



Weathered Oak

Product specification sheet



Hand molded
& colored



Integrated
UV stabilizers



Wood free



'Disappearing'
screws



Natural
wood look



High
slip-resistance



Recycled
materials



WUI
certified

Weathered Oak Board Details

Surface Composition:

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



Core Composition:

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

Weight:

29.3lb per board

Coverage:

0.13 boards per sq. ft

Dimensions:

1¹/₄" (T) x 7⁷/₈" (W) x 141³/₄" (L)

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

Available colors:



Driftwood
MDW200D



Vintage
MDW200V



Embered
MDW200R

Working Specification

For all applications we recommend a 1/8" space between the sides of boards (or 1/4" if using the DuoFix side-fastening guide) and 1/16" gap at the ends on butt joints. A 1/2" gap should be left between the boards and any abutting vertical surface to facilitate drainage.

The maximum unsupported overhang for the boards is 2" 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

52 psf uniform distribution load

Joists must support boards at 16" on center if boards are at 90° to joists. If boards are at 45°, space joists at 12" on center.

Tip: Space joists at 15⁵/₈" to minimize wastage.

Commercial applications

104 psf uniform distribution load

Joists must support boards at 12" on center if boards are at 90° to joists. If boards are at 45°, space joists at 9¹/₂" on center.

Tip: Space joists at 11³/₄" to minimize wastage.

Weathered Oak Accessories



Durafix screws

Material: A2 Stainless Steel
Size: #8 x 1³/₈" (35mm)
Pack Quantity: 100
Code: FT35P100
Use: Fastening Fascia boards

Size: #8 x 1³/₄" (45mm)
Pack Quantity: 250
Code: FT45P250
Use: Fastening decking onto Plas-Pro or DuoSpan

Size: #8 x 2³/₈" (60mm)
Pack Quantity: 250
Code: FT60P250
Use: Fastening decking onto lumber



Fascia board

Width: 5³/₄" (146mm)
Length: 141³/₄" (3600mm)
Thickness: 5⁵/₈" (16mm)
Weight: 14.1 lbs (6.4kg)
Coverage: 0.17 boards per ft²

Construction: Polymer resin core / Elastomer surface layer

Driftwood: MFN360D
Vintage: MFN360V
Embered: MFN360R



Bullnose board

Width: 5⁷/₈" (150mm)
Length: 141³/₄" (3600mm)
Thickness: 1¹/₄" (32mm)
Weight: 22 lbs (10kg)

Construction: Polymer resin core / Elastomer surface layer

Driftwood: MEBB360D
Vintage: MEBB360V
Embered: MEBB360R

Board Performance

Test*	Standard	Result
Allowable load at 16" span	ASTM D7032	121 psf
Flame Spread index	ASTM E84	155
Fire testing	SFM 12-7A-4	Pass
Slip resistance in the wet	ASTM F1679	0.45
Slip resistance in the dry	ASTM F1679	0.54

*Test reports available on request

Subframes & fasteners

To view the complete range of Weathered Oak products available please visit our website:
www.millboard.com/decking/weathered-oak

[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.

Millboard Inc.
1330 Lagoon Ave, 4th Floor, Minneapolis MN 55408
T: (651) 346-3068 E: inquiries@millboard.com

Delaware registered corporation: 2403224. Edition: 2024 v2.1



Certification

