

LUXURY VINYL PLANKS

SERFLOOR.COM.AU

FEATURES

Smart Lay Herringbone is the all new innovative vinyl flooring solution by Serfloor Australia. An ultimate fusion between the timeless herringbone design pattern, and the well trusted quality of our 5mm vinyl planks.

Suitable for residential and commercial use, Serfloor's Smart Lay Herringbone can be installed with ease, thanks to its ideal plank size. Transform any space into a luxury area without compromising on comfort or durability.

Offering 9 of the most requested colours from the Serfloor Smart Lay range, it is the perfect alternative to hybrid, laminate or engineered timber floors.



Dimensionally Stable



Antibacterial Technology



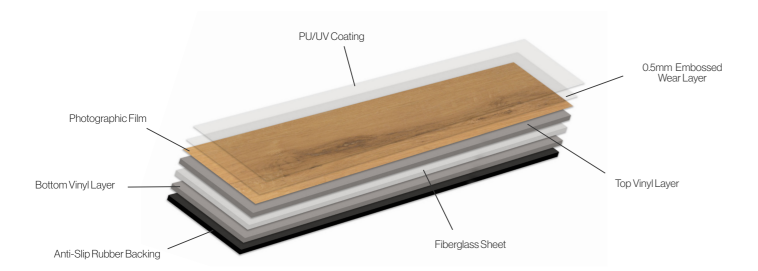
Water Resistant Low Harmfu Emissions



Scratch and Stain Resistant



Fade Resistant



- Made in South Korea
- PU/UV coated
- Reduces impact & sound travel
- Soft and warm under foot

- Durable & low maintenance
- Quick & easy installation
- Pet and kid friendly
- Low VOC emissions contributing to better indoor air quality
- Designed for no underlay
- Best choice for allergy sufferers
- Fire, slip, oil & stain resistant
- Suitable for all wet areas including bathrooms, laundry and kitchen

VINYL AND FIBERGLASS CORE

The composition of Smart Lay planks make them the best option compared to timber laminate or engineered timber.

- Minimal expansion when exposed to temperature changes
- Fiberglass sheet core contributing to dimensional stability
- · Easy to cut with a Stanley knife
- Impact resistant
- Virgin material to reduce harmful emissions

PROTECTIVE WEAR LAYER

Serfloor's Smart Lay is designed for everyday use and is a perfect solution for both residential and commercial spaces.

- PU/UV protection
- Scratch resistant, making Smart Lay suitable for kids and pets
- Minimal maintenance needed
- 30 years residential wear warranty
- 15 years commercial wear warranty



COMMERCIAL GRADE

With a 0.5mm wear layer and PU/UV protection, you can rest assured that this product is a perfect option for your next commercial project.

- 0.5mm wear layer suitable for heavy commercial use
- 15 years commercial wear warranty
- Softer underfoot compared to ceramic tiles or timber floors
- Easy to keep clean with regular mopping

WATER RESISTANT

The composition of our Smart Lay planks in combination with our recommended vinyl adhesive makes this product perfect for wet areas.

- Water resistant
- Suitable for use in all wet areas including bathroom, kitchen and laundry
- Easy to clean spills and mess
- Watertight when glued down

COLOUR RANGE











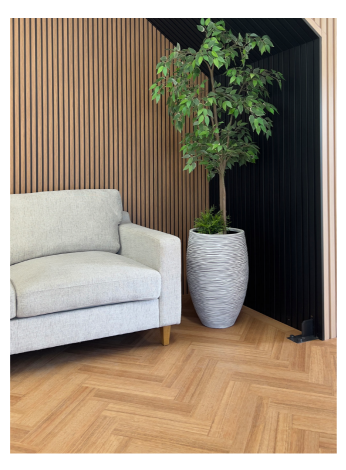






COLOUR RANGE









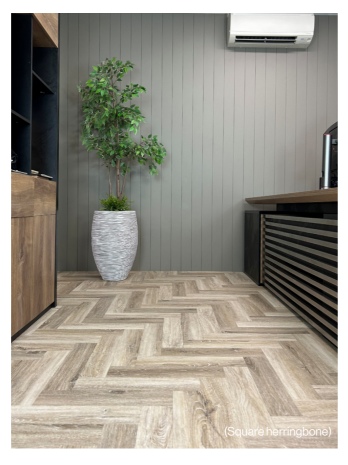






COLOUR RANGE







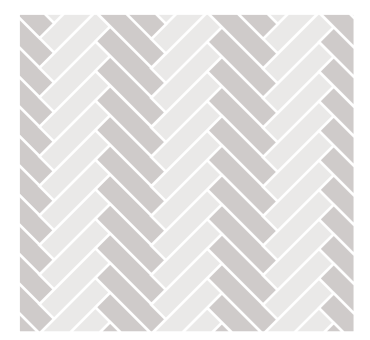




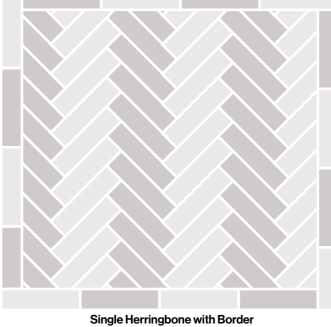
SPECIFICATIONS

There are no limits to your imagination when it comes to Smart Lay Herringbone. The individual planks have no restrictions of a click system, allowing them to be laid in endless traditional or modern design variations.

All the colours in the Smart Lay Herringbone collection are also available in standard size straight planks, providing you versality with your projects.



Single Herringbone



(refer to pg. 5)



Double Herringbone (refer to pg. 7)





Triple Herringbone (refer to pg. 8 & 9)

Square/Diagonal Herringbone (refer to pg. 1, 4, & 8)







	Smart Lay Herringbone	
	STANDARD	RESULT
Total Thickness (mm)	EN 428	5 mm
Thickness of Wear Layer (mm)	EN 429	0.5 mm (+/- 0.005)
Weight (+/- 50gr/m2)	EN430	10 kg/m2
Plank Dimension	EN 427	101.6 mm x 457.2 mm
Packing	EN 427	22 Planks/1.022 m2 per box
Acoustic Impact Noise	ENISO 717-2	IIC = 52
Dimension Stability	EN 434	< 0.25%
Resistance to Light	ISO 105 B02	>6
Residual Indentation	EN 433	< 0.1 mm
Castor Chair Test	ISO 4918	Pass
Flexibility	EN435	Pass
Abrasion Resistance	ASTMD3884	0.1% Loss
	AS 4586-2013	R10 (>10 <19)
Behaviour to Fire	AS/ISO 9239.1-2003	CRF Value: 6.7Kw/M2
		Smoke Value: 165%.min
Chemical Products	ASTMF925	Pass
Static Electric Propensity	EN 1815	Voltage: 0.5 kV
Emission of Formaldehyde	ISO 10580 (<10 (24h) ug.m2.h)	<2.3 (24h) ug.m2.h
VOC Emission	ISO 16000	A+
Wear Resistance	EN 660-2	Wear group: T
Surface Treatment	PU/ NANO SILVER	PU & Anti-bacterial, per design
Adhesive		Recommended

