









Integrated UV Stabilisers



Hand moulded & coloured



Natural wood look



Integrated Lastane layer



'Lost-head' fixings





Recycled materials

# **Enhanced Grain Board Details**

#### **Surface Composition:**

Resilient Lastane® layer chemically melded to the core, with a UV stable 2K coating. -



#### Weight:

11.8kg per board

Coverage:

1.54 boards per m<sup>2</sup>

#### Dimensions:

176mm (W) x 3600mm (L) x 32mm (D)

#### **Core Composition:**

Blend of natural minerals bonded in a polymer resin, with long fibre reinforcement.

## Available colours:



Golden Oak MDE176G

Jarrah

MDE176|



Ashwood MDF176H





MDE176Y



**Brushed Basalt Smoked Oak** MDF176D MDF176B



Antique Oak Coppered Oak MDE176C



**Ebony Grey Burnt Cedar** MDF176R

## **Working Specification**

For all applications we recommend a 4mm space between the sides of boards (or 6mm if using the DuoFix side-fixing guide) and 1mm gap at the ends on butt joints. A 10mm gap should be left between the boards and any abutting vertical surface to facilitate drainage.

The maximum unsupported overhang for the boards is 50mm and each cut board must be supported by a minimum of three joists. Where a board crosses a joist, two Durafix fixings will be needed. At the end of the boards, we'd recommend three Durafix fixings

### Residential applications

2.5kN/m<sup>2</sup> uniform distribution load

Joists must support boards at 400mm centres if boards are at 90° to joists, if boards are at 45° then joists needs to be set at 300mm centres

## Commercial applications

5kN/m<sup>2</sup> uniform distribution load

Joists must support boards at 300mm centres if boards are at 90° to joists, if boards are at 45° then joists need to be set at 240mm centres.

## **Enhanced Grain Accessories**



Trititie thicking

Tricini in the special service of the service of th

#### **Durafix fixings**

Material: A2 Stainless Steel
Size: 4.5 x 35mm

Pack Quantity: 100 Code: FT35P100

Use: Fastening Fascia boards

**Size:** 4.5 x 45mm

Pack Quantity: 250 Code: FT45P250

Use: Fastening decking onto

Plas-Pro or DuoSpan

Size:  $4.5 \times 60$ mm Pack Quantity: 250

Code: FT60P250
Use: Fastening decking onto

timber



#### Fascia board

Width: 146mm Length: 3600mm Depth: 16mm Weight: 6.4kg

Coverage: 1.85 boards per m<sup>2</sup>

Construction: Polymer resin core/

Elastomer surface

layer

Antique Oak: MFN360A Brushed Basalt: MFN360B Burnt Cedar: MFN360R Coppered Oak: MFN360C Smoked Oak: MFN360D Golden Oak: MFN360G Limed Oak: MFN360L Jarrah: MFN360] MFN360H Ashwood: MFN360Y Ebony Grey:



## Enhanced Grain SB decking board

Width: 126mm Length: 3600mm Depth: 32mm Weight: 8.5kg

Coverage: 2.14 boards per m<sup>2</sup>

Construction: Polymer resin core/

Elastomer surface

layer

Antique Oak: MDE126A Brushed Basalt: MDE126B Burnt Cedar: MDE126R Coppered Oak: MDE126C Smoked Oak: MDE126D Golden Oak: MDF126G Limed Oak: MDE126L Ashwood: MDE126H Ebony Grey: MDE126Y

## **Board Performance**

Test*	Standard	Result
Flexural strength	ISO 14125	14.1 (Mpa)
Ultimate Load at 400mm span	ISO 14125	4,426 (N)
Ultimate Load at 300mm span	ISO 14125	5,753 (N)
Slip resistance in the wet	BS 7976-2	36 (PTV)
Slip resistance in the dry	BS 7976-2	49 (PTV)

\*Test reports available on request

# Subframes & fixings

To view the complete range of Enhanced Grain products available please visit our website: millboard.co.uk/decking/enhanced-grain

**View Accessories** 

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.

#### The Millboard Company Ltd

UK Head Office, Castle Court, Bodmin Road, Coventry CV2 5DB T: +44 (0)24 7643 9943 E: enquiries@millboard.co.uk



