Livinroof





Modern Solid Replacement Roof



Upgrade your conservatory roof

The Livinroof system from Wendland is a great choice to quickly and easily replace your old conservatory roof, creating a warm, cosy, bright room in no time at all.

Homeowners no longer have to choose between a solid or glass conservatory roof. That's because Livinroof from Wendland combines the best of both with its mix of highly insulated grey panels and glazed areas. Upgrade your old conservatory roof and create a comfortable room that's light, bright and perfect for year-round living.

Livinroof can be used to replace any shape or size of conservatory roof and because it's the lightest solid roof at just 31kgm² it's ideal to use with existing windows frames





Beautiful extensions

When planning your new home extension with a Livinroof, the options are endless.

From the outside, Livinroof has the appearance of a modern grey conservatory roof, complete with its striking mix of grey panels and glazed areas. Meanwhile from the inside, Livinroof has a beautiful plastered ceiling, just like any extension.

Your new living space will be a warm and lightfilled place to enjoy and can be built in a fraction of the time of a timber and slate roof.

An internal pelmet on the inside further adds to the extension like feel and is also the perfect place for spotlights.



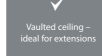














Livinroof

Your own space

Your conservatory or extension project is personal to you, and somewhere where you will spend a lot of time once it's complete.

Make the space your own by choosing from our extensive range of design options detailed below.

Available in any shape / any size - examples below



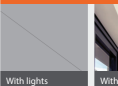








Internal pelmet







Gutter cover



Glazing options







Building Regulation Compliant

Whether you are extending your home or replacing your conservatory roof, you will need Building Regulation approval. Livinroof is fully Building Regulation compliant and has JHAI system approval to minimise red tape.

