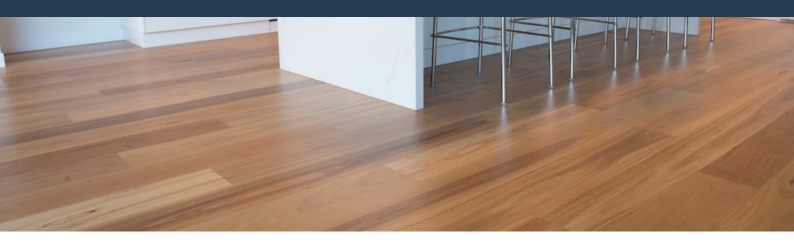
EMBELTON



Hardwood+ Matte Smooth

Australian timber species offers the very best of timber flooring, with rich knots and individual character, no two boards are the same. Our Matte Smooth Australian species offers the timeless beauty of Australian species with a contemporary finish. Featuring a 3mm solid timber veneer on top of a 11mm multiply substrate, these are not only beautiful but extremely durable. Avaliable in both standard 136mm and luxurious Wideboard.

12 Layers of UV Acrylic Coating

3mm Veneer of Australian Timber Species

11mm Engineered Multiply Substrate

5G Locking System

PRODUCT SPECIFICATIONS

Туре	Australian Timber	Finish		Smooth Matte	
Description	Engineered multi-layer natural timber veneer interlocking floor boards featuring 5G Locking System				
Installation Method	Direct Stick or Floating	Profile		Micro-Bevel	
Coating	Factory Coated with Twelve Layers of UV Cured Acrylic	Timber Grading		Standard & Better	
Nested Lengths	Max 25% Per Pack				
Demensions	1820/2100 x 136 x 14mm		1820/2100 x 180 x 14mm		
Boards per Pack	8		6		
m2 per Pack	1.98m²/2.28m²		1.96m²/2.26m²		
m2 per Pallet	126.72m²/146.17m²		129.75m²/149.68m²		
Pack Dimensions	1850/2130 x 162 x 121mm		1850/2130 x 202 x 101mm		
Pack Weight	20kg/23kg		20kg/23kg		

TEST DATA & WARRANTY

Fire Rating	Critical Heat Flux: 4.2kW/m² Smoke Value: 8% minute	Slip Resistance	Р3
Acoustic Rating	58 LnTw*	Warranty	25 Year Residential Warranty 10 Year Commercial Warranty

Timber is a natural material and variations in colour, texture and other naturally occurring features occur between pieces and batches of the same species. Timber flooring, whilst dried during production, continues to take up and give up moisture during its life, depending on weather, aspect and local conditions. In so doing, some movement and changes to the surface of your floor are to be expected and will be apparent. This is normal and may include fine cracks on and between boards and changes in colour. Access complete warranty information at embelton.com



^{*}Acoustic performance may be subject to change - please request acoustic report