



Why Liniar windows?

Technically advanced

The technology used in many other PVCu window profiles is at least 20 years old. Liniar's profile was designed completely from scratch in 2007 and is far more technically advanced - built for today's exacting challenges.

British made

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

Designed by experts

The Liniar range is designed, manufactured and supported by a team with over 500 years' experience within the window industry.

More thermally efficient

Liniar's revolutionary profiles are far more thermally efficient than traditional PVCu window profiles. By removing unnecessary steel reinforcement, instead developing the latest in multi-chambered profile technology, we make sure the heat stays where it belongs - inside your home.

More cost-effective

Liniar profiles deliver even more energy savings for the homeowner. Liniar window systems are capable of achieving WER (Window Energy Ratings) A+12 with cost-effective double-glazing - and a U-value as low as 0.8w/m²K (with triple glazing).

Better for the environment

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

Less frame, more glass

Ultra-slim sightlines designed into Liniar products allow in maximum natural light - and result in more attractive windows and doors.

Strong and secure

Our windows and doors are tested to the latest security standards PAS 24:2012 Enhanced security performance and passed with flying colours. Built in features also mean that Liniar frames hold secured by design status.

Fully tested

Not only does Liniar carry out weather testing and security testing, it has invested in a robot for cyclic testing, giving customers peace of mind that their Liniar products will endure the rigours of daily living.

Beautiful colours

Liniar's coloured foils give the appearance of woodgrain and won't peel or scratch off - and the whole Liniar range is available in a wide choice of colours with an easy clean, low maintenance finish.

Guaranteed

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

Accredited

Liniar windows and doors hold the following accreditation:

- BS EN 12608:2003 (formerly BS7413) - Unplasticized polyvinylchloride (PVCu) profiles for the fabrication of windows and doors.
- PAS 24:2012 - Enhanced security performance for doorsets and windows
- HL Plastics (manufacturers of the Liniar brand) is ISO9001- 2000 (Quality Systems) accredited.
- BBA accreditation for white casement and tilt & turn windows
- Secured by Design status for windows and doors
- Tested to the requirements of BS7412 - Plastics windows made from unplasticized polyvinylchloride (PVCu) extruded hollow profiles.

See overleaf for your Liniar stockist



BS EN 12608:2003
KM/S22037



PAS 24:2012
KM/S22040



PAS 24:2012
KM/S22039



#loveliniar

www.liniar.co.uk



Your Liniar stockist is:



7 great reasons to choose Liniar

Innovative – the only entirely new PVCu window and door profile system to be developed in the last 10 years

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
www.liniar.co.uk

