



# The Responsible Choice for Wood Flooring

The Wood Flooring Reference Guide  
for Architects, Designers & Contractors



For more information call 01666 504015 or visit [www.thesolidwoodflooringcompany.com](http://www.thesolidwoodflooringcompany.com)



# HOW WE WORK

## *"The unique concept for wood flooring"*

We can manufacture to very specific design briefs both in terms of structure, finish and budgetary constraints.

From concept through to design and final installation, we work with Architects, Designers, Contractors and Clients to achieve unique designs, treatments, colours and finishes on our engineered wood flooring.

We start work with the designers at the beginning where they have basic plans and need to design interiors that are exclusive and imaginative.

We provide wood flooring solutions and help to design textures, colours and hues to create individual interiors that will appeal to designers and clients. South Bank Tower is a typical example and our flooring is currently being installed throughout.

We have provided timber for a large number of prestigious developments and are now considered one of the leading companies in this field.

We manufacture our own flooring and have some secret treatments that are unsurpassed in the current market place. Sustainability is at the forefront of our thinking and with procurement and our dedication to the supply chain, and timely deliveries are paramount.

We are able to "Value Engineer" any wood flooring in the market even our own if required to meet budgetary requirements.

We have created light fumed oak boards with designers and carried out tests over two months to get exactly the right hue and look to meet everyone's expectations. We pride ourselves on being innovative and creative using the latest techniques to help us achieve people's dreams. When entering a property the first thing anyone looks at is the floor. Its quality and durability should be considered, as well as the ambience it creates.



# WAREHOUSE AND LOGISTICS

We have a large warehouse facility with Brooks Transport in Halstead Essex who operate their own dedicated trucks to deliver our flooring. Normally deliveries can be made within 3 working days to mainland UK and within 5 working days for Scotland, the Channel Islands and the Isle of Man. We carry large stocks of our normal range of over 110 different products in Oak, Walnut and Maple. We can arrange tail lift deliveries and specialist FORS trucks where required or even small vans for inaccessible locations.

Warehouse Controlled the engineered wood flooring is packed in cardboard cartons and then shrink wrapped for further protection. This is stored in controlled conditions and remains at between 7% to 9% moisture levels. You should never have wood flooring delivered if there are still "wet trades" involved or any painting or plastering works.

## How to use this Brochure

There are several sections which include technical advice and also information on the areas we work in. For further information and the latest advice on any aspect of wood flooring, visit the Technical Centre on our website [www.thesolidwoodflooringcompany.com](http://www.thesolidwoodflooringcompany.com)



# INDEX

## Wood Book Sections

How we work .....	2
Warehouse and logistics.....	4
Index.....	5
Architects choice.....	7
Value engineering and meeting your budgetary requirements.....	8
The sustainable choice.....	9
Large developments .....	11
Designers choice .....	13
Contractors choice .....	15
The natural choice.....	16
The quality choice.....	17
Manufacturing quality FSC® and PEFC™ certified flooring.....	18
The durable choice.....	19
The finishing touches.....	20
Caring for your floor.....	21
Solid wood flooring checklist .....	22
Underfloor heating.....	23

**Product detail pages are set out below.**

**Each product has a unique code.**

**We have a different grading system for White Oak, European Oak and our Premium European Oak.**

Canadian Hard Maple Flooring .....	25
Light Natural Oak Floors.....	26
White Finished Oak Floors.....	30
Dark Oak Floors .....	32
Bamboo Flooring .....	37
Antique and Heritage Oak Floors .....	38
American Black Walnut Flooring .....	40
Wall Cladding .....	43
Fumed Oak Floors .....	44
Premium European Oak .....	47
Unfinished Wood Floors .....	48
Timberex Coloured Oils Finishes .....	50
Parquet Wood Floors.....	52
Parquet Panel Wood floors.....	56

**Product picture colours are for illustrative purposes only and do not accurately reflect the true colour.**

**Please call for free samples 01666 504015.**



Bubba Gump Restaurant, London. Bankari Oil on Antique UF E109



Above: E302 Prime Natural Light Oak details page 26

Below: E308 Antique Natural Oak details page 38



# THE ARCHITECT'S CHOICE

## *Let us help you by producing NBS specification documents for any of our floors*

Achieving a high quality finish often depends on selecting the best materials.

Our experience of working with Architects and Interior Designers has given us a proven track record of delivering top quality materials to high profile projects on time and on budget. We will produce an NBS specification once we know the subfloor build up and product codes being used so we can recommend the most appropriate fitting method.

In the demanding world of architecture and interior design, clients have high expectations and projects have short lead times. Achieving a high quality finish often depends on selecting the best materials.

Our wood flooring is specifically designed for the UK market based on our experience of working with Architects and Interior Designers. A large number of our products have evolved from Architect and Designer specifications where we have been asked to manufacture a wooden floor to a specific design.

If we do not have the wood floor you require in our range we can manufacture to your specific needs providing you meet the minimum area requirement.

We enjoy what we do and this is shown in the quality of our work. As well as many domestic installations we have worked alongside some of the UK's most prestigious house builders and property developers. Having over 40 years combined experience in the construction and refurbishment industry. With the skills, tools and transport to complete any given assignment we can offer both you and your clients the level of service and commitment you have come to expect.

We supply samples and will deliver large panels to site or to your office for larger projects. We have one of the most extensive range of products in the UK. Using our square edge unfinished oak floors we can create the ultimate designer look with the finish of your choice.

It is easy to specify our flooring for any project. Just select a product code from this brochure and visit our web site. Search using the product code which will then give you all the information you require, including

the essential maintenance care kits. We will then produce a full NBS specification document for you.

As our company has no middlemen and low overheads, we feel that our prices are the best in the market for the quality of wooden flooring available.

For additional help just call us on **01666 504015** or visit The Building Centre, Store Street, London to see our full range at our permanent display.

### Clients include

KPF Architects

St James

Berkeley Homes

Canary Wharf Group

CIT Southbank Tower

Holy Trinity Church Finchley Road, London

Major galleries and museums

Prominent night clubs

Architects and contractors

Hotels and other major retailers throughout the UK  
Hilton at Terminal 5 Spitbank Fort and many others

Universities and colleges

The list is growing everyday

Visit [www.thesolidwoodflooringcompany.com](http://www.thesolidwoodflooringcompany.com)  
to see our full client list and latest projects.

# VALUE ENGINEERING

## Helping You Meet Budgetary Requirements



As manufacturers, we are able to help you meet the requirements of your projects budget. With over 40 years in the Industry we've worked closely with many Architects, Designers and Contractors on projects around the world. The knowledge and expertise acquired throughout this time has enabled us to work smarter, and through careful planning and intelligent manufacturing processes we can significantly cut costs and save you money.

**Large Volumes of Stock:** We warehouse large amounts of stock of our most popular wood floors. Items in stock can generally be delivered within three working days to most of mainland U.K. In cases where additional flooring is required you can rest assured we can deliver to site quickly, saving you money as there are no delays to site completion dates.

**Prefinished Wood Flooring:** We have a vast range of prefinished hard wood floors available in stock that can be delivered to site quickly, or if you're specifying for a large area (500m<sup>2</sup>+ ) we can manufacture a prefinished floor for you (please read on for more details). The benefit with pre-finished flooring is that the wood is delivered ready to lay on site (excluding sites where under floor heating is being used - please see our Under Floor Heating Advice under section "Acclimatisation of Wooden Flooring"). These boards will already have been finished with a high quality oil or industrial strength lacquer, saving you time and money on site. By not having to wait for curing times, the floor can be put into use almost immediately (please allow at least 24hrs for fully bonded floors). This allows other trades or cleaning team's access to the area more quickly.

**Range of Top Layer Thicknesses:** We offer hard wood top layers on our engineered boards of 3mm, 4mm

or 6mm. This allows you the freedom to work within budgets as the thinner the top layer the lower your cost. Choosing a thinner top layer construction does not mean a reduction in quality, we still work to our exacting standards. This is a subtle and once fitted completely undetectable method of reducing the cost of your flooring.

### Range of Base Layer Construction Types:

There are three main types of construction with engineered flooring. A Cross Ply construction (pictured below left). Cross Ply gives you the most stable base for your top layer, suitable for use with under floor heating, a good quality backing will last a lifetime. The second is the "3 Layer" construction with Poplar used in the middle and a thin bottom layer. Poplar is a low cost hardwood material that delivers a stable middle and base layer. The third method is a sandwich construction; this method generally uses oak as a top, middle and bottom layer. The grains will run opposite directions to each other to minimise movement. Each of the construction types discussed here are suitable for use with under floor heating. Please see the images below for examples of these and take a look at our technical page on the web site that discusses Solid vs Engineered Flooring.



Multi layer plywood base

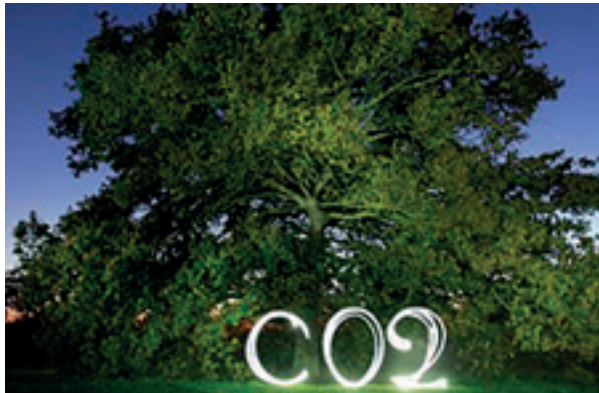


3 layer with poplar base



Sandwich 100% oak base

# THE SUSTAINABLE CHOICE



The Solid Wood Flooring Company has made it a policy to only source from well managed forests and other controlled sources, and be responsible not only to the environment but also our clients, staff and contractors. Our manufacturing cycle begins with purchasing raw material from a responsibly managed forest.

The life cycle of these forest trees is over 150 years enabling the felling of mature trees each year, leaving younger trees space to grow and allowing new trees to be planted. In fact more new trees are planted than are harvested!

We are certified by the Forest Stewardship Council® (FSC®) and we also have a PEFC™ certificate which means there is a chain of custody for all our wood flooring.

The USA has always had a Sustainable Forest Initiative

due to its historic use of timber in house building and flooring. There is a regulatory framework enforcing good forestry practice throughout the US and Canada which is where our American White Oak, American Black Walnut and Canadian Maple are sourced.

We are also environmentally minded during our manufacturing process using off-cuts of Oak and Walnut to manufacture our Sandwich Engineered Oak and fine line flooring means less wastage from the timber harvested.

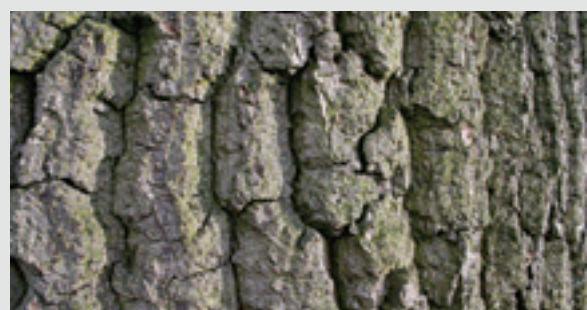
We are also committed members of the Timber Trade Federation (TTF) and implement their Environmental Code of Practice and Responsible Purchasing Policy (RPP). The RPP is a key issue in the timber industry today as it will ensure that all forests will eventually become totally sustainable, and over time the rainforest will get replanted.

Following this policy ensures that for every tree harvested there will be at least three replanted. Never buy cheap wood flooring as it will invariably come from illegal logging operations where there is no management and locals cutting down trees and selling the raw material cheaply. Well managed forests select only the best timber.

**For further information on sustainable forestry please visit [www.ttf.co.uk](http://www.ttf.co.uk) or [www.fsc.org](http://www.fsc.org)**



Wood flooring is our only renewable choice. Plastics come from fossil fuels whilst other forms of flooring can harm our environment with the energy required for their production.



Wood is a natural product that grows in abundance and is one of the few truly sustainable building materials we have. Properly managed, a forest can supply wood indefinitely whilst being part of a rich and varied and varied ecological environment for wildlife.



# LARGE DEVELOPMENTS, SUPPLY CHAIN AND LOGISTICS

Architects, Designers and Developers choose us because they know we understand all the requirements of trouble free quality installations completed on time. We also have the ability to "value engineer", some examples of this are in the designer section of this wood floor book. All of our supplies are either FSC® or PEFC™ certified and comply with EUTR regulations.

## Supply Chain Management

Large commercial and residential developments like South Bank Tower, South Bank Place, Roman House (Berkeley Homes), Riverlight for St James, High End residential blocks in High Street Kensington, and Museums require careful planning and co-ordination. A large number of disciplines are needed to complete such complex projects these days with strict budget parameters and client expectations.

These projects often have specific demanding client requirements with short lead times. It takes a wealth of experience to deliver quality products on time allowing for variances in the programme. We hold extensive stock in our south east warehouse to ensure we are able to supply any extra wood flooring if required.

With the skills, tools and transport to complete any given assignment we are sure we can offer both you and your clients the level of service and commitment you have come to expect.

## Calcium Sulphate Based Screeds

Many large projects will use anhydrite type screeds and it is imperative that these are understood. After extensive research we have produced a technical document with Sika who produce adhesives and sealants, and Gypsol who manufacture these screeds. Please visit to the web site to read a copy or call **01666 504015** for more information and your own copy of the report.





E212 Parquet Blocks



E124 Fumed Oak



E730 in a Volvo showroom

# THE DESIGNERS CHOICE

Having worked closely for many years with some of the top interior designers in the industry, we pride ourselves on having the ability to create and manufacture unique engineered wood floors. We can create any colour and any finish that nature allows and with the surface texture that will fit with the scheme. See the section on "Value Engineering" to see how we can help with budget requirements.

There are no bounds limiting the imagination and our manufacturing facilities which allow us to make engineered parquet blocks from 70mm wide x 350mm long to any size required. For example we made a walnut chevron that was 190mm wide x 892mm long with a 45 degree angle.

We have developed machines that can make a chevron block angle from 30 degree up to 60 degrees if required. Herringbone parquet blocks are now becoming very popular, and we can hand make parquet panels to any design imaginable.

## **Creating something unique**

Although wood flooring is a natural material and the most sustainable in the construction industry, we are able to use different techniques to create the style of flooring that meets your requirements.

We can work closely with you to create a palette using timber that you would not have thought possible before. If you look at the Timberex coloured oils and finishes section you will see what can be achieved and with the aqua plus finishes you can mix the primary colours to create any colour the universe has to offer.

Some examples of colours we have achieved after working with designers can be seen here, and if you go to the inspiration gallery on the web site you can see a lot more. Timberex Coloured Oils also offer an alternative to stains.



Le Bistro Pierre, Torquay. E151 Fumed Oak



# THE CONTRACTORS CHOICE

We work closely with a large number of contractors and fit out companies. We are a manufacturer and as such, only want to supply. However, through our years of experience and technical expertise we prefer to work closely with any fit out contractor or installer to ensure a trouble free installation of our flooring. If we are not specified and you have a design and build contract we can offer very competitive alternatives, please call us on **01666 504015** for the best prices.

We are always available to go on site and recommend installation methods and the best materials to use. We can also advise on screeds and our document on Calcium Sulphate based screeds and the inherent problems if certain rules are not followed can help reduce future problems and failures with wood floors.

We manufacture high quality products at very competitive prices as we recognise the need to be realistic in a competitive market and help our contractor clients win tenders.

We hold extensive stock in our South East England warehouse to ensure that large orders can be delivered to site on time. Normally we will hold 20% additional stock over and above the projected requirement to cater for any changes in the programme.

Our production line enables us to produce 100,000m<sup>2</sup> of high quality flooring per month. Our wooden flooring is specifically designed for the UK market due to our specialist knowledge and experience of working with Architects and Interior Designers.

We offer all our contractors full technical support and can produce full NBS specifications and assistance with screeds and installation methods.

If there are any issues on site we will be there to help you as our loyalty is to our contractors who purchase from us. We worked closely with the contractor when completing the first Bubba Gump Shrimp Restaurant in Europe with one of our unfinished antique floors, and Timberex coloured oils.

We use a third party specialist logistics company who offer an exceptional service and we can secure stock in a bonded situation for large developments if required.

We are the UK distributor for Timberex oils which is the professional choice. The reason for this is the quality and QUICK drying times. Twenty minutes between each coat, dry within 24 hours and water resistant in just four days. See the section on Timberex Oils to see how downtime on site can be reduced by using these high quality natural plant oils.

There are so many issues surrounding health and safety these days that it is crucial all aspects are covered especially when delivering to large busy construction sites.

Our Hauliers have all the necessary transport options available from FORS lorries to small vans for delivery to sites with restricted access.

We offer a timed delivery service as well as having dedicated drivers employed by Brooks Transport.



# THE NATURAL CHOICE

**When you live with nature, you'll feel the difference. Wood is warm to the touch and will enhance any home, complement any decor or style and combine classic looks with quality and durability**

Install a wooden floor and bring nature into your home. Like you, every tree is individual. It has been exposed to different seasons, climates and soils, all of which have an impact on the wood altering its hue and structure. The grain and colour variation on any single species of tree will be different, just like every human being is different.

Nature stores these differences as memories in the texture of the tree, memories which are revealed as the unique grains, knots, colours and shades which all contribute to the beauty and individuality of a real wooden floor. When you live with nature, you'll feel the difference. Wood is warm to the touch not cold like stone or plastic and will enhance any home, compliment any decor or style and combine classic looks, quality and durability.

Choose from a variety of flooring such as traditional oak or the more exotic boards such as maple, bamboo or walnut, all harvested from sustainable woodlands. With an unparalleled range of colours and finishes, nothing compares to the luxurious ambience and warmth of natural hardwood floors.

Wood flooring offers a cost effective solution which is also a sound long term investment that can increase the value of your home whilst enriching your living space with natural beauty and an inviting warm ambience.



E303 unfinished oak details page 48

## Why choose wood?

**1** Wooden flooring adds a natural charm to any room in your home or environments such as clubs, pubs, shops, museums, offices and commercial premises. There are many possibilities in choosing a design to complement your current decor.

**2** Wooden flooring is more durable and lasts longer than ever before with the technology of modern protective finishes. Because of its longevity and durability solid and engineered hardwood flooring offers sustainability and the best value-for-money option compared to other types of flooring.

**3** Wood is an insulator, helping to keep heat in when it is cold and the house cool when it is hot. Wood is also a fibrous material and it absorbs sound.

**4** Hardwood flooring will add value to your home making it a good investment. Installation is quick and easy on any surface if you use professional fitters.

**5** Regular sweeping or vacuuming and the occasional mop (with the recommended cleaner) is all it takes to maintain any wood floor and its lustre will remain because dirt and dust do not stick to hardwood surfaces. We also supply maintenance kits to keep your floor looking pristine.

**6** Wood will absorb impact better than other floor types because it's a living, natural product, making it potentially safer for places with children and babies.

**7** Hardwood flooring is clean and dust mites or any other allergic organisms do not live on such floors making it ideal for the modern environment where so much pollution surrounds us. Hardwood flooring is perfect to combat asthma and numerous other allergies.

**To find out how a natural wood floor could enhance your surroundings call us on 01666 504015.**

# THE QUALITY CHOICE

Using modern protective finishes, wooden flooring is more durable and lasts longer than ever before. Compared to other types of flooring, hardwood flooring provides one of the best possible value-for-money options.

Our specialists select the finest trees and carefully inspect all timber before accepting the logs into the manufacturing cycle. In the manufacturing cycle, we maximize the log stability and strictly control the moisture level through our saw mill and kiln drying facility, all our floors are dried to less than 8% moisture content to increase the durability and dimensional stability of all our wooden floors.

Logs are precisely sawn to ensure simple and impeccable installation, maximize output and reduce cost. The planks are manufactured straight, with a constant thickness and width, which saves time and reduces wastage.

All our flooring is hard wearing and can be used in the home and commercially in pubs, clubs, offices, retail outlets and hotels - in fact anywhere where there is a floor! All our engineered boards are suitable for use with underfloor heating (UFH) systems subject to using the correct procedure and products.

Wood flooring is a big investment so always look for something that will last you a lifetime. We place the most emphasis on quality and functionality and with no middlemen so you receive a top quality product at a reasonable price. These competitive prices along with using our recommended experienced teams of wooden flooring fitters can save you hundreds or even thousands of pounds depending on the size of your project.

We are here to help and offer free friendly advice on all aspects of wooden flooring. We offer a survey service and help to enable you to choose the appropriate flooring for your environment. For additional help just call us or visit [www.thesolidwoodflooringcompany.com](http://www.thesolidwoodflooringcompany.com)

## Why use The Solid Wood Flooring Company?

Wooden flooring manufactured to British Standards

Flooring made specifically for the UK market

Extensive wood flooring information and specification

One of the largest ranges of wooden flooring products on the market

All our timber comes from sustainable sources

Environmentally aware and environmentally friendly products and finishes

Large stocks for immediate delivery

Extensive unbiased advice and experience with large and small specialist projects

Finishing on site with Timberex Oils

The ability to manufacture to the client's exact specification if we do not currently stock the product subject to minimum volume requirements

Product and installation guarantees if you use our fitters

On site visits for consultation and helping to define the specification

Knowledge and experience of under floor heating systems and wooden flooring installations

Easy specification of our products

With more than 25 years experience installing wooden floors including Engineered and solid wood so you can have a lifetime of trouble free wooden flooring

We can export anywhere in the world

# MANUFACTURERS AND SUPPLIERS OF HIGH QUALITY FSC® AND PEFC™ CERTIFIED ENGINEERED WOOD

The Solid Wood Flooring Company's manufacturing cycle begins with a sustainable managed forest. The life cycle of these forest trees is over 150 years. This has enabled the felling each year of mature trees, leaving younger trees space to grow and at the same time allowing new trees to be planted, in fact more new trees are planted than are harvested.

We have the capacity to produce 100,000 m<sup>2</sup> of quality engineered wood flooring per month and with our own QC people on site at the production end we can guarantee consistency and keep to the high standards. The images below show the Homag profiling production line which produces high tolerance tongue and grooves.

## Finishing Line

You can see our production finishing line below which has nine stations for our nine coats of lacquer. This finishing line is for Industrial Lacquered floors. If we do not have a floor you like, special order boards can be manufactured, subject to quantity.



The Solid Wood Flooring Company's manufacturing cycle begins with a sustainable managed forest. The life cycle of these forest trees is over 150 years. This has enabled the felling each year of mature trees, leaving younger trees space to grow and at the same time allowing new trees to be planted, in fact more new trees are planted than are harvested.

All our facilities are FSC certified to ensure that our products are sourced ethically with the environment in mind. They also have EUTR compliance certificates where appropriate to guarantee the correct due diligence on any timber materials sourced.

Wooden flooring products are just like us, every tree is individual and unique. The grain and colour variation on any single species of tree will be different. The seasons and climate changes will have an impact on trees and can alter their hue, colour and structure. Another influence on the colour, grain and texture of the wood will be the area where it grows and the elements in the ground such as iron oxides and other minerals.

## Brushing Machine

Below you can see our industrial brushing machine which removes the softer grain and helps harden the surface of the Oak so giving a texture to the surface.



# THE DURABLE CHOICE

We have many ranges of flooring which differentiates the finishes and production line. All the finishes are applied under strict factory and quality control procedures to ensure the hardest wearing surfaces available.

This guide explains our factory prefinished floor finishes and the products we use to ensure a trouble free floor. The final finish will depend on your personal taste but as we use industrial strength lacquers our floors will stand up to most situations. If you want a higher gloss then you can use the Bona Polish Gloss product which you can apply with the Bona Micro Fibre applicator pad found in the Bona maintenance kits. We have three main finishes as follows and all are applied under strict factory and quality control procedures which will ensure a perfect floor.

## Bona Industrial Lacquer

One of the hardest finishes available for industrial applications and apply nine coats as follows:

1. One coat of UV Primer. This gives good adhesion and is cured using IR drying lamps
2. Three coats of UV curing light filler giving high abrasion resistance
3. One coat of UV base coat (anti-scratch) cured with a UV lamp
4. One coat of Bona Naturale base coat cured with a UV lamp
5. One coat of UV base coat cured with a UV lamp
6. Two coats of Bona Naturale top coats cured with mercury lamps and this top coat has a high resistance to scratching due to its industrial strength. This finish is harder wearing than Bona Traffic applied on site and will last longer with greater scratch resistant

## Treffert Lacquer

One of the toughest finishes our lower range we use Treffert lacquers and apply nine coats. The process is as follows:

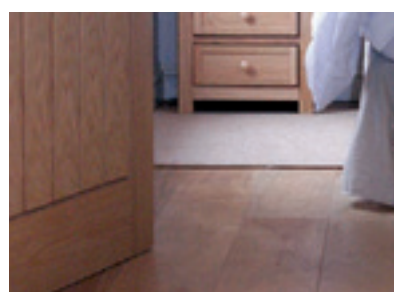
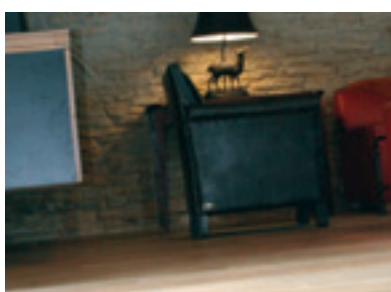
1. UV-PU insulation coat
2. UV-sealer sandable for the back board
3. UV-filler transparent pumpable
4. UV-Duro sealer (standard)
5. UV-sealer transparent
6. UV-Duro sealer (standard)
7. UV-Sealers Sandable colourless
8. HPC anti scratch topcoat
9. HPC anti scratch topcoat

## Natural Oiled Floors all Ranges

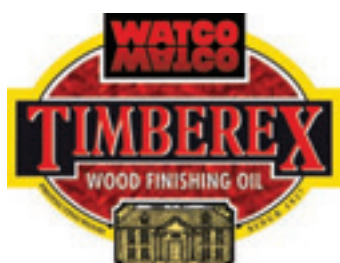
We use the Timberex natural oil products for all our oiled floors and apply two or three coats at the factory. You can then use the maintenance oils to give the floor a deeper finish using a buffering machine and white pad after it has been laid. We supply the Timberex maintenance oil and Bio C for cleaning.

## UV Oiled Floors all Ranges

We apply three coats at the factory and cure using infra red heat lamps to ensure a very hard wearing surface that can easily be repaired and maintained. We use the Timberex UV oil and also supply maintenance products.



# THE FINISHING TOUCHES



When considering using our unfinished flooring, we recommend you oil the wood with Timberex Wood Finishing Oil.

## A Vast Range of Choice to Suit Your Needs

- A range of 12 coloured oils that can be mixed to create unique designs.
- 7 polyurethane based coloured coatings.
- 10 types of natural oils to suit any project.
- Comprehensive choice of cleaning and maintenance products.
- Interior & Exterior Oils.



## Rapid Oiling

- Roller on.
- Recoat in 20-30mins.
- Buff excess after 20-30mins.
- Light traffic next day.
- Water Resistance in just 4 days.



## Natural, Safe Oiling

- VOC2010 Compliant.
- EN71-3 Food & Toy Safe Certified.
- ISO 9001 Certified.
- BSEN71 Certified.
- German Anti-Slip Rating R9.



Tips & full instructions on how to use Timberex Wood Finishing Oil are available on our website:  
[www.thesolidwoodflooringcompany.com/how-to-apply-timberex-finishing-oil](http://www.thesolidwoodflooringcompany.com/how-to-apply-timberex-finishing-oil)

# CARING FOR YOUR OILED WOOD FLOOR WITH TIMBEREX

As manufacturers we only use the best materials in our wood flooring. We believe you deserve to care for your wood floor with the same products we use.

## Regular Cleaning

Bio-C is a PH-Neutral, gentle cleaning agent that is suitable for all wooden floors including oiled or lacquered finishes.

This solvent-free detergent dilutes with water for remarkable coverage rates. Using a strong concentration of cleaner will enable you to clean through difficult marks with ease.



## Periodic Maintenance

Satin Oil allows rapid maintenance of your oiled wood floor. Touch dry in just 3-6 hours and fully cured in just a few days this is one of the quickest natural re-finishing oils available on the market.

## After Installation

Once you've fitted your new oiled wood floor, make it look its best and give it brilliant protection from dirt and spillages by applying a single coat of Heavy Duty UV Plus finishing oil.

# CARING FOR YOUR LACQUERED WOOD FLOOR WITH BONA



## The All-In-One Tool

Caring for lacquered floors is extremely easy, when using the correct products your floor can last a lifetime. Start with the Bona Spray Mop, this lightweight easy to use trigger activated spray mop allows quick cleaning of your floor and the microfiber pad is machine washable.

## Regular Cleaning

Bona Cleaner is a powerful PH Neutral, low foaming cleaning agent for lacquered floors. It is available in 4 litre ready-mixed refill tubs that can be decanted into the hopper on the Bona Spray Mop. This is all you need for the regular maintenance of your lacquered wood floor.

## Periodic Maintenance

Over time your lacquered floor may need refreshing. All you need to do is apply Bona Freshen Up directly to your floor and work it in using the Applicator Pad accessory which can be attached to the Bona Spray Mop. Leave to dry and that's it!



# THE SOLID WOOD FLOORING CHECKLIST FOR THE INSTALLATION OF ENGINEERED WOOD FLOORING

## Employ a professional fitter:

Making a wood floor is a job for a professional – to obtain a successful result always employ a professional wood floor fitter, because they have the skills and experience to create a finished floor and they are the ones creating the floor – not the materials suppliers.

## Fitting Code of Practice

Always ensure that the floor is fitted to BS8201:2011 which is the “Code of practice for flooring of timber, timber products and wood based panel products”. This document contains all the parameters for successfully making a wood floor.

Joist centres - 350mm ! (14") - most modern spacing is 400mm plus depending on the size and thickness of the boards - 400mm is the same as the old 16" centres found in Building regulations - Building regulations give span tables for spacings of 400mm, 450mm, and 600mm. For wider spacings the flooring material will need to be thicker, however.

## Get samples of the wood:

Wood is a natural product and any samples provided should be used as A GUIDE ONLY and NOT EVERY BOARD WILL BE EXACTLY THE SAME AS THE SAMPLE

## Fitting methods

There is no one fitting method suitable for all projects so by employing a professional fitter you will get the best advice for making your floor. Fitting options are:

- **Fully Bonded:** Adhering the wood boards direct to a substrate.
- **Unbonded:** Laying the boards on a separating layer such as underlay
- **Secret fixed:** Nailing or gluing the boards through the T & G joints
- **Click System:** Profiled boards that click together – a popular D.I.Y. product

## Different Substrates

There are a number of substrates that wood can be installed to:

- **Screeds:** There are two main types Cement and Sand and Calcium Sulphate:
  - Cement and Sand** –A traditional screed – a maximum of 2% moisture content is required before fitting.
  - Calcium Sulphate** – Pourable screeds - it is critical that the surface is prepared with all laitance removed to achieve a maximum of 0.5% moisture content before fitting.
- **Timber Joists or battens** – Secret nailed or screwed through the T & G joints.



Fitting our overlay parquet blocks

	Screed		Timber						Bitumen	Asphalt
	Cement & Sand	Calcium Sulphate	Joists	Battens	Existing Boards	Plywood	Chipboard Plain	Chipboard Moisture Resistant	Bitumen	Asphalt
Fully Bonded	✓	✓	X	X	X	✓	X	✓	?	X
Unbonded	✓	✓	X	X	✓	✓	✓	✓	✓	X
Secret Nailed	X	X	✓	✓	?	✓	X	✓	X	X
Click System	✓	✓	X	X	✓	✓	✓	✓	✓	X
Prime	✓	?	X	X	X	?	X	?	X	X
D P M	✓	X	?	?	?	?	?	?	?	X


**Safe to use this method of instalation**  
**Proceed with caution - seek advice**  
**Not suitable for installing wood boards**

## Underfloor Heating (UFH)

Our extensive range of engineered flooring which includes engineered parquet, is suitable for use with UFH. These systems are becoming more popular as they add an extra luxurious ambience to your home or workspace.

Engineered wooden flooring is the best material and choice for UFH as it is natural, warm to the touch (not like stone) and environmentally friendly as it is a renewable source which helps the environment. Engineered wooden floors from the Solid Wood Flooring Company are a perfect match with UFH as they are dried down to at least 8% moisture content. Above this level of moisture some shrinkage may occur. As we have over 50 types of flooring suitable for use with an UFH system, the choice will be purely based on personal taste, budget and what matches your decor.

You should get a certificate from the company that fitted the UFH system to ensure that it is fully operational with controlled temperatures so that the surface temperature does not exceed 27 degrees centigrade. Before the floor is fitted the under floor heating system should be calibrated back to the boiler to ensure the surface temperatures of the sub floor are correct. If there is no certification from the installer it may well invalidate any guarantees that apply to our wooden flooring.

## **Choice of System**

Your choice of a UFH system will depend on your current sub floors, height restrictions and what you want the system to do for you. A good source of information can be found at [www.uhma.org.uk](http://www.uhma.org.uk). Electric carbon film and mat systems are acceptable for background heat and many are now getting more effective but hot water systems are generally more efficient and when you glue a wooden floor directly to the heated screed you get the best floor with the warmest touch. There's been much discussion amongst flooring contractors in recent months about the thorny subject of anhydrite screeds. Many installations are failing seemingly because of the highly specific requirements needed to ensure success. We feel that a normal concrete is best for UFH and we always prefer clients to have a concrete screed which should be kept as thin as possible - say 35mm to 40mm over the top of the pipes if you have to go to 70mm due to building regulations or site conditions then the drying time will be considerably longer. Generally, cement and anhydrite screeds dry out at the rate of 1mm per day. If you have a concrete screed you should always seal the surface with one coat of sika mb primer which will allow you to glue the floor directly to the screed. You should not put a DPM on an anhydrite screed.

## **Sub Floors and Joists**

All sub floors must be prepared in accordance with normal sub floor preparation procedures and accepted tolerances within the flooring industry. Install one coat of sika mb primer moisture barrier over the screed to ensure that no problems occur in the future and follow the instructions for application and drying times. Before fitting the wood flooring, particular attention must be paid to ensure that:

- Moisture content of timber floor must not exceed 8%
  - The moisture content of the concrete screed must not be higher than 1.8%
  - Evenness - maximum tolerance of 3mm per linear metre
  - Load capacity - The sub floor has to be a closed and self-supporting surface
  - Cleanliness - the sub floor needs to be in a clean and vacuumed condition
  - Joists must be in good condition and not more than 350mm centres
  - Relative humidity must be less than 75% (ideally 65%)
- 
- Hot water pipes must be at least 35mm below the top surface of the screed to ensure you get an even heat distribution and no "hot spots"
  - There must be sufficient insulation below the UFH and also a good DPM to prevent heat loss and moisture being drawn up through the screed
  - Ensure that you meet all building regulations and terms and conditions of the UFH system manufacturer, do not take short cuts to save money as the longer term costs could be enormous.
  - Consideration should be given to incorporating a monitoring device into the wood floor to assist with managing the heat that the wood floor would be subject to (see monitoring devices section).

## **Installation of UFH**

This should be left to qualified installers recommended by the manufacturer of the UFH system and ideally you should have a thermostat near the surface to ensure that the temperature never exceeds 27 degrees where the wood floor meets the screed or underlay.

There are so many UFH systems on the market today which means we cannot cover all aspects of UFH installation here. There are some relevant links and the main points to watch out for are:

# HARD CANADIAN MAPLE ENGINEERED WOOD FLOORING

Canadian hard maple is a wooden floor that is unique in its hue and grain variation. We select our maple hardwood flooring to ensure that you do not get those black streaks and big knots that are common to most maple floors.

We manufacture two sizes of Maple 127mm wide which is our Prime Maple and 190mm wide which is a mixed Grade ABC Engineered Maple Floor.

The Prime AB grade Maple is made in random lengths and you can see the quality in the image below where it has been fitted in a Hotel Ballroom. This is made in random lengths as we have to make sure we can select out black streaks and any blemishes that can detract from the floor. The 190mm wide Maple is made in lengths of 1900mm and as it is an ABC grade it has some slight blemishes but this does not detract from the ambience and warm hues that Maple can give you.



**Product Code:** E816

**Width:** 127mm Random Lengths

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** AB

**Finish:** Lacquered



**Product Code:** E817

**Width:** 190mm x 1900mm long

**Thickness:** 15mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** AB

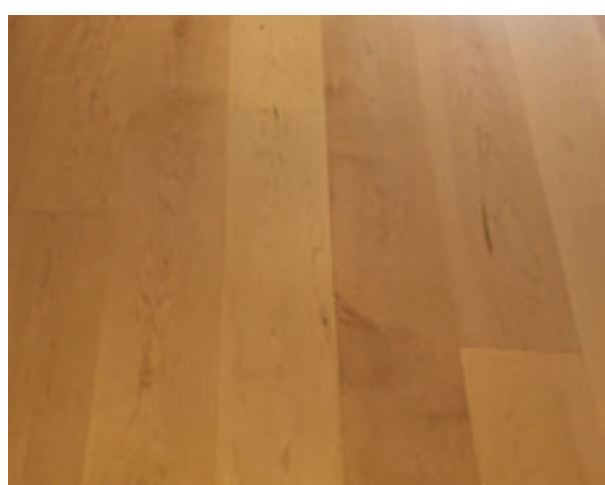
**Finish:** Lacquered

## Sprung Floors

We can also supply narrow strips of Maple to order for sprung floors and Sports Halls as well as other grades.

We also have a White Oiled Maple Diagrid in the Parquet Section and can make Maple Herringbone and Chevron if required.

None of our Maple floors will ever have the large horrible black streaks that can be seen in a lot of cheap floors.



# LIGHT OAK ENGINEERED WOOD FLOORING

This section shows our extensive range of light oak floors made using both White Oak and European Oak. European Oak tends to produce the darker shades with knots whereas the White Oak produces warm white shades and has less knots as it has taken much longer to mature generally being found in areas above Latitude 50 degrees north.

Please take note of the Grading as "Prime Oak" is A grade only which is no more than 5% to 8% of the total raw material from a tree. White Oak AB grade is virtually Prime and ABC grade is very select but will have some knots and colour variation. CDE grades will have knots and more colour variation and if there is E grade in the specification then there are likely to be split ends on the boards.



**Product Code:** E103

**Width:** 148mm

**Thickness:** 15mm

**Top Layer:** 4mm

**Construction:** 3 Layer

**Grade:** CD

**Finish:** Oiled



**Product Code:** E104

**Width:** 148mm

**Thickness:** 15mm

**Top Layer:** 4mm

**Construction:** 3 Layer

**Grade:** CD

**Finish:** Lacquered



**Product Code:** E121

**Width:** 189mm

**Thickness:** 20mm

**Top Layer:** 6mm

**Construction:** Cross-ply Hardwood

**Grade:** CD

**Finish:** UV Oiled



**Product Code:** E125

**Width:** 189mm

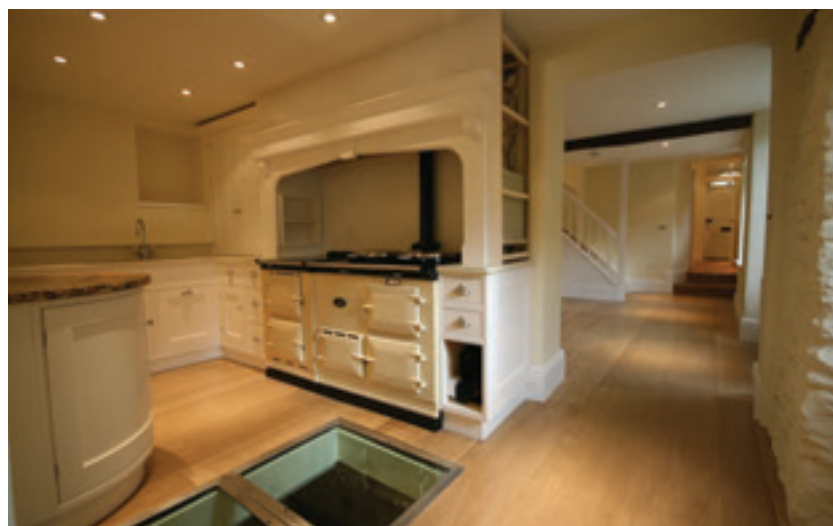
**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** CD

**Finish:** UV Oiled BRUSHED



E110 finished with Raw Timber



**Product Code:** E125W

**Width:** 220mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** CD

**Finish:** UV Oiled BRUSHED

E155 White Fire Resistant White Lacquer ABC Select Grade



**Product Code:** E126

**Width:** 189mm

**Thickness:** 20mm

**Top Layer:** 6mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** UV Oiled BRUSHED



**Product Code:** E127

**Width:** 189mm

**Thickness:** 20mm

**Top Layer:** 6mm

**Construction:** Cross-ply Hardwood

**Grade:** CD

**Finish:** Lacquered



**Product Code:** E154

**Width:** 220mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** CD

**Finish:** Oiled



**Product Code:** E213

**Width:** 189mm

**Thickness:** 20mm

**Top Layer:** 6mm

**Construction:** Cross-ply Hardwood

**Grade:** CD

**Finish:** Raw Timber Oiled



**Product Code:** E302

**Width:** 148mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** AB PRIME

**Finish:** Lacquered



**Product Code:** E304

**Width:** 148mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** CD

**Finish:** Lacquered



**Product Code:** E306

**Width:** 189mm

**Thickness:** 20mm

**Top Layer:** 6mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** Lacquered



**Product Code:** E311

**Width:** 148mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** CD

**Finish:** UV Oiled BRUSHED



**Product Code:** E317

**Width:** 148mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** CD

**Finish:** Oiled



**Product Code:** E340

**Width:** 189mm

**Thickness:** 20mm

**Top Layer:** 6mm

**Construction:** Cross-ply Hardwood

**Grade:** CD

**Finish:** Oiled



**Product Code:** E351

**Width:** 220mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** Lacquered



**Product Code:** E352

**Width:** 220mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** UV Oiled BRUSHED



**Product Code:** E360LN LIMED OAK

**Width:** 189mm

**Thickness:** 20mm

**Top Layer:** 6mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** Lacquered BRUSHED



**Product Code:** E360N LIMED OAK

**Width:** 189mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC FUMED

**Finish:** Lacquered BRUSHED



**Product Code:** E702

**Width:** 190mm

**Thickness:** 19mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** AB

**Finish:** Oiled FINELINE OAK



**Product Code:** TW-E730

**Width:** 190mm

**Thickness:** 15mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Oiled



**Product Code:** TW-E767

**Width:** 190mm

**Thickness:** 20mm

**Top Layer:** 6mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Lacquered BRUSHED



**Product Code:** TW-E768T

**Width:** 220mm

**Thickness:** 15mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Lacquered BRUSHED



E302 Prime Natural Oak

# WHITE FINISHED WOOD FLOORING

This section shows our current range of white finished oak floors made using both White Oak and European Oak. European Oak tends to produce the darker shades with knots whereas the White Oak produces warm white shades.

Please take note of the Grading as "Prime Oak" is A grade only which is no more than 5% to 8% of the total raw material from a tree. White Oak AB grade is virtually Prime and ABC grade is very select but will have some knots and colour variation.

We aim to only produce our white finished boards in AB, ABC, or ABCD grade. The finishes are White Oil, White UV Oil or Bona White Lacquer.



E150 finished with white oil



**Product Code:** E150 Unfinished

**Width:** 220mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross Ply Hardwood

**Grade:** ABC

**Finish:** White finished on site



**Product Code:** E155

**Width:** 220mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross Ply Hardwood

**Grade:** ABC

**Finish:** Bona White Industrial Lacquer



**Product Code:** E155W

**Width:** 260mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross Ply Hardwood

**Grade:** ABC

**Finish:** Bona White Industrial Lacquer



**Product Code:** E158

**Width:** 220mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross Ply Hardwood

**Grade:** ABC

**Finish:** White Oil BRUSHED



**Product Code:** E158W

**Width:** 260mm

**Thickness:** 20mm

**Top Layer:** 6mm

**Construction:** Cross Ply Hardwood

**Grade:** ABC

**Finish:** White Oil Brushed



**Product Code:** E222

**Width:** 190mm

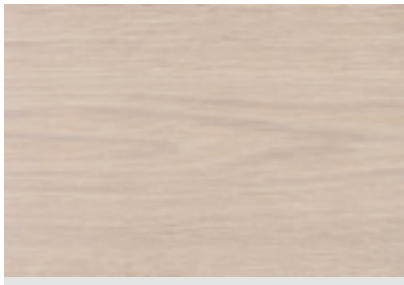
**Thickness:** 15mm

**Top Layer:** 4mm

**Construction:** 3 Layer

**Grade:** ABCD

**Finish:** White Lacquer BRUSHED



**Product Code:** TW-E108

**Width:** 148mm

**Thickness:** 15mm

**Top Layer:** 4mm

**Construction:** 3 Layer

**Grade:** CD

**Finish:** UV White Oil BRUSHED



**Product Code:** TW-E726 UV

**Width:** 220mm

**Thickness:** 15mm

**Top Layer:** 4mm

**Construction:** 3 Layer

**Grade:** CD

**Finish:** White UV Oil



**Product Code:** TW-E790

**Width:** 125mm

**Thickness:** 15mm

**Top Layer:** 4mm

**Construction:** 3 Layer

**Grade:** ABCD

**Finish:** Lacquered



E158 Brushed and White Oiled ABC Select Grade

# DARK ENGINEERED OAK WOOD FLOORS

Engineered dark oak flooring can be created in a variety of ways. The most common is staining which will eventually wear away and you can see old floors where the lacquer has got scratched leaving a light colour underneath. As we use Bona Industrial lacquer to seal and protect these floors our dark Oak flooring is probably the best in the UK. Stained floors will reduce and virtually eliminate colour variation so they are a solution in many locations depending on the client's requirements.

Coloured oils are another solution and some of these finishes can be seen in this section where we use Timberex coloured oil to penetrate the woods cell structure to give a protected finish as well. An example of this is below and can be seen in the Bubba Gump Shrimp Bar, Leicester Square London.

Fuming makes the Oak darker as it has been treated in a chamber and will look similar to old oak beams in horse stables. The fuming colour is all the way through so even scratching or extensive damage will mean the colour will be the same. These boards will have colour variation and some pictures can be seen in the fumed section in this brochure. We are continually developing new products so please go to the web site for our latest creations.





**Product Code:** E128

**Width:** 220mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** CD

**Finish:** Oiled BRUSHED



**Product Code:** E144

**Width:** 220mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** Oiled



**Product Code:** E205

**Width:** 220mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** CDE

**Finish:** Oiled



**Product Code:** E206

**Width:** 260mm

**Thickness:** 20mm

**Top Layer:** 6mm

**Construction:** Cross-ply Hardwood

**Grade:** C

**Finish:** Oiled



**Product Code:** E207

**Width:** 220mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** CDE

**Finish:** Oiled



**Product Code:** E312

**Width:** 189mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Lacquered



**Product Code:** E313

**Width:** 189mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Lacquered



**Product Code:** E341

**Width:** 150mm

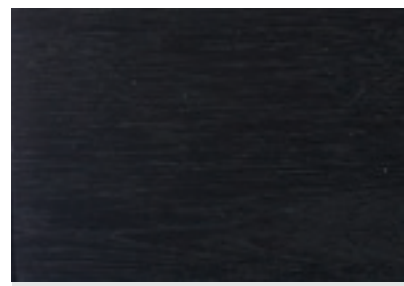
**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** UV Oiled



**Product Code:** E342N

**Width:** 148mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** Black Lacquered BRUSHED



**Product Code:** E342W

**Width:** 189mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** Black Lacquered BRUSHED



**Product Code:** E344

**Width:** 189mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** UV Oiled BRUSHED



**Product Code:** E354

**Width:** 220mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** UV Oiled BRUSHED



**Product Code:** E378

**Width:** 190mm

**Thickness:** 20mm

**Top Layer:** 6mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Grey Oiled BRUSHED



**Product Code:** E379

**Width:** 190mm

**Thickness:** 15mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Grey Lacquered BRUSHED



**Product Code:** E802

**Width:** 180mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** Oiled CARBONISED ANTIQUED



**Product Code:** E803

**Width:** 170mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** Oiled CARBONISED ANTIQUED



**Product Code:** E804

**Width:** 148mm

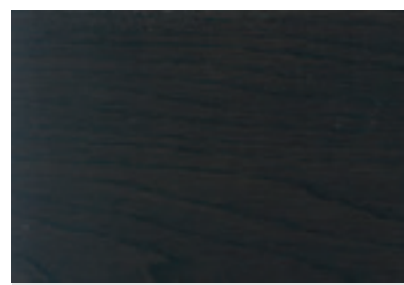
**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** UV Oiled



**Product Code:** E807

**Width:** 180mm

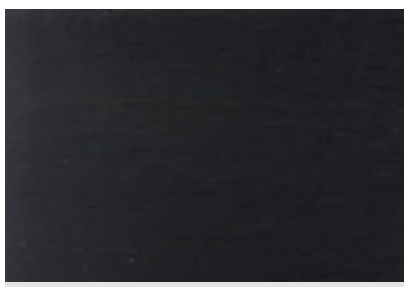
**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** Oiled CARBONISED



**Product Code:** E808

**Width:** 170mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** Oiled CARBONISED



**Product Code:** E123

**Width:** 189mm

**Thickness:** 20mm

**Top Layer:** 6mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Oiled BRUSHED



**Product Code:** TW-E600

**Width:** 90mm

**Thickness:** 15mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** UV Oiled



**Product Code:** TW-E610

**Width:** 150mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** UV Oiled



**Product Code:** TW-E736

**Width:** 220mm

**Thickness:** 15mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Oiled BRUSHED



**Product Code:** TW-E959

**Width:** 90mm

**Thickness:** 20mm

**Top Layer:** 6mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** Lacquered



**Product Code:** TW-E741

**Width:** 190mm

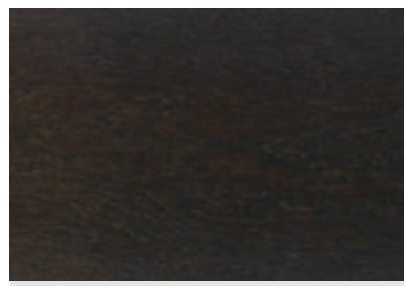
**Thickness:** 15mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** Heavy Duty UV



**Product Code:** TW-E744

**Width:** 190mm

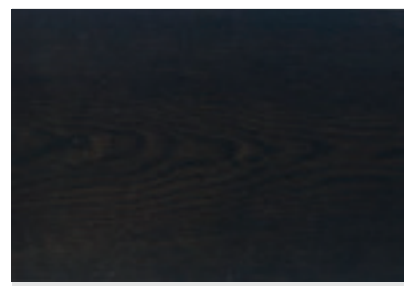
**Thickness:** 15mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Lacquered BRUSHED



**Product Code:** TW-E748

**Width:** 190mm

**Thickness:** 15mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Lacquered BRUSHED



**Product Code:** TW-E791

**Width:** 189mm

**Thickness:** 15mm

**Top Layer:** 4mm

**Construction:** 3 Layer

**Grade:** ABCD

**Finish:** Lacquered BRUSHED



**Product Code:** TW-E600W

**Width:** 150mm

**Thickness:** 15mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** UV Oiled



**Product Code:** CH-E780

**Width:** 220mm

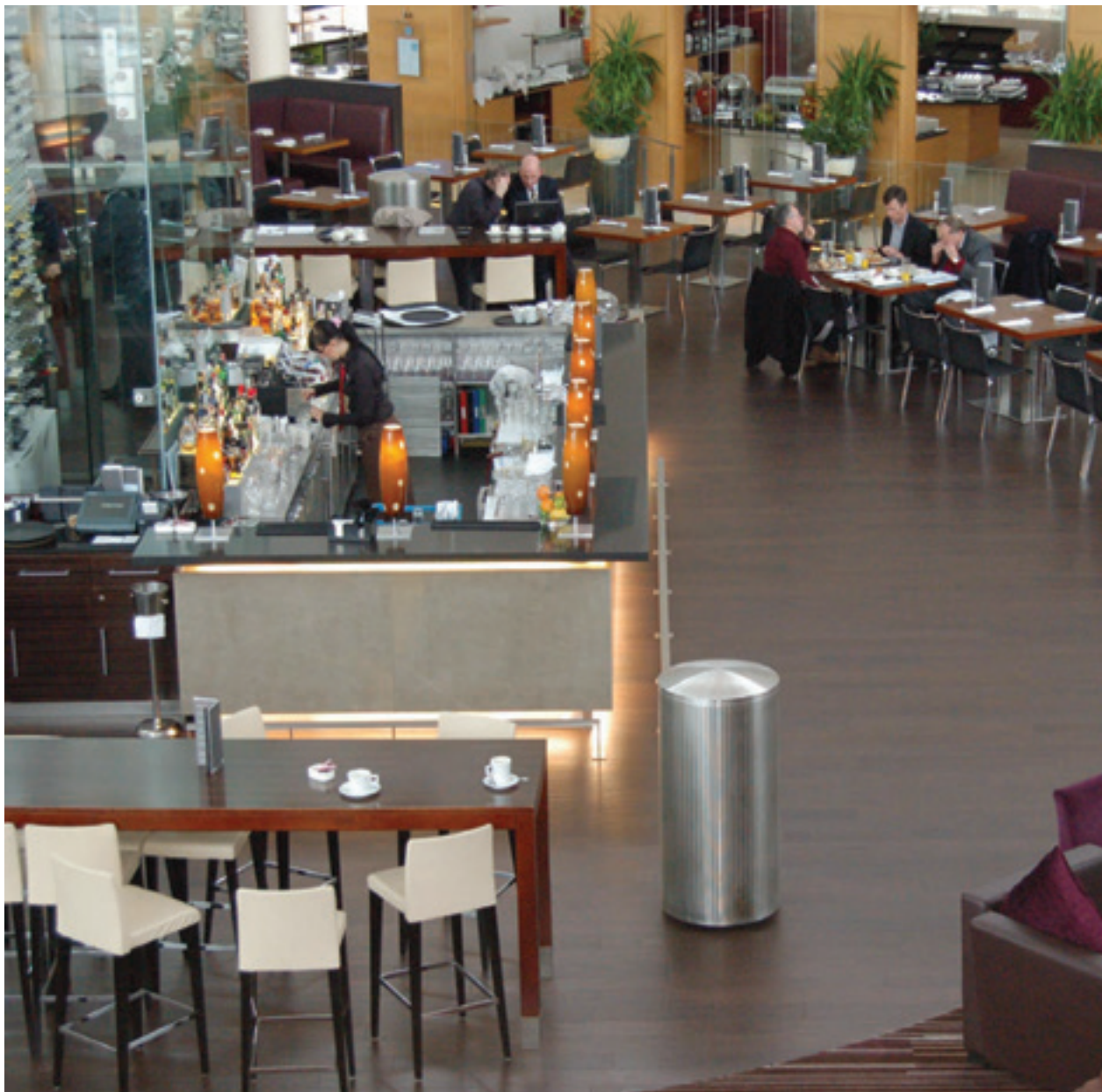
**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** DEF

**Finish:** Oiled CROSS-SAWN



Bamboo flooring has the qualities of a natural appearance and soft colour which adds a unique ambience by giving warmth in the winter, coolness in the summer and an elegance which will enhance your home or business.

Believe it or not bamboo is the fastest growing plant on the planet. The maturation period of bamboo is only 3-5 years while hardwood trees take at least 30-70 years to be harvested. With the rising concerns of declining forests all over the world, bamboo is considered the best replacement material for hardwood and it is 3 times harder than Oak.

Bamboo won the name "natural beauty" because of its unique and elegant texture. It has been widely used throughout the ages for ornamental and structural applications due to both its decorative and tensile qualities. Culture inspires bamboo products and in turn, bamboo products become part of the culture in many nations all over the world. Sophisticated to relaxed, bamboo products provide all kinds of styles. Our products, such as our bamboo flooring when placed in your home allows you to enter a faraway world showing a unique sense of Asian culture.



**Product Code:** B435

**Width:** 125mm

**Thickness:** 17mm

**Top Layer:** N/A

**Construction:** Horizontal

**Grade:** AB

**Finish:** Oiled



**Product Code:** B436

**Width:** 125mm

**Thickness:** 17mm

**Top Layer:** N/A

**Construction:** Horizontal

**Grade:** AB

**Finish:** Oiled



**Product Code:** B445

**Width:** 137mm

**Thickness:** 14mm

**Top Layer:** N/A

**Construction:** Strand Woven

**Grade:** AB

**Finish:** Lacquered



**Product Code:** B450

**Width:** 137mm

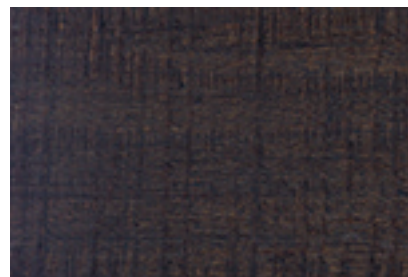
**Thickness:** 14mm

**Top Layer:** N/A

**Construction:** Strand Woven

**Grade:** AB

**Finish:** Lacquered



**Product Code:** B470

**Width:** 130mm

**Thickness:** 14mm

**Top Layer:** N/A

**Construction:** Strand Woven

**Grade:** AB

**Finish:** Hard Wax Oiled



**Product Code:** B472

**Width:** 130mm

**Thickness:** 14mm

**Top Layer:** N/A

**Construction:** Strand Woven

**Grade:** AB

**Finish:** Hard Wax Oiled

# ANTIQUE AND HERITAGE OAK

These wooden floors have been hand distressed and sometimes brushed as well to create a floor that looks like antique reclaimed oak. This is real wood flooring at its best as our craftsmen and machinists are the best in the flooring industry; get your free sample to see for yourself.

Like elegantly aged antiques, they create old world character giving the appearance of an aged floor that has been walked on for a hundred years.

Our Antique hand scraped oak boards (that look like reclaimed oak floors) are like old world classic floors and are the result of man working with the best of nature to create a unique wooden floor. Our craftsmen remove the softer parts of the grain thereby creating a floor that is harder wearing than normal.

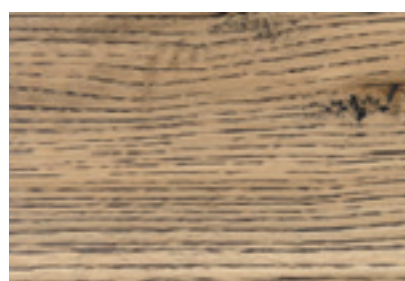


We are proud of the craftsmanship and quality that goes into our antique oak floors which can adapt to a wide range of applications and lifestyles.

Distinctive designs offer unlimited possibilities to help you create your dream room, with unique and beautifully crafted custom wood floors, we do not use machines.

We make our antique oak floors by scraping the entire surface of the flooring creating unique handmade boards. Throughout the scraping process, our skilled craftsmen sculpt along the natural flow of the wood grain and character mark to accentuate the true grace of nature's beauty. True craftsmen can create a reclaimed flooring look complete with wormholes, splits and other naturally occurring character markings. We can offer our antique boards in engineered oak available in shades of natural, smoke Fumed or burnt and widths of 150mm to 260mm and even 340mm wide They are finished with a matt, hard wearing lacquer or oil finish which is easy to clean and maintain.

Alternatively we can supply Unfinished antique engineered flooring to you can create your own unique reclaimed looking floor.



**Product Code:** E107

**Width:** 220mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** CDE

**Finish:** Lacquered ANTIQUED

**Product Code:** E130

**Width:** 220mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** CDE

**Finish:** Lacquered ANTIQUED



**Product Code:** E130W

**Width:** 260mm

**Thickness:** 20mm

**Top Layer:** 6mm

**Construction:** Cross-ply Hardwood

**Grade:** CDE

**Finish:** Lacquered ANTIQUED



**Product Code:** E131

**Width:** 220mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** CDE

**Finish:** Lacquered ANTIQUED



**Product Code:** E300

**Width:** 148mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** CDE

**Finish:** Lacquered ANTIQUED



**Product Code:** E301

**Width:** 148mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** CDE

**Finish:** Lacquered ANTIQUED



**Product Code:** E305

**Width:** 148mm

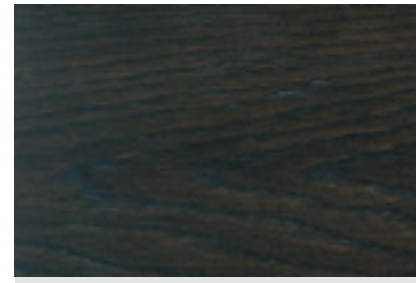
**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** CDE

**Finish:** Lacquered ANTIQUED



**Product Code:** E307

**Width:** 189mm

**Thickness:** 20mm

**Top Layer:** 6mm

**Construction:** Cross-ply Hardwood

**Grade:** CDE

**Finish:** Lacquered ANTIQUED



**Product Code:** E308

**Width:** 189mm

**Thickness:** 20mm

**Top Layer:** 6mm

**Construction:** Cross-ply Hardwood

**Grade:** CDE

**Finish:** Lacquered ANTIQUED



**Product Code:** E309

**Width:** 189mm

**Thickness:** 20mm

**Top Layer:** 6mm

**Construction:** Cross-ply Hardwood

**Grade:** CDE

**Finish:** Lacquered ANTIQUED



**Product Code:** E309N4

**Width:** 189mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** CDE

**Finish:** Lacquered ANTIQUED

# AMERICAN BLACK WALNUT ENGINEERED WOOD FLOORING

Black American Walnut creates a floor that is full of character and creates a statement in your home that exudes quality.

We manufacture Engineered Walnut Boards to conserve our raw material. Walnut can also be used to make beautiful bespoke parquet panels. Our Black American Walnut was used in the BBC studio for the 2012 Olympics . We offer either oiled or lacquered finishes.

We manufacture unfinished solid walnut stair noses so you can clad stairs in walnut as well as the floor.

Our Walnut Flooring is 150mm 190mm and 220mm wide and made in 15mm or 20mm thicknesses. All our Walnut flooring comes in good long lengths to create a feeling of space. The finishes are either Natural Oil and Hard wax oil or Industrial Lacquer. For commercial applications we always recommend natural oiled floors as they are easy to maintain and repair especially in high traffic areas with no sanding required. Make a statement and use our Walnut Flooring with light walls.





**Product Code:** E501

**Width:** 190mm

**Thickness:** 19mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Lacquered



**Product Code:** E502

**Width:** 190mm

**Thickness:** 21mm

**Top Layer:** 6mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Oiled



**Product Code:** E505

**Width:** 220mm

**Thickness:** 15mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Lacquered



**Product Code:** E506

**Width:** 150mm

**Thickness:** 15mm

**Top Layer:** 3mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Oiled



**Product Code:** E507

**Width:** 220mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Lacquered



**Product Code:** E508

**Width:** 150mm

**Thickness:** 15mm

**Top Layer:** 3mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Lacquered



**Product Code:** E511

**Width:** 190mm

**Thickness:** 19mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Oiled



**Product Code:** E512

**Width:** 190mm

**Thickness:** 21mm

**Top Layer:** 6mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Lacquered



**Product Code:** E513

**Width:** 180mm

**Thickness:** 19mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Lacquered



**Product Code:** E515

**Width:** 220mm

**Thickness:** 15mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Satin Hard Wax Oil



**Product Code:** E517

**Width:** 220mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Satin Hard Wax Oil



**Product Code:** E704

**Width:** 190mm

**Thickness:** 19mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** AB

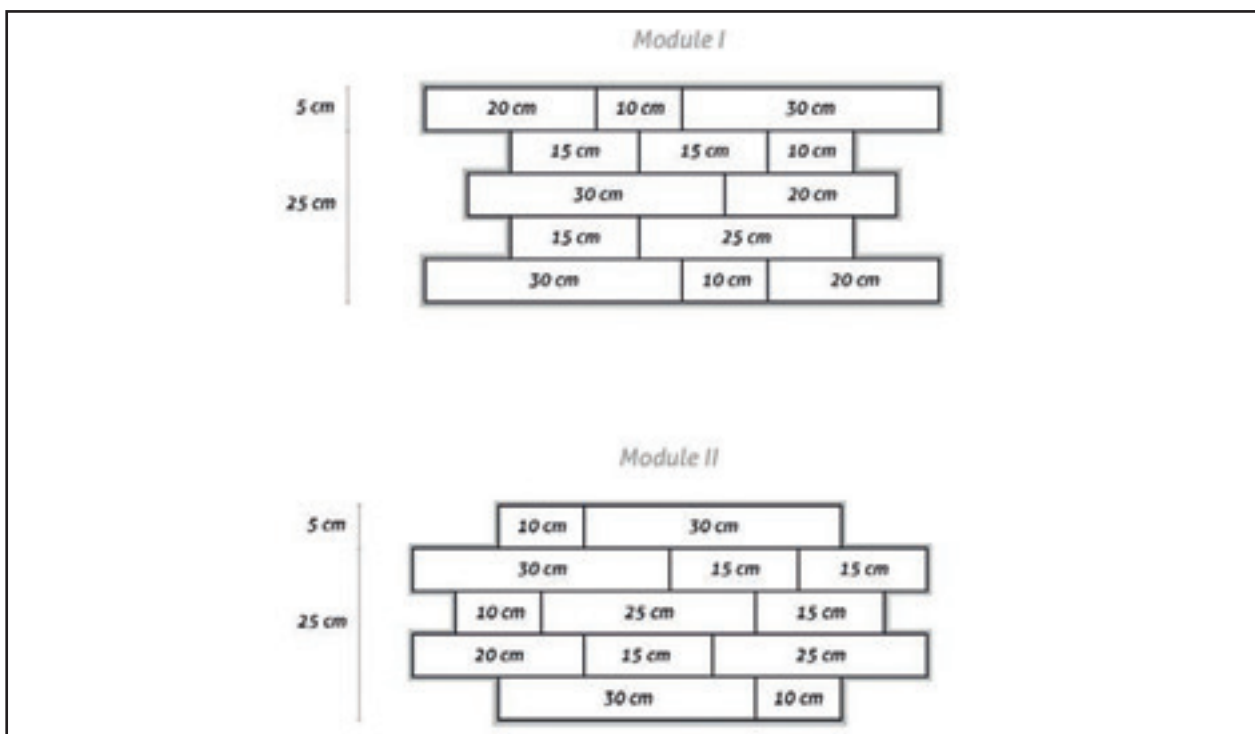
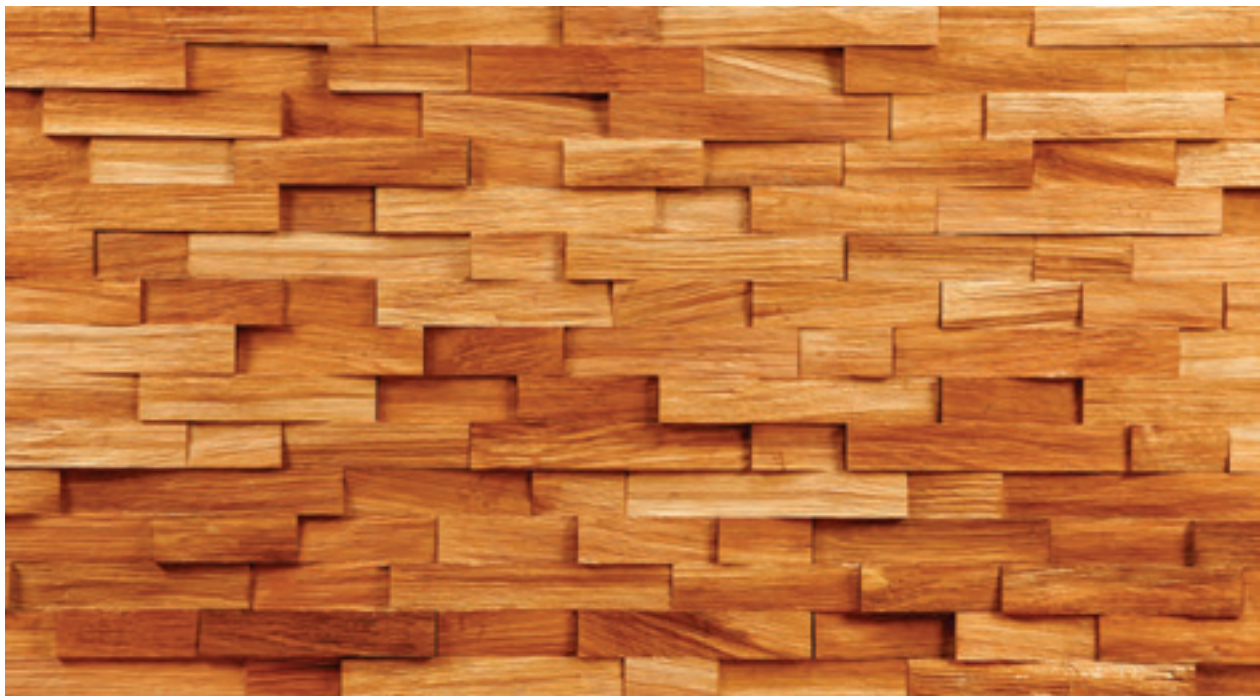
**Finish:** Oiled



# WALL PANELS

The standard flat wall panels normally have very thin veneers on MDF or other composite materials and have been around for years. However Designers and Architects are now getting more discerning and looking for more innovative ideas.

We have developed this Oak panel system that fits together like a jigsaw and we can colour each panel differently if required with oils. However if you have to meet fire regulations to class O then we can apply this finish at the factory or it can be applied on site over stains if required.



# FUMED WOOD FLOORING

Fuming is a process that introduces Ammonia into the cell structure of oak and brings the tannins to the surface whilst at the same time changing them and creating wonderful warm colours. Fuming means that the top layer on our engineered boards is the same colour all the way through and removes the "yellow" look of Oak to a warm deep brown. More information on fuming at our manufacturing facilities can be seen on our web site in the Technical Section. The products shown here have all been fumed using the same process but will have been conditioned in such a way as to create the different colours and hues associated with our designer boards.

Our Fumed engineered boards are not "stained" and the colour is the same all the way through the top layer. White Oak will create different colours than European Oak which tends to be darker with more colour variation. All fumed Oak will have a lot of colour variation and this must be expected unless excessive selection takes place after fuming.

The different fuming effects have been perfected by our engineers over the years and the colours will depend on the following



**Product Code:** E124

**Width:** 189mm

**Thickness:** 20mm

**Top Layer:** 6mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** UV Oiled BRUSHED

1. Amount of Ammonia introduced into the sealed chamber
2. The level of heat in the Chamber
3. The time the boards have been left in the Chamber  
(typically from 4 hours to 7 days)
4. The species of Oak used
5. The space between each top layer of oak
6. The final finish applied

All the products in this section have been fumed using different techniques and timings. You must also look at our Parquet flooring section for more fumed Oak.



**Product Code:** E129

**Width:** 220mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** CDE

**Finish:** Oiled CROSS SAWN



**Product Code:** E149

**Width:** 220mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** CDE

**Finish:** Oiled



**Product Code:** E151UF

**Width:** 220mm

**Thickness:** 20mm

**Top Layer:** 6mm

**Construction:** Cross-ply Hardwood

**Grade:** CD

**Finish:** Unfinished DOUBLE BRUSHED



**Product Code:** E152UF

**Width:** 220mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** CD

**Finish:** Unfinished



**Product Code:** E210

**Width:** 189mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** Raw Timber Oiled



**Product Code:** E210T

**Width:** 190mm

**Thickness:** 15mm

**Top Layer:** 6mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** Raw Timber Oiled



**Product Code:** E212

**Width:** 120mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** Raw Timber Oiled



**Product Code:** E212T

**Width:** 120mm

**Thickness:** 15mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** Raw Timber Oiled



**Product Code:** E214

**Width:** 120mm

**Thickness:** 15mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Raw Timber Oiled



**Product Code:** E215

**Width:** 190mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Raw Timber Oiled



**Product Code:** E215T

**Width:** 190mm

**Thickness:** 15mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Raw Timber Oiled



**Product Code:** E216

**Width:** 190mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Raw Timber Oiled



**Product Code:** E217T

**Width:** 190mm

**Thickness:** 15mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Raw Timber Oiled BRUSHED



**Product Code:** E219

**Width:** 220mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Raw Timber Oiled CROSS SAWN



**Product Code:** TW-E601 FUMED

**Width:** 190mm

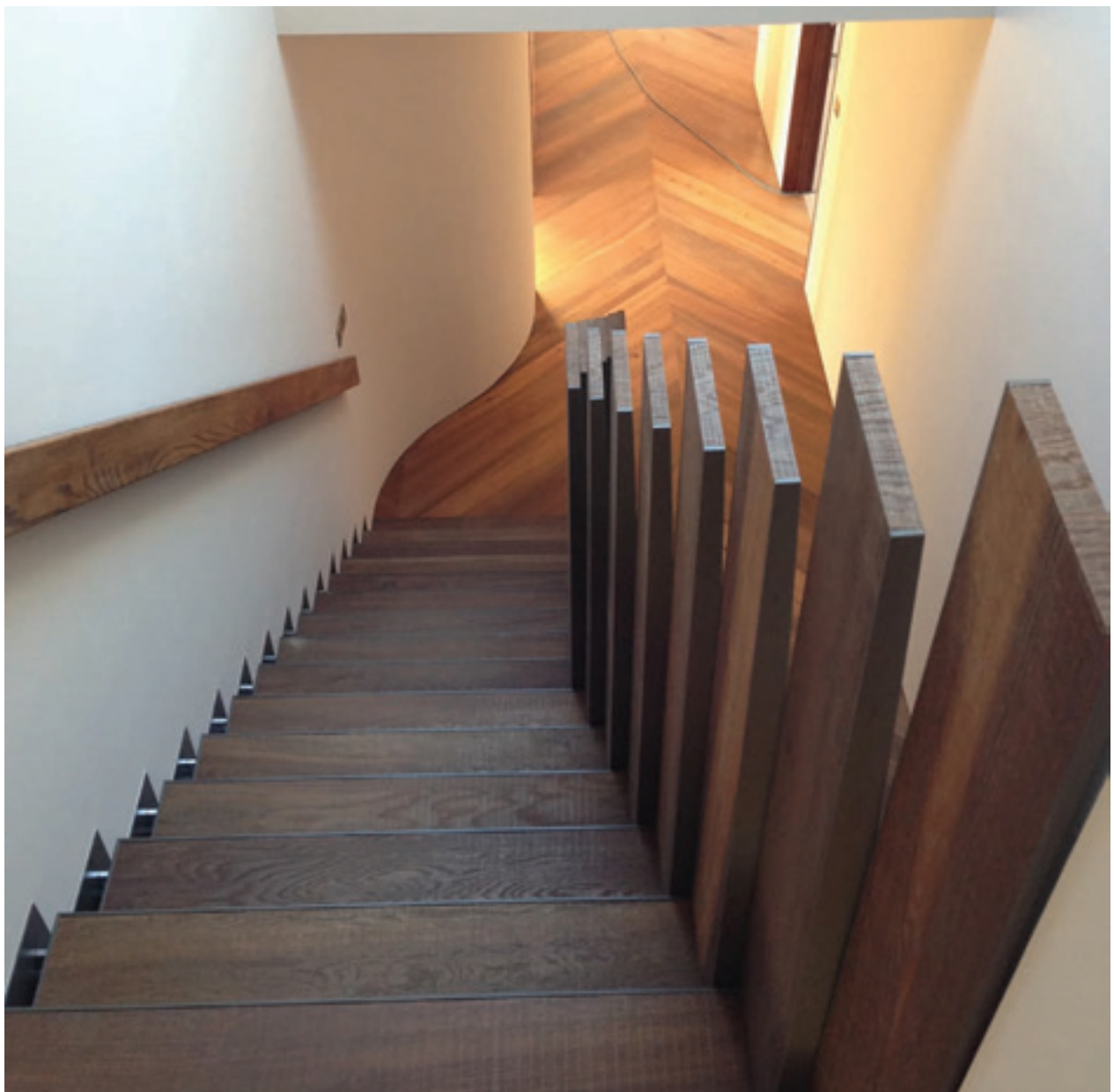
**Thickness:** 15mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Lacquered BRUSHED



E129 Fumed Cross Sawn Oak

# PREMIUM EUROPEAN OAK FLOORING

Our Premium European Oak Flooring is always made to order with a normal lead time of 4 weeks for standard range products. These are high quality floors with the traditional European Oak look.

Timbers come from central northern Europe and France. There are 100% FSC or PEFC depending on the forest. The grading system is very specific to our Premium Oak, for other products please see the grading specification on our web site.



Select Grade



Mixed Grade



Rustic Grade

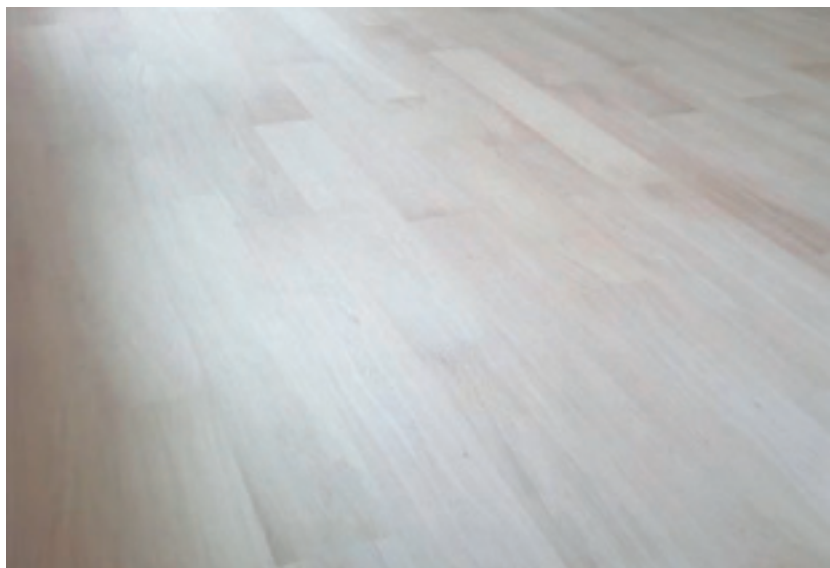
Premium Multilayer oak products grading specification			
Features	PREMIUM OAK TOP LAYER CHARACTERISTICS		
	Select	Mixed	Rustic or Country
Sound sapwood	Not Permitted	Marginally Permitted	Permitted
Sound knots	Permitted: max Dia 30 mm	Permitted: max Dia 40 mm	
	Permitted: max Dia 1 mm	Permitted: max Dia 25 mm	
Open knots	Not Permitted	Permitted: max Dia 20 mm must be filled	
Checks (surface crack)	Not Permitted	Permitted: max 30 mm long	All features permitted without limit to size or quantity, if they do not impair the strength or the wearing quality of the wood flooring.
Bark pockets	Not Permitted	Not Permitted	
Lightning shake	Not Permitted	Not Permitted	
Slop of grain	Permitted with no limitations	Permitted with no limitations	
Color variation	Natural color variations	Permitted	
Medullary ray	Permitted	Permitted	
Biodegradation	Not Permitted	Not Permitted	
			Not permitted, except for blue stain and black holes

# UNFINISHED ENGINEERED OAK FLOORING

Starting with the blank canvas of our unfinished boards, you can select from an almost limitless range of colours, sheens and finishes to create the perfect ambience for your room. We have both select and rustic grade unfinished boards and normally use Timberex oils to finish.

If you go to the Timberex Oil section on (pages 20, 50 & 51) you can see the range of colours and finishes available. The picture below is one of our unfinished oak boards fitted ready for finishing.

The sizes of our unfinished boards range for 70mm for parquet blocks to 340mm wide for our high quality 20mm thick sandwich Oak boards which we can supply in lengths of 5 metres if required.



**Product Code:** E108UF  
**Width:** 220mm  
**Thickness:** 20mm  
**Top Layer:** 4mm  
**Construction:** Cross-ply Hardwood  
**Grade:** CDE  
**Finish:** Unfinished ANTIQUED



**Product Code:** E109UF  
**Width:** 260mm  
**Thickness:** 20mm  
**Top Layer:** 6mm  
**Construction:** Cross-ply Hardwood  
**Grade:** CDE  
**Finish:** Unfinished ANTIQUED

**Product Code:** E110UF  
**Width:** 340mm  
**Thickness:** 20mm  
**Top Layer:** 6mm  
**Construction:** Sandwich  
**Grade:** ABC  
**Finish:** Unfinished

**Product Code:** TW-E750  
**Width:** 190mm  
**Thickness:** 15mm  
**Top Layer:** 4mm  
**Construction:** 3 Layer  
**Grade:** ABC  
**Finish:** Unfinished



**Product Code:** E111UF

**Width:** 260mm

**Thickness:** 20mm

**Top Layer:** 6mm

**Construction:** Sandwich

**Grade:** ABC

**Finish:** Unfinished



**Product Code:** E119UF

**Width:** 340mm

**Thickness:** 20mm

**Top Layer:** 6mm

**Construction:** Sandwich

**Grade:** CDE

**Finish:** Unfinished ANTIQUED



**Product Code:** E120UF

**Width:** 189mm

**Thickness:** 20mm

**Top Layer:** 6mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** Unfinished



**Product Code:** E148UF

**Width:** 220mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** CD

**Finish:** Unfinished



**Product Code:** E150UF

**Width:** 220mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Unfinished



**Product Code:** E157UF

**Width:** 260mm

**Thickness:** 20mm

**Top Layer:** 6mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** Unfinished



**Product Code:** E159UF

**Width:** 260mm

**Thickness:** 20mm

**Top Layer:** 6mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

**Finish:** Unfinished



**Product Code:** E303UF

**Width:** 148mm

**Thickness:** 20mm

**Top Layer:** 4mm

**Construction:** Cross-ply Hardwood

**Grade:** ABC

**Finish:** Unfinished



**Product Code:** TW-E952UF

**Width:** 90mm

**Thickness:** 20mm

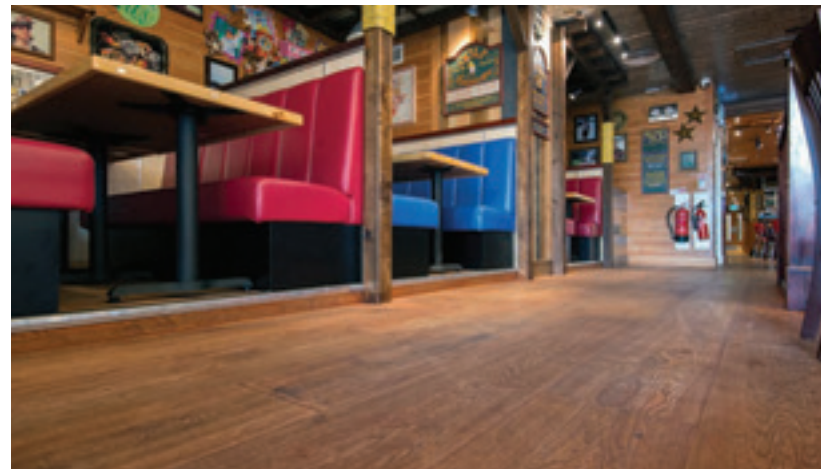
**Top Layer:** 6mm

**Construction:** Cross-ply Hardwood

**Grade:** ABCD

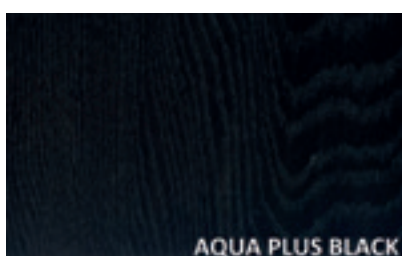
**Finish:** Unfinished

# TIMBEREX NATURAL AND COLOURED OILS FOR WOOD FLOORING



The best and quickest drying natural oils in the world for wood flooring

The floor above was one of our antique unfinished boards which was fitted and then finished on site with the Timberex Bankari Coloured Oil. Timberex oils only need 20 minutes between each coat and cure very quickly. You can see this floor in the Bubba Gump shrimp bar in London. Below you can see some of the colours and finishes that can be achieved with Timberex oils including the Raw Timber on our product code E213. The Aqua plus finishes are very dense polymer type treatment to give dense coloured finishes. The primary colours below can be mixed to create any colour you want.



AQUA PLUS BLACK



AQUA PLUS BLUE



AQUA PLUS RED



BLACK



AQUA PLUS WHITE



AQUA PLUS YELLOW

**Timberex Coloured Oils:** The images below show some of the range of coloured oils available to finish our unfinished engineered boards with. More colours can be seen further on and as they are coloured oils they are easy to repair.



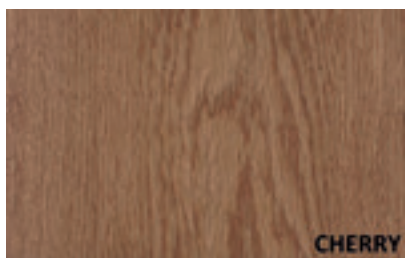
EXTRA WHITE



RAW TIMBER



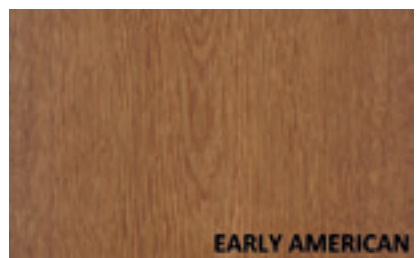
AQUA PLUS OXIDE YELLOW



CHERRY



DRIFTWOOD



EARLY AMERICAN



CLEAR



FREE



GOLD



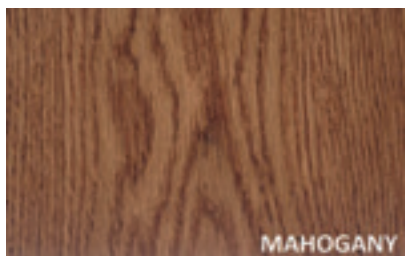
HEAVY DUTY UV



HARD WAX OIL MATT



HARD WAX OIL SATIN



MAHOGANY



MEDIUM WALNUT



DARK WALNUT



*Bankari Oil from Timberex*



WHITE



BANKARI



WAX OIL

# PARQUET WOOD FLOORING

We manufacture solid and engineered parquet wood blocks. The fumed and fired parquet engineered block shown below was commissioned by interior designers for a restaurant chain and has become very popular with our commercial clients. We have several new Chevron and Herringbone blocks at the design stage. For the latest products please visit the website.

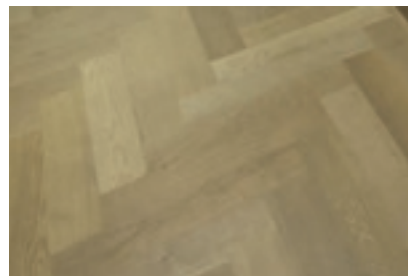
Our extensive range of engineered parquet floors includes 20mm and 15mm thick blocks and we can make both Chevron and Herring-bone engineered blocks for quick easy installation. We are continually making new products to Architects and Interior Designers specifications and some will be listed below. To keep up to date with the latest Chevron and Herringbone parquet please visit the web site. We can manufacture Chevron Parquet with angles from 37 degrees up to the normal 45 degrees and beyond to 60 to 70 degrees . Give us a design brief and we will make it for you. Sizes can range from 70 x 350 to 148 x 832 or 190 x 950 or any size in-between or even wider.



**Product Code:** E212 Square Edge  
**Width:** 120mm x 600mm long  
**Thickness:** 20mm  
**Top Layer:** 4mm  
**Construction:** Cross Ply Hardwood  
**Grade:** ABC  
**Finish:** Raw Timber Light Fumed



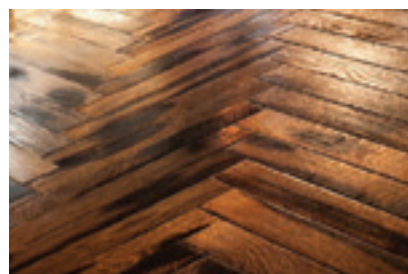
**Product Code:** E212T  
**Width:** 120mm x 600mm long  
**Thickness:** 15mm  
**Top Layer:** 4mm  
**Construction:** Cross Ply Hardwood  
**Grade:** ABC  
**Finish:** Raw Timber Light Fumed



**Product Code:** E214 Micro Bevel  
**Width:** 120mm x 600mm long  
**Thickness:** 15mm  
**Top Layer:** 4mm  
**Construction:** Cross Ply Hardwood  
**Grade:** ABC  
**Finish:** Raw Timber Light Fumed



E956 Fitted in the Strada Restaurant at Woburn



**Product Code:** E956 Antique Bevel  
**Width:** 90m x 600mm long  
**Thickness:** 20mm  
**Top Layer:** 6mm  
**Construction:** Cross Ply Hardwood  
**Grade:** CDE  
**Finish:** Heavy Duty UV



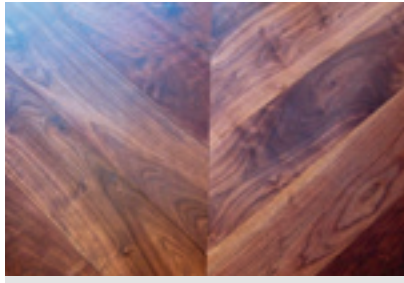
**Product Code:** E952 Square Edge  
**Width:** 90m x 600mm long  
**Thickness:** 20mm  
**Top Layer:** 6mm  
**Construction:** Cross Ply Hardwood  
**Grade:** CDE  
**Finish:** Unfinished



**Product Code:** EAZYFIT100  
**Width:** 70mm x 250mm long  
**Thickness:** 10mm  
**Top Layer:** N/A  
**Construction:** Solid Oak  
**Grade:** ABC  
**Finish:** Unfinished



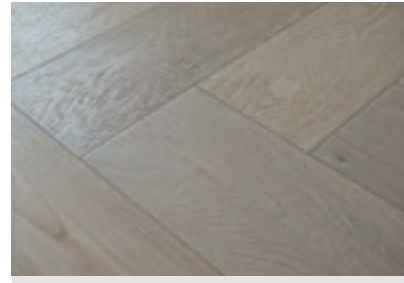
**Product Code:** EAZYFIT101  
**Width:** 90mm x 350mm long  
**Thickness:** 10mm  
**Top Layer:** N/A  
**Construction:** Solid Oak  
**Grade:** ABC  
**Finish:** Unfinished



**Product Code:** TW-E932 Chevron  
**Width:** 190mm x 950mm long  
**Thickness:** 15mm  
**Top Layer:** 4mm  
**Construction:** Cross Ply Hardwood  
**Grade:** ABCD  
**Finish:** Natural Oil



**Product Code:** TW- E934 Chevron  
**Width:** 70mm x 325mm long  
**Thickness:** 15mm  
**Top Layer:** 4mm  
**Construction:** Cross Ply Hardwood  
**Grade:** CDE  
**Finish:** Oiled BRUSHED



**Product Code:** TW- E942  
**Width:** 120mm x 600mm long  
**Thickness:** 15mm  
**Top Layer:** 4mm  
**Construction:** Cross Ply Hardwood  
**Grade:** ABC  
**Finish:** White Oiled



**Product Code:** Bamboo Parquet  
**Width:** 90mm x 350mm long  
**Thickness:** 10mm  
**Top Layer:** 4mm  
**Construction:** Solid Bamboo  
**Grade:** ABC  
**Finish:** Unfinished



**Product Code:** TW-E943  
**Width:** 120mm x 600mm Long  
**Thickness:** 15mm  
**Top Layer:** 4mm  
**Construction:** Cross Ply Hardwood  
**Grade:** ABCD  
**Finish:** Oiled



**Product Code:** TW-E944  
**Width:** 120mm x 740mm Long  
**Thickness:** 15mm  
**Top Layer:** 4mm  
**Construction:** Cross Ply Hardwood  
**Grade:** ABCD  
**Finish:** Oiled

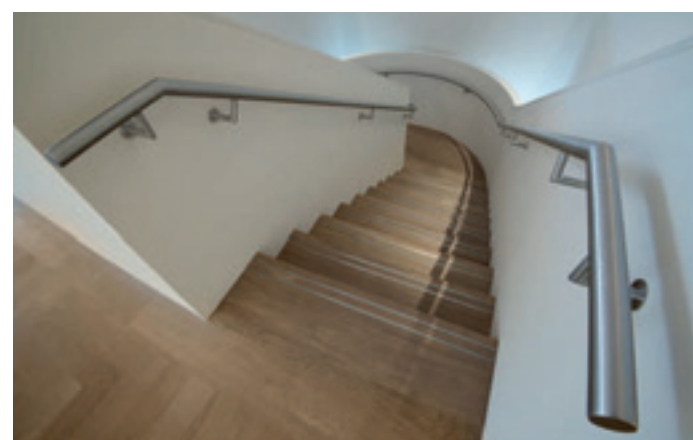
Below you can see some new designer Parquet shapes including acute angle chevrons and others. We have even designed a machine to be able to create unique parquet blocks. Fitting costs on these can be higher than normal due to the smaller sizes of each piece so please take this into consideration when deciding between planks or parquet flooring.



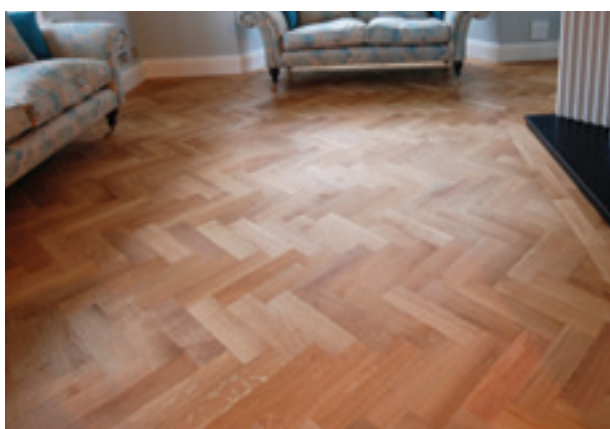
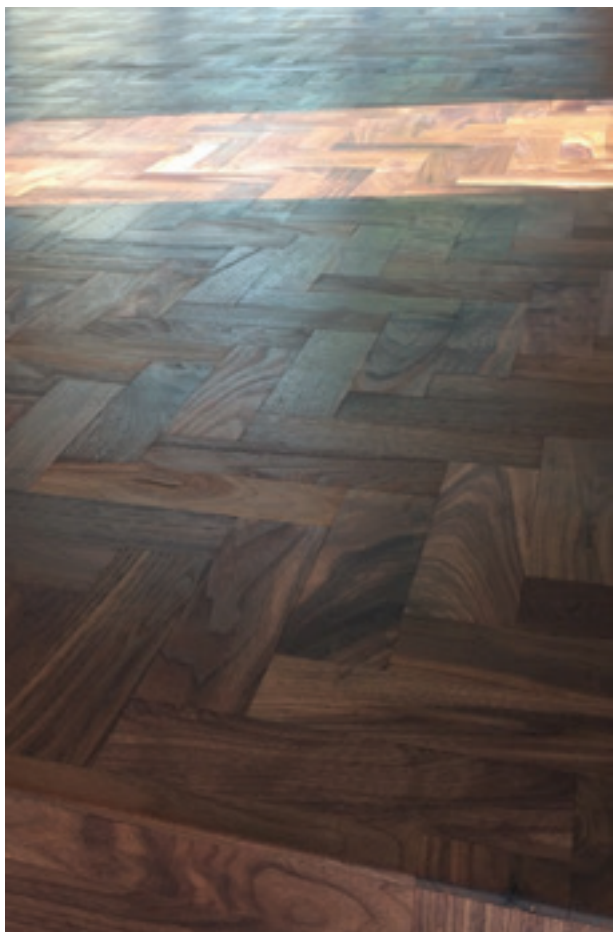
White Oiled 60 degree Chevron Blocks sizes form 120mm x 600mm



White Oiled Maple 37 .5 degree DIAGRID parquet pattern with bevels for easier installation



Stairs clad with light fumed boards to match the E212



# ENGINEERED PARQUET PANELS

We hand make all our parquet panels to order. We always recommend using a border as walls are never square even in new builds and with a border you can allow for such deviations; this also means you don't have to cut the panels as that would spoil the effect

We require drawings of the area and the panel design so we can advise on the best size of panel. Versailles panels are normally made 800mm square or 1000mm square however we can make any size required from 450mm square up to 1000mm square and between 15mm to 20mm thick.

The panels shown below are our normal designs but if you send us a detailed drawing we can make what you want. Normally the top layer will be 4mm solid oak, walnut or maple or a mixture of them all. We prefer to make our panels unfinished as panels would be square edged and would need a light stand on site. However we can make bevelled edges and prefinished panels if needed. Just let us know your requirements in terms of size and finish. Due to setting out and processing our minimum requirement are orders over 50 m<sup>2</sup>.



Example of our designer range



Classic French Panel



Classic Star Parquet 4 panels together



Dark Oiled Versailles Panel



Diamond Star Panel



Four Manhattan Parquet 4 Panels Together



French Heritage Panel



Heritage Cross Panel



Heritage Smoked Panel



Kaleidoscope Panel



Kaleidoscope 4 panels together



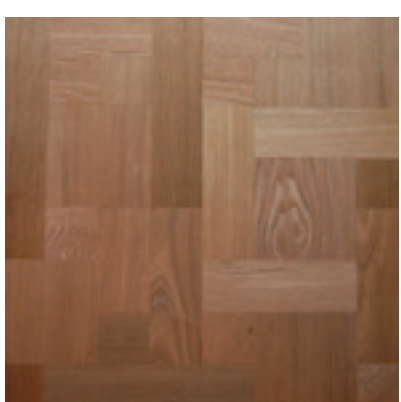
Manhattan Panel



Mansion House Panel



Versailles Parquet Panel



Basket Weave Parquet Panel





# SHOWROOMS

## London:

**Telephone:** 01666 504015

**Address:** The Building Centre, Store Street, London, WC1E 7BT

## Gloucestershire:

**Telephone:** 01666 504015

**Address:** Unit 1 Helena Court, Tetbury, Gloucestershire, GL8 8JN



**The Solid Wood Flooring Company**

Unit 1 Helena Court, Tetbury, GL8 8JN

Telephone: 01666 504015

**Web:** [www.thesolidwoodflooringcompany.com](http://www.thesolidwoodflooringcompany.com)

**Email:** [info@thesolidwoodflooringcompany.com](mailto:info@thesolidwoodflooringcompany.com)