## **Armstrong**Flooring\*\*

# Natural Creations<sup>™</sup> ArborArt

Luxury Vinyl PLank

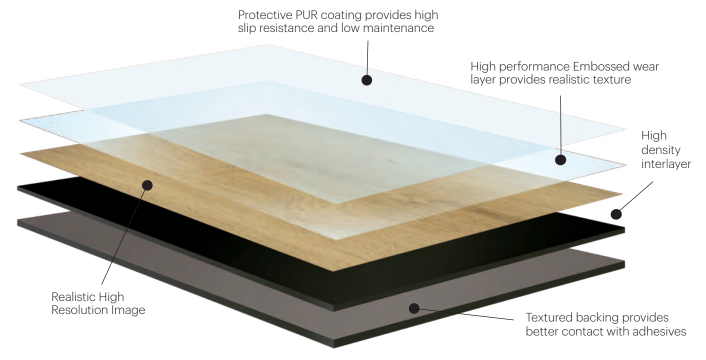


### 2.5mm Luxury Vinyl Plank

Natural Creations ArborArt Luxury Vinyl Plank collection is Australian local stocked. Featuring superior coating technology, Natural Creations $^{\text{TM}}$  is both beautiful and practical, while being kind to our planet.



ArborArt is slip resistant (P3 and R10), 100% waterproof, highly durable (0.55mm wear layer), resistant to scuffs, scratches, and stains. Unmatched against heavy foot traffic, the range will stand the test of time, while giving a timeless interior finish with the nature inspired designs.





#### **APPLICATIONS**







Hospitality



Office



Education



Residential

#### **PERFORMANCE**



#### Slip Resistance

- P3 Wet Pendulum
- R10 Oil wet inclining platform (ramp)



#### 100% waterproof

• Perfect for areas that often see spills



#### Large format planks

- 185 x 1500mm planks
- Quick and easy to install



#### **Low Maintenance**

- Protective Polyurethane Wear Layer reduces initial and ongoing maintenance
- Easy to clean



#### Sustainable

- GreenTag rated (GreenRate Level A)
- Phthalate Free and Ultra-low VOC
- Fully recyclable



#### Hygienic

• Enhanced PUR coating provides resistance to soiling



#### **Stain Resistance**

- Repels dirt, spills and stains
- · Pets and kids friendly



#### On treand designs

- Featuring Australian Species
- 22 colours, our biggest range yet



#### **Underfloor heating**

 Compatible with underfloor heating system up to 27°C



#### **Durable**

- 0.55mm commercial wear layer
- Classified as Commerial 33 (heavy) and industrial 42 (general)





























SUMMER OAK — 3L195603



VICTORIAN ASH — 3L162240



WEATHERED OAK — 3L133210



VINTAGE TIMBER — 3L111802



TWILIGHT TASMANIAN OAK — 3L388801



MORNING SPOTTED GUM — 3L389001



SUNRISE BLACKBUTT — 3L388901



SUNSET BARNYARD GREY — 3L168011



WILDWOOD CLASSIC — 3L172211



COUNTRY IRONBARK — 3L105207



HERITAGE OAK — 3L057015



AUTUMN BARNWOOD — 3L102605



LIMED OAK — 3L111907



WASHED EBONY — 3L111903



SHADOW OAK — 3L111906



CARBON OAK — 3L165211

### **Armstrong**Flooring\*

### **Natural Creations™ ArborArt**

_			$\sim$ 1		
Pr	റവ	いいさ	(:Ia	SCITIC	ation

Type of floor covering	EN / ISO 10582	Heterogeneou	ıs – Luxury Vinyl	Plank		
Domestic classification	ISO 10874	23 (Heavy)				
Commercial classification	ISO 10874	33 (Heavy)				
Light industrial classification	ISO 10874	42 (General)				
Physical Properties						
Overall thickness	ISO 24346	2.50mm				
Wear layer thickness	ISO 24340	0.55mm				
Polyurethane reinforced	_	Yes				
Squareness and straightness	ISO 24342	Deviation allowed at any point				
≤ 400mm		≤ 0.25mm (Pas	ss)			
> 400mm		≤ 0.35mm (Pass)				
Bevelled edge	_	Yes				
Size (mm)	ISO 24342	185 x 1500	184 x 1219	229 x 1219	152 x 1219	
Packaging	Planks/carton m²/carton	10 2.77	15 3.36	12 3.34	18 3.34	
Technical Performance		≤ 0.1mm (Pass)				
			≤ 0.1mm (Pass)			
Residual indentation	ISO 24343					
Colour fastness	ISO 105-B02	≥ 6 (Pass)	)			
Colour fastness Wear resistance	ISO 105-B02 EN 660-2	≥ 6 (Pass) Group T				
Colour fastness Wear resistance Effect of castor chair	ISO 105-B02 EN 660-2 ISO 4918	≥ 6 (Pass)  Group T  > 25,000 cycle				
Colour fastness Wear resistance	ISO 105-B02 EN 660-2	≥ 6 (Pass) Group T				
Colour fastness Wear resistance Effect of castor chair	ISO 105-B02 EN 660-2 ISO 4918	≥ 6 (Pass)  Group T  > 25,000 cycle				
Colour fastness Wear resistance Effect of castor chair Dimensional stability	ISO 105-B02 EN 660-2 ISO 4918	≥ 6 (Pass)  Group T  > 25,000 cycle				
Colour fastness Wear resistance Effect of castor chair Dimensional stability  Fire & Slip Performance	ISO 105-B02 EN 660-2 ISO 4918 ISO 23999	≥ 6 (Pass)  Group T  > 25,000 cycle  ≤ 0.25% (Pass)	es (Pass)			
Colour fastness Wear resistance Effect of castor chair Dimensional stability  Fire & Slip Performance  Critical radiant flux	ISO 105-B02 EN 660-2 ISO 4918 ISO 23999 AS ISO 9239-1	≥ 6 (Pass)  Group T  > 25,000 cycle  ≤ 0.25% (Pass)  ≥ 8kW/m²	es (Pass)			
Colour fastness Wear resistance Effect of castor chair Dimensional stability  Fire & Slip Performance  Critical radiant flux Smoke development rate	ISO 105-B02 EN 660-2 ISO 4918 ISO 23999  AS ISO 9239-1 AS ISO 9239-1	≥ 6 (Pass)  Group T  > 25,000 cycle  ≤ 0.25% (Pass)  ≥ 8kW/m <sup>2</sup> ≤ 750%.minute	es (Pass)			
Colour fastness Wear resistance Effect of castor chair Dimensional stability  Fire & Slip Performance  Critical radiant flux Smoke development rate  Wet pendulum	ISO 105-B02 EN 660-2 ISO 4918 ISO 23999  AS ISO 9239-1 AS ISO 9239-1 AS 4586 (App. A) AS 4586 (Appendix D)	≥ 6 (Pass)  Group T  > 25,000 cycle ≤ 0.25% (Pass)  ≥ 8kW/m² ≤ 750%.minute	es (Pass)			
Colour fastness Wear resistance Effect of castor chair Dimensional stability  Fire & Slip Performance  Critical radiant flux Smoke development rate  Wet pendulum  Oil-wet inclining platform	ISO 105-B02 EN 660-2 ISO 4918 ISO 23999  AS ISO 9239-1 AS ISO 9239-1 AS 4586 (App. A) AS 4586 (Appendix D)	≥ 6 (Pass)  Group T  > 25,000 cycle ≤ 0.25% (Pass)  ≥ 8kW/m² ≤ 750%.minute	es (Pass)			
Colour fastness Wear resistance Effect of castor chair Dimensional stability  Fire & Slip Performance Critical radiant flux Smoke development rate Wet pendulum Oil-wet inclining platform  Environment & Sustainabilit	ISO 105-B02 EN 660-2 ISO 4918 ISO 23999  AS ISO 9239-1 AS ISO 9239-1 AS 4586 (App. A) AS 4586 (Appendix D)	≥ 6 (Pass)  Group T  > 25,000 cycle  ≤ 0.25% (Pass)  ≥ 8kW/m²  ≤ 750%.minute P3  R10	es (Pass)			



Installation

Installation to current AS1884



Full stick, LVT-100 adhesive recommended as per Armstrong's

installation instructions