



  
**LIONVEST TRADING**  
(UK) LTD

Worldwide Wood Flooring Importers, Distributors & Agents

Solid Parquet · Engineered Parquet · Structural Engineered  
Lalegno Engineered · Lalegno Rigid Vinyl Flooring including LVT  
Plywood range including FG1™



## OUR JOURNEY

We take pride in our reputation as a professional, friendly, and knowledgeable team that always goes above and beyond. Over the past 25 years, Lionvest has become one of the largest independent flooring importers and distributors in the UK. Let me take you on a journey through our history and shed light on our future as we continue to thrive.

In 1997, we began as a timber agent and specialised in the sale of hardwood flooring, plywood, sawn timber and hardwood furniture. With a small team of four staff members, we operated from a small office in central Hove.

By 2000, business was thriving and we expanded to import multiple containers of sheet material and hardwood flooring. We established our first bonded warehouse on Southampton docks, marking a very significant milestone in our journey that remains the foundation of our business today.

We relocated to Shoreham-by-Sea, providing us with much needed space to explore new opportunities. In 2006, we underwent a transformation, shifting our focus from hardwood furniture and sawn timber to engineered and solid flooring sourced from the

Far East and Eastern Europe, which was considered risky and revolutionary at the time, but has proven to be a successful decision.

In 2013, our growth necessitated another office move, bringing us back to Hove and securing even larger warehousing in Southampton. We continued to innovate, launching FG1™ plywood in 2017 and obtaining exclusive rights to Lalegno products, including their impressive vinyl range.

Now, in 2024, with over 25 years' experience and knowledge in the flooring industry, we are immensely proud of our journey. We hold over 1,200 pallets of stock, offering 150 quality products across nine ranges, with new additions introduced regularly. From blocks, chevrons, and decorative panels, to standard oak planks and structural engineered wide boards, we have a flooring solution for every need.

Thank you for joining us on this journey.

A handwritten signature in gold ink that reads "Wayne Gumbrell". The signature is written in a cursive, flowing style.

Wayne Gumbrell, MD  
Lionvest Trading (UK) Ltd



8

**SOLID  
PARQUET**



12

**ENGINEERED  
PARQUET**



16

**ENGINEERED 14/15mm**



28

**LALEGNO  
ENGINEERED**



34

**LALEGNO  
STICK-DOWN LVT**

# CONTENTS

Are Wood Floors Bad for The Environment?	4
A Guide to Treatments	5
A Guide to Grading	7
The Bedlington Range	
– Solid Parquet	8
– Engineered Parquet, Chevrons & Decorative Panels	12
Engineered 14/15mm	16
Structural Engineered 18/21mm	24
Lalegno Engineered	28
Lalegno Vinyl Range	32
– Stick-Down LVT	34
– RVP (Rigid Vinyl Plank)	38
– RVH (Rigid Vinyl Herringbone)	44
– RVT (Rigid Vinyl Tile)	46
Plywood Range	48



48

**PLYWOOD RANGE**

Wood is a natural product and as such, it is important to note that 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.



## ARE WOOD FLOORS BAD FOR THE ENVIRONMENT?

In short, no. It's hard to believe cutting down trees can have a positive effect, but in fact, just like other wood products, in the right circumstances, wood floors can be carbon negative.

A bold statement for sure, but let's start with some simple facts we know to be true. Wood is the only flooring material made from an entirely sustainable resource; it can, and is, regrown.

We also know that all wood products have net zero CO<sub>2</sub> emissions after production. This is because manufacturing wood produces very little CO<sub>2</sub> in the first place, and there is almost no waste. Even the sawdust is collected and turned into wood pellets for burners. So, when a wood floor is laid, it already has a carbon footprint of net zero.

Now let's talk about how we get from zero to negative. Very simply, wood has a very long life span and, more importantly, it can be reused and recycled. Wood floors can be sanded and resealed multiple

times, extending the life of the floor. After that, it can be reused for any number of things and is 100% recyclable. Finally, wood should never go to landfill, but even if it does, it is, of course, biodegradable.

Because of the reforestation initiatives, the benefits that trees bring to the world during their lifetime, and the reusability of the end product, wood flooring certainly can have a negative carbon footprint.

---

### RESPONSIBLE PURCHASING POLICY

All products sourced by Lionvest Trading (UK) Ltd are done so sustainably, complying with UK law (UKTR) and, where possible, FSC certificated. We ensure all procurements are checked prior to purchase.

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

# A GUIDE TO TREATMENTS



Lionvest are pleased to offer our customers a highly comprehensive range of treatments for Solid and Engineered parquet floors, selected to help you obtain a truly unique look for your space.

- All treatments offered are chargeable
- Solid and Engineered blocks up to 350mm long can be tumbled
- Some sizes may require an additional surcharge
- Additional delivery charges apply to all treatments
- Please allow 2-3 weeks lead time

Please call **01273 426570** for pricing and full details.



Brushed



Carb



Hand-Scraped



Smoked

<b>Antique</b>	Hand tools are used to scrape around the knot to emphasise it and give the wood an antique look.
<b>Axe Split</b>	Designed with "typical old barn" in mind, the surface is cracked and aged to evoke a centuries-old appearance.
<b>Brushed</b>	A wire brush is used to brush out the soft wood on the surface to emphasise grain pattern and texture.
<b>Carb</b>	A thermo treatment that gives the wood a deep black colour all the way through to the wood's core.
<b>Hand-Scraped</b>	Hand tools are used to scrape the surface to create an aged effect and to give the floor more texture.
<b>Oiling</b>	An oiled finish accentuates the wood's natural grain, helps hide scratches, making it more water-resistant and easy to maintain.
<b>Sandblasted</b>	This process highlights the grain structure by removing the soft wood (similar to brushing) but with a deeper, more pronounced result.
<b>Saw Marks</b>	As the name suggests, saw marks are made to the floor surface, perpendicular to the grain and applied haphazardly in varying depths.
<b>Smoked</b>	Smoking is a natural reaction between the Tannin content in wood and ammonia that is introduced. The amount of Tannin determines the final colour and changes it from grey to warm shades of deep brown.
<b>Staining</b>	Staining is great way to add colour to an unfinished floor. By adjusting the pigment in the stain, we can create a colour variation for a darker, lighter, grey, brown or whiter appearance.
<b>Tumbled</b>	The floor is given an aged effect by tumbling boards in a large machine.



**Prime Engineered  
Oak Herringbone 162**  
(see page 13 for details)



**Prime**



**Rustic**



**Rustic Knotty**

# A GUIDE TO GRADING RULES

There is no global standard for timber grading and so describing the character of wood flooring can be tricky. A product labelled as Prime by one manufacturer may be referred to as Select by another.

Grading does not remark on the quality of a product; a Rustic board is made to the same standard as a Prime one. Grading only refers to the amount of character, such as knots, splits and colour variation.

Please remember that wood is a natural product and grading is selected by eye, so the parameters described here are intended simply as a guide.



Select / AB



ABCD



DE

## PARQUET BLOCKS DESCRIPTION

<b>Prime</b>	Only the finest, cleanest boards are selected as Prime. Typically, these are almost flawless with minimal amounts of sapwood, some isolated small sound knots. No splits are allowed. Very limited colour variation.
<b>Rustic</b>	Allows for some small, sound and filled knots, sapwood and colour variation.
<b>Rustic Knotty</b>	A more natural grade, that offers small and medium filled knots, colour variation and some sapwood. This grade is ideal for people looking to create a traditional looking floor.

## PLANKS DESCRIPTION

<b>Select / AB</b>	A very clean grade which allows only pinhole knots, filled with a dark filler to best match the knot. Limited sapwood. No splits are allowed and only the smallest amount of colour variation.
<b>ABCD</b>	Sometimes referred to as mixed grade, ABCD is more rustic with more colour variation, larger knots, splits and more sapwood. It is our most common grade.
<b>DE</b>	Allows plenty of knots, defects, splits, cracks and sapwood. Splits are limited in length and knots are limited in size. No decay is allowed, but does allow large colour variation.

## SOLID PARQUET

Our Bedlington range features timeless solid wood parquet, a perfect choice for a striking aesthetic that adds elegance to modern and traditional spaces and will last a lifetime



Solid parquet is made from a single piece of solid wood, utilising its natural durability. Our Bedlington solid parquet range is supplied unfinished in Oak and Merbau, available in a choice of grades.

What's more, we can even tumble any solid block to give it that aged look you desire, for a truly unique finish.

---

**Construction** Single piece of solid wood

---

**Thickness** 18-22mm

---

**Wear layer** Solid wood throughout

---

**Board width** 70mm

---

**Grades** Prime, Rustic

---

**Sanding** Can be easily sanded back and resealed

---

**Installation** NOT suitable for free-floating over underlay. Must be glued to the subfloor. Must be sanded and sealed once installed.

---



Solid wood is hygroscopic, meaning it expands and contracts. Solid wood floors are NOT suitable for installation with UFH systems.

---



For a truly unique and bespoke finish, tumbling is available on solid blocks, as well as brushing, oiling and staining. Please ask for details.

---



124 Solid Oak Parquet  
(unfinished)  
FINISHED ON SITE

# SOLID PARQUET

CODE	SPECIES	FINISH	PROFILE	GRADE	DIMENSIONS (mm)	PACK SIZE m <sup>2</sup>
<b>Solid Oak Parquet – Unfinished</b>						
120	Oak	Unfinished	Square edged	Rustic	22 × 70 × 230	0.644
120-T	Oak	Unfinished and tumbled	Square edged	Rustic	22 × 70 × 230	0.644
121	Oak	Unfinished	Square edged	Prime	22 × 70 × 230	0.644
121-T	Oak	Unfinished and tumbled	Square edged	Prime	22 × 70 × 230	0.644
124	Oak	Unfinished	Square edged	Rustic	22 × 70 × 280	0.784
124-T	Oak	Unfinished and tumbled	Square edged	Rustic	22 × 70 × 280	0.784
125	Oak	Unfinished	Square edged	Prime	22 × 70 × 280	0.784
125-T	Oak	Unfinished and tumbled	Square edged	Prime	22 × 70 × 280	0.784
119	Oak	Unfinished	Square edged	Rustic	22 × 70 × 350	0.98
123	Oak	Unfinished	Square edged	Prime	22 × 70 × 350	0.98
130	Oak	Unfinished	Square edged	Rustic	22 × 70 × 500	1.40
131	Oak	Unfinished	Square edged	Prime	22 × 70 × 500	1.40
<b>Solid Merbau – Unfinished</b>						
137	Merbau	Unfinished	Square edged	Natural	18 × 70 × 230	0.483
138	Merbau	Unfinished	Square edged	Natural	18 × 70 × 280	0.588
205	Merbau	Unfinished	Square edged	Natural	18 × 120 × random lengths	1.26



124-T Solid Oak Parquet  
(unfinished and tumbled)  
FINISHED ON SITE

## TREATMENTS FOR PARQUET FLOORS

Consider one of our many treatments available for Solid and Engineered parquet. From Tumbled and Axe Spilt to Sand Blasted and Smoked, we can help you obtain a truly unique look for your space.



- For a complete list of all treatments available — please SEE PAGE 5
- All treatments are chargeable
- Additional delivery charges apply
- Please allow 2-3 weeks lead time

Please call 01273 426570 for pricing and details.

# SOLID PARQUET



120 Solid Oak Parquet  
(unfinished)



123 Solid Oak Parquet  
(unfinished)



121 Solid Oak Parquet  
(unfinished)  
FINISHED ON SITE

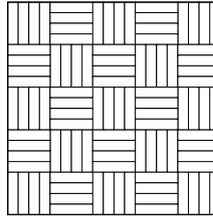


125 Solid Oak Parquet  
(unfinished) with  
Wenge strip border  
FINISHED ON SITE

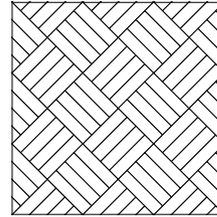


130 Solid Oak Parquet  
(unfinished)  
FINISHED ON SITE

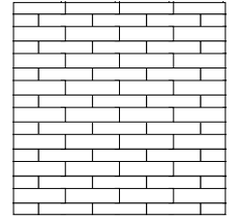
## CHOOSE YOUR PATTERN



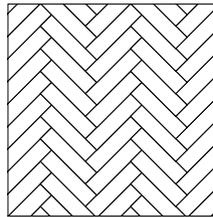
Basket Weave



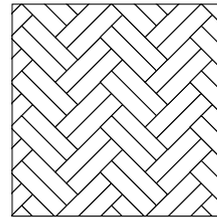
Diagonal Basket Weave



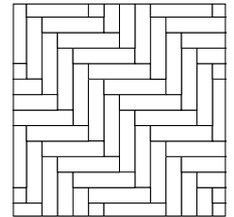
Brick



Herringbone



Double Herringbone



Diagonal Herringbone

Enhance your space with a range of laying patterns



## ENGINEERED PARQUET, CHEVRONS & DECORATIVE PANELS

Just like solid Parquet, our Bedlington engineered boards offer a visually striking and elegant touch to any space. Versailles Panels and 45° Chevrons are also especially attractive.



Our excellent range of Bedlington engineered oak parquet has been selected to suit all tastes and budgets. As well as a comprehensive range of prefinished options, we offer a large unfinished range in several sizes, giving you the flexibility of choosing your own bespoke colour and finish.

Please note that Cube is available as a special order item.

<b>Construction</b>	Highly stable and resilient engineered construction
<b>Thickness</b>	11-20mm
<b>Wear layer</b>	4-6mm
<b>Board width</b>	70-100mm excluding panels and cube
<b>Grades</b>	Prime, Rustic, Mixed, ABC, ABCD, Classic
<b>Sanding</b>	Can be sanded back and resealed
<b>Installation</b>	NOT suitable for free-floating directly over any underlay. Must be glued or nailed to the subfloor.



Engineered wood floors are suitable and guaranteed for use ONLY with water-based UFH systems in sunken screed. Installation guidelines must be strictly followed.



171 Engineered Oak Chevrons 45° (unfinished)  
FINISHED ON SITE



187 Engineered Oak Parquet (unfinished)

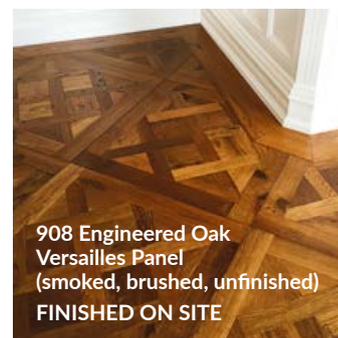


188 Engineered Oak Parquet (unfinished)



180 Engineered Oak Parquet (unfinished)

CODE	SPECIES	FINISH	PROFILE	GRADE	DIMENSIONS (mm)	PACK SIZE m <sup>2</sup>
<b>Bedlington Engineered Oak Parquet – Unfinished</b>						
176	Oak	Unfinished	Square edged	Prime	15/4 × 70 × 280	1.097
177	Oak	Unfinished	Square edged	Rustic	15/4 × 70 × 280	1.097
154	Oak	Unfinished	Square edged	Prime	11/4 × 70 × 350	1.47
155	Oak	Unfinished	Square edged	Rustic	11/4 × 70 × 350	1.47
174	Oak	Unfinished	Square edged	Rustic	15/4 × 70 × 350	0.98
175	Oak	Unfinished	Square edged	Prime	15/4 × 70 × 350	0.98
190	Oak	Unfinished	Square edged	Rustic	20/6 × 70 × 350	0.98
186	Oak	Unfinished	Square edged	Prime	20/6 × 70 × 350	0.98
187	Oak	Unfinished	Micro bevel	Prime	20/6 × 70 × 350	0.98
188	Oak	Unfinished	Micro bevel	Rustic	20/6 × 70 × 350	0.98
164	Oak	Unfinished	Square edged	Prime	11/4 × 70 × 490	2.058
165	Oak	Unfinished	Square edged	Rustic Knotty	11/4 × 70 × 490	2.058
180	Oak	Unfinished	Micro bevel	Rustic	20/6 × 100 × 500	1.5
181	Oak	Unfinished	Micro bevel	Prime	20/6 × 100 × 500	1.5
182	Oak	Unfinished	Square edged	Prime	20/6 × 100 × 500	1.5
184	Oak	Unfinished	Square edged	Rustic	20/6 × 100 × 500	1.5
<b>Bedlington Engineered Oak Chevrons 45° – Unfinished</b>						
171	Oak	Unfinished	Micro bevel	ABC	15/4 × 90 × 530	0.7632
<b>Bedlington Engineered Oak Versailles Panels – Unfinished</b>						
210	Oak	Unfinished	Bevelled	ABCD	20/4 × 800 × 800	2.56
908	Oak	Smoked, brushed and unfinished	Micro bevel	Classic	20/6 × 800 × 800	1.28
939	Oak	Smoked, brushed and unfinished	Micro bevel	Classic	20/6 × 220 × 2200	2.42



# ENGINEERED PARQUET, CHEVRONS & DECORATIVE PANELS

## TREATMENTS FOR PARQUET FLOORS

Consider one of our many treatments available for Solid and Engineered parquet. From Tumbled and Axe Spilt to Sand Blasted and Smoked, we can help you obtain a truly unique look for your space.



- For a complete list of all treatments available – please SEE PAGE 5
- All treatments are chargeable
- Additional delivery charges apply
- Please allow 2-3 weeks lead time

Please call **01273 426570** for pricing and details.



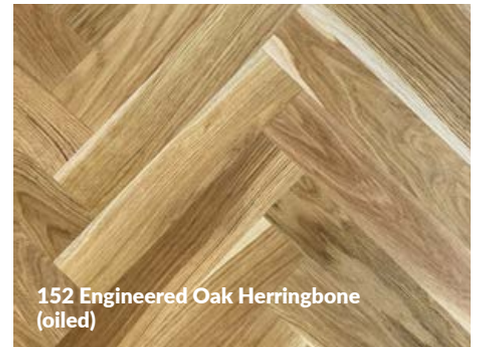
162 Engineered Oak Herringbone  
(oiled)



150 Engineered Oak Herringbone  
(lacquered)



151 Engineered Oak Herringbone  
(lacquered)



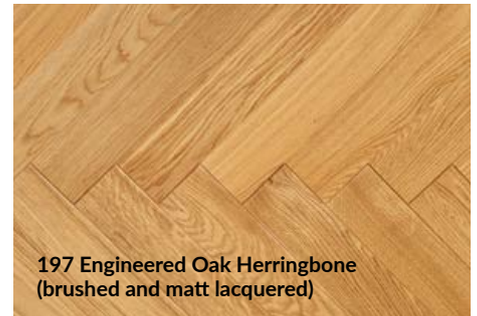
152 Engineered Oak Herringbone  
(oiled)



161 Engineered Oak Herringbone  
(lacquered)



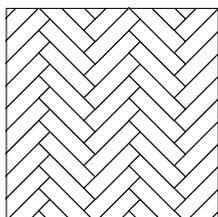
166 Engineered Oak Herringbone  
(lacquered)



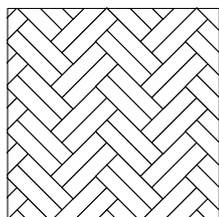
197 Engineered Oak Herringbone  
(brushed and matt lacquered)

CODE	SPECIES	FINISH	PROFILE	GRADE	DIMENSIONS (mm)	PACK SIZE m <sup>2</sup>
Bedlington Engineered Oak Herringbone – Prefinished						
150	Oak	Lacquered	Square edged	Prime	11/4 × 70 × 350	1.47
151	Oak	Lacquered	Square edged	Rustic	11/4 × 70 × 350	1.47
152	Oak	Oiled	Square edged	Prime	11/4 × 70 × 350	1.47
153	Oak	Oiled	Square edged	Rustic	11/4 × 70 × 350	1.47
161	Oak	Lacquered	Square edged	Rustic Knotty	11/4 × 70 × 490	2.058
162	Oak	Oiled	Square edged	Prime	11/4 × 70 × 490	2.058
166	Oak	Lacquered	Square edged	Standard	11/4 × 70 × 490	2.058
196	Oak	Witmat, brushed and oiled	Micro bevel	Mixed	15/4 × 70 × 350	1.372
197	Oak	Brushed and matt lacquered	Micro bevel	Mixed	15/4 × 70 × 350	1.372
198	Oak	Pinot Gris, brushed and oiled	Micro bevel	Mixed	15/4 × 70 × 350	1.372

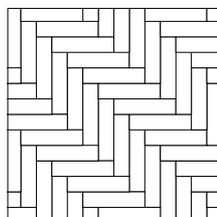
## CHOOSE YOUR PATTERN



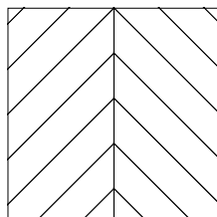
Herringbone



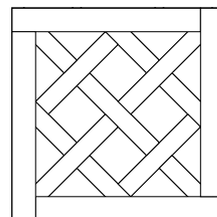
Double Herringbone



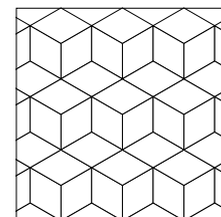
Diagonal Herringbone



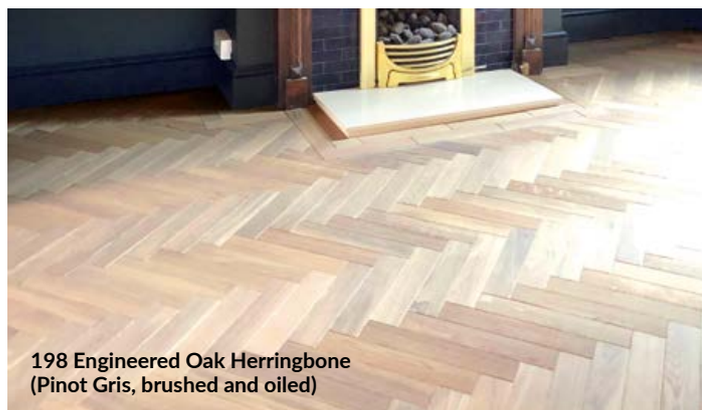
Chevron



Versailles Panel



Cube



## ENGINEERED 14/15mm FLOORING

Engineered flooring retains the natural look and feel of solid timber with the added benefit of enhanced stability. An extensive range of finishes are available.

Our extensive 14-15mm Engineered Flooring range caters for all tastes and budgets and is extremely versatile, being suitable for modern, classic and commercial environments.

We offer a wide array of finishes to match your own unique decor in addition to a range of unfinished boards, which are ready for you to finish in your own unique way.

---

**Construction** Highly stable and resilient engineered construction

---

**Thickness** 14-15mm

---

**Wear layer** 3-4mm

---

**Board width** 125-240mm

---

**Grades** AB, ABCD, Rustic, Select

---

**Sanding** Can be sanded back and resealed

---

**Installation** Suitable for free-floating over underlay or full adhesion to the subfloor

---



Engineered wood floors are suitable and guaranteed for use ONLY with water-based UFH systems in sunken screed. Installation guidelines must be strictly followed.

---



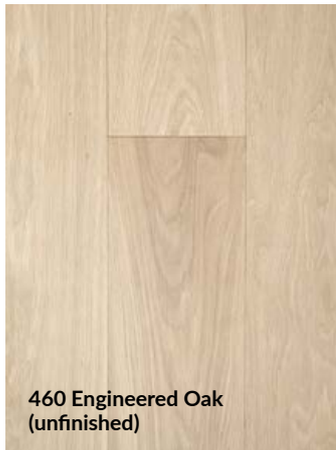
474 Engineered Oak  
(sandblasted, hand-scraped and unfinished)



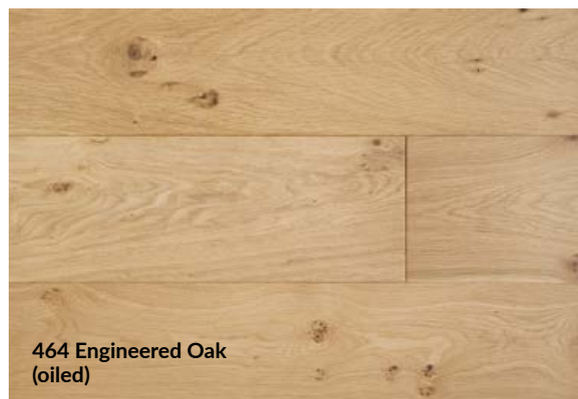
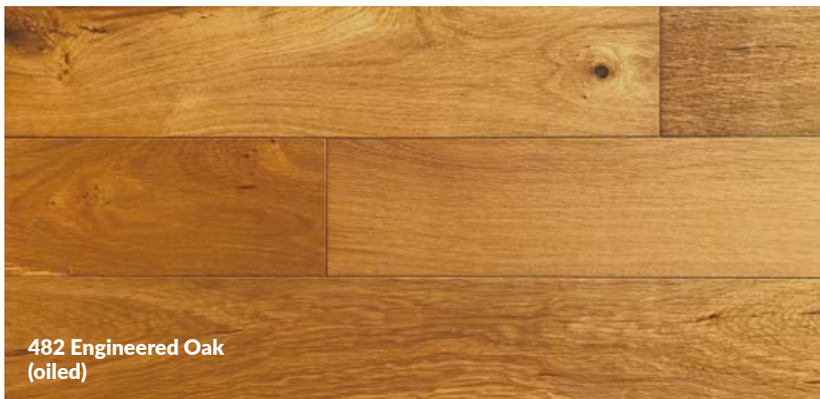
460 Engineered Oak  
(unfinished)  
FINISHED ON SITE

# ENGINEERED 14/15mm FLOORING

CODE	SPECIES	FINISH	GRADE	DIMENSIONS (mm)	PACK SIZE m <sup>2</sup>
Engineered Oak – T&G – Unfinished					
460	Oak	Unfinished	AB	14/3 × 190 × 1900	2.888
463	Oak	Brushed and unfinished	ABCD	14/3 × 190 × 1900	2.166
466	Oak	Unfinished	ABCD	14/3 × 190 × 1900	2.166
491	Oak	Unfinished	ABCD	15/4 × 190 × 1900	2.166
451	Oak	Unfinished	ABCD	15/3 × 240 × 1900	2.736
474	Oak	Sandblasted, hand-scraped and unfinished	ABCD	15/4 × 220 × 2200	2.904
478	Oak	Unfinished	ABCD	14/3 × 240 × 2200	3.168
Engineered Oak – T&G – Oiled					
482	Oak	Oiled	ABCD	14/3 × 125 × 400-1200	1.8
470	Oak	Oiled	ABCD	14/3 × 150 × 1900	2.28
461	Oak	Oiled	AB	14/3 × 190 × 1900	2.888
464	Oak	Oiled	ABCD	14/3 × 190 × 1900	2.166
467	Oak	Brushed and oiled	ABCD	14/3 × 190 × 1900	2.166
468	Oak	Brushed, hand-scraped and oiled	ABCD	14/3 × 190 × 1900	2.166
452	Oak	Oiled	ABCD	15/3 × 240 × 1900	2.736
473	Oak	Oiled	ABCD	14/3 × 220 × 2200	2.904



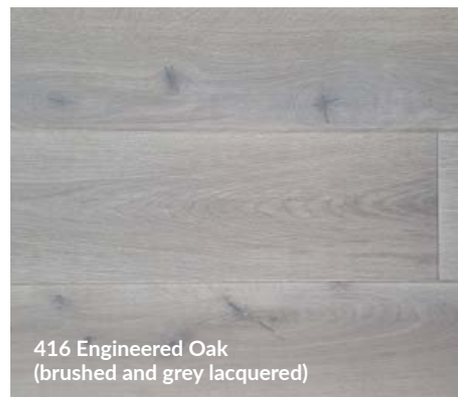
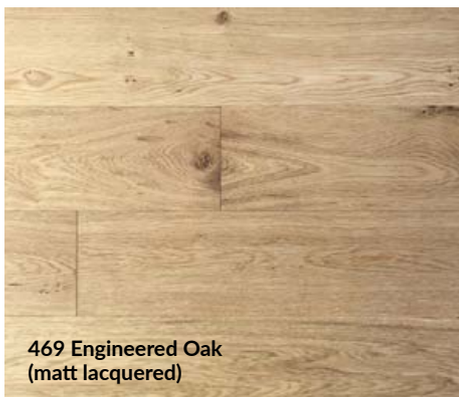
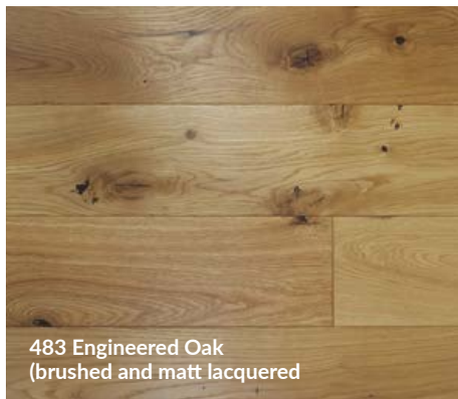
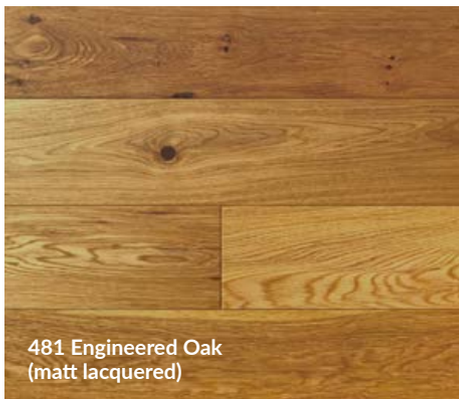
## ENGINEERED 14/15mm FLOORING



## ENGINEERED 14/15mm FLOORING



## ENGINEERED 14/15mm FLOORING



## ENGINEERED 14/15mm FLOORING

CODE	SPECIES	FINISH	GRADE	DIMENSIONS (mm)	PACK SIZE m <sup>2</sup>
<b>Engineered Oak – T&amp;G – Lacquered</b>					
481	Oak	Matt lacquered (random length)	ABCD	14/3 × 125 × 400-1200	1.8
483	Oak	Brushed and matt lacquered (random length)	ABCD	14/3 × 125 × 400-1200	1.8
484	Oak	Brushed and invisible lacquered (random length)	ABCD	14/3 × 150 × 400-1200	1.44
469	Oak	Matt lacquered	ABCD	14/3 × 150 × 1900	2.28
471	Oak	Brushed and matt lacquered	ABCD	14/3 × 150 × 1900	2.28
415	Oak	Tumbled, dark stained and lacquered	ABCD	14/3 × 190 × 1900	2.888
416	Oak	Brushed and grey lacquered	ABCD	14/3 × 190 × 1900	2.888
454	Oak	Brushed and matt lacquered	ABCD	14/3 × 190 × 1900	2.166
456	Oak	Brushed and invisible lacquered	ABCD	14/3 × 190 × 1900	2.166
462	Oak	Brushed and matt lacquered	AB	14/3 × 190 × 1900	2.888
465	Oak	Matt lacquered	ABCD	14/3 × 190 × 1900	2.166
485	Oak	Brushed and grey lacquered	ABCD	14/3 × 190 × 1900	2.166
486	Oak	Brushed and white matt lacquered	ABCD	14/3 × 190 × 1900	2.166
472	Oak	Brushed and matt lacquered	ABCD	14/3 × 220 × 2200	2.904
477	Oak	Brushed and matt lacquered	ABCD	14/3 × 240 × 2200	3.168
<b>Engineered Oak – T&amp;G – Smoked</b>					
455	Oak	Double smoked, brushed and white oiled	ABCD	15/4 × 190 × 1900	2.89
457	Oak	Smoked, brushed and UV oiled	Rustic	13.5/3.5 × 192 × 2150	2.476
476	Oak	Smoked, bandsawn and invisible UV lacquered	ABCD	15/4 × 220 × 2200	2.904
<b>Exotic Species – T&amp;G</b>					
447	Walnut	Natural walnut, UV matt lacquered	ABCD	14/3 × 189 × 1860	2.872
<b>Exotic Species – 1-Strip Clic</b>					
848	Merbau	Lacquered G5 Ekoloc Clic – 1 Strip	Select	13.5/3.5 × 136 × 1820	1.980
846	Merbau	Lacquered G5 Ekoloc Clic – 1 Strip	Select	13.5/3.5 × 136 × 2130	2.317
<b>G5 Ekoloc – 3-Strip Clic</b>					
834	Oak	Lacquered	Select	13.5/3.5 × 195 × 2200	2.574
835	Merbau	Lacquered	Select	13.5/3.5 × 195 × 2200	2.574

## ENGINEERED 14/15mm FLOORING



## ENGINEERED 14/15mm FLOORING



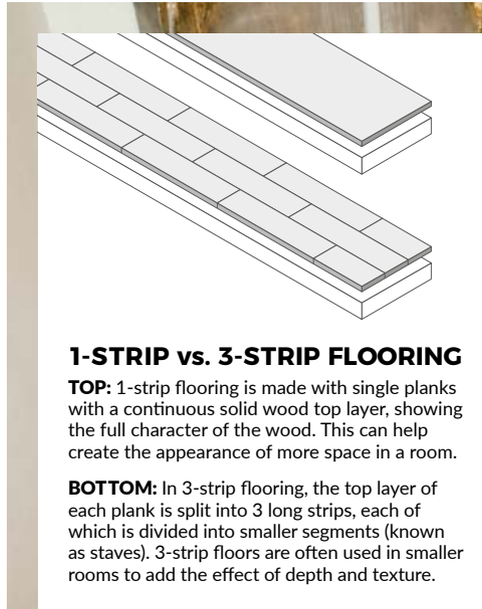
846 Ekowood Merbau  
(1-strip lacquered)

### ALSO AVAILABLE

848 Merbau (1 strip)  
This is identical to 846  
but sold in 1820mm lengths



835 Ekowood Merbau  
(3-strip lacquered)



### 1-STRIP vs. 3-STRIP FLOORING

**TOP:** 1-strip flooring is made with single planks with a continuous solid wood top layer, showing the full character of the wood. This can help create the appearance of more space in a room.

**BOTTOM:** In 3-strip flooring, the top layer of each plank is split into 3 long strips, each of which is divided into smaller segments (known as staves). 3-strip floors are often used in smaller rooms to add the effect of depth and texture.



834 Ekowood Oak  
(3-strip lacquered)



**G5**  
CLICK SYSTEM  
ON EKOWOOD  
FLOORING

## STRUCTURAL ENGINEERED 18/21mm FLOORING

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

With the natural appearance and texture of solid wood, Structural Engineered floors provides the perfect solution for all requirements throughout the home, with the benefit of much improved stability due to its construction.

A highly popular choice, it can be attached directly to wooden battens and joists, saving time and money

---

**Construction** Highly stable and resilient engineered construction

---

**Thickness** 18-21mm

---

**Wear layer** 4-6mm

---

**Board width** 150-300mm

---

**Grades** Prime (AB), Natural/Mixed (ABCD), DE

---

**Sanding** Can be sanded back and resealed

---

**Installation** Can be secret-nailed to battens and joists, in addition to free-floating over underlay or full adhesion to the subfloor.

---



Structural Engineered wood floors are suitable and guaranteed for use ONLY with water-based UFH systems in sunken screed. Installation guidelines must be strictly followed.



637 Structural Engineered Oak (unfinished)



661 Structural Engineered Oak (oiled)

# STRUCTURAL ENGINEERED 18/21mm FLOORING

CODE	SPECIES	FINISH	GRADE	DIMENSIONS (mm)	PACK SIZE m <sup>2</sup>
<b>Structural Engineered Oak – T&amp;G – Unfinished</b>					
652	Oak	Unfinished	ABCD	20/4 × 180 × 1900	2.052
637	Oak	Unfinished	AB	20/4 × 190 × 1900	1.444
655	Oak	Unfinished	DE	20/6 × 190 × 1900	2.166
619	Oak	Unfinished	ABCD	20/4 × 240 × 1900	1.824
656	Oak	Unfinished	DE	20/6 × 220 × 2200	1.936
660	Oak	Unfinished	ABCD	18/4 × 300 × 2200	2.64
662	Oak	Unfinished	AB	18/4 × 300 × 2200	2.64
<b>Structural Engineered Oak – T&amp;G – Lacquered</b>					
627	Oak	Matt lacquered (random lengths)	ABCD	18/4 × 150 × 400-1500	2.64
625	Oak	Brushed and matt lacquered (random lengths)	ABCD	18/4 × 150 × 400-1500	2.64
641	Oak	UV lacquered	ABCD	20/4 × 190 × 1900	1.444
648	Oak	Brushed and matt lacquered	ABCD	20/4 × 190 × 1900	1.444
<b>Structural Engineered Oak – T&amp;G – Oiled</b>					
626	Oak	Oiled (random lengths)	ABCD	18/4 × 150 × 400-1500	2.64
644	Oak	Brushed and white oiled	ABCD	20/4 × 190 × 1900	1.444
647	Oak	Brushed and oiled	ABCD	20/4 × 190 × 1900	1.444
642	Oak	Oiled	ABCD	20/4 × 190 × 1900	1.444
620	Oak	Oiled	ABCD	20/4 × 240 × 1900	1.824
661	Oak	Oiled	ABCD	18/4 × 300 × 2200	2.64
663	Oak	Oiled	AB	18/4 × 300 × 2200	2.64
<b>Structural Engineered Oak – T&amp;G – Smoked</b>					
645	Oak	Smoked, brushed and white oiled	ABCD	20/4 × 190 × 1900	1.444
649	Oak	Double smoked, brushed and white oiled	ABCD	21/6 × 190 × 1900	1.444
<b>Structural Engineered Walnut – T&amp;G</b>					
621	Walnut	Natural walnut and UV matt lacquered	ABCD	20/4 × 190 × 1900	1.805

# STRUCTURAL ENGINEERED 18/21mm FLOORING



# STRUCTURAL ENGINEERED 18/21mm FLOORING



## LALEGNO ENGINEERED FLOORING

Lalegno is a luxury Belgian flooring brand with a long history of producing multilayer flooring of impeccable build quality and impressive finishes, textures and tones to suit all settings.

Lionvest were appointed as key UK distributor of Lalegno flooring products in 2015 and we are extremely proud to represent this luxury Belgian flooring manufacturer, who are one of the world's leading premium brands of engineered wood floors.

We are in the unique position of stocking an impressive range as well as having direct access to over 300 additional Lalegno products and 4000 pallets direct from Belgium, available on a two-week lead time (T&C apply).

---

**Construction** Highly stable and resilient engineered construction

---

**Thickness** 14-15mm

---

**Wear layer** 3-4mm

---

**Board width** 189-220mm

---

**Grades** Classic

---

**Sanding** Can be sanded back and resealed

---

**Installation** Suitable for free-floating over underlay or full adhesion to the subfloor

---



Lalegno Engineered wood floors are suitable and guaranteed for use ONLY with water-based UFH systems in sunken screed. Installation guidelines must be strictly followed.



905 Merlot  
(smoked, distressed and grey oiled)

CODE	NAME	SPECIES	FINISH	GRADE	DIMENSIONS (mm)	PACK SIZE m <sup>2</sup>
<b>Lalegno Oak – T&amp;G – Oiled</b>						
923	Latour	Oak	Smoked and oiled	Classic	15/4 × 189 × 1860	2.81
929	Malbec	Oak	Smoked, brushed, antique effect and invisible oiled	Classic	15/4 × 189 × 1860	2.81
928	Gevrey	Oak	Smoked, brushed, antique effect and oiled	Classic	14/3 × 190 × 1900	2.89
934	Muscat	Oak	Brushed and invisible oiled	Classic	14/3 × 190 × 1900	2.89
976	Brunello	Oak	Smoked, brushed and natural oiled	Classic	14/3 × 190 × 1900	2.89
905	Merlot	Oak	Smoked, distressed and grey oiled	Classic	15/4 × 190 × 1900	2.89
906	Vougeot	Oak	Deep smoked, brushed and UV grey oiled	Classic	15/4 × 190 × 1900	2.89
924	Graves	Oak	Smoked, brushed, hand-scraped and oiled	Classic	15/4 × 190 × 1900	2.89
935	Piemonte	Oak	Brushed, whitewashed and white oiled	Classic	15/4 × 190 × 1900	2.89
<b>Lalegno Oak – T&amp;G – Lacquered</b>						
944	Vosne	Oak	Smoked, sandblasted and lacquered	Classic	15/4 × 220 × 2200	2.42



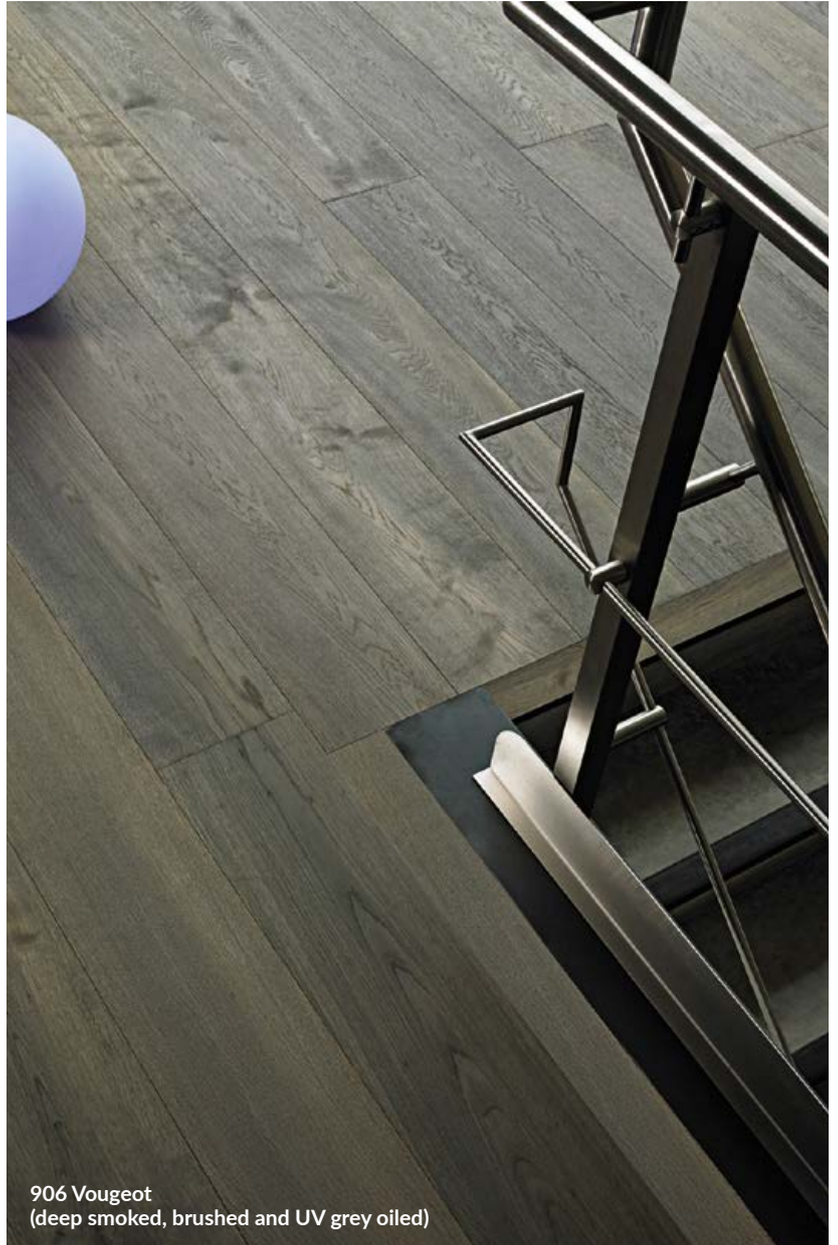
## LALEGNO ENGINEERED FLOORING



934 Muscat  
(brushed and invisible oiled)



976 Brunello  
(smoked, brushed and natural oiled)



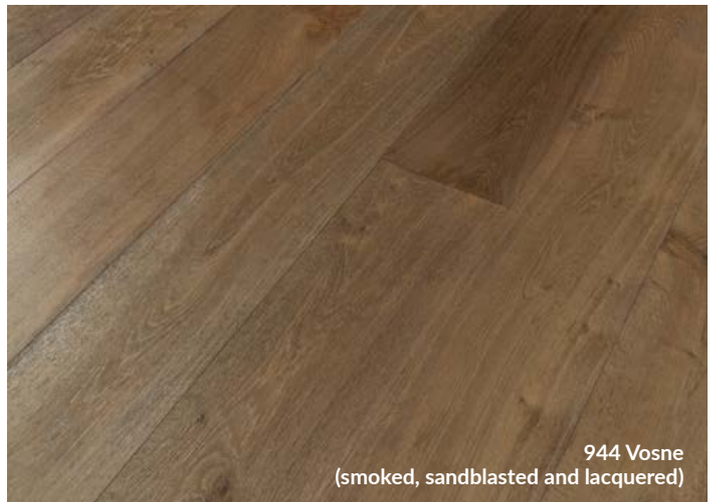
906 Vougeot  
(deep smoked, brushed and UV grey oiled)



924 Graves  
(smoked, brushed, hand-scraped and oiled)



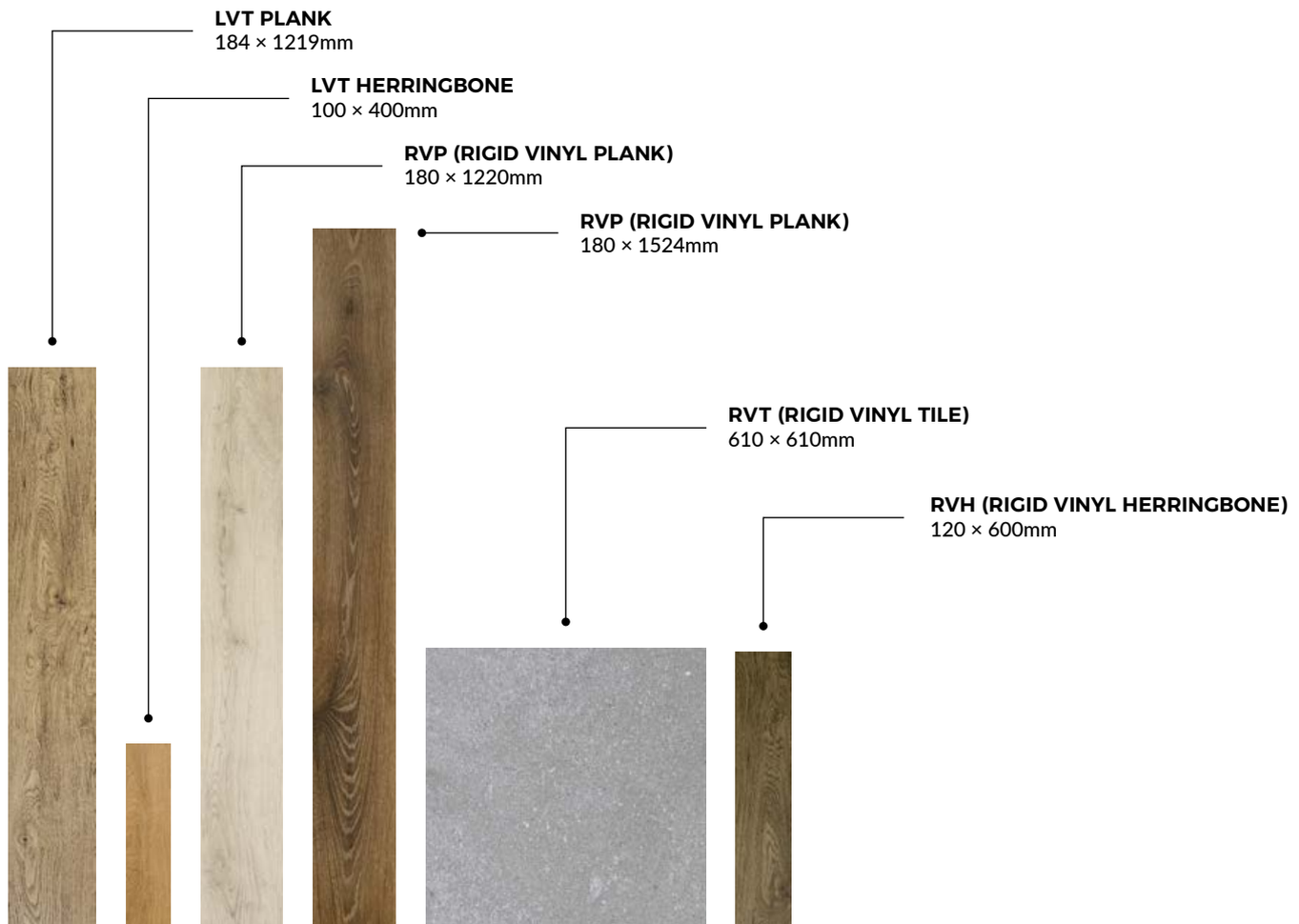
935 Piemonte  
(brushed, whitewashed and white oiled)



944 Vosne  
(smoked, sandblasted and lacquered)

## LALEGNO VINYL FLOORING | AN INTRODUCTION

Lalegno's exceptional Vinyl Flooring range is so realistic, you'll be forgiven for thinking it's the real thing. Comfortable to walk on and with huge 0.7mm wear layers, it's easy to see why Lalegno is a step above the rest.



## WHICH ONE IS RIGHT FOR YOU?

Lalegno's exceptional vinyl range consists of LVT (Luxury Vinyl Tile) and RVP (Rigid Vinyl Plank). Both ranges feature the latest EIR (Embossed-in-Register) technology which is an ultra-realistic surface finish that makes it almost indistinguishable from real wood and stone.

It has 0.7mm thick commercially-rated wear layer with scratch-resistant Aluminium Oxide coating which protect it from scuffs and stains for many years. The range is VOC Emission rated A+ and is completely safe for your home as it contains no heavy metals or formaldehyde.

### STICK-DOWN LVT

The LVT range is 2.5mm thickness and requires gluing to FG1™ Plywood (see page 48). Choose from a wide range of natural tones in wood-finish plank and stylish herringbone options.

### RVP (RIGID VINYL PLANK)

6.0-6.5mm in thickness and an SPC (Stone Polymer Composite) core which has an integrated sound-absorbing underlay. Highly water-resistant and easy to fit with a strong and reliable click connection and does not need glue. RVP consists of wood-finish plank, herringbone and also stone-finish tiles.

## COMPARE THE FEATURES



		Colours	Thickness	Wear Layer	Aluminium Oxide Finish	Micro-Bevelled Edges	Embossed-in-Register	Standard Embossing	Waterproof	Water-Resistant	Impact Noise Reduction	Installation Method
LVT PLANK	184 × 1219mm	7	2.5mm	0.7mm	●	●	●	—	●	—	—	Glue
LVT HERRINGBONE	100 × 400mm	6	2.5mm	0.7mm	●	●	—	●	●	—	—	Glue
RIGID VINYL PLANK	180 × 1220mm	7	6.5mm	0.7mm	●	●	●	—	—	●	19dB	5G Click
RIGID VINYL PLANK (long length)	180 × 1524mm	3	6.5mm	0.7mm	●	●	●	—	—	●	19dB	5G Click
RIGID VINYL TILE	610 × 610mm	3	6.0mm	0.7mm	●	●	—	●	—	●	19dB	5G Click
RIGID VINYL HERRINGBONE	120 × 600mm	3	6.5mm	0.7mm	●	—	—	●	—	●	19dB	Click

# LALEGNO STICK-DOWN LVT



Barolo 542  
LVT Plank



Gubbio 543  
LVT Plank



CODE	NAME	DIMENSIONS (mm)	PACK SIZE / m <sup>2</sup>	FINISH	EMBOSSING	INSTALLATION
<b>LVT – Plank</b>						
540	Montalcino	2.5/0.7 × 184 × 1219	3.59	Anti-scratch Aluminium Oxide	EIR	Glue
541	Veneto	2.5/0.7 × 184 × 1219	3.59	Anti-scratch Aluminium Oxide	EIR	Glue
542	Barolo	2.5/0.7 × 184 × 1219	3.59	Anti-scratch Aluminium Oxide	EIR	Glue
543	Gubbio	2.5/0.7 × 184 × 1219	3.59	Anti-scratch Aluminium Oxide	EIR	Glue
544	Arezzo	2.5/0.7 × 184 × 1219	3.59	Anti-scratch Aluminium Oxide	EIR	Glue
546	Palermo	2.5/0.7 × 184 × 1219	3.59	Anti-scratch Aluminium Oxide	EIR	Glue
547	Limoncello	2.5/0.7 × 184 × 1219	3.59	Anti-scratch Aluminium Oxide	EIR	Glue
<b>LVT – Herringbone</b>						
560	Montalcino	2.5/0.7 × 100 × 400	2.89	Anti-scratch Aluminium Oxide	Standard	Glue
561	Arezzo	2.5/0.7 × 100 × 400	2.89	Anti-scratch Aluminium Oxide	Standard	Glue
562	Barolo	2.5/0.7 × 100 × 400	2.89	Anti-scratch Aluminium Oxide	Standard	Glue
564	Gubbio	2.5/0.7 × 100 × 400	2.89	Anti-scratch Aluminium Oxide	Standard	Glue
565	Palermo	2.5/0.7 × 100 × 400	2.89	Anti-scratch Aluminium Oxide	Standard	Glue
566	Limoncello	2.5/0.7 × 100 × 400	2.89	Anti-scratch Aluminium Oxide	Standard	Glue



### WHAT IS EIR?

EIR (Embossed-in-Register) technology is an advanced embossing process that produces a textured surface finish which exactly matches the grain of the wood or stone image below. It is ideal for customers who want a floor that looks and feels as close as possible to the real thing with the additional benefits that high-end manufacturing brings.

### STICK-DOWN LVT

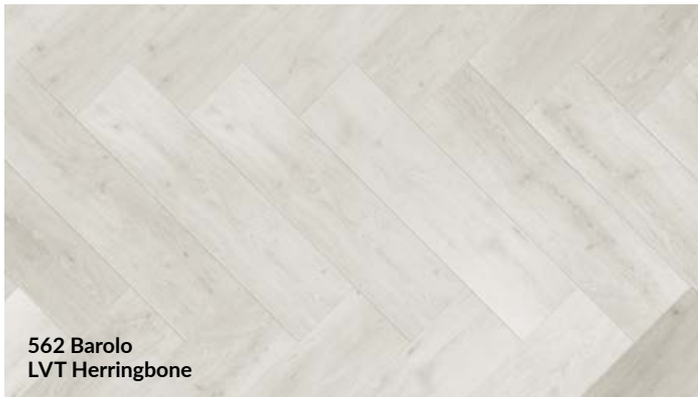
This is the latest development in Lalegno's hugely successful vinyl range and is 100% waterproof. It is available in plank and stylish herringbone options in an ultra-realistic EIR wood-finish.

- 2.5mm thickness
- 0.7mm commercially rated wear layer
- Scratch-resistant Aluminium Oxide coating
- Authentic EIR wood-finish
- 100% waterproof
- Requires glue for installation
- Micro-bevelled edges
- Lalegno LVT is safe for your home: It contains no heavy metals or formaldehyde and is rated A+ for VOC emissions
- Suitable and guaranteed for use ONLY with water-based UFH systems in sunken screed \*

\* Installation guidelines must be strictly followed.

## LALEGNO STICK-DOWN LVT | PLANK OPTIONS

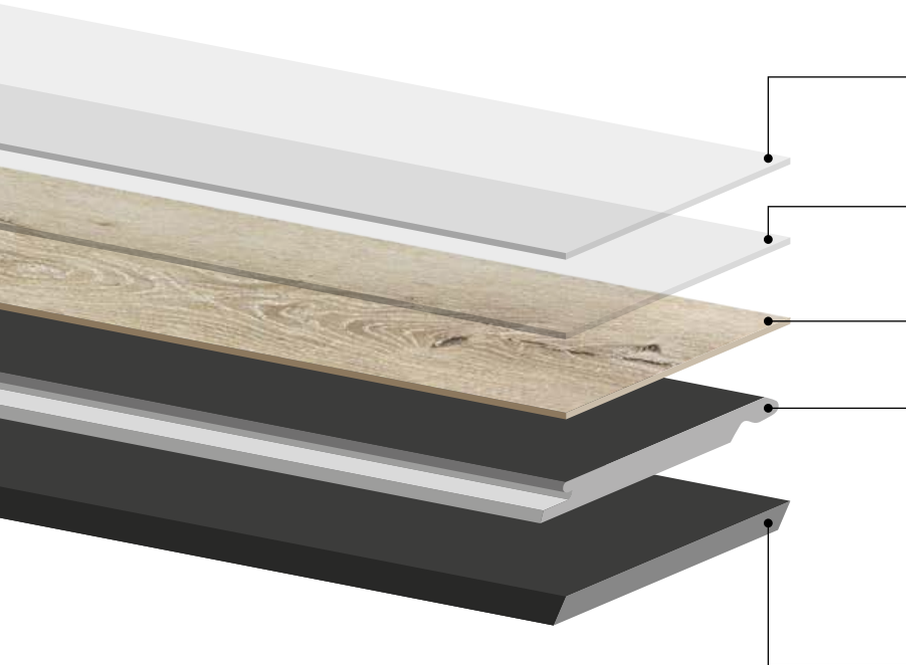




# LALEGNO RVP (RIGID VINYL PLANK)

## Lalegno Rigid Vinyl Plank consists of three distinct ranges:

- **RVP (RIGID VINYL PLANK)**  
Wood-finish planks in 1220mm and longer 1524mm lengths.
- **RVT (RIGID VINYL TILE)**  
Travertine stone-finish tiles measuring 610mm square.
- **RVH (RIGID VINYL HERRINGBONE)**  
Wood-finish herringbone planks in 400mm lengths.



### EXTRA MATT TOPCOAT

A transparent anti-scratch Aluminium Oxide coating for durable surface protection that is easy to clean and maintain.

### 0.7mm WEAR LAYER

Transparent and durable, it preserves the authentic embossing and protects from abrasion.

### HIGH QUALITY IMAGE PRINT

Ensures a highly authentic appearance, making it almost indistinguishable from real wood or stone.

### RIGID SPC CORE

The latest SPC (Stone Polymer Composite) technology produces a dimensionally stable product with an ultra-strong rigid core. Made by combining limestone powder and stabilizers to help it lay flat and level.

Safe for your home, it contains no heavy metals or formaldehyde nor any other harmful substances.

### BUILT-IN UNDERLAY

IXPE underlay linked to the core layer with 19dB impact sound absorption that also gives it an excellent feeling underfoot.



NAME	CODE	DIMENSIONS (mm)	PACK SIZE	FINISH	EMBOSSING	INSTALLATION
501	Montalcino	6.5/0.7 × 180 × 1220	2.2m <sup>2</sup>	Anti-scratch Aluminium Oxide	EIR	5G Click System
502	Veneto	6.5/0.7 × 180 × 1220	2.2m <sup>2</sup>	Anti-scratch Aluminium Oxide	EIR	5G Click System
503	Arezzo	6.5/0.7 × 180 × 1220	2.2m <sup>2</sup>	Anti-scratch Aluminium Oxide	EIR	5G Click System
504	Gubbio	6.5/0.7 × 180 × 1220	2.2m <sup>2</sup>	Anti-scratch Aluminium Oxide	EIR	5G Click System
505	Barolo	6.5/0.7 × 180 × 1220	2.2m <sup>2</sup>	Anti-scratch Aluminium Oxide	EIR	5G Click System
515	Palermo	6.5/0.7 × 180 × 1220	2.2m <sup>2</sup>	Anti-scratch Aluminium Oxide	EIR	5G Click System
516	Limoncello	6.5/0.7 × 180 × 1220	2.2m <sup>2</sup>	Anti-scratch Aluminium Oxide	EIR	5G Click System
506	Cortese	6.5/0.7 × 180 × 1524	2.19m <sup>2</sup>	Anti-scratch Aluminium Oxide	EIR	5G Click System
508	Alba	6.5/0.7 × 180 × 1524	2.19m <sup>2</sup>	Anti-scratch Aluminium Oxide	EIR	5G Click System
509	Jesi	6.5/0.7 × 180 × 1524	2.19m <sup>2</sup>	Anti-scratch Aluminium Oxide	EIR	5G Click System

LONGER LENGTH



501 Montalcino RVP

### RIGID VINYL PLANK

RVP consists of wood-finish plank and herringbone and stone-finish tiles that use SPC (Stone Polymer Composite) technology to keep it flat and level.

RVP is highly water-resistant with a strong and reliable click-fit connection so it does not require glue.

- NO HIDDEN COSTS – underlay is already built-in for optimum comfort
- 0.7mm commercially rated wear layer
- Authentic EIR wood-finish
- Easy-to-fit Click System – no need for glue
- SPC (Stone Polymer Composite) core keeps floors rigid and highly stable
- 19dB impact sound reduction – quiet to walk on and perfect for bedrooms
- Highly water resistant – perfect for kitchens / bathrooms
- Must be fitted over a solid and level subfloor
- RVP is safe for your home. It contains no heavy metals or formaldehyde, rated A+ for VOC emissions.
- Suitable and guaranteed for use ONLY with water-based UFH systems in sunken screed \*

\* Installation guidelines must be strictly followed.

## LALEGNO RVP (RIGID VINYL PLANK)

---



## LALEGNO RVP (RIGID VINYL PLANK)



## LALEGNO RVP (RIGID VINYL PLANK)



## LALEGNO RVP (RIGID VINYL PLANK)



## LALEGNO RVH (RIGID VINYL HERRINGBONE)



525 Arezzo RVH



528 Limoncello RVH

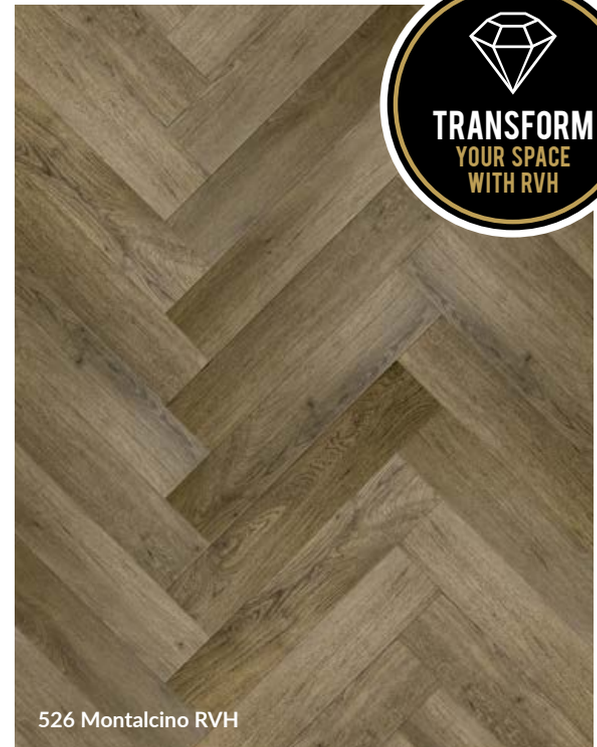
NAME	CODE	DIMENSIONS (mm)	PACK SIZE	FINISH	EMBOSSING	INSTALLATION
525	Arezzo	6.5/0.7 × 120 × 600	1.15m <sup>2</sup>	Anti-scratch Aluminium Oxide	Standard	Click System
526	Montalcino	6.5/0.7 × 120 × 600	1.15m <sup>2</sup>	Anti-scratch Aluminium Oxide	Standard	Click System
528	Limoncello	6.5/0.7 × 120 × 600	1.15m <sup>2</sup>	Anti-scratch Aluminium Oxide	Standard	Click System



### RIGID VINYL HERRINGBONE

With minimal effort, RVH will easily transform your home or workplace. Both striking and elegant, herringbone floors are suitable for traditional as well as contemporary settings and can be installed in a wide variety of laying patterns.

RVH is easy to care for and has its own built-in high impact sound-reducing underlay which is quiet and comfortable underfoot and ideal for all rooms.



## LALEGNO RVT (RIGID VINYL TILE)



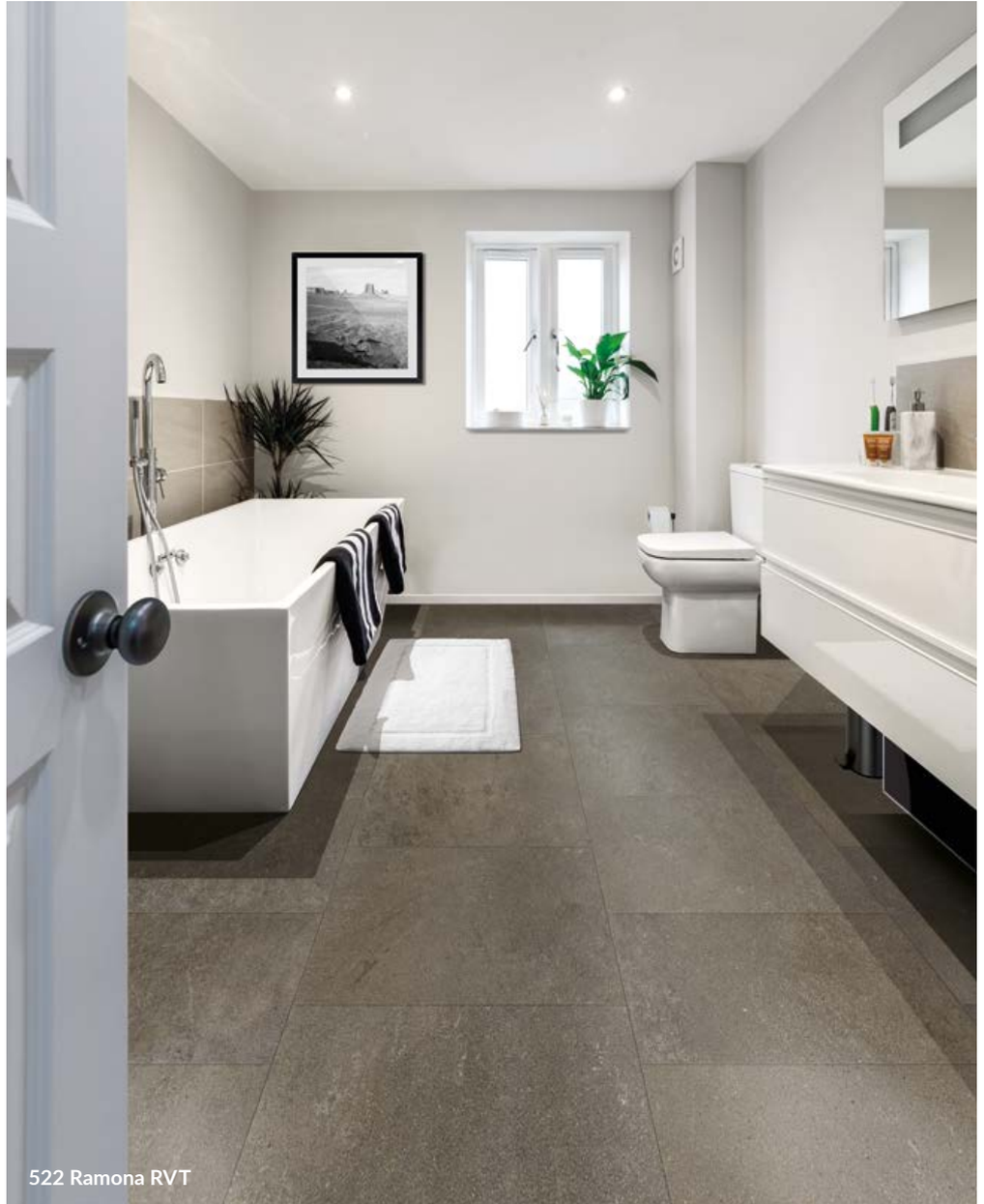
519 Montana RVT



521 Sanoma RVT



522 Ramona RVT



522 Ramona RVT

NAME	CODE	DIMENSIONS (mm)	PACK SIZE	FINISH	EMBOSSING	INSTALLATION
519	Montana	6.0/0.7 × 610 × 610	1.86m <sup>2</sup>	Anti-scratch Aluminium Oxide	Standard	5G Click System
521	Sanoma	6.0/0.7 × 610 × 610	1.86m <sup>2</sup>	Anti-scratch Aluminium Oxide	Standard	5G Click System
522	Ramona	6.0/0.7 × 610 × 610	1.86m <sup>2</sup>	Anti-scratch Aluminium Oxide	Standard	5G Click System



### RIGID VINYL TILE

RVT is designed to mimic the appearance of travertine stone. With its unique grout effect between the tiles, you'll be hard pushed to tell the difference.

Just like our RVP and RVH options, RVT is highly water-resistant and sound absorbent, which makes it ideal for bathrooms and kitchens. If you love tiled floors but not cold feet, this is the perfect choice.



# PLYWOOD

★★★★★  
For professional  
floor laying,  
building stairs,  
sheds + more



**FGI**<sup>TM</sup> **5.5 mm**  
**FLOORING GRADE PLYWOOD**

THE BRAND WITH THE THICKEST VENEERS

<b>3</b> PLY	BS 8203:2017 BS EN 314-2 — CLASS 3 — EXTERIOR
	ORIGIN. INDONESIA 1.3 MM TOP / 3.3 MM CORE / 1.3 MM REVERSE



SIZE	DIMENSIONS	GRADE	VENEER	CORE	
<b>FG1™ – Flooring Grade Plywood – BS 8203:2017 – Class 3 EXT Glue (EN314-2)</b>					
<b>6mm</b>	<b>8x4ft</b>	2440 × 1220mm	BB/CC	Meranti	Mersawa
<b>6mm</b>	<b>8x2ft</b>	2440 × 610mm	BB/CC	Meranti	Mersawa
<b>6mm</b>	<b>4x4ft</b>	1220 × 1220mm	BB/CC	Meranti	Mersawa
<b>6mm</b>	<b>4x2ft</b>	1220 × 610mm	BB/CC	Meranti	Mersawa
<b>9mm</b>	<b>8x4ft</b>	2440 × 1220mm	BB/CC	Meranti	Mersawa

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

<b>Q-Mark Plywood – Hardwood – Class 3 EXT Glue (EN314-3)</b>					
<b>4mm</b>	<b>8x4ft</b>	2440 × 1220mm	B/BB	Eucalyptus	Eucalyptus
<b>4mm</b>	<b>4x4ft</b>	1220 × 1220mm	B/BB	Eucalyptus	Eucalyptus
<b>4mm</b>	<b>4x2ft</b>	1220 × 610mm	B/BB	Eucalyptus	Eucalyptus
<b>6mm</b>	<b>8x4ft</b>	2440 × 1220mm	B/BB	Eucalyptus	Eucalyptus
<b>6mm</b>	<b>4x4ft</b>	1220 × 1220mm	B/BB	Eucalyptus	Eucalyptus
<b>6mm</b>	<b>4x2ft</b>	1220 × 610mm	B/BB	Eucalyptus	Eucalyptus
<b>9mm</b>	<b>8x4ft</b>	2440 × 1220mm	B/BB	Eucalyptus	Eucalyptus
<b>12mm</b>	<b>8x4ft</b>	2440 × 1220mm	B/BB	Eucalyptus	Eucalyptus
<b>18mm</b>	<b>8x4ft</b>	2440 × 1220mm	B/BB	Eucalyptus	Eucalyptus
<b>25mm</b>	<b>8x4ft</b>	2440 × 1220mm	B/BB	Eucalyptus	Eucalyptus

<b>Far Eastern MLH (Mixed Light Hardwood) Plywood – Class 2 EXT Glue (EN314-2)</b>					
<b>4mm</b>	<b>8x4ft</b>	2440 × 1220mm	B/BB	Eucalyptus	Poplar
<b>4mm</b>	<b>4x4ft</b>	1220 × 1220mm	B/BB	Eucalyptus	Poplar
<b>4mm</b>	<b>4x2ft</b>	1220 × 610mm	B/BB	Eucalyptus	Poplar
<b>6mm</b>	<b>8x4ft</b>	2440 × 1220mm	B/BB	Eucalyptus	Poplar
<b>6mm</b>	<b>4x4ft</b>	1220 × 1220mm	B/BB	Eucalyptus	Poplar
<b>6mm</b>	<b>4x2ft</b>	1220 × 610mm	B/BB	Eucalyptus	Poplar
<b>9mm</b>	<b>8x4ft</b>	2440 × 1220mm	B/BB	Eucalyptus	Poplar
<b>12mm</b>	<b>8x4ft</b>	2440 × 1220mm	B/BB	Eucalyptus	Poplar
<b>18mm</b>	<b>8x4ft</b>	2440 × 1220mm	B/BB	Eucalyptus	Poplar
<b>25mm</b>	<b>8x4ft</b>	2440 × 1220mm	B/BB	Eucalyptus	Poplar

# FG1™

FG1™ Flooring Grade Plywood offers high performance and impeccable build quality and helps avoid issues associated with inferior panels, such as delamination and face veneers failing. FG1 was the first UK panel to fully exceed the new specifications in Annex A of BS 8203:2017.

With its huge 1.3mm thick top and reverse veneers (before sanding), FG1 offers far greater bonding capability and helps prevent delamination and glue percolation.

- Meets and exceeds BS 8203:2017
- The perfect companion for laying vinyl floors
- No core overlaps or gaps



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

An exterior grade, high quality and cost-effective hardwood, it is suitable for a wide range of applications, including:

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

# 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, including:

- 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

# PLYWOOD KNOWLEDGE

Helping you make informed choices

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

British Standards EN314-2 and EN636 work together as "harmonized standards" in order 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
<b>FG1™ Flooring Grade Plywood</b>	Indonesia	Meranti	BS EN314-2 Class 3	BS EN636-3 Class 3	✓	Exterior and exposure to weather
<b>Q-Mark (Trada endorsed)</b>	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
<b>Merchant Grade MLH (Mixed Light Hardwood)</b>	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.

\*Contract Flooring Association

### BS EN314-2

Plywoods are produced using glue 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 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 in order to assess how well the glue 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.

Bond Performance Class	Defined Usage
<b>Class 1</b>	Dry conditions (interior, dry use only)
<b>Class 2</b>	Humid conditions (protected external service; damp internal uses and limited exposure during construction)
<b>Class 3</b>	Exterior conditions (exposure to weather over substantial periods or continuous exposure to relative high humidity)



**FG1™**  
FLOORING GRADE PLYWOOD

# FLOORING THE COMPETITION

**FG1™ PLYWOOD:  
THE BRAND WITH  
THE THICKEST VENEERS**

**1.3<sup>MM</sup>**  
OUTER  
VENEERS

✓  
**EXCEEDS**  
BS 8203:  
2017

TWO SIZES  
**5.5 & 9**  
MM

NO CORE  
OVERLAPS  
OR GAPS

⚙️  
**EASY TO  
CUT**

✓  
**UKTR  
COMPLIANT**

✓  
**FLEGT  
COMPLIANT**

FG1™ by **LIONVEST TRADING**  
(UK) LTD



Worldwide Wood Flooring Importers, Distributors & Agents

[www.lionvest.co.uk](http://www.lionvest.co.uk) | Tel: 01273 426570 | Email: [info@lionvest.co.uk](mailto:info@lionvest.co.uk)

Unit A1, Portland Business Park, Portland Road, Hove, East Sussex, BN3 5RY



FOLLOW US – WE'RE SOCIAL!