

Colour Range



Wheatfield
Brown



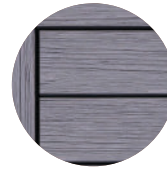
Nutmeg
Brown



Mocha
Brown



Espresso
Brown



Driftwood
Grey



Gumnut
Grey

Decking Boards



Colour Combinations

Wheatfield
Brown



Mocha
Brown

Nutmeg
Brown

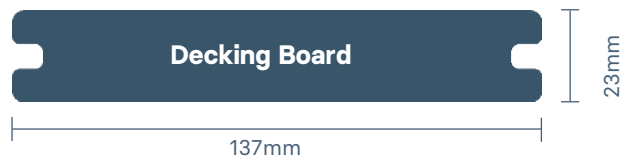


Espresso
Brown

Driftwood
Grey



Gumnut
Grey



Edge Boards



Colours

Wheatfield
Brown

Nutmeg
Brown

Driftwood
Grey

Mocha
Brown

Espresso
Brown

Gumnut
Grey



Material, product or form of construction	Everdeck® Decking
Issued by (company)	Timberlink Australia Pty Ltd
Version and date of issue	1st January 2025
Product description	Wood composite decking
Application and intended use	Floor or floor-type activities
Condition and limitations of use	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
Length	Change in length
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