

# Retention challenges, think Liniar

Ideal for ground stabilisation, bank retention and flood defence, Liniar's range of plastic piling offers a cost effective alternative to timber or steel – with a whole host of additional benefits for construction projects and building sites all over the UK.



## Health and Safety

Due to its lightweight nature, Liniar piling is easy to transport to site, as well as being effortless to handle manually – no heavy lifting required. In addition, there's no risk of sparking when cutting lengths for installation – increasing fire safety on site.



## Strength

Liniar piling is tested to surprisingly high engineering values\* for strength – especially when tied back. With Liniar log pile, the tubes can be filled with concrete for even greater strength and topped with soil for a decorative finish.



## Maintenance Free

Once installed, Liniar's PVCu piling won't rot or rust – ensuring durability and easy care. Log pile has a timber composite fascia which can be painted with a water-based woodstain to match any other timber products, and which will weather naturally.



## Attractive

With Liniar log pile, there's no need to hide your retention system with timber or brickwork. Delivering a striking finish to any landscaping project, PVCu log pile sections interlock for stability and strength.



## Eco-friendly

Made from 100% lead-free, recycled PVCu, Liniar piling systems offer a sustainable solution for large scale building and landscaping projects. Plastic piling is widely used by Environment Agencies as it won't rot or rust.



## Made in Britain

Unlike other piling systems, Liniar PVCu products are designed, modelled, tooled, manufactured and tested in the heart of the UK. The HL Plastics factory in Derbyshire has been producing piling for more than 20 years, and ships worldwide.

Visit the Liniar website to find out more about the brand, its origins and history, and the various applications for plastic piling. You can download brochures, read case studies about other projects, and send us an enquiry for your specific needs.

01332 883900

| [sales@liniar.co.uk](mailto:sales@liniar.co.uk)

| [www.liniar.co.uk](http://www.liniar.co.uk)

\* See Liniar website for individual engineering values