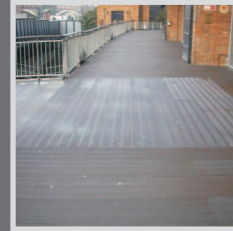
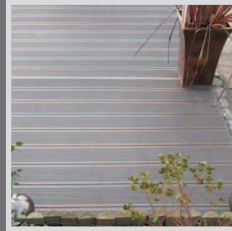
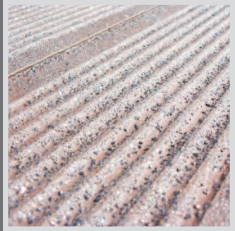




Anti Slip Decking



GRIPFAST Anti Slip Decking is the ideal solution for customers who are looking to install an external decking or balcony area and need an aesthetically pleasing finish which is also slip resistant.

The problem with standard timber decking is that it can be incredibly slippery in the wet, especially when walking in the same direction as the grooves. Until now, the solution to this problem has been to insert anti slip strips which can be costly, time consuming and also unsightly.

Polydeck Limited, the UK's leading manufacturer of tailor-made anti slip solutions, has now manufactured the perfect solution for this problem: GRIPFAST Anti Slip Decking - a decorative range of decking panels manufactured from durable GRP (glass reinforced polyester) incorporating a near-diamond hard aggregate embedded inside. The panels are available in any colour, are resistant to water, oil and grease, and have a design life of 30 years. They are available as an overlay or load-bearing system.



Product Benefits

- Available in an infinite number of colours ensures that the appearance of the decking can be optimally matched to its environment.
- Anti slip properties meet the UK guidelines for slip resistance, minimising the risk of slip accidents.
- Design life guarantee of thirty years ensures a long life for an installation
- Colour constant product means that the finished look will not require re-painting
- Panels are tailor-made to specific length and width requirements for optimal fit

Product Thickness

- 4mm or 6mm for overlay panels.
- 54mm or 56mm for load-bearing applications

Aggregate grades:

- Barefoot, Pedestrian, Heavy Pedestrian

Colours

- Any BS or RAL colour available

Finishes

- Timber Planking effect.

Maximum single panel size

- 1220mm x 2440mm. panels are grooved and so can be interlocked with an aluminium joining piece to create longer / wider panels.

POLYDECK LTD
Unit 14, Burnett Industrial Estate
Cox's Green
Wrington
Bristol
BS40 5QS