# **Natural Creations EarthCuts®**

Technical Data

## **Product Classification**

Type of floor covering	EN/ISO 10582	Luxury Vinyl Tile
Wear Class	EN/ISO 10582	Type I
Classification (Use Area)	ISO 10874	Domestic: 23 (Heavy) Commercial: 33 (Heavy) Light Industrial: 42 (General)
Warranty*	Residential Commercial - available upon request	25 years 15 years

\*All warranties are in addition to any rights consumers may have under Australian and New Zealand consumer laws. Terms and conditions apply - for full information in respect to the scope of the residential warranty, please see armstrongflooring au or armstrongflooring conz or contact our Head Office. For the commercial warranty, contact your Armstrong Flooring representative.

Physical Properties		Natural Creations EarthCuts® 457 x 457	Natural Creations EarthCuts® 610 x 305	Natural Creations EarthCuts® 914 x 457	Natural Creations EarthCuts® 914 x 914	Natural Creations EarthCuts® 914 x 457	Natural Creations EarthCuts® 500 x 500
Overall thickness (mm)	ISO 24346	2.5	2.5	2.5	2.5	2.5	2.5
Wear layer (mm)	ISO 24340	0.55	0.55	0.55	0.70	0.70	0.55
Surface Treatment		PUR	PUR	PUR	PUR	PUR + Aluminium Oxide	PUR
Bevel		Yes	Yes	Yes	Yes	Yes	Yes
Dimensions (mm)		457 x 457	610 x 305	914 x 457	914 x 914	914 x 457	500 x 500
Colours (Standard)		5	3	4	1	1	3
Tiles/carton		16	16	8	6	10	8
m²/carton		3.34	2.97	3.34	5.01	4.18	3.34
m²/pallet		213.76	225.72	220.4	210.42	225.72	108
kg/carton		14.5	13.13	14.71	18.73	16.07	14.21

#### nstallation

To current AS/NZS 1884 and Armstrong Flooring Installation Instructions - LVT/P

## Sustainability

Global GreenTag	GreenRate Level A
TVOC Emissions	Compliant with Green Building Council low emitting VOC emission rates

	Complaint With a companion of containing to companion area				
Technical Performance					
Slip Resistance	AS 4586 Wet Pendulum (Appendix A)	P3			
Fire Resistance (Floor)	AS ISO 9239-1 Critical Radiant Flux (CHF Value) Smoke Development Rate	≥ 4.5kW/m² ≤ 750%.min			
Acoustic	ISO 10140-3 & ISO 717-2 Impact sound insulation	Ln,w = 43dB  Acousto Abrasion EN 660-2 Group T Colour fastness ISO 106-802, Method 3 Pass Other Technical Performance (I50mm concrete with 3mm underlay and drop ceiling - 288mm cavity, 50mm glasses wool insulation, 12mm gypsum board)			
		Ln,w = 57dB (150mm concrete and drop ceiling - no underlay 288mm cavity, 50mm glass wool insulation, 12mm gypsum board)			
	ASTM E989-21				
	Impact insulation class	IIC = 67 (ECmm concrete with 3mm underlay and drop ceiling - 288mm cavity, 50mm glass wool insulation, 12mm gypsum board)			
		$\label{eq:controller} \begin{split} \ C &= 46 \\ \text{(50mm concrete and drop ceiling - no underlay 288mm cavity,} \\ \text{50mm glass wool insulation, 12mm glypsum board)} \end{split}$			
Other					
Colour fastness	ISO 105-B02. Method 3	Pass			

### ∆ccreditation

Manufactured under accredited ISO 9001 quality and ISO 14001 environmental management systems

All specifications are current as at date of publication and may be changed without notice. For current and complete specifications please visit armstrongflooring au or armstrongflooring conz All Armstrong Flooring products must be installed in accordance with the relevant Australian and/or New Zealand applicable standards and the Armstrong Flooring Installation Instructions. Variations may occur between samples, photographic images, and batches in terms of colour, shade, pattern or similar.

