



# Why choose Liniar roof kits?

## Delivered in kit format

Each roof is bespoke designed to your exact specifications and delivered to site with all the parts you'll need - and with colours available from stock, lead times are lower than other roof suppliers.

## Easy to install

The Liniar roof is easy and quick to install. Even the glazing bars can be fitted to the D-ring at the radius end quickly and easily thanks to the unique patented lock which just clips on.

## British made

Liniar profiles are extruded in Derbyshire at the HL Plastics manufacturing facility, which boasts the largest mixing plant in the UK. Continued investment in the factory and facilities keeps Liniar at the forefront of innovation.

## Twin-walled EnergyPlus top caps

Offering a strong and sturdy alternative to aluminium top caps, Liniar's unique twin-walled top caps deliver unparalleled energy efficiency.

## Patented glazing stop

Liniar's patented Glazing Stop prevents slip and also makes glazing even easier - the units can be installed quickly and always look parallel - with the benefit of no costly call-backs.

## No more leaks

Liniar's overall roof design and engineering provides excellent sealing, eliminating leaks - keeping water out and customers happy. This is achieved with the help of the patented, pre-shaped closed cell permanent Memory Foam, with a pre-applied primary seal, and a ridge cap which attaches leaving no screw holes for water ingress.

The Liniar roof is BBA weather tested to 300 Pascal, equivalent to 113 inches rain in 24 hours (UK average 34 inches a year) and a force nine gale.

## Everything matches

Unlike other conservatories, Liniar's end caps and glazing retainers are also foiled, ensuring the whole installation matches for a stunning effect.

## Concealed or bar mounted tie bar fixings

Concealed (not surface mounted) tie bar fixings are available, as well as a tie wire option for a more contemporary appearance. All tie bars are cut to length to save installers time and money. Looks much better on the inside too!

## Fully on-site adjustable

The Liniar roof is easy to fit fully with tolerance engineered in. The roof is designed to be fully site adjustable, whether attaching bars at either end to the ridge and eaves beam, or securing jack rafters to hip bars.

## Skylights and lanterns too

The Double Hipped roof style is perfect for creating beautiful skylights to extensions - why not consider a lantern style roof for your customer's orangerie?

## Limitless design options

If you can design it, Liniar can make it. Possibilities are endless and include lean-tos, Georgian/Edwardian, Victorian and gable styles. Combinations in the shape of Ts or Ps and even cross shaped designs are all possible too.

## Better for the environment

Liniar frames have always been 100% lead-free, well in advance of legislation. Furthermore, all elements of a Liniar roof are fully and easily recyclable at the end of its life.

## Guaranteed

Liniar profiles comes with a 10 year guarantee against cracking, warping or discolouration.

Your Liniar stockist is:



## 7 great reasons to choose Liniar

**Innovative** – a well deserved reputation for new product innovation and design

**Energy efficient** – designed from scratch to achieve the pinnacle of thermal performance and retain more heat in your property

**Safe and secure** – engineered with built-in security features and approved by independent testing facilities

**British made** – manufactured in our state-of-the-art factory in the heart of Derbyshire

**Lead free** – all Liniar profiles are extruded using materials that are 100% lead free

**Quality assured** – backed with ISO 9001 accreditation for your peace of mind

**Guaranteed** – all Liniar frames are guaranteed to not warp, split or discolour for a minimum of 10 years



### Liniar

Flamstead House  
Denby Hall Business Park  
Denby  
Derbyshire DE5 8JX

Tel: +44 (0)1332 883900  
Fax: +44 (0)1332 883901  
Email: [sales@liniar.co.uk](mailto:sales@liniar.co.uk)  
[www.liniar.co.uk](http://www.liniar.co.uk)

