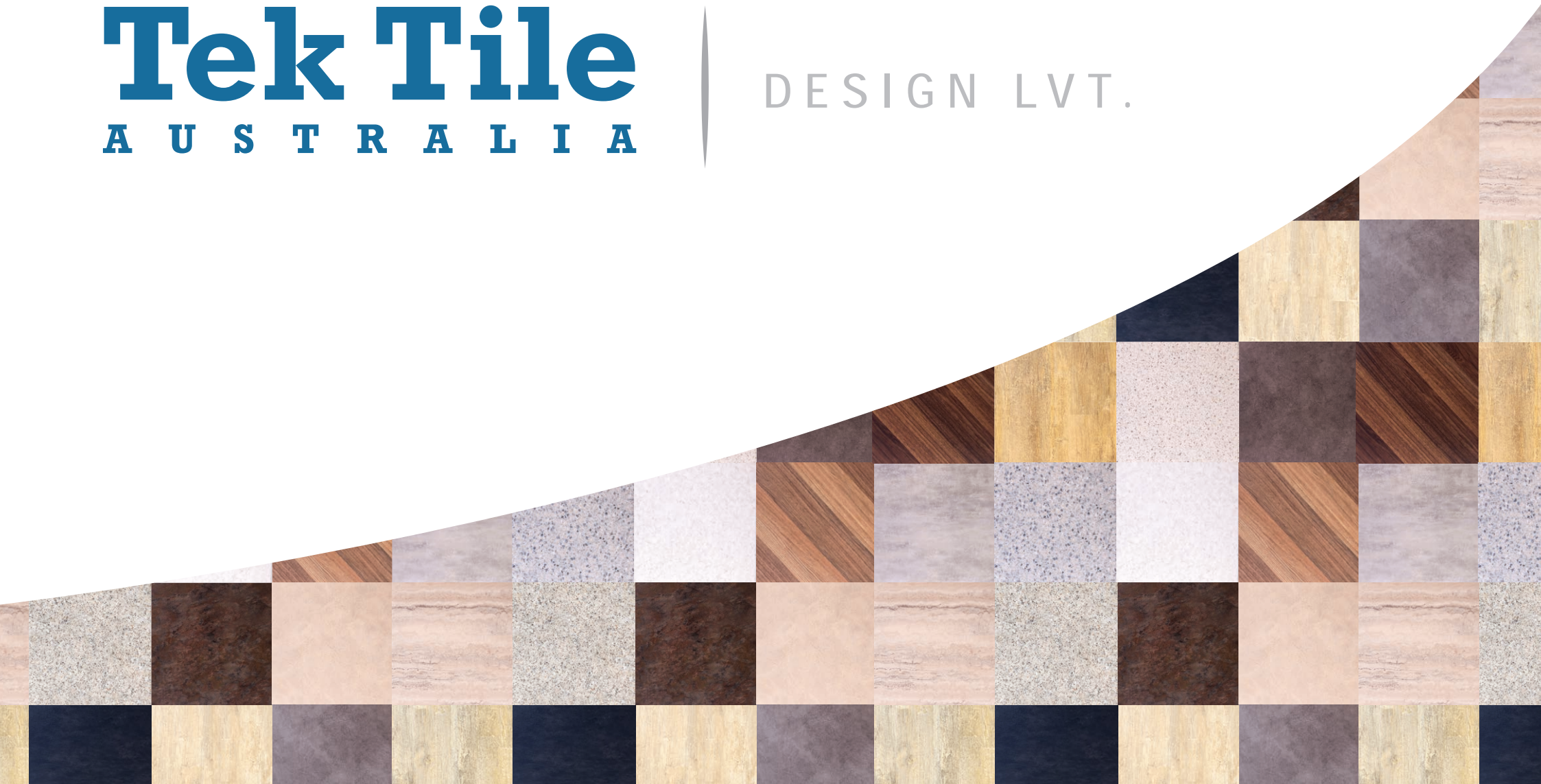


Tek Tile
A U S T R A L I A

DESIGN LVT.



ADVANTAGES OF DESIGN LVT

- Can be installed on most existing floors, including poor or uneven sub-floors
- Saves time and cost
- Easy installation, maintenance, and cleaning
- Fire Retardant Properties; BCA Compliant
- Low VOC Emissions & Recyclable
- Looks like ceramic and solid timber but performs like LVT (i.e. durable but pleasant to walk on)
- Can be installed while store is trading
- Outstanding durability for heavy duty loads (i.e. suitable for pallet jacks and trolleys)
- Unique construction reduces ambient & impact noises



Easy Installation
& Maintenance



Recyclable



Fire Retardant
Properties



R11 Slip Rating



Proven Durability



Improves
Acoustic
Performance





DESIGN LVT

COMMERCIAL | OFFICE | RESIDENTIAL | RETAIL

TekTile's Flagship Flooring System

Available with Premium Finishes and Inbuilt PU Coating, TekTile Design Collection LVT is the next generation of heavy duty, hidden interlock, loose lay luxury vinyl tile (LVT). TekTile Design Collection LVT is the ideal solution for any kinds of high traffic space; having the aesthetics of ceramic tiles & hard wood flooring with advantages of vinyl flooring. R-Tile Design LVT features a heterogenous construction, reinforced with fiberglass to create a flooring solution that performs for many years to come. Manufactured in the UK with sustainable manufacturing practices, our products is guaranteed to have outstanding fit and finish.

Reliability you can trust

TekTile Design Collection LVT products have been installed in different facilities across Australia and Europe with positive feedbacks from the customers. With 10 years limited TekTile Australia warranty*, TekTile Design Collection LVT is guaranteed to perform for years to come.

Tek Tile

DESIGN LVT

DARK OAK

DOAK.BK | 457X457mm
8 mm thickness | PU Protected



Tek Tile

DESIGN LVT

CREAM TERRAZO

CTER.DG | 457X457mm
8 mm thickness | PU Protected

Tek Tile

DESIGN LVT

VINTAGE MAPLE

VMAP.LG | 457X457mm
8 mm thickness | PU Protected



Tek Tile

DESIGN LVT

POLISHED CONCRETE

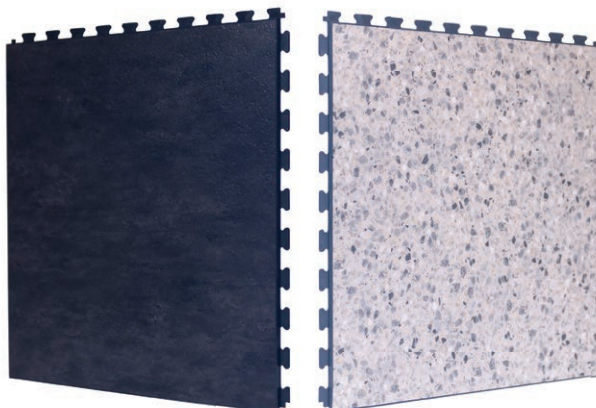
PCON.XX | 457X457mm
8 mm thickness | PU Protected

Tek Tile

DESIGN LVT

VOLCANO

VOLC.BK | 457X457mm
8 mm thickness | PU Protected



Tek Tile

DESIGN LVT

GREY TERRAZO

GTER.DG | 457X457mm
8 mm thickness | PU Protected





Tek Tile
— DESIGN LVT —

SAND STONE

SAND.LG | 457X457mm
8 mm thickness | PU Protected



Tek Tile
— DESIGN LVT —

CLAY

CLAY.DG | 457X457mm
8 mm thickness | PU Protected



Tek Tile
— DESIGN LVT —

VINTAGE SAND

VSAN.XX | 457X457mm
8 mm thickness | PU Protected



Tek Tile
— DESIGN LVT —

SHALE STONE

SHAL.LG | 457X457mm
8 mm thickness | PU Protected



Tek Tile
— DESIGN LVT —

VINTAGE ASH

VASH.XX | 457X457mm
8 mm thickness | PU Protected



Tek Tile
— DESIGN LVT —

GRANITE

GRAN.DG | 457X457mm
8 mm thickness | PU Protected



Tek Tile
— DESIGN LVT —

RUSTIC

RUST.DG | 457X457mm
8 mm thickness | PU Protected



Tek Tile
— DESIGN LVT —

MARBLE

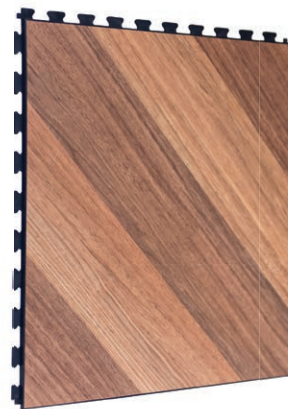
MARB.LG | 457X457mm
8 mm thickness | PU Protected



Tek Tile
— DESIGN LVT —

LIGHT OAK

LOAK.BK | 457X457mm
8 mm thickness | PU Protected



Tek Tile
— DESIGN LVT —

LIME STONE

LIME.WH | 457X457mm
8 mm thickness | PU Protected



DESIGN LVT

TECHNICAL SPECIFICATION

Technical Information	Norm	Design Tile
Floorecovering to EN 649		Heterogeneous PVC
Tile Dimensions		450mm x 450mm
Weight	EN430	9.6kg/m ²
Hardnesss	ISO868	92 Shore A
Material		PVC SGI 1.45
Thickness	BS EN 428	7.8mm
Wearing Layer	BS EN 429	0.7mm + Polyurethane
Protective Layer		Polyurethane Matt Finish
Usage Class	EN 685	Heavy Commercial/Light Industrial
Castor Wheel	BS EN 425	No Damage
Indentation	BS EN 433	0.05mm
Fire Class	EN 13501-1	BFL s1
	AS ISO 9239.1 1-2003	Compliant
Surface Resistance	BS EN 1081	Horizontal: >1.0 x 10 ⁴ Vertical: 1.1 x 10 ¹²
Anti Slip	BS EB 13893 Deutsche Norm DIN 51130	R11
Chemical Resistance	BS EN 423	Good
Light Fastness	BS EN 105-B02	6-8 Dependent on design
(Blue Wool Standard)		
Thermal Resistance	ISO 8302	+/-0.013m ² K/W
Anti-Static Performance	BS EN 1815	Rubber sole: -1.0kV PVC sole: 1.7kV
Dimensional Stability	BS EN 434	Yes
Before Exposure to Heat		
Density	BS EN 436: 1994	Average 1404kg/m ²
Surface Treatment	PUR	PUR
Toxicity	EN71	Non-Toxic
VOC Emissions	AgBB/DIBt	Certified



Tek Tile

A U S T R A L I A



24 Stennett Road
Ingleburn NSW 2565
Tel: 1300 66 22 14

WWW.TEKTILE.COM.AU

ONLINE SHOP | PRODUCT INFORMATION | CUSTOMER SUPPORT