

## Colour Range



Wheatfield  
Brown



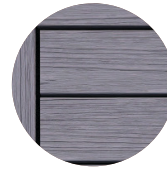
Nutmeg  
Brown



Mocha  
Brown



Espresso  
Brown

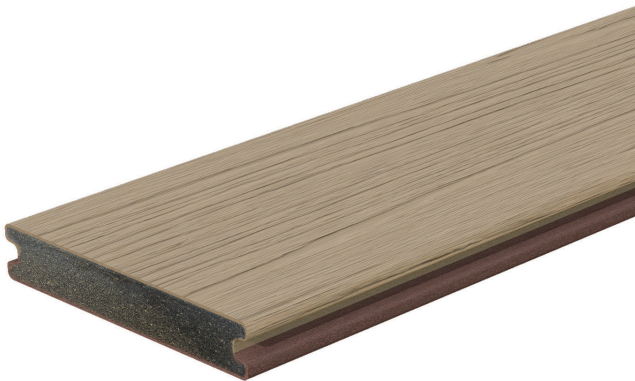


Driftwood  
Grey



Gumnut  
Grey

## Decking Boards



### Colour Combinations

Wheatfield  
Brown



Mocha  
Brown

Nutmeg  
Brown

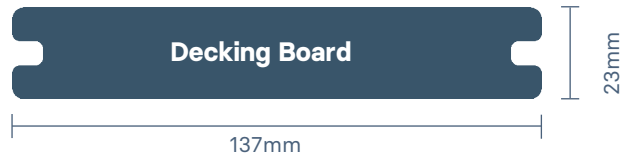


Espresso  
Brown

Driftwood  
Grey



Gumnut  
Grey



## Edge Boards



### Colours

Wheatfield  
Brown

Nutmeg  
Brown

Driftwood  
Grey

Mocha  
Brown

Espresso  
Brown

Gumnut  
Grey



<b>Material, product or form of construction</b>	Everdeck® Decking
<b>Issued by (company)</b>	Timberlink Australia Pty Ltd
<b>Version and date of issue</b>	1st January 2025
<b>Product description</b>	Wood composite decking
<b>Application and intended use</b>	Floor or floor-type activities
<b>Condition and limitations of use</b>	Activities according to loads as defined in AS 1170.1:2002

Dimensional Properties	Test Method	Result
Width	EN 15534-1, Section 6.6.2	137 mm
Thickness	EN 15534-1, Section 6.6.2	23 mm
Linear mass	EN 15534-1, Section 6.5	3.59 kg/lm
Standard board length	EN 15534-1, Section 6.6.2	5400 mm
Board weight	EN 15534-1, Section 6.5	19.4 kg per 5.4m board
Pack Qty (Decking & Edge Board)		30 lengths of 5.4m boards

Certification	Result	
FSC®	GMP-COC-100872, GMP-CW-100872	FSC® Mix 70%
PEFC / Responsible Wood	EWPA-RW-COC-704	Minimum 90% RW / PEFC Certified

Mechanical Properties	Test Method	Performance Criteria
Load	EN 15534	3.3 kN centred over a 450mm span (mean)
Deflection	EN 15534	(short term) 2.0 mm under a 500N load (mean)

Activity of the Building or Structure	Uniform Load / Point Load	Maximum Spacing of Support
Residential, excluding stairs and landings	2kPa / 1.8kN	450mm, centre-to-centre
Residential - stairs and landings, Non-Residential	4kPa / 2.7kN	400mm, centre-to-centre
Non-Residential	5kPa / 3.6kN	350mm, centre-to-centre
Non-Residential - corridors, hallways, aisles, stairs and landings	5kPa / 4.5kN	300mm, centre-to-centre
End Overhangs	1.8kN	50mm

Physical Properties	Test Method	Result
Creep behaviour	EN 15534-1: 2014, Section 7.4.1, partial	Pass dS
Slip resistance (Slip Test)	AS 4586-2013 Wet pendulum test method  Slider 55 - Longitudinal (with the grain, parallel to direction of embossing)  Slider 96 – Longitudinal (with the grain, parallel to direction of embossing)  Slider 96 – Transverse (across the grain, perpendicular to direction of embossing)	P4  P3  P4
UV Resistance	ISO 4892-3 Cycle 1	After 2000 hours exposure: dE < 2; difference only perceptible through close observation
Moisture Absorption Duration - 28 days	EN 15534-1: 2014, Section 8.3.1	0.34%
Resistance against basidiomycetes (fungus) External use, above ground	AWPC Protocol	Highly resistant to decay
Burning Characteristics	AS ISO 9239.1-2003	Critical radiant flux (transverse): 2.2kW/m2 Critical radiant flux (longitudinal): 2.0 kW.m2 Smoke Value: 875 %/minute

Thermal Properties	Test Method
Longitudinal Expansion Based on a change in temperature of 20°C	EN 15534-1, Modified
<b>Length</b>	<b>Change in length</b>
3000 mm	3.0 mm
3600 mm	3.6 mm
4200 mm	4.2 mm
4800 mm	4.8 mm
5400 mm	5.4 mm