm/cool air into the space via colour matched grilles. The work was undertaken in stages to tie in with the builders programme, this was a very energy efficient solution to provide heating and cooling to a new modern space.

