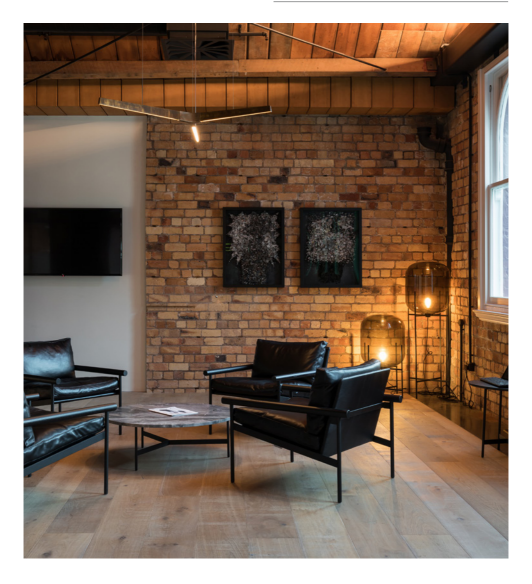


A premium collection of rough sawn engineered timber bringing an elegant yet rustic ambience to interiors.

Species	European Oak
Sustainability	Sustainably Sourced
Grade	Rustic
Texture	Rough Sawn and Brushed



Villa is a premium engineered wood flooring collection featuring a unique rough sawn textured surface. The collection consists of five modern colours that bring an elegant yet rustic ambience to modern and classic highend spaces.

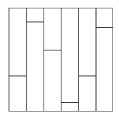
Available in rustic grade, Villa planks contain plenty of knots and cracks that add to the authentic industrial look of the collection. Villa is finished with a UV Cured matte lacquer, ensuring durability and protection whilst maintaining the charming look and feel of the surface underfoot.

Villa's 240mm wide planks are sure to be a focal point within your interior, and with a generous length of 2400mm, its subtle texture and depth will not be missed.



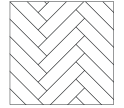


Villa is available in 240mm wide planks and Herringbone pattern with matching nosings.



PLANK

Thickness	18/4mm
Width	240mm
Length	2400mm (<25% shorts)
Construction	3-Layer Engineered



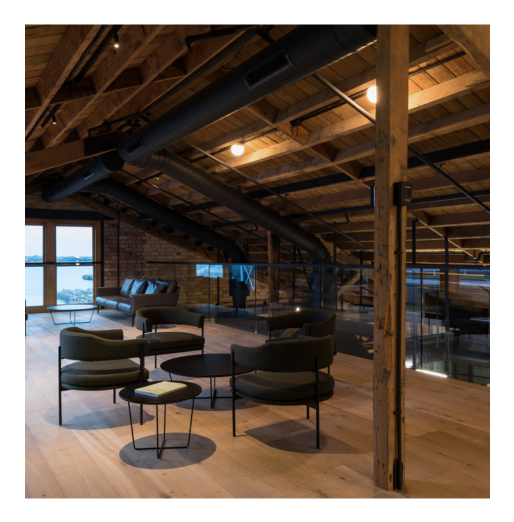
HERRINGBONE PARQUET

Thickness	18/4mm
Width	120mm
Length	600mm
Construction	3-Layer Engineered



STAIR NOSING

Thickness (Tread)	18mm
Width x Height (Face)	75mm x 36mm
Length	1400mm
Construction	Solid Oak



CASHMERE



LIMESTONE



DUNE





CHAI



RAVEN



COLOURS

Villa's unique surface and modern colour palette offers both a charming look and feel underfoot.



Format	Grade	Code	
CASHMERE			
Plank	Rustic	VI-CRSP	
Herringbone	Rustic	VI-CRSH	
Nosing	Rustic	SN-VIC	



LIMESTONE

Plank	Rustic	VI-LRSP
Herringbone	Rustic	VI-LRSH
Nosing	Rustic	SN-VIL



DUNE

Plank	Rustic	VI-DRSP	
Herringbone	Rustic	VI-DRSH	
Nosing	Rustic	SN-VID	



CHAI

Plank	Rustic	VI-CHRSP
Herringbone	Rustic	VI-CHRSH
Nosing	Rustic	SN-VICH



RAVEN

Plank	Rustic	VI-RRSP	
Herringbone	Rustic	VI-RRSH	
Nosing	Rustic	SN-VIR	

PRODUCT DETAILS

Species	European Oak
Origin	Central Europe
Grade	Rustic
Thickness	18mm
Wear Layer	4mm Solid European Oak
Bevel	Distressed Micro-Bevel 4-Sides
Construction	3-Layer Engineered
Core	Meranti Plywood
Backing	Meranti Veneer
Surface Texture	Rough Sawn and Brushed
Finish	Pre-finished UV-Cured Matte Lacquer
Surface Sheen	Matte

INSTALLATION

Method	Glue Down (Double Stick for Multi-Level)
Joint Profile	Tongue and Groove
Substrates ^A	Plywood/Particle Board/Concrete/Existing Timber
Applications	Interior Flooring/Walls/Ceilings/Other
Usage Classes	Residential/Commercial
Underfloor Heating ^A	Awaiting Test Results
Wet Area Suitability	Contact Forté

Residential	25 Years
Commercial	5 Years
SUSTAINABILITY	
Certification	Sustainably Sourced
TECHNICAL SPECI	FICATIONS
Reaction to Fire	Floors: Critical Flux 2.2kw/m²
	Walls/Ceilings ^c : Group 3/Class Dfl-s1
Wear Layer Density	720kg/m³
Thermal Conductivity	0.15 W/mk (EN 12664)
FORMALDEHYDE E	MISSION
AS/NZS 2098.11	E0 (0.1mg/L) Low VOC, No added Formaldehyde

SLIP RATINGS

AS/NZS 4586 Wet Test Awaiting Test Results

AS/NZS 4586 Dry Test Awaiting Test Results

A. Enquire about others

B. Electric Systems set in screed (ensure screed is suitable for underfloor heating)

C. Group 1 Fire Rating for Walls and Ceilings can be achieved with an intumescent coating

Find us on

View Collection



