Product Summary

Part 1: Dimensions

Width	Aus Timber Designs: 182 Oak Designs: 228	mm
Length	1524	mm
Total Thickness	5	mm
Wear Layer	0.7	mm
Boards Per Box	6	planks
Box Size	Aus Timber Designs: 1.664 Oak Designs: 2.084	sqm

Part 2: General Data

Core Type	PVC Vinyl with Fibre-Glass Mesh	
Wear Layer	0.7mm	
Finish	Matte Light Embossed	
Installation Method & Adhesives	Full trowel installation (refer to installation guidelines) F. BALL F44 Styccobond Adhesive F. BALL F58 Styccobond Adhesive F. BALL F48 PLUS - High Temperature (for areas of high temperature variation and areas with exposure to sunlight) FLOOR+ F2000 Vinyl & Resilient Adhesive	
Surface Coat	UV-cured Lacquer (with anti-stain coat)	
Box Weight	182mm Wide Planks: 16.1KG 228mm Wide Planks: 20.1KG	
Profile	Micro Bevel	



Pattern Repeat	12 - 15 Pure Unique 72 - 90 Unique Prints (with pattern shifts down the plank) Note: This is approximately triple the standard unique prints available on a vinyl floor, showcasing greater print and colour variations.	

Part 3: Warranty

General Residential	25	Years
Commercial	By Application	Years

Part 4: Wet Pendulum Slip Test (AS 4586-2013)

TEST REPORT

Client: Everfloor Test Number: 25-000866

 2A 87 Allingham Street
 Issue Date
 : 2/04/2025

 Condell Park NSW 2200
 Print Date
 : 2/04/2025

AS 4586-2013 Slip Resi Appendix A Wet Pend

Slip Resistance Classification of new Pedestrian Surface Materials

Wet Pendulum Test Method

Date of Testing 01-04-2025
Operator AWTA Test Operator 14

Operator AWTA Test Operator 14

Test Temperature (20±5degC) 25 °C

Specimens Washed with pH Neutral Detergent then dried

Test Direction Length
Fixed/Unfixed Unfixed

Fixed/Unlixed Unlixed

Slider No 96 Batch No 33

 Length
 1
 2
 3
 4
 5
 SRV

 British Pendulum
 34
 35
 38
 37
 38
 36

number

Classification P3

Equipment: Cooper Pendulum Skid Tester Serial No: 1433-01 Calibrated 11/10/2023 Slider prepared using P400 and 3µm lapping film.

These results apply only to the specimens tested and it is recommended that before selection of flooring or paving materials the effect of service conditions, including maintenance and wear on their slip resistance be checked.

Part 5: Acoustic Testing

