## Millboard Fascia Board



## Weights and Measures

| Dimensions (W x D x H) | $146 \times 3200 \times 16 \mathrm{~mm}$ |
| :--- | :--- |
| Weight Per Fascia Board | 5.2 kg |

The information in this document was correct at the time of going to print, due to our culture of continuous improvement we reserve the right to change the information at any time without prior notice should further tests reveal different results.


Millboard Product Specification Guide Fascia Board

## Millboard Polyurethane Profile

Polyurethane Resin \& Mineral Board (RMB)

## Pendulum Test Values



Splinter-free. No real wood content so no splinter


Resistant to algae. Unlike wood there is no protein content to assist algal growth


Va weathering stability
Tested in all weathers at
temperatures from $-20^{\circ}$ to $70^{\circ}$


Stain Resistant. Non porous, so will not absorb, drink, food fats etc


Does not warp or rot. No timber content that will rot or can be eaten by insects


Low maintenance. No Stains from food and drink spills, no algal growth. No painting required


Environmentally friendly. Base Materials have low impact on global warming and ozone depletion


Dimensional stability. Very minimal movement in the boards

Slip resistant. High grip surface much safer than wood in the wet


Moulded from real oak. Not extruded like plastics. Looks like natural oak


Lost Head fixing using Durafix stainless steel trimhead screws

Low carbon footprint

## Working specification for all decking boards

Polyurethane Resin \& Mineral Board (RMB)

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For all applications we recommend our boards are installed with a 4 mm gap between the boards and a 2 mm gap at butt ends, this is to facilitate drainage. The maximum unsupported overhang for the boards is 50 mm , each cut board must be supported by a minimum of three joists. Eac
board must be screwed down with $2 \times$ Durafix fixings where a board crosses a joist, $3 \times$ Durafix fixings are recommended at the ends of the boards.

Residential applications
( $1.5 \mathrm{kN} / \mathrm{m}^{2}$ uniform distributed
load):
Joists must support boards at 400 mm centres boards are at $90^{\circ}$ to joists, if boards are at $45^{\circ}$ then joists needs to be set at 300 mm centres

Commercial applications
( $4 \mathrm{kN} / \mathrm{m}^{2}$ uniform distributed load)
Joists must support boards at 300 mm centres boards are at $90^{\circ}$ to joists, if boards are at $45^{\circ}$ then joists need to be set at 240 mm centres.


## Millboard Product Specification Guide

Fascia Board
millboard ${ }^{\text {b }}$
Live.Life.Outside.

## Technical Data

| Physical \& Mechanical Properties | Test Standard | Unit | Value/Results |
| :---: | :---: | :---: | :---: |
| Line Load Bearing Test - Peak Load ( 180 mm width, 300 mm span centres) | BS EN ISO 14125 | kN | 9.32 |
| Line Load Bearing Test - Peak Load ( 200 mm width, 300 mm span centres) | BS EN ISO 14125 | kN | 8.34 |
| Line Load Bearing Test - Peak Load ( 180 mm width, 400 mm span centres) | BS EN ISO 14125 | kN | 6.56 |
| Line Load Bearing Test - Peak Load ( 200 mm width, 400 mm span centres) | BS EN ISO 14125 | kN | 6.64 |
| Line Load Bearing Test - Peak Deflection ( 180 mm width, 300 mm span centres) | BS EN ISO 14125 | mm | 10.75 |
| Line Load Bearing Test - Peak Deflection ( 200 mm width, 300 mm span centres) | BS EN ISO 14125 | mm | 9.39 |
| Line Load Bearing Test - Peak Deflection ( 180 mm width, 400 mm span centres) | BS EN ISO 14125 | mm | 14.39 |
| Line Load Bearing Test - Peak Deflection ( 200 mm width, 400 mm span centres) | BS EN ISO 14125 | mm | 12.36 |
| Line Load Bearing Test - Peak Stress ( 180 mm width, 300 mm span centres) | BS EN ISO 14125 | Mpa | 22.75 |
| Line Load Bearing Test - Peak Stress (180mm width, 400 mm span centres) | BS EN ISO 14125 | Mpa | 18.32 |
| Line Load Bearing Test - Peak Stress ( 180 mm width, 400 mm span centres) | BS EN ISO 14125 | Mpa | 21.36 |
| Line Load Bearing Test - Peak Stress ( 200 mm width, 400 mm span centres) | BS EN ISO 14125 | Mpa | 19.46 |
| Point Load Bearing Test - Peak Load ( 180 mm width, 300 mm span centres) | BS EN ISO 14125 | kN | 7.14 |
| Point Load Bearing Test - Peak Load ( 200 mm width, 300 mm span centres) | BS EN ISO 14125 | kN | 5.78 |
| Point Load Bearing Test - Peak Load ( 180 mm width, 400 mm span centres) | BS EN ISO 14125 | kN | 5.52 |
| Point Load Bearing Test - Peak Load ( 200 mm width, 400 mm span centres) | BS EN ISO 14125 | kN | 5.65 |
| Point Load Bearing Test - Peak Deflection ( 180 mm width, 300 mm span centres) | BS EN ISO 14125 | mm | 5.65 |
| Point Load Bearing Test - Peak Deflection ( 200 mm width, 300 mm span centres) | BS EN ISO 14125 | mm | 11.4 |
| Point Load Bearing Test - Peak Deflection ( 180 mm width, 400 mm span centres) | BS EN ISO 14125 | mm | 19.33 |
| Point Load Bearing Test - Peak Deflection ( 200 mm width, 400 mm span centres) | BS EN ISO 14125 | mm | 15.37 |
| Bending Strength (Textured surface tested) | BS EN 310 :1993 | fmN/mm2 | 13.3 |
| $\begin{gathered} \text { Bending Strength } \\ \text { (Textured surface tested) after UV aging } \\ \hline \end{gathered}$ | BS EN 310 :1993 | fm N/mm2 | 11.4 |
| Modulus of Elasticity (Textured surface tested) | BS EN 310 :1993 | Em N/mm2 | 896 |
| $\begin{aligned} & \text { Modulus of Elasticity } \\ & \text { (Textured surface tested) after UV aging } \end{aligned}$ | BS EN 310 :1993 | Em N/mm2 | 758 |
| Resistance To Static Indentation | MOAT 27:1983 | mm | 0.1 |


| Physical \& Mechanical Properties | Test Standard | Unit | Value/Results |
| :---: | :---: | :---: | :---: |
| Soft Body Impact | MOAT 43 :1987 | mm | 0 (no visible damage) |
| Hard Body Impact | MOAT 43 :1987 | mm | 0 (no visible damage) |
| Impact Resistance After Aging | BS EN 13245-1 : 2010 | - | No cracking or damage to top coat |
| Fixing Pull Out | BS EN 1382 :1999 | Fmax (N) | 1610.8 |
| Pull Through Resistance of Fixings | BS EN 1383 :1999 | Fmax (N) | 1124.9 |
| Density | BBA | $\mathrm{kg} \cdot \mathrm{m}^{3}$ | 529.75 |
| Reaction To Fire | EN 13501-1 : $2007+$ A1 : 2009 | - | Bfl - sl |
| $\begin{aligned} & \text { Slip Resistance - WET } \\ & \text { (Weathered Oak) } \end{aligned}$ | BS EN 14231 | PTV`s & 54 \\ \hline \[ \begin{gathered} \hline \text { Slip Resistance - DRY } \\ \text { (Weathered Oak) } \\ \hline \end{gathered} \] & BS EN 14231 & PTV`s | 66 |
| Slip Resistance - WET (Enhanced Grain) | BS EN 14231 | PTV`s & 51 \\ \hline Slip Resistance - DRY (Enhanced Grain) & BS EN 14231 & PTV`s | 58 |
| Moisture Content | BS EN 322 :1993 | (\%) | 0.6 |
| Ease of Cleaning | BBA | Bleach, Detergent | Completely removed, with no damage or staining |
| Resistance to Staining | BS EN 438-2 :2005 | Acetone | No visible change |
| Resistance to Staining | BS EN 438-2 :2005 | Coffee | Slight change of colour, only visible at certain angles |
| Resistance to Staining | BS EN 438-2 : 2005 | Sodium Hydroxide Hydroxide | No visible change |
| Resistance to Staining | BS EN 438-2 :2005 | Hydrogen Peroxide | No visible change |
| Resistance to Staining | BS EN 438-2 : 2005 | Shoe Polish | No visible change |
| Determination of Swelling in Thickness | BS EN 317 :1993 | (Gt) | 0.1\% |
| Taber Abrasion | ISO 7784-2 | mg | 261 |
| Tensile Strength Perpendicular to the Plane | BS EN 319 :1993 | $\mathrm{N} / \mathrm{mm}^{2}$ | 1.53 |
| Tensile Strength Perpendicular to the Plane <br> (After Boiling defined in BS EN 1087-1) | BS EN 319 :1993 | $\mathrm{N} / \mathrm{mm}^{2}$ | 1.31 |
| Dimensional Stability | BS EN 318:2002 | $\begin{aligned} & 65-85 \mathrm{rh} \\ & (\mathrm{~mm} / \mathrm{m}) \\ & \hline \end{aligned}$ | 0.47 |
| Dimensional Stability | BS EN 318:2002 | $65,30 \mathrm{~mm} / \mathrm{m}$ | -0.30 |
| Colour Measurement | $\begin{aligned} & \hline \text { BS } 3900 \text { Parts D8-D10 } \\ & \text { (ISO } 7724 \text { Parts 1-3) } \\ & \hline \end{aligned}$ | D65 | Less Red/Yellower |
| Acoustic Testing | $\begin{aligned} & \text { AS 1191.2002, AS/NZS ISO } \\ & \text { 717.1:2004, AS ISO 354-2006 } \end{aligned}$ | Rw | 51 |

