## Ekodeck® Decking / Designer Series

#### TECHNICAL SPECIFICATIONS

### Colours



## **Decking Boards**

COLOUR	SIZE	ITEM NO	PROFILE
Alpine Ash	137×23×5400mm	0109384	
Ironwood	137×23×5400mm	0109384	
Backbeach	137×23×5400mm	0109382	
Leatherwood	137×23×5400mm	0109382	
Riverbank Red	137×23×5400mm	0109383	
Estate Brown	137×23×5400mm	0109383	

## **Edge Boards**

COLOUR	SIZE	ITEM NO	PROFILE
Alpine Ash	137×23×5400mm	0200710	·
Ironwood	137×23×5400mm	0200713	Ŧ :
Backbeach	137×23×5400mm	0200711	T .
Leatherwood	137×23×5400mm	0200714	7
Riverbank Red	137×23×5400mm	0200715	-
Estate Brown	137×23×5400mm	0200712	-







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### TECHNICAL SPECIFICATIONS

TEST	STANDARD	RESULT			
Structural Design: Concentrated Loads & Spans*	AS/NZS1170.0:2002	Domestic and residential activities up to 1.8kN = Max. 450mm span (centre to centre)*			
		Non-residential activities up to 2.7kN (but including residential stairs and landings) = Max. 400mm span (centre to centre)*			
Weight	-	3.64kg/m (19.66kg per 5.4m length)			
Water Absorption	ASTM D570-98	Mean: 1.43% Max: 1.57%			
UV Resistance	ASTM G154, or EN 15534-1:2014 Section 8.1	720h, Grey Level = 4-5			
Weathering Test	ISO 4892-2:2013 cycle 1	After 720-hour test, there was no visual chalking on the surface			
Slip Resistance	AS4586:2013     Oil-wet inclining platform method     AS4586-2013     Wet pendulum test method	1. R10			
		2. P5			
Luminance Reflectance Value (LRV)	AS 1428.1-2009 Appendix B (also compliant with AS/NZS 1428.4.1-2009)	Alpine Ash Ironwood Leatherwood Backbeach Riverbank Red Estate Brown			
		In Dry: 19.10 In Dry: 10.73 In Dry: 14.45 In Dry: 24.21 In Dry: 9.46 In Dry: 8.42			
(1111)		In Wet: 18.35 In Wet: 9.59 In Wet: 11.95 In Wet: 22.24 In Wet: 5.94 In Wet: 6.15			
Mould Resistance	ISO 16869:2008 Plastic Assessment of the effectiveness of fungistatic compounds in plastic formulations	O (no growth)			
Coefficient of Linear Thermal Expansion	ASTM D696-08	3.19×10 <sup>-5</sup> cm/cm/°C			
Density	ASTM D792-13 Method B	1.201g/cm <sup>3</sup>			
Janka Hardness	ASTM D1037-12	10.78			
Falling Mass Impact Resistance	BS EN15534-1:2014 + A1: 2017 Section 7.1.2.1 EN15534-4: 2014 Section 4.5.1	Type: Solid profile max/crack length (mm): no crack Max. Residual indentation (mm) 0.8			
Abrasion/Wear Resistance	ASTM D4060-14	Mass/Weight loss, 40.5mg			
Reach	EU Reach Regulation N01907/2006 Article 33(1) Obligation to provide information of safe use	PASS			
Creep Recovery	ASTM D7031-17	Creep recovery: 84% (requirement >75%) = PASS			
Burning Characteristics	1. AS ISO 9239.1-2003	1. Critical flux (transverse): 9.7kW/m² Critical flux (longitudinal): 5.8kW/m² Smoke Production: 150%/minute			
	2. AS 1530.3:1999	2. Ignition Time (mins.): 10.8 Flame propagation time (s): 155 Heat release integral (Kj/m²): 683.5			

<sup>\*</sup>See Engineering Evaluation Certificate for more information

