GRIPSUREAQUADECK



Gripsure Aquadeck® Specification

Slip resistance

Gripsure Aquadeck decking profile with dual rubber channel inserts achieves a minimum PTV value of 65. Gripsure non slip decking has been independently tested using the pendulum test (the operation and calibration of which are described in BS7976:2002 parts 1 and 3) operated to the United Kingdom Slip Resistance Group (UKSRG).

Rubber inserts

Gripsure Aquadeck uses EPDM rubber granules, available in a range of colours. Standard finish is black/green fleck.

Timber board

Gripsure Aquadeck uses slow grown Northern European fifths grade redwood. Growth rings will be seen to be closer together when comparing with home grown or faster grown products. The close grain offers excellent working properties for machining to profile and is much less liable to splitting or cracking. In addition, the moisture content and cell structure of redwood allows for better penetration of preservative treatment.

Gripsure Aquadeck is supplied with FSC® timber – Certificate No TT-COC-003864.

Gripsure Aquadeck board profile dimensions are ex 150mm width x 32mm depth, giving a finished product profile of approx 145mm x 28mm. Standard lengths available are 2.4m 3.6m and 4.8m. A bespoke cutting service is available for any lengths.

Gripsure Aquadeck is vacuum/pressure treated with preservative treatment to meet the requirements of Use Class 3.2 (BS EN 335), which gives 15 year in service life

Maintenance

Gripsure Aquadeck is a low maintenance product, no further preservative treatment is necessary. The green/brown colour finish will fade over time to a lighter sun bleached finish.

Gripsure do not recommend painting or staining Gripsure Aquadeck.

Gripsure Pro Premier is pressure washable – it is recommended to remove dirt and mould build up across the surface of the board and inserts every 12 months, using a 150bar water pressure washer with fan nozzle at a minimum distance of 150mm.

Cross cut components

Any cuts, notches or drill holes to Gripsure Aquadeck decking during construction must be treated with end-grain preservative to maintain the integrity of the timber treatment, and the 15 year in service life.

Contact us for more information

GRIPSUREAQUADECK[™]



Colour Chart



This leaflet is provided for general guidance only. Actual colours may vary from those shown above. All recommendations and suggestions are made in good faith but without guarantee and are subject to the company's terms and conditions.