



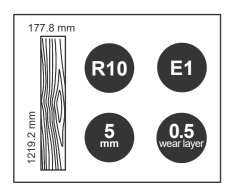
LOOSE LAY SHORTBOARD

Serfloor Loose Lay is a premium and elegant option that has the realistic appearance of natural timber combined with the simple maintenance of vinyl flooring. Designed for easy and fast installation on almost any surface with adhesive and without the need for underlay or expansion gaps.

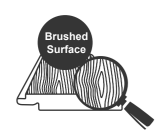
Fiberglass	core	for	improved	Stability	/
i ibci glass	COLC	101	IIIIpioveu	Stability	1

- Non Slip Backing
- Durable & Low Maintenance
- Quick & Easy Installation
- Designed for No Underlay
- Best choice for Allergy Sufferers
- 15 Years Commercial Wear Warranty
- 30 Years Residential Wear Warranty
- Water Resistant
- · Low VOC emissions contribute to better indoor air quality
- · Anti-Bacterial Nano Silver Technology
- Micro Ceramic Surface
- PU/UV Coated
- Fire, Slip, Oil & Stain Resistant
- Reduces Impact & Sound Travel

SPECIFICATION	STANDARD	RESULT	
Total Thickness (mm)	EN 428	5.0mm	
Thickness of wear layer (mm)	EN 429	0.5mm (+/- 0.005)	
Weight (+/- 50gr/m2)	EN 430	9.23kg/m2	
Plank Dimension	EN 427	177.8mm x 1219.2mm	
Packing	EN 427	10 Planks/2.167m2 per box	
Accoustic Rating	EN ISO 717-2	53 dB	
Colour fastness to light	ISO 105 B02	> 6	
Residual Indentation	EN 433	> 6	
Castor chair test	ISO 4918	No Change / delamination	
Abrasion resistance	ASTMD3884	0.1% Loss	
Slip Resistance Classification	AS 4586-2013	R10 (>10 <19)	
Behaviour to fire	AS/ISO 9239.1-2003	CRF Value: 6.7Kw/M2	
Benaviour to life	A5/15U 9239.1-2003	Smoke Value: 165%.min	
Chemical products	ASTM F925	PASS	
Electric behavior	EN 1081	PASS	
Emission of Formaldehyde	ISO 10580 (<10 (24H) UG.M2.H)	<2.3 (24H) UG.M2.H	
TVOC emission factor	ISO 10580	After 24 hours: .22 m2.m3	
Dynamic coeffcient of friction	EN 13893	Longitude: 4 / Width: 9	
Surface treatment	PU/NANO SILVER	PU & Anti-bacterial, per design	



































NSW SPOTTED GUM SF-6872

ANTIQUE OAK SF-6702

TASMANIAN OAK SF-6121

