

OPTIONS

Standard Stock Colours:

Black, Brown or Beige (Buff)

Factory Bespoke Colours:

Any RAL / BS colour*

Dimensions:

Manufactured on a nominally 4mm thick GRP profile

U shaped profile:

Length: 3200 mm Width: 50 mm

Additional Options:

Choice of colour* Cut to exact sizes prior to delivery Predrilled holes Colour matched stainless steel woodscrews available from stock

*Minimum order quantities may apply. Please contact us for further information

SPECIFICATION

Profile & resin coatings:

High quality isophthalic polyesters

Grit:

Refined aluminium oxide

Hardness:

9.5 moh / 2200 knoop diamond

Suitable traffic:

Foot

Can be fixed to:

Wood

Fixing methods:

Countersunk woodscrews

BENEFITS

- > highly effective anti-slip safety surface
- > long lasting & durable
- > suitable for all environments, exterior or interior
- > refined, extra-hard aluminium oxide granules give superior performance & wear characteristics, pedestrian (grade 24, fine)
- > light weight profiles add insignificant load to existing structures
- > rapid & easy installation screws available from stock
- > resistant to a wide range of chemicals (full details available)
- > for special applications, a range of RAL & BS colours available to order from the factory*
- > easily cleanable
- > rapid delivery: typically within 3-5 days of order*
- > free cutting service*

APPLICATIONS

Typical applications:

- Domestic wooden decks & ramps
- Mobile home porches & verandas
- Dock & quayside areas
- Pedestrian bridges & walkways

DESCRIPTION

A nominally 4mm thick, tough GRP profiled cover, coated in a combination of premium quality aluminium oxide & resin components gives the Decking Strip product a highly effective and durable Anti-slip surface that will withstand the rigours of all external environments. Designed specifically to reduce the risk of slipping on wooden deck surfaces, they are a hard wearing and highly effective solution especially in wet conditions. The products are fixed using stainless colour-matched woodscrews.

The Decking Strip profiles may be cut and finished to specified sizes prior to delivery for ease of installation or can be cut on site using a diamond tipped tool. Drill holes are formed using a standard masonry bit in rotary only mode.



^{*}subject to order type & size