









Hand moulded & coloured



Integrated UV stabilisers



Wood free



'Lost-head fixings'



Natural wood look



Recycled materials



Integrated Lastane layer

## Lasta-Grip Board Details

### Surface Composition:

Resilient Lastane layer chemically melded to the core, with a UV stable 2K coating and integated slip-resistant texture.



Weight:

Coverage:

12.9kg per board

1.36 boards per m2

**Dimensions:** 

32mm (T) x 200mm (W) x 3600mm (L)

### Core Composition:

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

### Available colors:



Coppered Oak MDL200C



**Golden Oak** MDL200G

### **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 screws are needed. At the end of the boards we recommend three Durafix screws.

## 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.

## **Last-Grip Accessories**



### **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 x 60mm

Pack Quantity: 250

Code: FT60P250

Use: Fastening decking onto

timber



#### Fascia board

Width: 146mm
Length: 3600mm
Depth: 16mm
Weight: 6.1kg

Coverage:

Construction: Polymer resin core/

Elastomer surface

layer

Coppered Oak: MFN360C Golden Oak: MFN360G



#### **Bullnose** board

Width: 150mm Length: 3600mm Depth: 32mm Weight: 9.3kg

Construction: Polymer resin core/

Elastomer surface

layer

Coppered Oak: MEBB360C Golden Oak: MEBB360G

## **Board Performance**

Test*	Standard	Result
Flexural strength	ISO 14125	15.8 (MPa)
Ultimate Load at 400mm span	ISO 14125	5423 (N)
Ultimate Load at 300mm span	ISO 14125	7107 (N)
Slip resistance in the wet	BS 7976-2	43 (PTV)
Slip resistance in the dry	BS 7976-2	58 (PTV)

\*Test reports available on request

# Subframes & fixings

To view the complete range of Lasta-Grip products available please visit our website: www.millboard.com/decking/lasta-grip

**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.

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