

Are you looking for a simple solution to extend your living space?
Then our realROOF could be the perfect option for you.

realROOF, as the name implies, delivers all the innovation and technical integrity you'd expect from an Ultraframe system enabling the use of all heavy weight roof finishes to tie in with the existing property.



The vaulted ceiling completes the interior and, unlike a conventional conservatory, enables you to choose from various lighting options, including spotlights and downlights. Skylights can be installed on your realROOF should more natural light be required.



realROOF is an engineered roof, manufactured off-site to minimise the disruption for the customer. Constructed with structural insulated panels, realROOF offers superior thermal performance which is fully compliant with current building regulations.

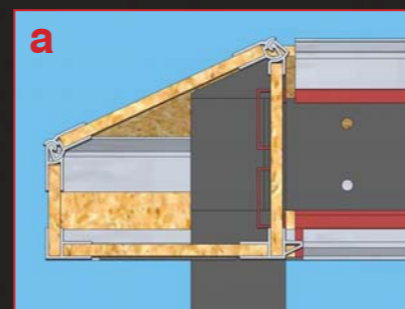


realROOF is very strong, it can take a real roof tile or slate to match in with the existing property



We can closely match the traditional fascia, soffit and guttering detail to ensure it blends naturally with the style of your home.

- realROOF is very strong, it can take a real roof tile or slate to match in with the existing property
- realROOF works in combination with Loggia columns to deliver a rapid, robust, easy to install, thermally excellent, cost-effective building solution - completely eliminating the need for separating doors
- realROOF can take a variety of internal finishes
- realROOF is simple and easy to fit - a conservatory roof fitter can fit with a minimal amount of training
- realROOF has excellent thermal properties - with U-values starting from 0.12 – superior to traditional build
- realROOF features a patented, revolutionary box beam which provides an easy fit option and forms both an external soffit and internal perimeter detail, in one section
- realROOF allows the removal of separating doors (subject to wall/glazing performance)
- realROOF delivers a beautiful vaulted ceiling detail every time
- realROOF will be available in a variety of roof styles



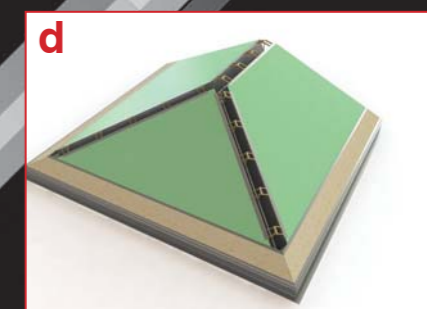
A four leg structure with bolted connection to eaves



A patented, box eaves beam forms both the soffit and perimeter ceiling



An internal aluminium framework for hips, ridge and starter bars



Super insulated expanded polystyrene SIPS panels (0.18 U value)