POLYboard™

The next generation in station daggerboards

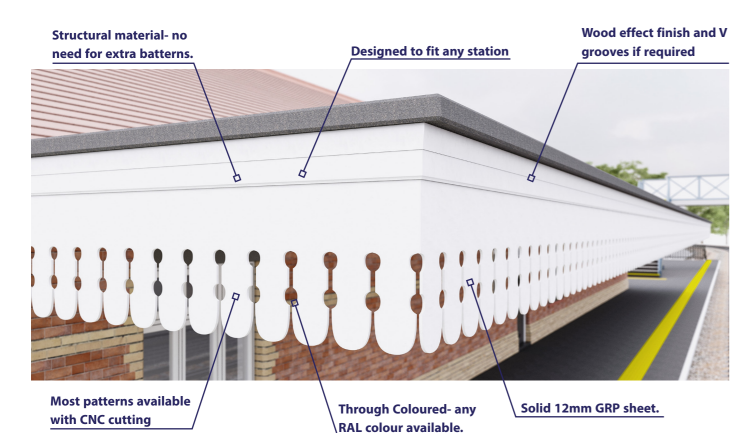


GRP POLYboard™ Dagger Boards

Dagger boards throughout the UK are typically manufactured in timber, and usually to a specific local or Train Operators design. These are subject to all the weather the UK can throw at them, and the majority have started to degrade.

Dagger boards are also usually an aesthetic and sometimes, historical piece of the platform canopy. The replacement or repair is therefore an important consideration. Consequently these are usually replaced like for like in timber. Therefore, the problem of degradation occurs again and again.

POLYboard daggerboards are a fully GRP, non-degrading, through coloured, wood effect and structural board, available in all patterns and colours. Allowing your scheme to keep its incredible and historical aesthetics.





Before Replacement - Wooden Dagger Boards

POLYboard Explained



After Replacement - POLYboard Dagger Boards

Key Features



No Degradation 65 year+ design life against degradation



Wood Effect Finish A wood effect finish makes POLYboard indistinguishable from traditional wooden boards.



Through Coloured

throughout out the lifetime of the products.



Weather proof

Due to the make up of GRP, POLYboard is not affected by adverse or coastal weather.



Design and Scheduling



Increased Lifespan



New and Existing Stations



Made In The UK

All our products are produced in the UK, reducing carbon footprint, shipping costs and lead times.

WHAT TO DO NEXT

Call our sales office

Our technical team will get in touch Design and schedule will be agreed Drawings issued for sign off





As the dagger boards are through coloured instead of painted, this allows for zero maintenance

We offer a free design and scheduling service to all customers and happily manufacture bespoke products.

The lifespan of POLYboard is typically at least 5x that of standard wooden dagger boards.

POLYboard can be used at new stations as well as replacement of dagger boards in existing stations

Poulton Le Fylde

Poulton Le Fylde is a market town on the North West Fylde coastal plain. Coastal towns have challenging weather throughout the year, including harsh winds, storms as well as salty air. POLYboard dagger boards are the perfect alternative to traditional wooden dagger boards which deteriorate, effecting the overall aesthetics of the whole station. Looks are not compromised and there is no detriment to the historic effect, as all dagger boards are CNC machined to each specific design or to match the existing wooden boards being replaced.











The popular sea-side town of Southend encounters exactly the same issues as Poulton-Le-Fylde. The proximity to the sea exposes all materials to severe weathering. Steel light posts have been known to rust right through in less than 12 months.

Higher winds all year round, and in turn heavier rain fall causes weathering on painted traditional dagger boards. The through-coloured GRP allows less maintenance and up-keep of the POLYboard dagger boards - cleaning only if required.

With a lifetime over 5 times greater than wood dagger boards, GRP POLYboards are a must for reducing the constant cost of wood replacement and maintainance.



Southend-on-Sea

POLYboard 10 Years Later

Over time, all products age. GRP will last over 5 times longer than traditional wooden dagger boards. The photos on this spread show an installation in Princes Risborough back in 2010 and the same location, 10 years later.

2010/2011







POLYboard 10 Years Later







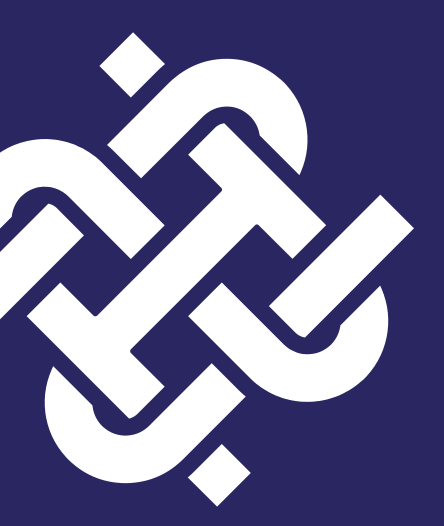


2020









Contact us:

POLYdeck Limited Unit 14 Burnett Industrial Estate Cox's Green Wrington Bristol BS40 5QS

Telephone: 01934 806221 Email: sales@polydeck.co.uk

www.polydeck.co.uk

