

JS Woodcraft

WOOD FLOORS & ACCESSORIES

JS Woodcraft is a flooring expert who handcrafts one-of-a-kind oak floors for each and every customer.

You'll be spoilt for choice with the vast array of colours, hues, and textures available.

With an extensive portfolio supplying many of London's top interior designers we offer everything from a traditional to a contemporary flair.



OPEN MONDAY TO FRIDAY 8AM-5PM * SATURDAY 9AM-12PM

Stillington Road, Sutton on Forest, York, YO61 1EH

01904 479900

info@jswoodcraft.co.uk

www.jswoodcraftflooring.co.uk

WHAT ARE MY OPTIONS ?

1. CHOOSE THE STYLE

FROM PLANK, HERRINGBONE, CHEVRONS, BASKET OR MANSION WEAVE

2. CHOOSE THE THICKNESS

21MM PRODUCT SPECIFICATION

Oak top layer thickness= 6mm (+/-0.5mm)
Birch plywood thickness= 14.5mm (+/-0.5mm)
Overall product thickness= 20.5mm (+/-0.3mm)

16MM PRODUCT SPECIFICATION

Oak top layer thickness=4mm (+/-0.5mm)
Birch plywood thickness= 12mm (+/-0.5mm)
Overall product thickness= 16mm (+/-0.3mm)



3. CHOOSE THE WIDTH OR SIZE

PLANK

Plank	Rustic	Nature	Prime	Rustic	Nature	Prime
Face Width	20/6mm	20/6mm	20/6mm	16/4mm	16/4mm	16/4mm
100mm	✓	✓	X	✓	✓	X
140mm	✓	✓	X	✓	✓	X
180mm	✓	✓	✓	✓	✓	X
220mm	✓	✓	✓	✓	✓	X
260mm	✓	✓	X	✓	✓	X
300mm	✓	✓	✓	X	X	X

HERRINGBONE

	Rustic	Nature	Prime	Rustic	Nature	Prime
	20/6mm	20/6mm	20/6mm	16/4mm	16/4mm	16/4mm
500 X 100 mm	✓	✓	X	✓	✓	X
600 x 120 mm	✓	✓	X	✓	✓	X

4. CHOOSE THE GRADE

RUSTIC

Knot content:

Unlimited healthy knots allowed, filled cracked knots allowed.

Filled dead knot holes up to 20mm allowed, (replacement knots may be used on larger dead knot holes) Total of knots is unlimited.

Other defects:

Limited small bark pockets allowed end splits up to 1mm in width and 10mm in length allowed, limited to 20% of total volume.

No worm hole allowed.

Sap content:

Edge sap allowed limited to 30% of the width of the board. Limited core sap to 15% of total volume.

Colour:

Natural variation allowed, small amounts of dark heart wood allowed.



NATURE

Knot content:

Healthy knots up to 20mm diameter allowed, filled cracked knots up to 20mm diameter allowed, filled dead knot holes up to 10mm diameter allowed, total number of knots is limited 3 per board.

Other defects:

No bark pockets, split or worn holes allowed.

Sap content:

No edge sap allowed, limited core cap sap to 5% of total volume.

Colour:

Natural variation allowed, no dark heart wood allowed.



KNOTS UP TO 20MM

PRIME

Knot content:

Only pin knots up to 5mm diameter allowed, limited to 3 knots per board.

Other defects:

No bark pockets, splits or worm holes allowed.

Sap content:

No edge sap allowed, limited core sap to 5% of total volume.

Colour:

Natural variation allowed, no dark heart wood allowed.



ONLY PIN KNOTS UP TO 5MM

5. CHOOSE YOUR BEVEL

Our European Engineered Oak comes with a standard **2 way micro bevel**, however we can change the bevel to a **4 way micro bevel**, **4 way soft bevel**, **distressed bevel** or **burnt & distressed** giving extra definition to your flooring

2 WAY MICRO BEVEL



4 WAY MICRO BEVEL



4 WAY DISTRESSED BEVEL

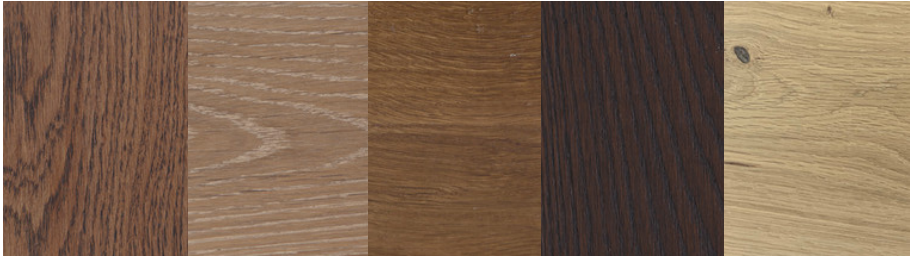


4 WAY SOFT BEVEL

MORE BEVEL OPTIONS AVAILABLE

6.FINALLY CHOOSE THE COLOUR

A SELECTION OF OUR
POPULAR COLOURS



ROME

DARK BRUSHED
PEBBLE

CARRON

CORONA

GLENRIDDING



CRAGWOOD

OLD ENGLISH
BARE TIMBER

OLD ENGLISH
JACOBEAN

WINDERMERE

OLD ENGLISH
BRACKEN



MEREWOOD

OLD ENGLISH
BARN OAK

YEWFIELD

PRADA

HILLTHWAITE



BANFF

BEVERLEY

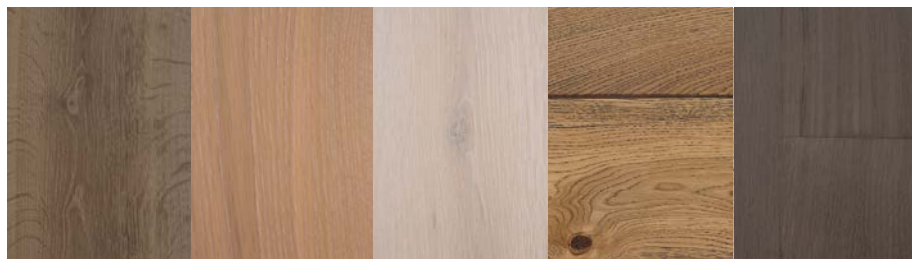
BUCKIE

EARLSFORD

HEINEKIEN

OVER 400 COLOUR OPTIONS TO CHOOSE FROM

MORE COLOURS.....



BRACKEN

HUNTLEY

GRANTHAM

HOCK

MARTHA



ELLIOT

ROYAL GREY

VINTAGE OAK

JAMES

OLIVER

THE OPTIONS ARE ENDLESS !

General Details

Our European Engineered Oak Flooring is manufactured in Central Europe to the highest possible standard & finished in Yorkshire by traditional techniques & modern finishing machinery.

It is made up from a top layer of European Oak bonded to high quality birch plywood to ensure the product is very stable and also suitable for underfloor heating systems.

Oak Type:	European Oak (Quercus Robus)
Oak Source:	Central European
Plywood Type:	WBP Birch Plywood
Plywood Source:	Russia (the best in the world for flooring plywood)
Moisture Content:	Between 8 - 11%
Length Specification:	Minimum 80% between 1.8 - 2.8m, maximum 20% between 0.6 - 1.8m (unless otherwise requested/advised)
Jointing System:	Tongue & grooved all 4 edges
Edge Profile:	Bevelled 2 long edges only (unless otherwise requested/advised)
Maximum Bow:	Along the length allowed - 30mm

There can be some elements of tension between the 2 elements of an engineered board which can create some bowing along the length, this is perfectly normal. The product is still suitable for installation if the bowing is within the allowed tolerance details within this section as correct fitment will ensure that the boards sit flat when installed.

HERRINGBONE



RUSTIC



CHEVRONS

LEAD TIME 6 WEEKS



WWW.JSWOODCRAFT.CO.UK/CHEVRONS

MANSION WEAVE



CALL TODAY 01904 479900

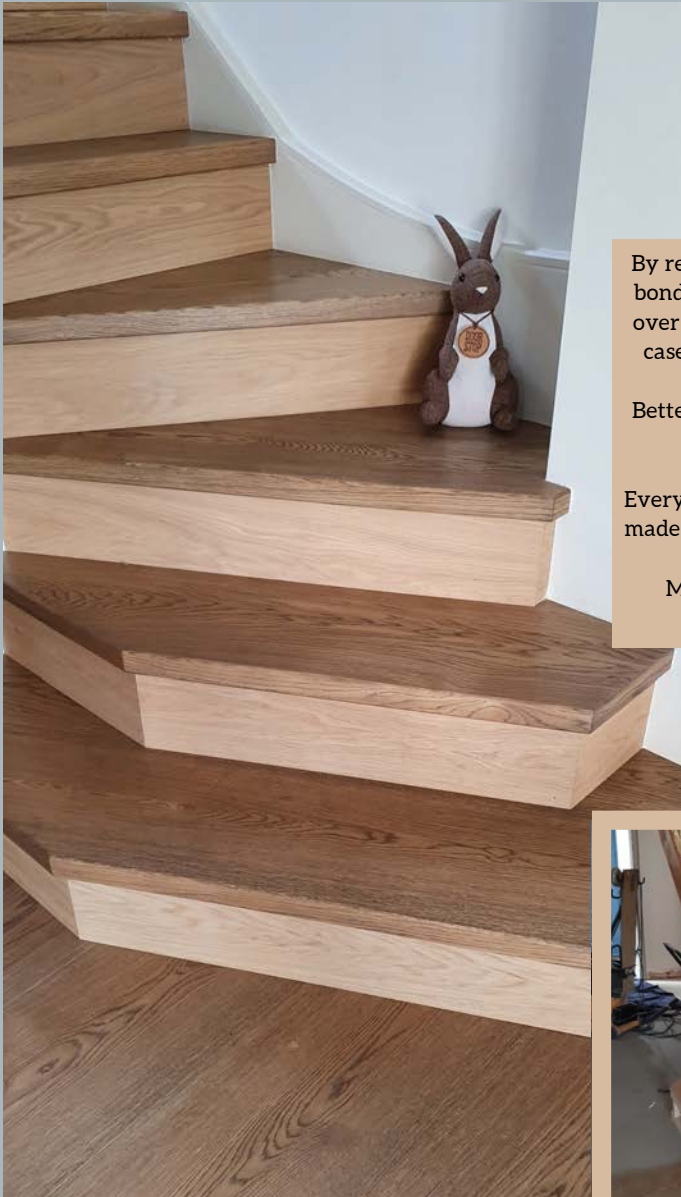
BASKET WEAVE



CALL TODAY 01904 479900

STAIR TREADS

THE PERFECT SOLUTION TO TRANSFORM THE LOOK OF YOUR EXISTING STAIR CASE



By retaining your existing stairs, & bonding new oak treads and risers over the top, converting your stair case to oak becomes an easy job.

Better yet the cost is a fraction of a new oak staircase.

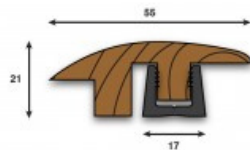
Every tread and riser is bespoke and made to order to match your new or existing floor.

Made from 20mm European Engineered Oak.



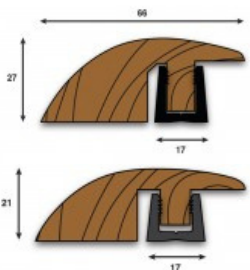
Semi ramp

A semi ramp trim is to be used where a wooden floor meets a carpet or ceramic tiles



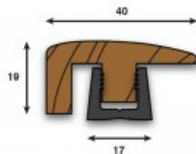
Full Ramp

A ramp trim is to be used where a wooden floor reduces down to a level that your new flooring is installed against. e.g. vinyl, floor boards. Available in 15-18mm or 18-22mm



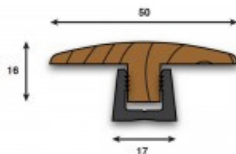
End Section

An end section is to be used where a wooden floor meets a hearth, patio/front, back floor, or to butt up to a step. Also used also to create an inset door mat recess



Twin

A twin trim is to be used where a wooden floor meets a floor of the supportable same or similar height e.g. Wood



Scotia beading

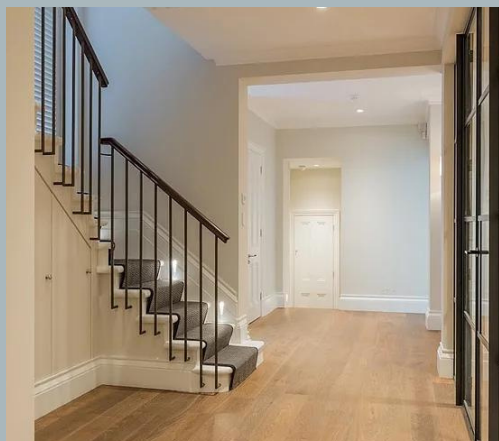
Used for finishing the perimeter of rooms to hide unsightly gaps left for expansion



Quadrant

Quadrant floor beading is used as an edge trim to cover the expansion gap when installing wood flooring.





ADHESIVES AND PRIMERS/DPM

WAKOL ADHESIVE MS230

Elastic, 1 component adhesive for laying flooring on absorbent and non absorbent subfloors indoors. Consumption per 800-1400 gr. Quick drying, allowing light foot traffic after 6-8 hours, and full traffic after 24-48 hours. Ideal on subfloors with or without underfloor heating. Can be used directly over WAKOL PU 280 moisture barrier.

FREE TROWEL



WAKOL PU 280 POLYURETHANE PRIMER/DPM

Quick drying. 45minutes between coats . Single component polyurethane resin.
5kg tub= 30m2 & 11kg tub = 70m2
Prime absorbent and non-absorbent subfloors. Strengthens the subfloors.
Suitable for use as a damp proof membrane (apply 2 coats).
Solvent and water free.



WAKOL D 3055 UNIVERSAL PRIMER

Wakol D2055 Universal primer parquet is a water-based primer for under wooden flooring adhesives on absorbent subfloors. Strengthens the subfloor surface. Not suitable as a damp proof membrane. Non hazardous.
Consumptions per m2: 100-150 g/m2



TOVCOL MS START

Mono-component adhesive based on silane polymers for elastic bonding of wooden floors. it is water & solvent free, it does not contain any epoxy resins nor isocyanate. Thanks to elasticity, it is particularly recommended on under floor heating and cooling systems: it does not swell and has got good sound proofing properties. Easy to use, high yield, no waste, easy to clean from hands and pre finished flooring. Tovcol MS start has no symbol of risk and very low VOC content.



TOVER NANO-FIX

One-component water-based acrylic primer formulated with resins composed of nanometre-sized particles that guarantee optimal penetration even in poorly absorbent subfloors.

Suitable as a dust proof primer and surface consolidator on absorbent substrates based on cement, gypsum, anhydrite and similar. Suitable for underfloor heating.

It allows subsequent bonding with any type of adhesive.



TOVER PU100 PRIMER

Monocomponent solvent-free, waterproofing primer odourless, fast drying.

Primer PU100 is a ready to use moisture-hardening polyurethane primer completely solvent-free. It is suitable to consolidate dusty or not consistent absorbent screeds and to waterproof concrete subfloors with residual water content, without vapor barrier or containing high absorbing expanded materials. Suitable also in case of under heating systems.



LECOL PVAC GLUE 1 LITRE

Lecol PVAC glue is a water-based dispersion glue which guarantees a durable adhesion. A quick polyvinyl acetate based glue and has a high shear strength. It corresponds to the requirements of Class Norm EN 204. 1KG. Ready to use (Can be mixed with water). The tools can be cleaned with water, dried glue with acetone. Open time: Approx. 5-7 minutes. The glue must dry for at least 12 hours.



FID BOX

8 year battery life. Monitors environmental conditions before, during and after installation. Delivers long term information helping to avoid potential issues, and accurately diagnose any issues. Reliable, verifiable long-term measurement data when it is all needed the most. Readings cannot be manipulated, and gives the facts in any given situation. It is installed under the flooring and measures from below, the temperature and humidity fluctuation in the floor construction and the subfloor.



UNDERLAY OPTIONS

High density, fleece-backed natural rubber is extremely stable and prevents movement in your flooring, reducing wear and tear. With excellent acoustic performance thanks to its thick materials. The silver vapour barrier film protects your wooden floor against damp.

AVAILABLE IN 2MM OR 3MM FOIL



10M2 PER ROLL



TRULY BESPOKE EUROPEAN ENGINEERED OAK FLOORING

IMPORTANT FACTS TO NOTE WHEN BUYING EUROPEAN ENGINEERED OAK FLOORING

COLOUR VARIATION OF WOOD FLOORING

Wood is a natural material and will have variations from board to board and even within the board, not only in the visual features but also in the mineral density and fibre density. This natural variation in the wood responds to the process reaction during any subsequent colouring process whereby the speed of the reactions (E.g. fuming reactivity) and/or stain absorption saturation point can give a rise to variation in hue and density of the observed colour. The result is a distribution or range of colours and tones around a central median colour. Subtle variation between individual trees and different parts of the same tree can result in different ranges of colour hue and density and also a difference in the median colour of a board exposed to the same production process. Any batch of flooring will in all probability be constituted from more than one tree. The full run of supplied flooring will not only have a wider distribution of colour hue and density than a limited selection shown in a sample panel, board or swatch, but may have multiple distributions of colour hue and density overlaid on a range of median colours.

Indeed, a sample panel, being a sample will not exhibit the extremes or full range of the variation in the colour. Examples of how this might appear could be:

Placing a board against the sample, the board may appear lighter, darker or have a different hue or density in colour. Two boards placed side by side could have a different median colour.

With a board, the colour may vary (E.g. in the vicinity of a knot)

This is the natural variation as expected from a natural material. The median colour of the sample will reside within the full colour range of the production batch.

INSTALLATION REQUIREMENTS

General

In order for your Engineered Flooring product to perform to standard expectations the following conditions must be in place: It is recommended that the engineered plank flooring should be installed by means of direct gluing to the subfloor. This product can be laid as a floating floor but this can result in some spring within the floor, reduce efficiency of under-floor heating performance and lead to the requirement of very large expansion gaps if the floor area is larger than 5 metres in width. Therefore it is expected that this flooring will be glued down when installed on under floor heating.

Environmental Conditions

All major building work including plastering, decorating and kitchen fitting must be completed prior to fitting the new flooring. The bundles of flooring should be stored in a protected dry place on site where the flooring is to be laid. The bundles should ideally be allowed to acclimatise to the room environment for at least 48 hours prior to installation. Each board should be carefully checked prior to installation, never install any damaged boards.

During installation the temperature of the subfloor should be at least 15°C
During installation the ambient temperature of the room should be around 20°C
During installation the relative humidity of the room should be between 45-65%, ideal is 55%.
The subfloor should be clean, dry, absolutely flat and free from any cracks or movement.
Irregularities on the subfloor should not exceed 3mm over 1 metre in any direction.

Subfloors should not exceed the following humidity levels:

Cement = no more than 2%

Wooden = no more than 10%

Anhydrite = no more 0.5%

If the moisture reading is high on a cement based subfloor then you must apply a liquid DPM
If you are using the floating method you must install a vapour barrier of at least 0.2mm thickness and to tape the joints.

In order for your product to perform adequately for years to come it is important that the relative humidity and temperature parameters detailed above are consistent within the property at all times. On some occasions properties with poor ventilation or very high levels of heating and insulation can have very low relative humidity levels, particularly during colder months. In this situation there is a risk of shrinkage and possibly even structural deficiencies within the product, therefore a re-humidifier would be recommended.

Installation Requirements

If you are laying the planks onto an existing floorboard subfloor then you must ensure that each of the existing floorboards are independently fixed securely to the joist below with no independent movement. If the floorboards have an uneven surface then correct levelling needs to be done prior to installation either by levelling the joists or for minor unevenness using a sheet material could be sufficient. If the engineered flooring is to be laid in the same orientation of the existing floorboards then sheet material must be fixed down first. Sheet material must be screwed down every 15cm in both directions.

An allowance of approximately 15mm around the perimeter of the room should be provided to accommodate any expansion, including under door frames, central heating pipes and connection with tiles. Bigger rooms will need bigger expansion gaps, please allow a further 2mm expansion gap for every 1 metre of floor width greater than 5 metres.

For direct glue down installation flexible flooring adhesive must be used and the manufacturer's recommendations must be followed, never use a rigid or water based glue. A minimum of 30cm distance between one header joint and the other of the next row shall be applied when arranging the installation.

Any contractor fitting this engineered flooring should adhere to these guidelines, if there are any queries or concerns relating to these guidelines then please do not hesitate to contact us.

**WE CANNOT BE HELD RESPONSIBLE FOR ANY PRODUCT FAILURE
CAUSED OR ASSOCIATED WITH SUB-FLOOR OR ON SITE
ENVIRONMENTAL CONDITIONS**

SUPPLY AND FIT

JS Woodcraft can recommend fitters, who are more than happy to visit the site to determine:

Site conditions

- Quantity of material required
- Any specific fitting detail needed
- Any trims or accessories required
- How the floor will be fitted - floated or stuck down

Depending on when the site survey takes place the site may change between this time and when the installation takes place, therefore the following assumptions are made unless stipulated otherwise:

- Site conditions
- Quantity of material required
- Any specific fitting detail needed
- Any trims or accessories required
- How the floor will be fitted - floated or stuck down

Prior to installation it is the customer's responsibility to check the material is in accordance to their invoice, once installation is started this is deemed as your acceptance of the product provided.

PROTECTION

We strongly advise your floor has the correct protection whilst being fitted, to prevent any damage to the finish. Do not stick any adhesive tape direct to the floor.

UNDERFLOOR HEATING

- If the heating system is new, the system must have been switched on and operable at normal capacity for at least 3 weeks prior to installation.
- The heating system must be switched off at least 48 hours prior to installation.
- All other detailed environmental conditions must be adhered to.
- On the day of installation the subfloor should not exceed a temperature of 18°C
- The under floor heating system can be switched on again 1 week after the installation but it must be turned on initially very low and increasing the temperature by 1°C per day.
- It is crucial to ensure the floor temperature does not exceed 27°C, in order to achieve this, the system must have an under floor sensor and suitable cut off capability.
- Under floor heating systems can dry the air and lower the relative humidity therefore a dehumidifier may be necessary to keep moisture levels consistent all year round.
- It is not recommended that you place a rug on your flooring if you have underfloor heating.

**PLEASE REFER TO YOUR UNDERFLOOR
HEATING MANUFACTURERS FOR GUIDELINES**



**TO PROTECT YOUR INVESTMENT WE STRONGLY RECOMMEND
THAT YOU FOLLOW THESE SIMPLE CARE & MAINTENANCE
GUIDELINES TO KEEP YOUR FLOOR LOOKING THE BEST.**

MAKE SURE YOU DO

- It is important to allow the finish on your floor to fully cure; this can take up to 10 days after finishing. To achieve this we advise you do not wet the floor but simply sweep or vacuum (You will be given a 1st clean date, along with a wash care product suitable for your finish)
- Use a damp cloth to blot spills and spots as soon as they occur. Always avoid allowing liquids to stand on your floor.
- Sweep, dust or vacuum the floor regularly with the hard floor attachment (not the beater bar) to prevent accumulation of dirt or grit that can scratch or dull the floor finish
- Weekly wipe the floor with a damp mop or cloth, micro fibre cloths and mops give the best performance. Using the recommended cleaner for your floor.
- Use protective mats- good quality entry and exit mats will help collect dirt, sand, grit and other substances that can damage your floor. Do not use rubber or foam backed plastic mats as these may discolour your floor. To prevent slippage use an approved vinyl rug underlay mat.
- Use floor protectors on furniture- this will minimise indentations and scratches from heavy objects. As a rule the heavier the object, the wider the floor protector should be.
- Avoid sharp or pointed objects from scratching your floor.
- Watch your pets feet- keep your pets nails trimmed to keep them from scratching the floor.
- In order for your product to perform adequately for years to come it is important that the relative humidity and temperature parameters are between 45 - 65% are consistent within the property at all times. On some occasions properties with poor ventilation or very high levels of heating and insulation can have very low humidity levels, particularly during colder months. In this situation there is a risk of shrinkage and possible even structural deficiencies within the product. A hygrometer is an instrument used for measuring the moisture content in the atmosphere or Fid Box which is fitted under the floor and monitors environmental conditions. If these readings are out of the parameter a re-humidifier would be recommended.

MAKE SURE YOU DON'T

- Use abrasive cleaners
- Use steel wool or scouring powder
- Wash, steam or wet mop the floor as this may cause swelling, warping, delaminating and joint separation or stick any adhesive tape direct to the floor.

MAINTENANCE KIT



KIT INCLUDES:

- Spray mop with cartridge
- 2 x Cleaning pads
- Applicator mop
- 1 x Applicator pad

OFFER PRICE

£90

+ One of the below cleaners & maintenance oils to suit your floor

UV



HARDWAX



LACQUERED



TERMS & CONDITIONS

Definitions

- 1.1 "Buyer" means the individual or organisation that buys or agrees to by the Goods from the "Seller".
- 1.2 "Contract" means any contract for sale of goods by the Seller to the Buyer incorporating these Terms and Conditions
- 1.3 "Goods" means any goods forming the subject of this contract that the Buyer agrees to buy from the Seller.
- 1.4 "Seller" means JS Woodcraft Ltd of Stillington Road, Sutton on the Forest, YORK YO61 1EH
- 1.5 "Terms and Conditions" means the terms and conditions of sale set out in this document and any special terms and conditions agreed in writing by the seller.

2. Conditions Nothing in these Terms and Conditions shall affect the Buyers statutory rights as a Consumer

2.1 Our Terms and Conditions apply to all contracts for the sale of Goods by the Seller to the Buyer and shall prevail over any other documentation or communication from the Buyer

2.2 Acceptance of delivery of the Goods shall be deemed conclusive evidence of the Buyer's acceptance of these Terms and Conditions

2.3 Any variation to these Terms and Conditions (including any special terms and conditions agreed between the parties) shall be inapplicable unless agreed in writing by the Seller.

3. Ordering

3.1 All orders for Goods shall be deemed to be an offer of the Buyer to purchase

3.2 The Seller may choose not to accept an order for any reason

3.3 If the Goods ordered by the Buyer are not available from stock, the Buyer shall be notified and given the option to either wait until the Goods are available, or be offered an alternative or cancel the order and receive a full refund within 30 days.

3.4 Goods pursuant to these Terms and Conditions are subject to acceptance by the Seller.

3.5 Goods are not sold on a trial basis

3.6 A £100 + vat surcharge for any additional repeat orders fewer than 25m2 will be charged.

3.7 The flooring installer is the last person to check the flooring, in the rare occasion a defective piece of flooring is found the company must be contacted, if the defective piece of flooring is installed it is deemed to be acceptable by the clients.

3.8 Any claim for compensation from any clients is limited to the purchase price paid for the goods, the company is not liable for an additional losses.

4. Pricing and Payment

4.1 The price of the Goods shall be that quoted on the Sellers's Price list or quotation. The Price does not include VAT and delivery charges unless otherwise stated.

4.2 VAT will be charged at the current rate.

4.3 The total price, including VAT and any delivery charges, will be invoiced to the Buyer.

4.4 All payments will be made in GBP £'s sterling

4.5 After the Order is received the Seller shall confirm in writing, the details, description and price for the Goods together with the right to cancel if the Buyer is a Consumer.

4.6 If we list a product at the wrong price due to a typographical error or receive incorrect pricing information from our suppliers, we have the right to refuse or cancel any orders placed prior to the order being delivered.

4.7 We will not adjust any prices without you first being informed, and will allow you to withdraw your order at no cost to yourself and if applicable a full refund will be given

5. Sellers Rights

5.1 Adjust the price and specification of any item at its discretion

5.2 Withdraw any goods from sale at any time

5.3 Not liable to anyone for withdrawing any Goods from sale, price adjustments or refusing to process an order

5.4 Decline service to any individual Buyer

5.5 Colour accuracy of any product samples provided cannot be guaranteed due to the product being a natural living product with natural colour variances.

6. Warranty

6.1 The Seller warrants that the Goods will at the time of despatch correspond to the description given by the Seller. Except where the Buyer is dealing as a Consumer, all other warranties, conditions or terms relating to fitness for purpose, merchantability or condition of Goods, whether implied by Statute, common law or otherwise are excluded, and the Buyer is satisfied as to the suitability of the Goods for the Buyers purpose.

6.2 When installing or using any of the goods or equipment supplied by the Seller, the Buyer shall observe all instructions, directions and warnings issued by the Seller. Details of the flooring installation and wood specification are given in our Flooring Information Pack. Failure to do so will invalidate any warranty.

7. Delivery

7.1 Upon receipt of your order, goods will normally be ready within 4- 6 weeks from ordering unless otherwise advised.

7.2 The Seller shall endeavour to meet any date agreed for delivery. In any event time of delivery shall not be of the essence and the Seller shall not be liable for any losses, costs, damages or expenses incurred by the Buyer or any third party arising directly or indirectly out of any failure to meet any estimated delivery date.

7.3 We recommend that you only arrange for tradesmen to carry our work on your behalf after your goods have actually been delivered

7.4 If you have paid for your flooring to be delivered, delivery shall be made to the buyers kerbside delivery address specified in the order confirmation and the Buyer shall make all arrangements necessary to take delivery of the Goods whenever the goods are tendered for delivery. The Goods will be delivered between 7.00am and 7.00pm, unless otherwise advised.

7.5 Title and risk in the Goods shall pass to the Buyer upon delivery of the goods.

7.6 It is assumed that the delivery address is accessible by truck measuring approximately 2400 wide by 10500 long and 3900 high.

7.7 It is the Buyers responsibility to advise us of any height, weight, time and parking restrictions applicable to the delivery street address.

7.8 Any costs incurred because of failure to advise of any points in

7.9 including return to base and redelivery costs will be charged to the Buyer.

8. Cancellations and Returns Policy

8.1 The Buyer must inspect the Goods immediately upon receipt and shall notify the Seller in writing within 1 working days of delivery if the Goods are damaged or do not comply with any of the Contract

8.2 If the Buyer fails to do so the Buyer shall be deemed to have accepted the Goods. A telephone call does not constitute notification of non-acceptance.

8.3 If the buyer, without the Seller's written approval, processes the product to remove any perceived problem, a complaint won't be handled. If the third party, without the Seller's written approval, does some repairs or changes or even extra treatments on the delivered floor by the Seller, the complaint won't be handled.

8.4 We are unable to refund for any unused & unopened packs due to your order being bespoke.

9. Limitation of Liability

9.1 Nothing in these Terms and Conditions shall exclude or limit the liability of the Seller for death or personal injury resulting from the negligence of the Seller or that of the Seller's agents or employees

9.2 Except as may be implied by law where the Buyer is dealing as a Consumer, in any event of any breach of these Terms by the Seller the remedies of the Buyer shall be limited to damages which in shall no circumstances exceed the price of the Goods and the Sellers shall under no circumstances be liable for any indirect, incidental or consequential loss or damage whatsoever.

10. Waiver

10.1 No Waiver by the Seller (whether express or implied) in enforcing any of its rights under this Contract shall prejudice its rights to do so in the future

11. Force Majeure

11.1 The Seller will not be liable or adversely affected for any delay or failure to perform any of its obligations if the delay or failure results from events or circumstances beyond reasonable control, including but not limited to acts of God, war, strikes, lockout, flood, accident, fire, trade dispute, plant or machinery breakdown, shortage or unavailability of raw materials from a natural source of supply or Government Directive, the Seller shall be entitled to a reasonable extension of its obligations

12. Severance

12.1 If any term or provision of these Terms and Conditions is held invalid, illegal or unenforceable for any reason by any court of competent jurisdiction such provision shall be severed and the remainder of the provisions hereof shall continue in full force and effect as if these Terms and Conditions had been agreed with the invalid illegal or unenforceable provision eliminate.

13. Changes to Terms and Conditions

13.1 The Seller shall be entitled to alter these Terms and Conditions at any time. This right shall not affect the existing Terms and Conditions accepted by the Buyer upon making a purchase.

PAYMENT- WE ASK FOR A 50% DEPOSIT ON PLACING THE ORDER AND THE BALANCE ON COLLECTION OR DELIVERY.

DELIVERY- PLEASE NOTE, DELIVERY IS NOT INCLUDED IN THE PRICE. WE CAN ORGANISE DELIVERY WHICH IS PAYABLE TO THE DRIVER. PLEASE ASK FOR A QUOTE.



OUR HIGH CAPACITY FINISHING FACILITY MEANS WE PROVIDE A QUICK TURNAROUND



COLOUR MATCHING SERVICE AVAILABLE

Over 400 colours to choose from and 21 different formats of wood.

Produced in house, bespoke to each customer. If you can't find what you are looking for we offer a colour match service.

The options are endless!



QUALITY & DURABILITY IS THE KEY

All our floors get a additional clear top coat to improve durability and a smoother surface which promotes easier cleaning. Many pre-finished floors may feel very dry and may need additional coats after instalments.

Ours don't!



WE HAVE A HUGE RANGE TO CHOOSE FROM

Over 9000m2 of various plank widths, thicknesses, and grades (knot content)

Kept in stock ready to be finished in your chosen colour.

THANK-YOU FOR VISITING

We are happy to help * CALL 01904 479900 or EMAIL info@jswoodcraft.co.uk

