



Worldwide Wood Flooring Importers, Distributors & Agents



WELCOME TO LIONVEST

We like to think that our reputation as a professional, friendly, and knowledgeable team that always goes the extra mile, always precedes us. Since 1997, we have traded as an importer and distributor in wood flooring and sheet materials from our Hove offices and Southampton warehouse.

Our first-class customer service is key to our ongoing success: you can be assured that from your first enquiry to the aftercare of your floor — you will always be our priority.

Lionvest offer a very comprehensive service, from advice and information from our experienced and friendly staff, to our FREE 24 hour sample service, we will make the experience of purchasing easy and stress-free for you. Our extensive selection of solid and engineered wood flooring and sheet materials is complemented by the massively successful Lalegno Rigid Vinyl Flooring range of planks, on-trend parquet blocks and travertine tiles. We are enormously proud to be the sole distributor for Lalegno products in the UK, and I cannot emphasise enough just how incredibly good this range looks and performs.

I am immensely proud of our amazing team, and I look forward to being able to service your needs.

Mayne Gumbrell

lin

Wayne Gumbrell, Managing Director Lionvest Trading (UK) Ltd



twitter.com/LionvestTrading

facebook.com/LionvestTrading

Search Lionvest Trading

— THE LIONVEST TEAM – WE'RE HERE TO HELP —



CONTENTS

Wood Flooring — Explained	4
Solid Herringbone, Overlay & Plank	6
Engineered Herringbone & Chevrons	10
Engineered 14/15mm	14
Structural Engineered 18/21mm	18
Ekowood Engineered	22
Lalegno Engineered	24
Lalegno Rigid Vinyl Flooring	28
— RVP (Standard Plank)	30
— RVP XL (Wide Plank)	32
— RVH (Herringbone)	34
— RVT (Tiles)	35
Plywood Range	36
Plywood Knowledge & Bonding	38





At Lionvest Trading (UK) Ltd, we are committed to sourcing products from legal and sustainably managed forests. We ensure all procurements are checked prior to purchase.

All goods are purchased in accordance with UKTR (Timber and Timber Products Placing on the Market Regulations) which came into effect in Great Britain (England, Scotland and Wales) from 1 January 2021, replacing EUTR (European Timber Regulations).

Wood is a natural product and, as such, images used in this brochure do not fully represent the product as a whole and are used generally to give an overall example of the floor.



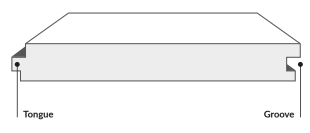
WOOD FLOORING EXPLAINED.

SOLID WOOD PARQUET FLOORING

Solid Parquet is a more traditional choice and perfectly suits modern and period properties. Unlike engineered wood floors, they are constructed from a single layer of wood throughout, which makes them very durable.

As a natural, hygroscopic product, solid wood expands and contracts throughout the seasons and is therefore not a suitable choice for areas where underfloor heating is present or going to be installed.

Board thickness varies between 8-22mm. Solid Parquet can easily be sanded back and resealed several times, due to its single piece construction.



ABOVE:

Solid Parquet constructed from a single piece of wood

PLEASE NOTE:

In the tables on the following pages, wear layer thickness for Engineered and Structural Engineered boards is shown with the board thickness first, followed by the wear layer:

- 15/4 = 15mm thick board with 4mm wear layer
- 20/6 = 20mm thick board with 6mm wear layer

ENGINEERED WOOD FLOORING

Engineered wood floors also offer a striking, elegant touch to modern and traditional homes. Unlike solid Parquet, engineered floors are constructed from several layers (or plies) of wood that are bonded together.

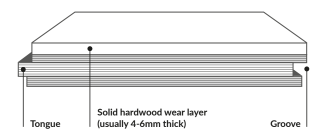
These layers are arranged in opposite directions to those above and below. A single layer of solid Oak or Merbau is bonded on top, making a stronger, more resilient structure.

This method improves dimensional stability, reducing the wood's natural bias to expand and contract, making it suitable for rooms with underfloor heating. Guidelines for installation and use with UFH must be strictly followed.

The Wear Layer

Board thickness varies between 11-20mm. The top layer is known as the "wear layer" and varies between 4-6mm.

Engineered floors can be sanded back and resealed many times. Thicker boards have thicker wear layers and offer greater scope in terms of sanding and resealing.



ABOVE:

Engineered boards usually have 2 or 3 layers arranged in opposite directions with a single, solid hardwood (Oak, Walnut or Marbau) wear layer bonded on top

WHAT IS THE DIFFERENCE BETWEEN ENGINEERED AND STRUCTURAL ENGINEERED FLOORS?

Essentially, there are two main differences:

Construction

- Engineered Parquet board thickness is 11-20mm thickness with 4-6mm wear layer
- Engineered our 14/15mm range has 3-4mm wear layer
- Structural Engineered -board thickness is usually between 18-21mm with 4-6mm wear layer.

Installation

- Engineered suitable for free-floating over underlay, or full adhesion to the subfloor
- Structural Engineered in addition to the above, can be secret-nailed to battens, joists or flooring grade plywood

FLOORING GRADES

Generally speaking, wood flooring is sold in various grades which refers to the number of knots, sap wood, imperfections and colour variations present in the flooring.

There is no right or wrong grade of flooring for a property. Grades are subjective and depend on personal preference. Some customers will prefer Prime and Select grades for a



Prime Grade Clean, uniform appearance with minimal knots, sap and very little colour variation. Any knots should be tiny. Usually in Prime grade, no sapwood should be allowed.



Select Grade

Few natural characteristics present, with some knots and minor colour variation. Typically, around 10% sapwood is allowed, as well as some colour variation of the actual timber.



Natural Grade / ABC

a guide only:

A range of natural appearances such as burrs and knots, often filled with wood filler. Sapwood and natural colour variation is usually allowed in this grade, as well as some filled cracks and knots on the edges.



ABCD Grade

more modern and/or minimalist appearance of their interior.

Unfortunately, there is no single definitive framework that

can be used as a global standard for grades, and they can vary

between wood species, suppliers and manufacturers. Below is

Rustic grade often refers to a more traditional appearance.

A broad range of natural appearances and no limit to the number and size of knots. Within this grade, there might be some (or all) unfilled, open knots and cracks. Maximum colour variation is allowed.

SOLID HERRINGBONE, OVERLAY & PLANK

Timeless solid wood Parquet will give your home a striking and unique aesthetic that will last a lifetime. Suitable for both modern and traditional settings, solid Parquet is both elegant and eye-catching.

Unlike Engineered wood floors, Solid Parquet is made from a single layer of wood, making it very durable.

Choose from unfinished solid Oak or Merbau in Prime and Rustic grades. In most cases, we can tumble, stain and oil your chosen floor. Solid Oak Lamparquet (Oak batons) are also available.

As a natural hygroscopic product, solid wood expands and contracts throughout the year, and is therefore not suitable for installation over UFH (underfloor heating). Solid Parquet can easily be sanded back and resealed.

- Constructed from a single layer of solid wood throughout (see page 4 for details)
- Board thickness 8-22mm
- Board width 70-120mm
- Prime and Rustic grades available
- NOT suitable for rooms with UFH
- Can be sanded back and resealed
- NOT suitable for free-floating over underlay - must be glued to the subfloor

Timeless Parquet adds colour, texture and pattern to complement modern and traditional settings

Order FREE samples today with our next-day delivery service

120 Solid Oak Parquet (rustic)

121 Solid Oak Parquet (prime)

CODE	SPECIES	FINISH	PROFILE	GRADE	DIMENSIONS (MM)	123 Solid Oak Parquet (prime)
Solid Oa	k Parquet — U	Infinished				
120	Oak	Unfinished	Square edged	Rustic	22 × 70 × 230	
120-T	Oak	Unfinished, tumbled	Square edged	Rustic	22 × 70 × 230	
121	Oak	Unfinished	Square edged	Prime	22 × 70 × 230	
121-T	Oak	Unfinished, tumbled	Square edged	Prime	22 × 70 × 230	
143	Oak	Unfinished	Square edged	Prime	16 × 70 × 230	
124	Oak	Unfinished	Square edged	Rustic	22 × 70 × 280	
124-T	Oak	Unfinished, tumbled	Square edged	Rustic	22 × 70 × 280	We offer Bespoke Fini, on selected Da
125	Oak	Unfinished	Square edged	Prime	22 × 70 × 280	Despoke Fini.
125-T	Oak	Unfinished, tumbled	Square edged	Prime	22 × 70 × 280	on selected 100
140	Oak	Unfinished	Square edged	Rustic	16 × 70 × 280	DIOCKS SUCH
141	Oak	Unfinished	Square edged	Rustic	16 × 70 × 280	tumbling, stat
119	Oak	Unfinished	Square edged	Rustic	22 × 70 × 350	and oiling
123	Oak	Unfinished	Square edged	Prime	22 × 70 × 350	
130	Oak	Unfinished	Square edged	Rustic	22 × 70 × 500	
131-T	Oak	Unfinished, tumbled	Square edged	Prime	22 × 70 × 500	
Solid Oa	k Mosaics — L	Infinished				
117	Oak	Unfinished	None	Rustic	8 × 480 × 480	
118	Oak	Unfinished	None	Prime	8 × 480 × 480	A MALLER AND
Solid Me	erbau — Unfini	shed				137 Solid Merbau (natural)
137	Merbau	Unfinished	Square edged	Natural	18 × 70 × 230	
138	Merbau	Unfinished	Square edged	Natural	18 × 70 × 280	
205	Merbau	Unfinished	Square edged	Natural	18 × 120 × random lengths	1671. B. (//
Solid Tea	ık — Unfinishe	d				
136	Teak	Unfinished	Square edged	Natural	18 × 70 × 280	
Solid Oa	k Overlay — U	Infinished				
	, Oak	Unfinished	Square edged	Prime	10 × 70 × 350	



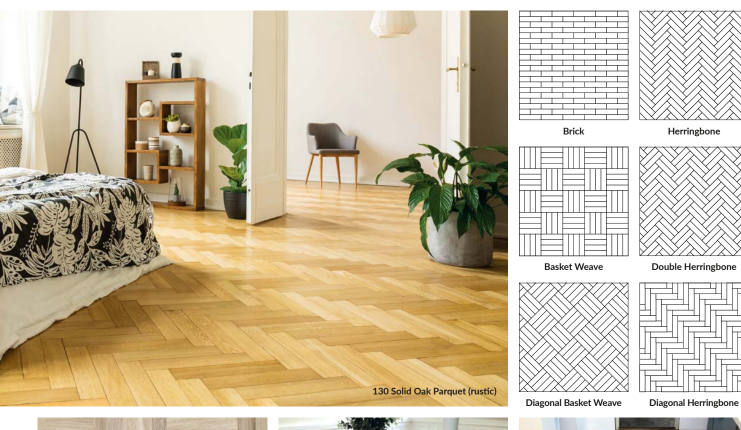
IMPORTANT: Solid wood floors are NOT suitable for free-floating or for installation over underfloor heating

136 Solid Teak (natural)

ue

SOLID HERRINGBONE, OVERLAY & PLANK





CHOOSE YOUR PATTERN



121 Solid Oak Parquet (prime)



ENGINEERED HERRINGBONE & CHEVRONS

We offer an excellent range of engineered Oak Parquet to suit all tastes and budgets, supplied unfinished and also with several finished options, available in either Prime or Rustic grades.

Like solid Parquet, engineered boards also offer a visually striking, elegant touch to any home. We also offer 45° Chevrons which are especially attractive, and Versailles Panels.

- Highly stable and resilient engineered construction (see pages 4-5 for details)
- Board thickness 11-20mm
- Wear layer 4-6mm
- Board width 70-120mm, except Versailles Panels and Cube
- Suitable for rooms with UFH (underfloor heating)
- Guidelines for installation and use with UFH must be strictly followed
- Can be sanded back and resealed several times; thicker wear layers offer more opportunities
- NOT suitable for free-floating over underlay – must be glued to subfloor



Our Oak engineered Parquet is highly versatile and we offer a range to suit all budgets and tastes



CODE	SPECIES	FINISH	PROFILE	GRADE	DIMENSIONS (MM)
Engineere	d Oak Parque	t — Unfinished			
176	Oak	Unfinished	Square edged	Prime	15/4 × 70 × 280
177	Oak	Unfinished	Square edged	Rustic	15/4 × 70 × 280
178	Oak	Unfinished	Square edged	Prime	20/6 × 70 × 280
179	Oak	Unfinished	Square edged	Rustic	20/6 × 70 × 280
154	Oak	Unfinished	Square edged	Prime	11/4 × 70 × 350
155	Oak	Unfinished	Square edged	Rustic	11/4 × 70 × 350
175	Oak	Unfinished	Square edged	Prime	15/4 × 70 × 350
174	Oak	Unfinished	Square edged	Rustic	15/4 × 70 × 350
186	Oak	Unfinished	Square edged	Prime	20/6 × 70 × 350
187	Oak	Unfinished	Micro bevel	Prime	20/6 × 70 × 350
188	Oak	Unfinished	Micro bevel	Rustic	20/6 × 70 × 350
190	Oak	Unfinished	Square edged	Rustic	20/6 × 70 × 350
164	Oak	Unfinished	Square edged	Prime	11/4 × 70 × 490
180	Oak	Unfinished	Micro bevel	Rustic	20/6 × 100 × 500
181	Oak	Unfinished	Micro bevel	Prime	20/6 × 100 × 500
182	Oak	Unfinished	Square edged	Prime	20/6 × 100 × 500
183	Oak	Smoked and unfinished	Micro bevel	Prime	20/6 × 100 × 500
184	Oak	Unfinished	Square edged	Rustic	20/6 × 100 × 500
200	Oak	Unfinished	Micro bevel	Rustic	15/4 × 120 × 600
Engineere	d Oak Herring	bone — Prefinished			
150	Oak	Lacquered	Square edged	Prime	11/4 × 70 × 350
151	Oak	Lacquered	Square edged	Rustic	11/4 × 70 × 350
152	Oak	Oiled	Square edged	Prime	11/4 × 70 × 350
153	Oak	Oiled	Square edged	Rustic	11/4 × 70 × 350
194	Oak	Carb — brushed and oiled	Micro bevel	Mixed	15/4 × 70 × 350
195	Oak	Dark smoked, brushed and oiled	Micro bevel	Mixed	15/4 × 70 × 350
196	Oak	Witmat – brushed and oiled	Micro bevel	Mixed	15/4 × 70 × 350
197	Oak	Brushed and matt lacquered	Micro bevel	Mixed	15/4 × 70 × 350
198	Oak	Pinot Gris – brushed and oiled	Micro bevel	Mixed	15/4 × 70 × 350
162	Oak	Oiled	Square edged	Prime	11/4 × 70 × 490
Engineere	d Oak Chevro	ns 45° — Unfinished			
171	Oak	Unfinished	Micro bevel	ABC	15/4 × 90 × 530
Engineere	d Oak Versaill	es Panels — Unfinished			
908	Oak	Smoked, brushed, and unfinished	Micro bevel	Classic	20/6 × 800 × 800
939	Oak	Smoked, brushed, and unfinished	Micro bevel	Classic	20/6 × 220 × 2200









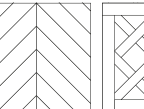
ENGINEERED HERRINGBONE & CHEVRONS

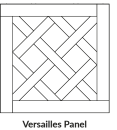




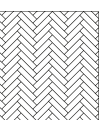


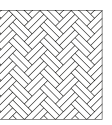
CHOOSE YOUR PATTERN

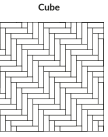




Chevron







Herringbone

Double Herringbone

Diagonal Herringbone



ENGINEERED 14/15mm FLOORING

Our 14-15mm Engineered range caters for all tastes and budgets and is supplied either unfinished or with a huge choice of finished options including white oiled, smoked and lacquered as well as unique finishes such as sandblasted, hand-scraped and bandsawn.

- Highly stable and resilient engineered construction (see pages 4-5 for details)
- Board thickness 14-15mm
- Wear layer 3-4mm
- Board width 125-240mm
- Available in natural grade (ABC) and mixed grade (ABCD)
- Suitable for rooms with UFH (underfloor heating)
- Guidelines for installation and use with UFH must be strictly followed
- Can be sanded back and resealed several times; thicker wear layers offer more opportunities
- Suitable for free-floating over underlay or full adhesion to subfloor

BELOW: 414 Engineered Oak (smoked, brushed and white oiled)



Engineered flooring retains the natural look and feel of solid timber with the added benefit of enhanced stability

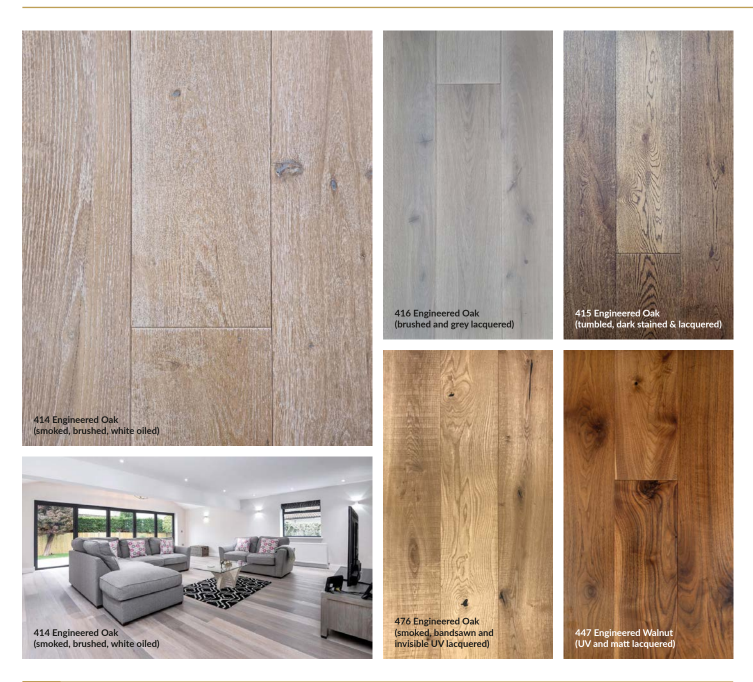


CODE	SPECIES	FINISH	GRADE	DIMENSIONS (MM)
Engineer	ed Oak – T&	G — Unfinished		
490	Oak	Unfinished	ABCD	15/4 × 150 × 1900
463	Oak	Brushed and unfinished	ABCD	14/3 × 190 × 1900
466	Oak	Unfinished	ABCD	14/3 × 190 × 1900
491	Oak	Unfinished	ABCD	15/4 × 190 × 1900
451	Oak	Unfinished	ABCD	15/4 × 240 × 1900
492	Oak	Unfinished	ABCD	15/4 × 220 × 2200
474	Oak	Sandblasted, hand-scraped and unfinished	ABCD	15/4 × 220 × 2200
478	Oak	Unfinished	ABCD	14/3 × 240 × 2200
Engineer	ed Oak – T&	G — Lacquered		
481	Oak	Matt lacquered (random length)	ABCD	14/3 × 125 × 400-1200
483	Oak	Brushed & matt lacquered (random lengths)	ABCD	14/3 × 125 × 400-1200
454	Oak	Brushed and matt lacquered	ABCD	14/3 × 190 × 1900
469	Oak	Matt lacquered	ABCD	14/3 × 150 × 1900
415	Oak	Tumbled, dark stained and lacquered	ABCD	14/3 × 190 × 1900
416	Oak	Brushed and grey lacquered	ABCD	14/3 × 190 × 1900
465	Oak	Matt lacquered	ABCD	14/3 × 190 × 1900
458	Oak	Brushed and white matt lacquered	ABCD	14/3 × 190 × 1900
456	Oak	Brushed and invisible lacquered	ABCD	14/3 × 190 × 1900
477	Oak	Brushed and matt lacquered	ABCD	14/3 × 240 × 2200
Engineer	ed Oak — T&	G — Oiled		
482	Oak	Oiled	ABCD	14/3 × 125 × 400-1200
470	Oak	Oiled	ABCD	14/3 × 150 × 1900
464	Oak	Oiled	ABCD	14/3 × 190 × 1900
467	Oak	Brushed and oiled	ABCD	14/3 × 190 × 1900
468	Oak	Brushed, hand-scraped and oiled	ABCD	14/3 × 190 × 1900
452	Oak	Oiled	ABCD	15/4 × 240 × 1900
Engineer	ed Oak – T&	G — Smoked		
414	Oak	Smoked, brushed and white oiled	ABC	15/4 × 189 × 1860
455	Oak	Double smoked, brushed and white oiled	ABCD	15/4 × 190 × 1900
457	Oak	Smoked, brushed and UV oiled	Rustic	13.5/3.5 × 192 × 2150
476	Oak	Smoked, bandsawn, invisible UV lacquered	ABCD	15/4 × 220 × 2200
Engineer	ed Walnut —	T&G		
447	Walnut	Natural Walnut, UV and matt lacquered	ABCD	14/3 × 190 × 1900

465 Engineered Oak matt lacquered, same as main photo below)

Engineered floors are suitable for rooms with underfloor heating

ENGINEERED 14/15mm FLOORING





STRUCTURAL ENGINEERED 18/21mm FLOORING

Structural Engineered flooring provides the perfect solution for all requirements throughout the home and retains the natural look and feel of solid timber, with the added benefit of enhanced stability.

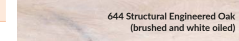
- Highly stable and resilient engineered construction (see pages 4-5 for details)
- Board thickness 18-21mm
- Wear layer 4-6mm
- Board width 150-300mm
- Available in Prime (AB) grade and Natural/Mixed (ABCD) grade
- Suitable for rooms with UFH
- Guidelines for installation and use with UFH must be strictly followed
- Can be secret-nailed to battens, joists or flooring grade plywood, in addition to free-floating over underlay or full adhesion to the subfloor
- Can be sanded back and resealed several times; thicker wear layers offer more opportunities



Structural Engineered is extremely versatile and simply the best choice when value, strength and versatility are key to your installation Structural



CODE	SPECIES	FINISH	GRADE	DIMENSIONS (MM)
Structur	al Engineered	Oak — T&G — Unfinished		
637	Oak	Unfinished	AB	20/4 × 190 × 1900
652	Oak	Unfinished	ABCD	20/6 × 180 × 1900
619	Oak	Unfinished	ABCD	20/6 × 240 × 1900
660	Oak	Unfinished	ABCD	18/4 × 300 × 2200
Structur	al Engineered	Oak — T&G — Lacquered		
625	Oak	Brushed and matt lacquered (random lengths)	ABCD	18/4 × 150 × 400-1500
627	Oak	Matt lacquered (random lengths)	ABCD	18/4 × 150 × 400-1500
641	Oak	UV lacquered	ABCD	20/6 × 190 × 1900
648	Oak	Brushed and matt lacquered	ABCD	20/6 × 190 × 1900
Structur	al Engineered	Oak — T&G — Oiled		
626	Oak	Oiled (random length)	ABCD	18/4 × 150 × 400-1500
642	Oak	Oiled	ABCD	20/4 × 190 × 1900
644	Oak	Brushed and white oiled	ABCD	20/6 × 190 × 1900
647	Oak	Brushed and oiled	ABCD	20/6 × 190 × 1900
620	Oak	Oiled	ABCD	20/6 × 240 × 1900
661	Oak	Oiled	ABCD	18/4 × 300 × 2200
Structur	al Engineered	Oak — T&G — Smoked		
645	Oak	Smoked, brushed and white oiled	ABCD	20/6 × 190 × 1900
649	Oak	Double smoked, brushed and white oiled	ABCD	21/6 × 190 × 1900
Structur	al Engineered	Walnut — T&G		
621	Walnut	Natural walnut, UV matt lacquered	ABCD	20/4 × 190 × 1900









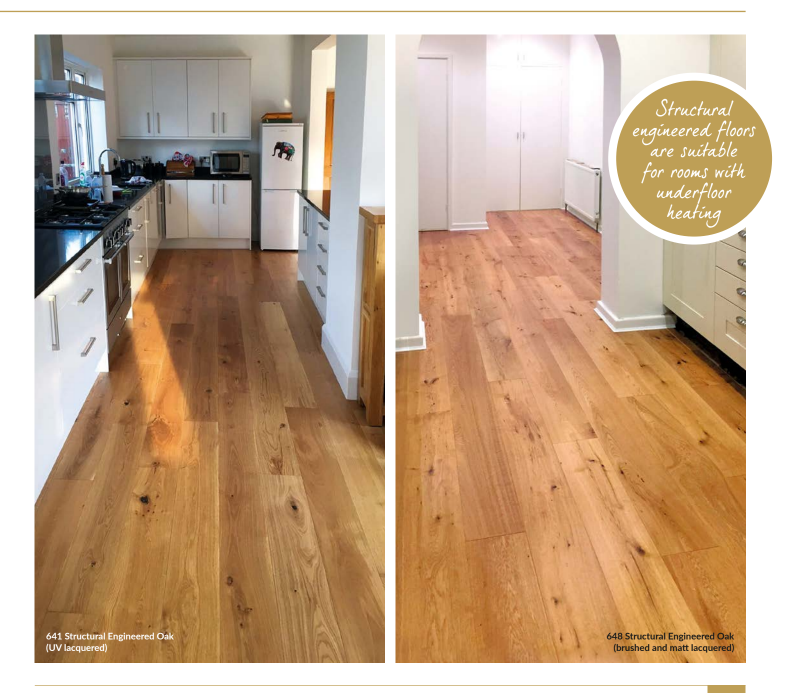
STRUCTURAL ENGINEERED 18/21mm FLOORING











We are approved distributors of Ekowood, who, with their eye for precision and quality, are one of the largest global leaders in the production of engineered hardwood flooring, having earned themselves "Brand of The Year" award many times worldwide.

We offer a choice of 1- and 3-strip flooring in Oak and Merbau, available in Rustic and Select grade, prefinished with a beautiful satin lacquer for a timeless, classic feel.

- All boards are 13.5mm thick
- 3.5mm wear layer
- Can be installed over UFH
- Quick and easy installation with Välinge's 5G patented locking system

CODE	SPECIES	FINISH	GRADE	DIMENSIONS (MM)
G5 Eko	loc Clic 1 Stri	o — Brushed, Stained and Matt Lacquered Oa	k	
874	Oak	Autumn stained, brushed and matt lacquered	Rustic	13.5/3.5 × 185 × 2130
881	Oak	Morosini stained, brushed and matt lacquered	Rustic	13.5/3.5 × 192 × 2150
G5 Eko	loc Clic 1 Stri	o — Lacquered		
846/84	8 Merbau	Lacquered	Select	13.5/3.5 × 136 × 2130/1820
G5 Eko	loc Clic 3 Strij	o — Lacquered		
834	Oak	Lacquered	Select	13.5/3.5 × 195 × 2200
835	Merbau	Lacquered	Select	13.5/3.5 × 195 × 2200

eko≉wood G5





874 Oak (1-strip Autumn stained, brushed & matt lacquered)

846/848 Merbau

(1-strip lacquered)

834 Oak

(3-strip lacquered)

(1-strip Morosini stained,

brushed & matt lacquered)

835 Merbau

(3-strip lacquered)

one of the world's leading premium brands of engineered wood floors.

We stock over 40 Lalegno products with direct access to over 300 additional products and 4000 pallets directly from Lalegno in Belgium, available on a two week lead time (T&C apply).

In 2015, Lalegno appointed Lionvest as their

proud of. The luxury Belgian flooring maker is

LALEGNO ENGINEERED FLOORING

Finely engineered, this exquisite flooring range has a rich and impressive variety of finishes, grades, textures and tones for all settings.

- Impeccable build quality
- Board thickness 14-21mm
- Wear laver 3-6mm
- Board width 189-220mm except for Versailles Panels
- Suitable for rooms with UFH
- Huge choice of finishes and textures
- Can be sanded back and resealed
- Suitable for free-floating over underlay or full adhesion to subfloor



Luxury Belgian flooring brand, Lalegno, have a long history of producing multilayer flooring with an impeccable sole UK distributor, which we are immensely build quality and finish



CODE SPECIES FINISH

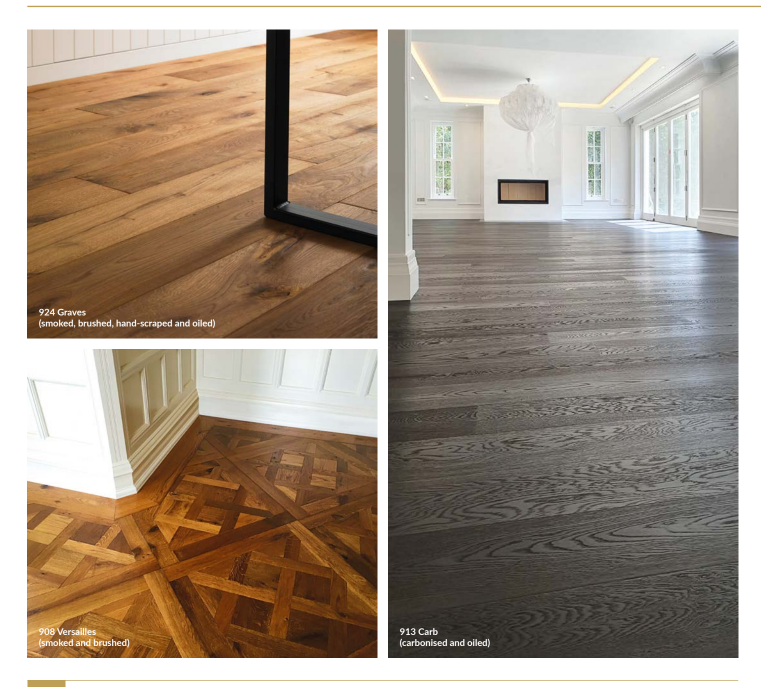
GRADE DIMENSIONS (MM)

Lalegno	o Oak — T&G -	- Brut (unfinished)			
908	Versailles	Smoked, brushed and unfinished panel	Classic	20/6 × 800 × 800	
939	Versailles	Smoked, brushed and unfinished sides	Classic	20/6 × 220 × 2200	
Lalegno	Lalegno Oak — T&G — Oiled				
924	Graves	Smoked, brushed, hand-scraped and oiled	Classic	15/4 × 180 × 1850	
931	Invisible	Invisible oiled	Classic	14/3 × 189 × 1860	
923	Latour	Smoked and oiled	Classic	15/4 × 189 × 1860	
929	Malbec	Smoked, brushed, antique effect, invisible oiled	Classic	15/4 × 189 × 1860	
930	Beaune	Smoked and white oiled	ABC	15/4 × 189 × 1860	
928	Gevrey	Smoked, brushed, antique effect and oiled	Classic	14/3 × 190 × 1900	
934	Muscat	Brushed and invisible oiled	Classic	14/3 × 190 × 1900	
977	Chianti	Smoked, brushed, whitewashed, white oiled	Classic	14/3 × 190 × 1900	
905	Merlot	Smoked, distressed and grey oiled	Classic	15/4 × 190 × 1900	
906	Vougeot	Deep smoked, brushed and UV grey oiled	Classic	15/4 × 190 × 1900	
913	Carb	Carbonised and oiled	AB	15/4 × 180 × 1900	
Lalegno	o Oak — T&G -	- Lacquered			
907	Witmat Clic	Brushed and white matt lacquered	Home	15/4 × 189 × 1860	
927	Pinot Gris	Smoked, brushed and lacquered	Classic	15/4 × 189 × 1860	
944	Vosne	Smoked, sandblasted and lacquered	Classic	15/4 × 220 × 2200	





LALEGNO ENGINEERED FLOORING



lalegno 💳





UNRIVALLED STRENGTH & STABILITY

UNRIVALLED

AUTHENTIC

WFARLAYER

IN EVERY WAY

RVP from luxury Belgian flooring maker Lalegno, is the ultimate masterclass in EIR (Embossed in Register) technology that truly captures the authentic texture and appearance of real wood grain.

Build quality is exceptional and planks comprise a rigid, highly stable SPC (stone polymer composite) core in addition to its own built-in underlay with impressive 19dB sound reduction.

Due to popular demand, we have introduced RVP XL – a wide plank version of the standard RVP range.

- Impressive EIR technology captures authentic wood grain appearance and texture
- RVP is water resistant
- Built-in Underlay with 19dB sound reduction
- New RVP XL is 225mm width
- Huge 0.7mm wear layer is sealed and protected by anti-scratch Aluminium Oxide coating
- Easy to fit 5G locking system requires no glue
- Easy to clean and maintain
- Contains no heavy metals or formaldehyde
- RVT (tiles) feature a travertine finish



LALEGNO RIGID VINYL FLOORING

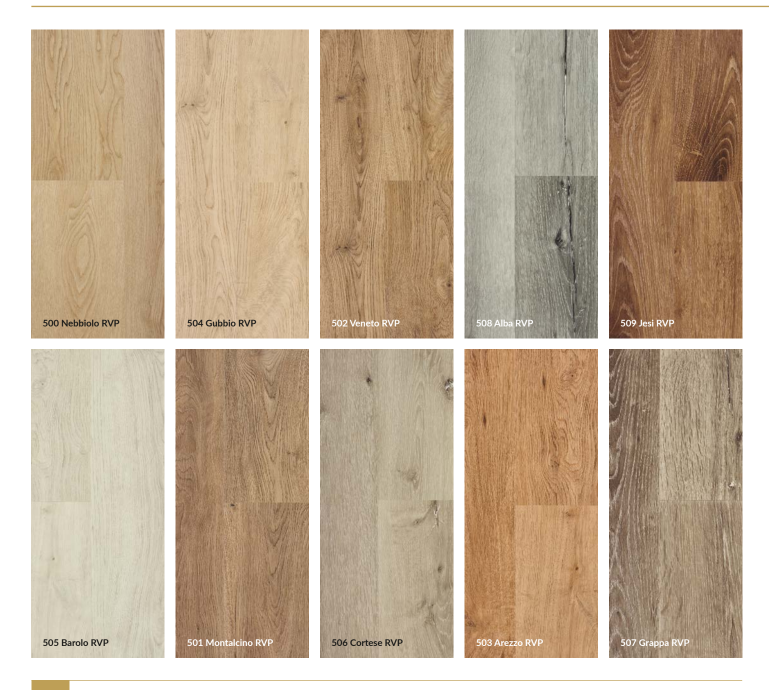


RVP is in a class of its own. No other rigid floor looks or feels this good – or performs this well.

CODE	NAME	FINISH	DIMENSIONS (MM)
RVP —	180mm Rigid	Vinyl Plank — 5G Click System	
500	Nebbiolo	Anti-scratch Aluminium Oxide	6.5/0.7 × 180 × 1220
501	Montalcino	Anti-scratch Aluminium Oxide	6.5/0.7 × 180 × 1220
502	Veneto	Anti-scratch Aluminium Oxide	6.5/0.7 × 180 × 1220
503	Arezzo	Anti-scratch Aluminium Oxide	6.5/0.7 × 180 × 1220
504	Gubbio	Anti-scratch Aluminium Oxide	6.5/0.7 × 180 × 1220
505	Barolo	Anti-scratch Aluminium Oxide	6.5/0.7 × 180 × 1220
506	Cortese	Anti-scratch Aluminium Oxide	6.5/0.7 × 180 × 1220
507	Grappa	Anti-scratch Aluminium Oxide	6.5/0.7 × 180 × 1524
508	Alba	Anti-scratch Aluminium Oxide	6.5/0.7 × 180 × 1524
509	Jesi	Anti-scratch Aluminium Oxide	6.5/0.7 × 180 × 1524
RVP XL	— 225mm Rig	gid Vinyl Plank — 5G Click Syster	m
510	Bolney	Anti-scratch Aluminium Oxide	6.0/0.7 × 225 × 1522
511	Wiston	Anti-scratch Aluminium Oxide	6.0/0.7 × 225 × 1522
512	Highdown	Anti-scratch Aluminium Oxide	6.0/0.7 × 225 × 1522
513	Plumpton	Anti-scratch Aluminium Oxide	6.0/0.7 × 225 × 1522
514	Albourne	Anti-scratch Aluminium Oxide	6.0/0.7 × 225 × 1522
RVT –	Rigid Vinyl Til	e – 5G Click System	
521	Sanoma	Anti-scratch Aluminium Oxide	6.0/0.7 × 610 × 610
522	Ramona	Anti-scratch Aluminium Oxide	6.0/0.7 × 610 × 610
523	Alverstone	Anti-scratch Aluminium Oxide	6.0/0.7 × 610 × 610
524	Rocky	Anti-scratch Aluminium Oxide	6.0/0.7 × 610 × 610
RVH –	Rigid Vinyl H	erringbone — Click System	
525	Arezzo	Anti-scratch Aluminium Oxide	6.5/0.7 × 120 × 600
526	Montalcino	Anti-scratch Aluminium Oxide	6.5/0.7 × 120 × 600
527	Bolney	Anti-scratch Aluminium Oxide	6.5/0.7 × 120 × 600



RVP (STANDARD PLANK)











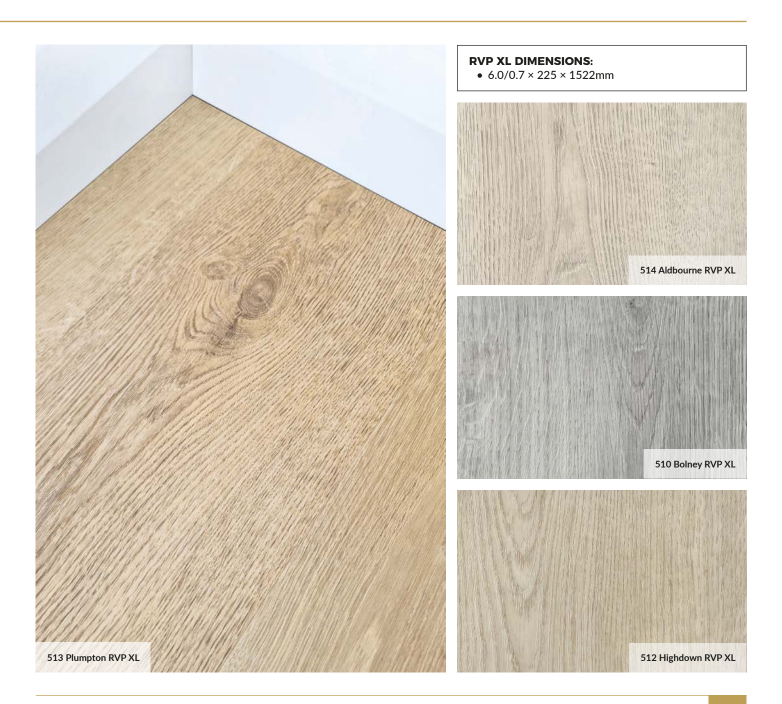
RVP DIMENSIONS:

• 6.5/0.7 × 180 × 1220/1524mm

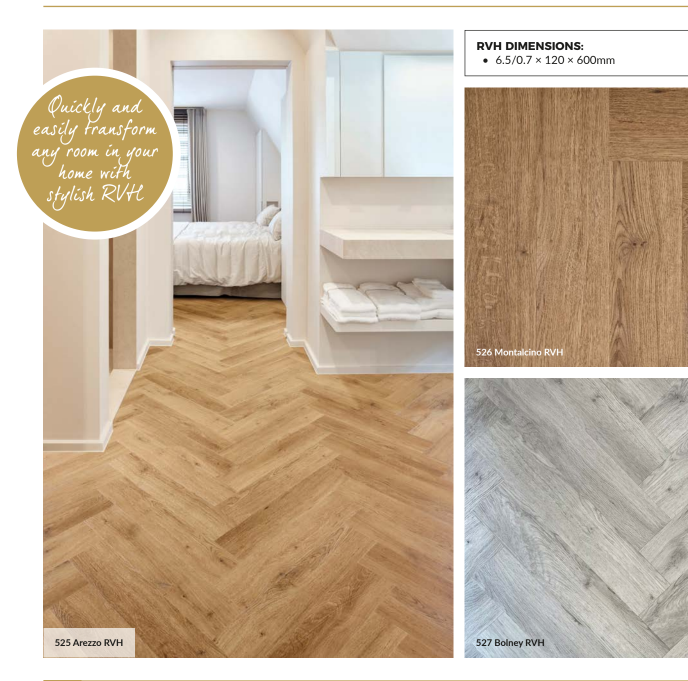
ALL VERSIONS OF RIGID VINYL FLOOR:

- Are constructed with rigid SPC (Stone Plastic Composite) board
- Have 19dB sound reduction
- Require no underlay this is already built-in
- Have an easy-to-fit Click Lock system it requires no glue
- Are water-resistant which makes it ideal for kitchens and bathrooms

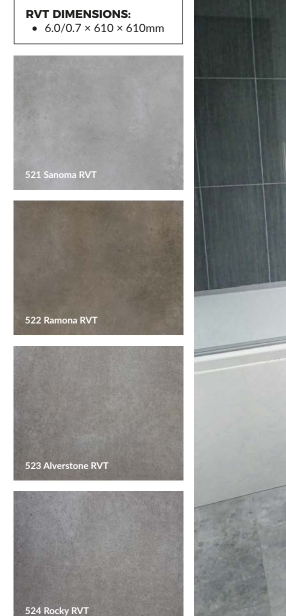




RVH (HERRINGBONE)



RVT (TRAVERTINE TILES)





PLYWOOD



THICKNESS	DIMENSION	IS (MM)	GRADE	VENEER	CORE
FG1 [™] – Flooring	g Grade Plywood	— BS 8203:2	2017 — Class 3	8 EXT Glue (EN31	.4-2)
6mm	2440 × 1220	(8×4ft)	BB/CC	Meranti	Mersawa
6mm	2440 × 610	(8×2ft)	BB/CC	Meranti	Mersawa
6mm	1220 × 1220	(4×4ft)	BB/CC	Meranti	Mersawa
6mm	1220 × 610	(4×2ft)	BB/CC	Meranti	Mersawa
9mm	2440 × 1220	(8×4ft)	BB/CC	Meranti	Mersawa

Minimum order for ALL plywood is a full pallet – please call 01273 426570 for prices

Q-Mark Plywood — Hardwood — Class 3 EXT Glue (EN314-3)					
4mm	2440 × 1220	(8×4ft)	B/BB	Eucalyptus	Eucalyptus
4mm	1220 × 1220	(4×4ft)	B/BB	Eucalyptus	Eucalyptus
4mm	1220 × 610	(4×2ft)	B/BB	Eucalyptus	Eucalyptus
6mm	2440 × 1220	(8×4ft)	B/BB	Eucalyptus	Eucalyptus
6mm	1220 × 1220	(4×4ft)	B/BB	Eucalyptus	Eucalyptus
6mm	1220 × 610	(4×2ft)	B/BB	Eucalyptus	Eucalyptus
9mm	2440 × 1220	(8×4ft)	B/BB	Eucalyptus	Eucalyptus
12mm	2440 × 1220	(8×4ft)	B/BB	Eucalyptus	Eucalyptus
18mm	2440 × 1220	(8×4ft)	B/BB	Eucalyptus	Eucalyptus
25mm	2440 × 1220	(8×4ft)	B/BB	Eucalyptus	Eucalyptus

Far Eastern MLH (Mixed Light Hardwood) Plywood - Class 2 EXT Glue (EN314-2) 4mm 2440 × 1220 (8×4ft) B/BB Eucalyptus Poplar 1220×1220 (4×4ft) B/BB Eucalyptus Poplar 4mm 4mm 1220×610 (4×2ft) B/BB Eucalyptus Poplar B/BB 6mm 2440×1220 (8×4ft) Eucalvptus Poplar B/BB 1220 × 1220 (4×4ft) Eucalyptus Poplar 6mm B/BB 6mm 1220 × 610 (4×2ft) Eucalyptus Poplar 9mm 2440 × 1220 (8×4ft) B/BB Eucalyptus Poplar 12mm 2440 × 1220 (8×4ft) B/BB Eucalyptus Poplar 18mm 2440 × 1220 (8×4ft) B/BB Eucalyptus Poplar 25mm B/BB 2440 × 1220 (8×4ft) Poplar Eucalyptus

FGl[™]

FG1[™] Flooring Grade Plywod is the choice of professional floor fitters' and the first UK plywood panel to fully exceed the new specifications listed in Annex A of BS 8203:2017.

Incredibly, inferior plywoods have as little as 0.15-0.3mm top/reverse veneers which leads to serious delamination issues and face veneers failing. FG1 has 1.3mm thick outer veneers which offers far greater bonding capability, and helps to prevent delamination and glue percolation.

- No.1 panel for successful floorlaying and subfloor prep
- 1.3mm thick top and reverse veneers (before sanding) helps prevent delamination and glue percolation

MLH

Far Eastern MLH (mixed light hardwood) is a highly versatile plywood, suitable for internal and external use.

It has a light sanded finish and can be easily cut and painted in addition to being sanded on site. MLH has a wide variety of uses, which includes:

- Treated exteriors such as sheds, decking and fencing
- Moist and humid interior use such as bathrooms, kitchens and boat interiors
- Exterior hoarding, ceilings in flats and other multi-storied buildings



Exterior grade, high quality, cost-effective hardwood, suitable for a wide range of applications which includes:

- Cabinets and furniture
- Roofing, sheds, walls and flooring
- Joinery, doors, frames and stairs

The Q-Mark structural plywood scheme is a third party product certification scheme operated by BM TRADA Certification Ltd, designed to offer peace of mind when specifying plywood for walls, roofing and flooring applications.

Plywood Bonding BS EN314-2:1993 and Plywood Specification BS EN636:2003

EN314-2 and EN636 both work together as "harmonized standards" to clarify which plywoods are suitable under different conditions. These tests then determine the class that a particular plywood can be specified under.

PRODUCT	ORIGIN	HARDWOOD SPECIES	PLYWOOD BOND PERFORMANCE	BRITISH STANDARD	DOES IT MEET CFA* APPROVAL?	USAGE
FG1™ Flooring Grade Plywood	Indonesia	Meranti	BS EN 314-2 Class 3	BS EN636-3 Class 3	√	Exterior and exposure to weather
Q-Mark (Trada endorsed)	China	Eucalyptus	BS EN314-3 Class 3	BS EN636-3 Class 3	Class 3 is a suitable alternative but not guaranteed by B.S.	Exterior and exposure to weather
Merchant Grade MLH (Mixed Light Hardwood)	China	Poplar	BS EN314-2 Class 2	BS EN636-2 Class 2	×	Only humid (not wet) conditions

PLEASE NOTE: Chinese plywood is shipped via containers AND conventional shipping. Indonesian plywood is ONLY available via container.

BS EN314-2

Plywoods are produced using bonds and the type of bond used is based on whether the plywood is for use in dry, humid or exterior conditions.

BS EN314-2 plywood bonding quality requirements define three classes on the basis of test requirements that the plywood bond must meet (see table below).

These classes are determined by laboratory tests in which the different plywood boards are tested to destruction to assess how well the bond has survived the weathering process.

The integrity of the plywood bonds after the tests will determine its bond class, and once established, assessment to EN636 can begin.

CLASS	USAGE
Class 1	Dry conditions (interior, dry use only)
Class 2	Humid conditions (protected external service; damp internal uses and limited exposure during construction)
Class 3	Exterior conditions (exposure to weather over substantial periods or continuous exposure to relative high humidity)



*Contract Flooring Association



FLOORING THE COMPETITION

FG1TM PLYWOOD: THE BRAND WITH THE THICKEST VENEERS

> MEETS AND EXCEEDS BS 8203:2017

NO CORE

OR GAPS

TWO SIZES

UKTF



FG1" is a brand of Lionvest Trading (UK) Ltd and is manufactured by Sumber Mas Indah Plywood in Indonesia, a member of the TFT Woodexperts Diamond Mark Certification Scheme

.**3**MM

0

EASY TO



Worldwide Wood Flooring Importers, Distributors & Agents

www.lionvest.co.uk | Tel: 01273 426570 | Email: info@lionvest.co.uk Unit A1, Portland Business Park, Portland Road, Hove, East Sussex, BN3 5RY

