

The Complete Guide to Wood, Laminate & Cork Floors

# WOODPECKER

AFFORDABLE QUALITY FLOORING

by Kenton Floors









# **WELCOME**

### TO THE WORLD OF WOODPECKER

Kenton Floors is a third generation family owned business who have been involved in the timber industry for over a quarter of a century. Our motto has always been:

### 'THE BEST IS ONLY JUST GOOD ENOUGH'

At Kenton Floors 'Affordable quality' is no idle claim. Our traditional high standards of selection and machining of every plank of flooring – instituted in the original small factory where the first floors were made – are still applied today now that our manufacturing facilities extend to thirteen state of the art factories around the globe. Every board goes through a rigid quality and grading process to ensure that the highest possible standards are met to guarantee your perfect satisfaction.

### 'YOUR SATISFACTION GUARANTEED WITH A 25 YEAR WARRANTY'

Each Woodpecker floor carries this outstanding reassurance of our confidence that you will not find a better value product anywhere on the market. Your satisfaction depends on our care and attention to detail, such as the careful selection of the trees before they are felled and the way in which the timber is sawn, stacked and dried.

In most cases the sawn timber is air dried for over twelve months prior to a 2 stage kilning and dehumidification process to achieve maximum stability. It is then carefully selected for grain pattern, colour variation and knots, to provide the many varied appearances that are available within the Woodpecker range. It is then machined using the latest technologies – in many cases to engineering tolerances that up to a few years ago would have been thought impossible – so we can bring virtual perfection to your floor.

#### 'TRADITIONAL HAND FINISHING TO ACHIEVE A TIMELESS ELEGANCE'

The boards are then put through finishing processes such as lacquering, oiling or antiquing – many of which are carried out by hand using centuries old traditions – for that timeless elegance that only a natural wood floor can bring to your home.

Finally it is stored in our extensive warehousing facility where we hold large stocks ready for immediate dispatch to fulfil your requirements. All so that you can enjoy the natural elegance of timeless tradition without delay once you have made your selection.

We trust you will experience as much pleasure from your floor as we have had in bringing it to you.

The Woodpecker Team



### **INDEX**

HOW TO CHOOSE THE RIGHT FLOOR	4	WINDSOR EUROPEAN MAPLE CLASSIC LACQUERED 3 STRIP	63
HOW TO CHOOSE THE RIGHT COLOUR	5	CHEPSTOW OAK RUSTIC NATURAL PLANED PLANK	65
HOW TO CHOOSE THE RIGHT GRADE	6	CHEPSTOW OAK RUSTIC WHITENED PLANED PLANK	66
HOW TO CHOOSE THE RIGHT HARDNESS	7	CHEPSTOW OAK RUSTIC GREY PLANED PLANK	67
HOW TO CHOOSE THE RIGHT STYLE	7	CHEPSTOW OAK RUSTIC ANTIQUE PLANED PLANK	68
HOW TO CHOOSE THE RIGHT SURFACE FINISH	8	CHEPSTOW CHARCOAL AGED & DISTRESSED OAK PLANK	70
INSTALLATION GUIDE	9	CHEPSTOW WHITE SMOKED AGED & DISTRESSED OAK PLANK	71
HOW TO CHOOSE THE RIGHT FLOOR	10	CHEPSTOW NATURAL AGED & DISTRESSED OAK PLANK	72
UNDERFLOOR HEATING	11	CHEPSTOW SIENNA AGED & DISTRESSED OAK PLANK	73
CLEANING & MAINTENANCE	13	DESIGNER COLLECTION	74
SOLID WOOD	14	GOODRICH OAK HERRINGBONE LACQUERED	76
YORK OAK RUSTIC PLANK	16	CHEPSTOW SAWN "NATURAL" OAK PLANK	79
YORK OAK SELECT BRUSHED MATT LACQUERED PLANK	17	CHEPSTOW SAWN "GREY" OAK PLANK	80
YORK OAK ANTIQUE HANDSCRAPED LACQUERED PLANK	18	CHEPSTOW SAWN "BRONZED" OAK PLANK	81
YORK WALNUT RUSTIC LACQUERED PLANK	19	ARUNDEL PURPLE HEART PLANK, WALNUT PLANK, MERBAU PLANK	83
DUNSTER OAK UNFINISHED PLANK	21	ВАМВОО	84
FLINK OAK RUSTIC NATURAL BRUSHED MATT LACQUERED PLANK	23	WARWICK BAMBOO COFFEE MATT LACQUERED VERTICAL	86
FLINK OAK RUSTIC WHITENED BRUSHED MATT LACQUERED PLANK	24	WARWICK BAMBOO COFFEE MATT LACQUERED HORIZONTAL	86
FLINK DARK OAK RUSTIC BRUSHED MATT LACQUERED PLANK	25	WARWICK BAMBOO NATURAL MATT LACQUERED VERTICAL	87
FLINK OAK RUSTIC COGNAC BRUSHED MATT LACQUERED PLANK	27	WARWICK BAMBOO NATURAL MATT LACQUERED HORIZONTAL	87
DENBIGH SOLID OAK UNFINISHED BLOCKS	28	STYLE STRAND WOVEN BAMBOO NATURAL LACQUERED PLANK	89
SPECIALITY SOLID WOOD	30	STYLE STRAND WOVEN BAMBOO COFFEE LACQUERED PLANK	90
REAL WOOD ENGINEERED	32	STYLE STRAND WOVEN BAMBOO SUEDE LACQUERED PLANK	91
RAGLAN OAK RUSTIC PLANK	34	STYLE STRAND WOVEN BAMBOO SADDLE LACQUERED PLANK	92
RAGLAN OAK RUSTIC ANTIQUE OILED PLANK	36	STYLE STRAND WOVEN BAMBOO WHITENED LACQUERED PLANK	93
RAGLAN OAK RUSTIC WHITE OILED PLANK	37	CORK	94
RAGLAN OAK RUSTIC WHITE SMOKED BRUSHED MATT LACQUERED PLANK	38	ESTILO MADRID CORK LACQUERED TILE	96
RAGLAN OAK RUSTIC COFFEE BRUSHED MATT LACQUERED PLANK	39	ESTILO VERONA CORK LACQUERED TILE	97
RAGLAN OAK RUSTIC COGNAC BRUSHED MATT LACQUERED PLANK	40	ESTILO PRAGUE CORK LACQUERED TILE	98
RAGLAN WALNUT MATT LACQUERED PLANK	41	ESTILO HELSINKI CORK LACQUERED TILE	99
RAGLAN MAPLE MATT LACQUERED PLANK	42	ESTILO BARCELONA CORK LACQUERED TILE	100
RAGLAN MERBAU MATT LACQUERED PLANK	43	ESTILO MILAN CORK LACQUERED TILE	101
HARLECH ECO OAK RUSTIC LACQUERED 3 STRIP	45	ESTILO MONTE CARLO CORK LACQUERED TILE	102
HARLECH OAK SELECT WIDE PLANK	46	ESTILO LISBON CORK LACQUERED TILE	103
HARLECH OAK EXTRA RUSTIC WIDE OILED PLANK	47	LAMIN8	104
HARLECH OAK RUSTIC PLANK	48	LAMIN8 OAK 2 STRIP	106
HARLECH OAK WHITE SMOKED BRUSHED MATT LACQUERED PLANK	49	LAMIN8 OAK SELECT 3 STRIP	107
HARLECH OAK COGNAC BRUSHED MATT LACQUERED PLANK	50	LAMIN8 MAPLE SELECT 3 STRIP	108
HARLECH OAK RUSTIC WHITE OILED PLANK	51	LAMIN8 BEECH SELECT 3 STRIP	109
HARLECH OAK RUSTIC ANTIQUE OILED PLANK	52	LAMIN8 DARK OAK PLANK	110
HARLECH WALNUT LACQUERED PLANK	53	LAMIN8 WASHED OAK PLANK	111
HARLECH MAGNUM RUSTIC OAK PLANK	55	LAMIN8 WHITE SMOKED OAK PLANK	112
WINDSOR OAK UNIQUE 3 STRIP LACQUERED	57	LAMIN8 SELECT OAK PLANK	113
WINDSOR OAK RUSTIC PLANK	58	LAMIN8 CLASSIC OAK PLANK	114
WINDSOR OAK RUSTIC OILED PLANK WITH BEVEL	59	LAMIN8 OAK RUSTIC PLANK	115
WINDSOR OAK RUSTIC DARK OIL PLANK	60	LAMIN8 WALNUT PLANK	116
WINDSOR OAK RUSTIC WHITE OILED PLANK	61	CARE & MAINTENANCE FOR YOUR FLOOR	118
WINDSOR MERBAU LACQUERED 3 STRIP	62	TERMS & CONDITIONS	122

HOW TO CHOOSE

OLID

NGINEERED

ESIGNER

BAMBO

COR

---

ACCESSO

THE RIGHT FLOOR

### The different types of wood, laminate and cork flooring











1. SOLID WOOD

Each board is made from a single piece of timber, usually with a tongue and groove joint, on the ends as well as the long sides. We normally recommend that all of these floors are fitted by an experienced floor layer.

Wood is a natural product and is susceptible to dimensional changes due to moisture and humidity - each installation needs to be professionally assessed and the floor acclimatised before installation commences.

2. REAL WOOD ENGINEERED

These floors offer added stability and a greater variety of design. They are normally constructed in 3 layers, using the chosen species as a top wear layer, with a central core of either softwood\*, high density fibreboard (HDF) with a balancing spruce veneer, or birch plywood. The top wear layer can vary from 0.6mm to 7mm depending on the product.

\*Expansion and contraction of the softwood core due to seasonal changes in humidity may produce a squeaking sound if the subfloor is not perfectly flat. Waxing of the joints can

3. LAMINATE

These floors are made from HDF board coated with a decorative wood grain foil beneath a transparent but hard wearing

4. CORK

Estilo Cork floors have a choice of beautiful top layers, with a HDF core and a cork backing underlay. This offers an incredibly comfortable, sound resistant floor which is easy to install due to the glueless locking system

### There are a number of different factors that will affect which floor is the right one for you:



1. COLOUR

How each timber species creates an individual atmosphere.

2. GRADING

The grade of timber describes the characteristics of the floor that you choose, i.e. grain type, likely colour variations, quantity and size of knots. 3. HARDNESS

Depending on where your floor is installed, you will need to choose a timber with an appropriate hardness.

Do you want long wide boards or do you want a 2 or 3 strip floor that gives a busier feel to the floor? If you want planks do you want to accentuate them by having micro bevels on the long edges, or on all four edges, or do you want a flat surface?

5. SURFACE FINISH

Do you like a hard shiny surface to the floor or do you prefer a more subtle, lower sheen? Do you want to feel the grainy surface of the timber or do you want it smooth?

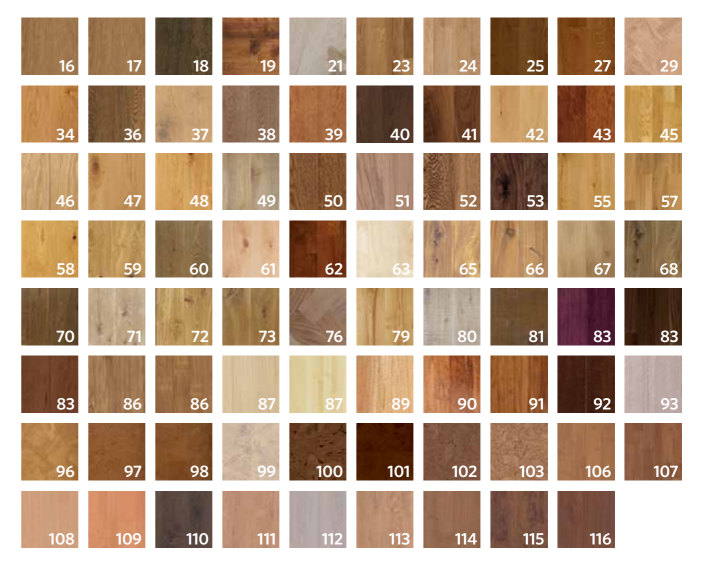
We have tried to help you answer these questions and guide you through the following pages, where you will certainly find the floor that will suit your tastes and create that special feel and atmosphere that will be unique to your home.

# **HOW TO CHOOSE**

### THE RIGHT COLOUR

Timber offers a wonderful diversity of tones, colours and grades and when chosen skillfully will add a richness to the atmosphere of any building into which it is installed, whether it be for domestic, commercial or leisure use.

There are many species and grades shown on the following pages. Below are examples shown with their corresponding page number to help you in selecting your floor.



**HOW TO CHOOSE** 

**HOW TO CHOOSE HOW TO CHOOSE** All prices include VAT All prices include VAT

### THE RIGHT GRADE

The grade of timber that you choose is very important to achieve your desired look. There are many different expressions used in the timber trade for grading timber which describe the characteristics of the floor that you will choose.

To eliminate confusion we have defined our products below with the following descriptions so as to give consistency across the whole range of floors.



PRIME GRADE

Clean, straight grained, even colouration without knots.



SELECT GRADE

Considerable grain and colour variation to provide a characterfull look, up to 10% sapwood allowed in some species, only small knots allowed.



RUSTIC GRADE

Considerable grain and colour variation, up to 10% sapwood, large knots\* - some filled, dark streaks, filled cracks permitted.



EXTRA RUSTIC GRADE

All prices include VAT

This grade includes everything, large knots\*, filled and unfilled, splits, cracks and any amount of sapwood!



AGED AND DISTRESSED, SAWN

These are rustic grade floors which go through a process where each plank is hand distressed producing a roughened surface. They are then subjected to a series of caustic processes that include smoking and the application of oils and stains prior to finishing.

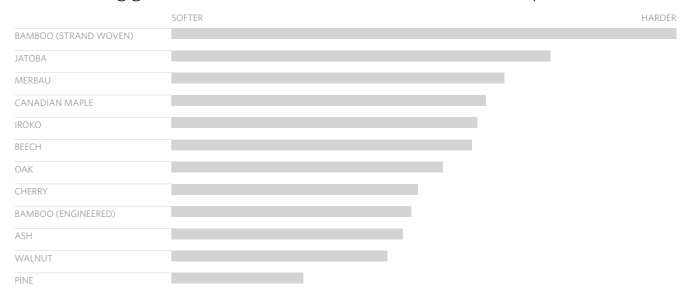
\*Note: when knots are filled it is not always possible to closely match the colour of the wood. If large knots with filler are not wanted it is the responsibility of the customer to inform the installer to cut these out at the time of

**HOW TO CHOOSE** 

# **HOW TO CHOOSE**

THE RIGHT HARDNESS

The following guide indicates the relative hardness of various species of timber:



# **HOW TO CHOOSE**

THE RIGHT STYLE

You have a number of different choices of how you want your floor to look:



#### PLANK

This can be a single strip of wood which can be selected from a wide variety of widths and lengths within the ranges shown and is available both with and without bevels depending on whether you want to emphasise the plank or to let it blend in more subtly.

Bevels are chamfered edges, only available on planks. Bevels on the 2 long edges emphasise the length of the room; bevels on all 4 sides will shorten the appearance of the room and emphasise its width.

A floor without bevels gives an unbroken flat surface.



2 AND 3 STRIP

These popular styles are engineered from staves of wood which have smaller widths and lengths than you would get with a plank. However, each piece has its own individual colour, character and variety, blending into a beautiful floor.

The amount of colour variation depends on the grade.

**HOW TO CHOOSE** All prices include VAT

### THE RIGHT SURFACE FINISH



Lacquer sits on the surface of the timber



LACQUERED SURFACE

The surface of the board has been pre-treated with either an acrylic, UV or ceramic lacquer. This is a relatively hard smooth surface coating. It can have between 5 and 10 coats of lacquer applied, depending on the range of products, making it a very hard wearing and durable surface. A lacquered surface is normally smooth with either a dull matt sheen or a shiny gloss appearance.



Natural oil soaks into the surface of the timber



NATURAL OILED SURFACE

The application of natural oil to a floor deepens the natural colour of the wood. It brings out the natural beauty of the grain and soaks right into the wood. Once the floor has been laid it is advisable to treat the surface immediately with a top coat of hardwax oil so as to give it a protective layer. The beauty of using natural oils is that if the floor becomes scratched or bruised the damaged area can easily be touched in by applying another coat of hardwax oil.



Lacquer sits on the surface of the timber after the soft grain has been brushed out of the board



BRUSH MATT LACOUERED

The surface of the board has been brushed to remove the soft fibres from the grain leaving a textured surface. The Matt lacquered surface gives the same impression as an oiled floor but has the added benefits of the reduced maintenance required from a lacquered floor.



The oil soaks into the surface of the board, but the wax surface sits on the top creating a protective layer with a dull sheen

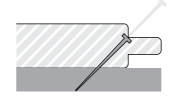


HARDWAX OILED

This has the same characteristics as natural oil, but it doesn't sink into the surface quite as much, staying more on the surface due to the greater viscosity of the wax. This floor can easily be touched in and when buffed restores itself to its original condition.

# **INSTALLATION GUIDE**

### Nailing Down



**EXISTING TIMBER SUBFLOOR:** 

The subfloor should be structurally safe and free from any damp rot, fungal or insect infestation.

The subfloor must be clean, free of chips and shavings, dry and level in accordance with British standards as set out in BS 8201–1987. +/- 3mm over 3m.

The subfloor thickness must be in accordance with current building regulation requirements (currently 18mm) and able to retain a 50mm cleat when fired into it at 45°.

The subfloor must have moisture content no more than 11% Wood Moisture Equivalent (WME) and not below 7% WME.

Always use Woodpecker Moistop barrier paper over the subfloor with the black face down and overlap the joints by a minimum of 200mm. It may be necessary to tape the joints.

When nailing, only the header joints should be glued

The cleats should be no more than every 300mm.

#### JOISTS AND BATTENS:

The joists or battens should be structurally safe and free from any damp rot, fungal or insect infestation.

The joists or battens must be clean, free of chips and shavings, dry and level in accordance with British standards as set out in BS 8201-1987. +/- 3mm over 3m.

Never use non kiln dried battens as this could lead to cupping and expansion

The joists or battens must be of an appropriate width to retain 50mm cleats when fired into them at 45°.

The joists must be spaced according to current building regulations.

The subfloor must have moisture content no more than 11% WME and not below 7% WME.



Always use Woodpecker Moistop barrier paper over the subfloor with the black face down and overlap the joints by a minimum of 200mm. It may be necessary to tape the joints.

When nailing only the header joints should be glued.

The boards should be nailed over every joist.

It is possible to have header joints which are not over a joist as long as the boards either side are fully spanning the joists or battens.

### Sticking Down



**CEMENTITIOUS SUBFLOOR:** 

The subfloor should be clean, dry and free from any contaminating residues. The subfloor must have a relative humidity (RH) of 75 or less.

If the subfloor has a lightly dusty surface always use the Woodpecker 11P Surface Primer Sealer to bind the surface before applying the adhesive.



If it is necessary to level the floor first apply Level-X sealer and then always use Woodpecker Level-X fibre reinforced self levelling compound.



(Never use latex self levelling compounds. They do not have the tensile strength to resist the movement of the timber.)

If there is any doubt as to the moisture levels in the subfloor always use the Woodpecker WP60 Liquid Damp Proof Membrane which will seal the moisture below the surface of the floor and prevent the floor from expanding and distorting.

#### TIMBER SUBFLOOR:

This must be free of dust and any contamination.

This must have moisture readings of between 7% and 11% WME (Wood Moisture Equivalent) and the timber flooring should be left to acclimatise until it has reached a similar reading so as to prevent undue expansion or contraction.



You should always use the Woodpecker MS Parquet adhesive which has been specially formulated to hold the timber after a short open time but will stay permanently flexible to allow for the expansion and contraction of the timber between seasons.

This should be applied using a 3-4.8mm notched trowel and spread evenly onto the subfloor. It is essential that there is a full bond and that each board should be fully adhered to ensure maximum stability.

You can also use the Woodpecker WP50 Sausages with or without underlay featured on page 120.



HOW TO CHOOSE All prices include VAT All prices include VAT HOW TO CHOOSE

### THE RIGHT FLOOR

You must ensure that your installer establishes the subfloor moisture content if fixing your new floor directly to it.

This is essential with both a concrete and a wood subfloor.

#### WHAT IS YOUR SUBFLOOR? EXISTING WOOD SUBFLOOR; E.G FLOORBOARDS CONCRETE SCREED SUBFLOOR BELOW 11% WOOD ABOVE 11% WOOD BELOW 70% ABOVE 70% MOISTURE CONTENT? MOISTURE CONTENT? RELATIVE HUMIDITY RELATIVE HUMIDITY PREPARATION PRIOR TO LAYING TO FIX A: SECRET NAIL D: FLOAT NEW FLOOR ON A: SECRET NAIL IF STICKING DOWN A: IF SECRET NAILING -AN UNDERLAY WITH A USE WOODPECKER® BLUE B: GLUE DOWN, PROVIDED B: GLUE DOWN, PROVIDED LIOUID DAMP PROOF DAMP PROOF MEMBRANE MECHANICAL DAMP SUBFLOOR IS FLAT SUBFLOOR IS FLAT MEMBRANE (DPM) -PROOF SHEET WITH AND FIRM AND FIRM MINIMUM OF 2 COATS CUSHIONING PROFILE. APPLIED TO THE SURFACE C: FLOAT ON SUBFLOOR C: FLOAT ON SUBFLOOR OF THE CONCRETE FLOOR B: IF FLOATING - USE ALLOW 24-48 HOURS WOODPECKER® SUITABLE PRODUCTS SUITABLE PRODUCTS PREPARATION TIME. UNDERLAY WITH A DAMP PROOF MEMBRANE. NAME FIXING SUITABLE PRODUCTS YORK FLOAT\* YORK NAIL **DUNSTER** FLOAT\* DUNSTER NAIL NAME FIXING FLINK FLOAT NAIL MAGNUM YORK NAIL GOODRICH FLOAT CHEPSTOW NAIL DUNSTER NAIL **RAGLAN** FLOAT ARUNDEL ΝΔΙΙ FLOAT HARLECH NAIL HARLECH YORK GLUE WINDSOR FLOAT CHEPSTOW NAII DUNSTER GLUE ARUNDEL NAIL CHEPSTOW FLOAT DENBIGH GLUE YORK GLUE ARUNDEL FLOAT HARLECH GLUE FLOAT DUNSTER GLUE CHEPSTOW GLUE STYLE BAMBOO DENBIGH GLUE LAMIN8 FLOAT ARUNDEL GLUE ESTILO CORK FLOAT HARLECH GLUE BAMBOO T&G CHEPSTOW GLUE ARUNDEL GLUE FLINK **FLOAT** these products can only be used in this situation in BAMBOO T&G GLUE GOODRICH FLOAT conjunction with the Solitec RAGIAN FLOAT self adhesive underlay and FLINK FLOAT HARLECH FLOAT damp proof membrane. GOODRICH FLOAT FLOAT WINDSOR RAGLAN FLOAT FLOAT CHEPSTOW HARLECH FLOAT FLOAT ARUNDEL WINDSOR FLOAT STYLE BAMBOO FLOAT CHEPSTOW FLOAT FLOAT LAMIN8 ARUNDEL FLOAT FLOAT ESTILO CORK FLOAT STYLE BAMBOO LAMIN8 FLOAT ESTILO CORK FLOAT

You can only nail on

kiln dried battens

concrete subfloors if using

# **UNDERFLOOR HEATING**



The growing popularity in the use of underfloor heating presents considerable challenges when used with hardwood flooring. But when properly installed it can result in increased enjoyment in the use of your floor. In general we would always recommend that where underfloor heating is being used then a Real Wood Engineered floor should be installed in preference to a Solid Wood floor due to the increased stability that a multilayered construction provides. The important factors that you must consider when deciding whether you use underfloor heating with your new floor are:

#### TEP 1:

Underfloor heating should not be turned on and off suddenly, nor should the temperatures be raised or lowered quickly, as this will result in dimensional changes to the timber which can cause the floor to shrink and crack.

#### STEP 2

Underfloor heating should ideally be left on all the time with the temperature being raised and lowered slowly 1°C per day to accommodate the needs of the different seasons. By having steady heat the timber will remain stable and provide a warm and pleasant atmosphere in your home.

#### STEP 3:

You must NEVER install underfloor heating over a concrete subfloor that has a moisture content of more than 75% relative humidity. Make sure your installer has checked this before proceeding with the installation.

#### STEP 4:

Certain timbers are more stable than others when used with underfloor heating and this is indicated for each floor in this catalogue to help you decide on the most suitable floor for your requirements.

#### STEP 5:

All Real Wood Engineered tongue and groove floors should always be stuck down using Woodpecker® MS Parquet Adhesive with a fully bonded surface.

#### STEP 6:

Real Wood Engineered floors with a glueless locking joint can, in most cases, be floated over underfloor heating subject to suitability of species.

#### INSTALLATION:

To help the understanding of how timber floors react with underfloor heating we have compiled a brief explanation of the factors you need to take into account to make your installation a success.

Each manufacturer has their own recommendations as to the best methods of installation, however in general it is recognised that both water heated and electrical systems should, in the case of a concrete subfloor, be within a screed; in the case of a timber subfloor the method of fixing will vary according to the manufacturer's recommendations depending on whether it is a water heated system, electric elements or carbon foil sheets.

#### THE TIMBER:

Not all timbers react well with underfloor heating so it is important to choose one of the floors that is recommended for use with this system. Each floor in this catalogue carries a recommendation as to its suitability. Timber is a hydroscopic material which means that it absorbs moisture from the environment into which it is installed, and it undergoes dimensional changes as it does so. As well as absorbing moisture it will also give off moisture.

When timber absorbs moisture it causes the boards to expand and when it gives off moisture it causes the boards to shrink. The most important factor that influences this reaction is humidity.

#### THE SUBFLOOR:

It is therefore of utmost importance that the moisture content of the subfloor onto which your floor will be laid is of the correct moisture levels.

With concrete subfloors the moisture levels should not exceed 75% Relative Humidity (RH) and should preferably be below 70% RH to give a margin for error. Always ensure that your installer checks this measurement before installing your floor. If the RH is higher than 75% you must not proceed with the installation without either having sealed the floor using one of the Woodpecker damp proof preparation products or waited for the subfloor to dry to below the 75% RH. In the case of timber subfloors it is important that the moisture content of the subfloor does not exceed 11% Wood Moisture Equivalent (WME). Again, ensure that your installer has checked this prior to installation and if the measurements exceed this then one of the Woodpecker damp proof preparation products must be used prior to installation proceeding.

0 HOW TO CHOOSE All prices include VAT All prices include VAT UNDERFLOOR HEATING 11

# **UNDERFLOOR HEATING**



#### THE CHOICE OF SYSTEMS:

There are two main types of system available with many variations from different manufacturers, but essentially they will either be water heated or electrically heated systems. Whichever you choose the temperature below the floor must never exceed 27°C.

In general, water heated systems are normally found in new build or renovation projects, due to the complications of retro-fitting them into an existing building without causing undue levels of disruption. Electrically heated systems are generally found in situations where installation is required to be relatively quick and easy. It is vital that you do not overheat the floor and it is therefore essential that thermostatic probes are installed at various points over the area of the floor to ensure that this does not happen. The effects of overheating can seriously damage your floor.

It is important to note that you should never make dramatic increases or decreases to the temperature under your floor. This should be done gradually over a period of days to prevent excessive expansion or contraction of your floor.

#### MAXIMUM TEMPERATURES:

The maximum water or electrical element temperature should not be greater than 50°C. The maximum temperature at the underside of the timber should never exceed 27°C.

#### GENERAL GUIDELINES FOR INSTALLATION:

Prior to fitting your floor, the underfloor heating should, in the case of a water heated system, be fully pressurised, tested for leaks and run, usually for a fortnight, but certainly until all the moisture in the screed or timber subfloor has been driven off.

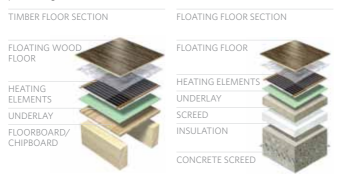
Plaster should be dry and all the wet trades finished in the rooms to which the flooring is to be fitted.

The relative humidity in the room should be between 40% and 60% RH.

To carry out a simple but effective test if you do not have a moisture meter, lay a polythene sheet over a subfloor area of minimum  $1\text{m}^2$  and weight it down to prevent accidental removal – preferably use as large an area as possible.

Turn the heating system on and leave for 3 days. After 3 days (less if the test proves positive earlier) if there are beads of moisture or fine misting on or under the polythene, the subfloor is not dry and the new floor must not be fitted.

Either the floor must be given time to dry naturally, or one of the Woodpecker damp proofing systems can be used prior to the installation proceeding.



HEATING DURING AND AFTER FITTING:

The underfloor system should be turned off while the floor is being laid, normally for at least 48 hours prior to installation. Only electrical heating or central heating should be used during installation. Propane or blown air heaters should not be used as they release a lot of moisture into the atmosphere.

After fitting, the floor should be left for 2–3 days to fully acclimatise to its new surroundings and if relevant for any adhesive to fully cure before the heating is switched on. The heat should be raised gently by 1°C per day from the prevailing ambient temperature. It must not be turned full on straight away. As a general rule this method of gradually increasing and decreasing temperatures should be followed in the day to day running of your system.

These guidelines are not exhaustive and are provided to give a general understanding of how the systems work. They do not replace the need to follow the recommended fitting procedures of each individual manufacturer.

# **CLEANING & MAINTENANCE**

#### OILED WOOD FLOORS

Oil treated floors offer you a very special finish and ensure a pleasant and natural living environment. In order to ensure lasting pleasure of your oiled finished floor, it is especially necessary to care correctly for the floor right after installation. With the right care, the oiled floor will become increasingly easy to clean and more hardwearing as the Woodpecker Cleaning Products / One Coat Soap protects the floor with an invisible film making the floor more resistant to dirt.



#### AFTER INSTALLATION:

Your floor has been finished with UV Oil from the factory and is ready for use both in domestic and commercial areas. We recommend the floor be cleaned with a damp mop for three weeks after installation before using the Woodpecker One Coat Soap.

### NORMAL CLEANING:

Day to day cleaning is made with a broom or vacuum cleaner. All floors should be cleaned with a hard wrung, wet cloth regularly. When cleaning oiled floors, the Woodpecker Cleaning Kit for Oiled floors is recommended, it has two functions: it cleans the floor and at the same time forms a protective Natural Soap film on the floor making the surface more resistant.

#### LACQUERED FLOORS

Lacquered floors need no immediate maintenance apart from a light clean with a broom or wrung out damp cloth.

Cleaning in this way needs to be carried out on a regular basis. Also, every so often the Woodpecker Floor Cleaner for Lacquered Floors can be used to enhance the look of the floor.

The directions for use are on the bottle, and are relevant to Lacquered Wood, Bamboo, Cork and Lamin8 floors.



#### UNDERSTANDING NATURAL FLOORING

It is important to understand when you are purchasing a natural floorcovering that part of the beauty and charm lies in the fact that there are no two planks or tiles the same. Therefore when comparing with samples it has to be understood that these will not be the same as the actual floor you install but can only be representative of the chosen product.

It also has to be understood that all the floors in this catalogue will wear in different ways and that when choosing a Wood, Cork or Bamboo floor they become part of the way you live and marking, denting and scratching can all happen to these products which only adds to the timeless nature of your floor.

Likewise if you have pets they will inevitably leave their mark and in this case it is advisable to consider an oiled floor as it is easily re oiled and scratches can be repaired by applying a further coat.

12 UNDERFLOOR HEATING All prices include VAT All prices include VAT MAINTENANCE 13







# **SOLID WOOD**

### FOR THE ULTIMATE HARDELOOR EXPERIENCE



For many centuries timber has been used as a flooring material and evokes an atmosphere of timeless elegance and charm which will add character to any home or building.

In the following pages you will find a variety of solid wood floors from as far afield as Russia, the Far Fast, North and South America, Fastern Europe and Western Europe.

Each is treated in different ways to bring out the natural qualities of the material and complement the unique style of your home.

Each board is made from a single piece of timber, usually with a tongue and groove joint, on the ends as well as the long side. This is called 'Ends Matched' and ensures that your floor is secured firmly to the subfloor and gives maximum stability.

The choices of finish that are outlined on page 8 will further enhance the finished look of your floor and will provide you with a floor that not only provides pleasure and enjoyment but will prove to be an investment that enhances the value and attractiveness of your property.

We only source our products from managed forests where there is a commitment to sustainability - when you buy from Woodpecker® you may be sure that your children's children will enjoy an enduringly beautiful floor, and also an unspoilt environment for many years to come.

We strongly recommend that once you have chosen your solid wood floor that you use an experienced floor fitter who has the necessary experience and means to test the atmospheric and subfloor moisture levels in your property. This is very important as wood is homogenous and will take on and give off moisture which in turn will cause it to expand or contract depending on moisture levels. It is important therefore that the prevailing conditions are taken into account prior to installation.

It is also important to note that it is normal to expect some movement within a solid wood floor due to seasonal changes in humidity which will normally settle down once a floor has been down for a year or so.



TRUF BFAUTY - RFAL VALUE

5 COATS OF DURABLE UV LACQUER

MANUFACTURED FROM SOLID OAK

TONGUE AND GROOVE JOINT

STRESS GROOVES

York is a traditional tongue and groove solid wood floor that is manufactured from American White Oak and American Black Walnut with variable lengths ranging from 300-1500mm.

Finished with 5 coats of highly wear resistant lacquer this product represents excellent value for money.

York Oak floors are PEFC certified, ensuring that they meet the stringent forest management standards to ensure that all the product comes from sustainable sources.

When deciding whether to have a solid wood floor or an engineered floor you need to consider in what environment you will be fitting it? How will you be fitting it, will it be nailed down or stuck down and are you satisfied that the moisture levels within the subfloor are at the correct level. Please refer to page 9 and 10.



SOLID WOOD **SOLID WOOD** All prices include VAT All prices include VAT

YORK

SOLID



York Oak Rustic Plank



York Oak Select Brushed Matt Lacquered Plank

York Oak Rustic Lacquered Plank 36-YOR-001

£47.95/m² £39.96/m² EX VAT

York Oak Rustic Oiled Plank 36-YRO-001

£48.95/m² £40.79/m² EX VAT



TYPE OF FLOOR	Solid Wood	TYPE OF JOINT	Tongue and Groove
THICKNESS	18mm	BEVELS ON EDGES	All 4 edges
LENGTH X WIDTH	300-1500mm x 130mm	METHOD OF FIXING	Stick down or secret nail
average length 700mm	UNDERFLOOR HEATING	Not advised	
ACK SIZE 2.29m <sup>2</sup>			
		HARDNESS	Hard
TYPE OF FINISH Lacquere	Lacquered or Oiled		
	DURABILITY		High wear resistance
GRADE	Rustic		9

TYPE OF FLOOR	Solid Wood	TYPE OF JOINT	Tongue and Groove
THICKNESS	18mm	BEVELS ON EDGES	All 4 edges
LENGTH X WIDTH	300-1500mm x 130mm	METHOD OF FIXING	Stick down or secret nail
	average length 700mm	UNDERFLOOR HEATING	Not advised
PACK SIZE 2.29m <sup>2</sup>	2.29m <sup>2</sup>		. 101 441.554
	HARDNESS	Hard	
TYPE OF FINISH Brushed Matt Lacquered		- 121 2	
	DURABILITY	High wear resistance	
GRADE	Select		g

York Oak Select Brushed Matt Lacquered Plank 36-YBM-004 £56.95/m² £47.46/m² EX VAT



16 SOLID WOOD All prices include VAT All prices include VAT SOLID WOOD 1



York Oak Antique Handscraped Lacquered Plank

YORK



York Walnut Rustic Lacquered Plank

York Oak Antique Handscraped Lacquered Plank

36-YOA-003 £59.95/m² £49.96/m² EX VAT



TYPE OF FLOOR	Solid Wood	TYPE OF JOINT	Tongue and Groove
THICKNESS	18mm	BEVELS ON EDGES	All 4 edges
LENGTH X WIDTH	300-1500mm x 130mm	METHOD OF FIXING	Stick down or secret nail
average length 700mm	UNDERFLOOR HEATING	Not advised	
PACK SIZE 2.29m <sup>2</sup>		1100 441364	
	HARDNESS	Hard	
TYPE OF FINISH Lacqu	Lacquered		
	1	DURABILITY	High wear resistance
GRADE	Rustic		

TYPE OF FLOOR	Solid Wood	TYPE OF JOINT	Tongue and Groove
THICKNESS	18mm	BEVELS ON EDGES	All 4 edges
LENGTH X WIDTH	300-1500mm x 130mm	METHOD OF FIXING	Stick down or secret nail
average length 700mm	UNDERFLOOR HEATING	Not advised	
PACK SIZE 2.29m <sup>2</sup>			
		HARDNESS	Medium
TYPE OF FINISH Lacquered			
	DURABILITY	High wear resistance	
GRADE	Rustic		3





18 SOLID WOOD All prices include VAT All prices include VAT SOLID WOOD 19



**DUNSTER OAK** 

WOOD FLOORING AT ITS BEST

UNFINISHED SURFACE

SOLID WOOD

TONGUE AND GROOVE JOINT

STRESS GROOVES

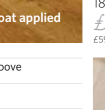
Dunster is an exclusive, premium quality unfinished oak floor. This enables you to finish it to your own choice and colour.

Its rustic character brings together all the richness of colour and character to be found in this most enduring of materials.

Dunster is a traditional tongue and groove floor with an excellent width and length specification.

Now available in mixed widths.







High wear resistance



Dunster Oak Unfinished Plank

### **Dunster Oak Unfinished Plank**

20mm x 135mm x 500-2500mm 18-OCU-135

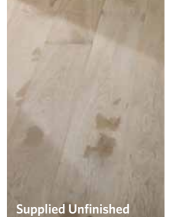
£63.95/ $m^2$ £53.29/m<sup>2</sup> EX VAT

20mm x 165mm x 500-2500mm 18-OCU-165

 $£66.95/m^2$ £55.79/m<sup>2</sup> EX VAT

20mm x 185mm x 500-2500mm 18-OCU-185

£70.95/ $m^2$ £59.13/m<sup>2</sup> EX VAT



SOLID WOOD **SOLID WOOD** All prices include VAT All prices include VAT

TYPE OF FLOOR

LENGTH X WIDTH

PACK SIZE

GRADE

TYPE OF FINISH

Solid Wood

Order by  $m^2 + 5\%$ 

500-2500mm x 135/165/185mm

Unfinished. Sanded and filled

20mm

Rustic

# FL"NK

FLINK
CLEVER WITH WOOD

HIGH WEAR RESISTANT LACQUER

SOLID ENGINEERED WOOD CORE

DROP AND LOCK JOINT

Flink achieves what all the experts said couldn't be done! An "engineered" solid wood floor with a glueless locking joint.

With this revolutionary new wood floor, the issues of how to solve the difficulties of damp subfloors no longer pose a problem\*. Both the top layer and the core are manufactured from Solid Oak. Having an engineered core gives the product the stability that is not found in a conventionally produced solid wood floor.

You simply float the floor on an underlay with a damp proof membrane, just like any engineered or laminate floor.

\*Detailed instructions are provided in each pack as to installation procedures and precautions which must be taken.

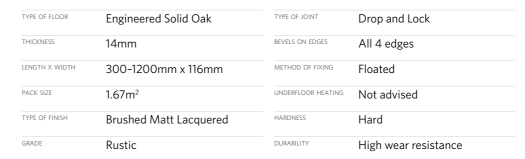




Flink Oak Rustic Natural Brushed Matt Lacquered Plank

Flink Oak Rustic Natural Brushed Matt Lacquered Plank

75-ORL-100 £62.95/m<sup>2</sup> £52.46/m<sup>2</sup> EX VAT



All prices include VAT

**SOLID WOOD** 



22 SOLID WOOD All prices include VAT

Flink Oak Rustic Whitened Brushed Matt Lacquered Plank

Flink Dark Oak Rustic Brushed Matt Lacquered Plank

Flink Dark Oak

 $£64.95/m^2$ 

### **Rustic Brushed Matt** Lacquered Plank 75-OCL-100





75-ONL-100  $£64.95/m^2$ £54.13/m² ex vat



TYPE OF FLOOR	Engineered Solid Oak	TYPE OF JOINT	Drop and Lock
THICKNESS	14mm	BEVELS ON EDGES	All 4 edges
LENGTH X WIDTH	300-1200mm x 116mm	METHOD OF FIXING	Floated
PACK SIZE	1.67m <sup>2</sup>	UNDERFLOOR HEATING	Not advised
TYPE OF FINISH	Brushed Matt Lacquered	HARDNESS	Hard
GRADE	Rustic	DURABILITY	High wear resistance

Beautiful textured surface processed with 5 surface finishes...

F		
Engineered Solid Oak	TYPE OF JOINT	Drop and Lock
14mm	BEVELS ON EDGES	All 4 edges
300-1200mm x 116mm	METHOD OF FIXING	Floated
1.67m <sup>2</sup>	UNDERFLOOR HEATING	Not advised
Brushed Matt Lacquered	HARDNESS	Hard
Rustic	DURABILITY	High wear resistance
	14mm 300-1200mm x 116mm 1.67m <sup>2</sup> Brushed Matt Lacquered	14mm BEVELS ON EDGES  300–1200mm x 116mm  METHOD OF FIXING  1.67m² UNDERFLOOR HEATING  Brushed Matt Lacquered  HARDNESS

Reaching standards of precision not previously seen...



SOLID WOOD **SOLID WOOD** All prices include VAT All prices include VAT





### Flink Oak Rustic Cognac Brushed Matt Lacquered Plank

TYPE OF FLOOR	Engineered Solid Oak
THICKNESS	14mm
LENGTH X WIDTH	300-1200mm x 116mm
PACK SIZE	1.67m <sup>2</sup>
TYPE OF FINISH	Brushed Matt Lacquered
GRADE	Rustic
TYPE OF JOINT	Drop and Lock
BEVELS ON EDGES	All 4 edges
METHOD OF FIXING	Floated
UNDERFLOOR HEATING	Not advised
HARDNESS	Hard
DURABILITY	High wear resistance

Flink Oak Rustic Cognac Brushed Matt Lacquered Plank

75-OWL-100 £64.95/m² £54.13/m² ex vat



SOLID WOOD



SOLID



# **DENBIGH SOLID OAK BLOCKS**

CLASSICAL, ELEGANT & TIMELESS



Wood blocks are one of the oldest traditional styles of wood flooring. You have the choice of many patterns to lay the floor to give your room its individual character.

In recent years there has been a renaissance of this style which fits equally well in either traditional or contemporary settings.

Extremely practical, hardwearing and stable.









DIAGONALLY DIAG ASSEMBLED DECI SHIP'S DECK ENC





HERRINGBONE

BASKET WEAVE

(3 PANELS)





BASKET WEAVE

BASKET WEAVE



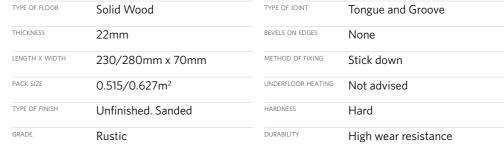


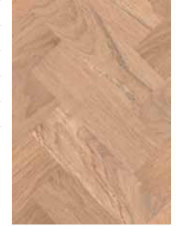
Denbigh Solid
Oak Unfinished
Blocks

Denbigh Solid Oak
Unfinished Blocks
22mm x 70mm x 230mm
04-ORU-230
£41.95/m²
£34.96/m² EX VAT

22mm x 70mm x 280mm 04-0RU-280

£43.95/m² £36.63/m² EX VAT





28 SOLID WOOD All prices include VAT All prices include VAT SOLID WOOD 29

# **SPECIALITY SOLID WOOD**

BESPOKE FOOTWORN COLLECTION MADE FROM ENGLISH OAK







All prices include VAT

These distinctive floors are manufactured using traditional methods available in widths of up to 450mm and lengths of up to 4 metres!

Each board is hand-worked to give a footworn appearance emulating the footfall of thousands of feet over hundreds of years.

This differs from the distressed process and each board is smooth with rounded corners and edges. This process is done painstakingly by hand.

As a bespoke product, floors from this collection are only available to order, and quoted individually.

- Available in random lengths: 2000–4000mm
- Available in a combination of random widths: From 125–450mm





# **REAL WOOD ENGINEERED**

### ADDED STABILITY WITH GREATER VARIETY OF DESIGN

THE CONCEPT OF REAL WOOD ENGINEERED FLOORS

Solid wood flooring has been used for hundreds of years in houses and public buildings but it is really only in the last 65 years that the process has evolved from a craft to a science, with the introduction of multi-layered products and more recently in the late 1990's the development of integral locking systems that greatly facilitate the installation of the floor.

The increasing popularity of using wood in modern homes has led to the need for meeting significant challenges. New housing is almost always centrally heated often leading to relatively low atmospheric moisture in the air; advances have been made in the materials used for subfloors; and most recently, the growing popularity of underfloor heating; all this has led to a need for an increasing level of sophistication in the floors themselves.

Thus the development of a floor that is multi-layered in construction and provides:

- 1. Greater stability.
- 2. The very best use of a natural resource in the least wasteful and the most practical way.
- 3. A product that in some cases can be laid and re-laid many times making it both economical and re-usable.
- 4. A product that can be used safely in conjunction with underfloor heating subject to certain conditions.
- 5. A product that can be laid much faster resulting in lower fitting costs, and, if pre-finished, can be used immediately after installation.
- 6. A greater range of design possibilities offering single plank, two strip and three strip options.

REAL WOOD ENGINEERED

These floors offer added stability and a greater variety of design. They are normally constructed in 3 layers, using the chosen species as a top wear layer, with a central core of either softwood\*, high density fibreboard (HDF) with a balancing spruce veneer, or birch plywood. The top wear layer can vary from 0.6mm to 7mm depending on the product.

\*Expansion and contraction of the softwood core due to seasonal changes in humidity may produce a squeaking sound if the subfloor is not perfectly flat. Waxing of the joints can



# **RAGLAN**

### BEAUTIFUL, PRACTICAL AND DURABLE

HIGH WEAR RESISTANT LACQUER 2.5MM WEAR LAYER HDF CORE DROP AND LOCK SYSTEM

Available in 4 different species and offering a total 
Each plank is bevelled on all four edges and it has of 11 variations.

This floor is coated with five coats of high build UV lacquer and is supported by a high density fibreboard core.

a glueless "Drop & Lock" jointing system that is easy to install and extremely practical.

Particularly good for use with underfloor heating.

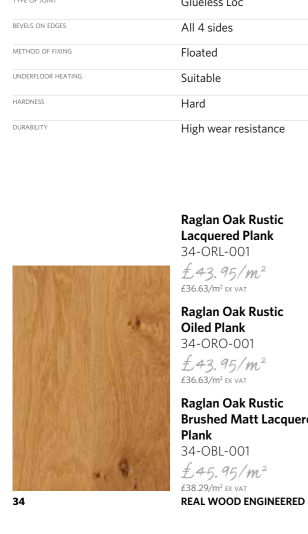
32 REAL WOOD ENGINEERED **REAL WOOD ENGINEERED** All prices include VAT All prices include VAT



# Raglan Oak Rustic Plank

TYPE OF FLOOR	Real Wood Engineered
THICKNESS	10.5mm (wear layer 2.5mm)
LENGTH X WIDTH	1220mm x 148mm
PACK SIZE	1.08m <sup>2</sup>
TYPE OF FINISH	Matt Lacquered, Brushed
	Matt Lacquered or Oiled
GRADE	Rustic
TYPE OF JOINT	Glueless Loc
BEVELS ON EDGES	All 4 sides
METHOD OF FIXING	Floated
UNDERFLOOR HEATING	Suitable
HARDNESS	Hard
DURABILITY	High waar registance

Brushed Matt Lacquered





RAGLAN



Raglan Oak Rustic Antique Oiled Plank



Raglan Oak Rustic White Oiled Plank

Raglan Oak Rustic Antique Oiled Plank 34-0A0-001

£48.95/m² £40.79/m² EX VAT



TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Glueless Loc
THICKNESS	10.5mm (wear layer 2.5mm)	BEVELS ON EDGES	All 4 sides
LENGTH X WIDTH	1220mm x 148mm	METHOD OF FIXING	Floated
PACK SIZE	1.08m <sup>2</sup>	UNDERFLOOR HEATING	Suitable
TYPE OF FINISH	Oiled	HARDNESS	Hard
GRADE	Rustic	DURABILITY	High wear resistance

TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Glueless Loc
THICKNESS	10.5mm (wear layer 2.5mm)	BEVELS ON EDGES	All 4 sides
LENGTH X WIDTH	1220mm x 148mm	METHOD OF FIXING	Floated
PACK SIZE	1.08m <sup>2</sup>	UNDERFLOOR HEATING	Suitable
TYPE OF FINISH	Oiled	HARDNESS	Hard
GRADE	Rustic	DURABILITY	High wear resistance



Raglan Oak Rustic White Oiled Plank 34-OWO-001

£48.95/m² £40.79/m² EX VAT

RAGLAN



Raglan Oak Rustic White Smoked Brushed Matt Lacquered Plank



Raglan Oak Rustic Coffee Brushed Matt Lacquered Plank

Raglan Oak Rustic White Smoked Brushed Matt Lacquered Plank 34-OWS-001

£49.95/m² £41.63/m² EX VAT



TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Glueless Loc
THICKNESS	10.5mm (wear layer 2.5mm)	BEVELS ON EDGES	All 4 sides
LENGTH X WIDTH	1220mm x 148mm	METHOD OF FIXING	Floated
PACK SIZE	1.08m <sup>2</sup>	UNDERFLOOR HEATING	Suitable
TYPE OF FINISH	Brushed Matt Lacquered	HARDNESS	Hard
GRADE	Rustic	DURABILITY	High wear resistance

TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Glueless Loc
THICKNESS	10.5mm (wear layer 2.5mm)	BEVELS ON EDGES	All 4 sides
LENGTH X WIDTH	1220mm x 148mm	METHOD OF FIXING	Floated
PACK SIZE	1.08m <sup>2</sup>	UNDERFLOOR HEATING	Suitable
TYPE OF FINISH	Brushed Matt Lacquered	HARDNESS	Hard
GRADE	Rustic	DURABILITY	High wear resistance



Raglan Oak Rustic

Lacquered Plank 34-OCL-001

£48.95/m² £40.79/m² EX VAT

**Coffee Brushed Matt** 

REAL WOOD ENGINEERED **REAL WOOD ENGINEERED** All prices include VAT All prices include VAT



Raglan Oak Rustic Cognac Brushed Matt Lacquered Plank

ENGINEERED

RAGLAN



Raglan Walnut Matt Lacquered Plank

Raglan Oak Rustic Cognac Brushed Matt Lacquered Plank 34-ORC-001 £48.95/m² £40.79/m² EX VAT



TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Glueless Loc
THICKNESS	10.5mm (wear layer 2.5mm)	BEVELS ON EDGES	All 4 sides
LENGTH X WIDTH	1220mm x 148mm	METHOD OF FIXING	Floated
PACK SIZE	1.08m <sup>2</sup>	UNDERFLOOR HEATING	Suitable
TYPE OF FINISH	Brushed Matt Lacquered	HARDNESS	Hard
GRADE	Rustic	DURABILITY	High wear resistance

TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Glueless Loc
THICKNESS	10.5mm (wear layer 2.5mm)	BEVELS ON EDGES	All 4 sides
LENGTH X WIDTH	1200mm x 125mm	METHOD OF FIXING	Floated
PACK SIZE	1.05m <sup>2</sup>	UNDERFLOOR HEATING	Suitable
TYPE OF FINISH	Matt Lacquered	HARDNESS	Medium
GRADE	Rustic	DURABILITY	High wear resistance



Raglan Walnut Matt

£74.95/m² £62.46/m² EX VAT

REAL WOOD ENGINEERED **REAL WOOD ENGINEERED** All prices include VAT All prices include VAT



Raglan Maple Matt Lacquered Plank

ENGINEERED

RAGLAN



Raglan Merbau Matt Lacquered Plank

Raglan Merbau Matt Lacquered Plank 34-MEL-002 £59.95/m² £49.96/m² EX VAT

### Raglan Maple Matt Lacquered Plank 34-MAL-002 £59.95/m² £49.96/m² EX VAT



TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Glueless Loc
THICKNESS	10.5mm (wear layer 2.5mm)	BEVELS ON EDGES	All 4 sides
LENGTH X WIDTH	1200mm x 125mm	METHOD OF FIXING	Floated
PACK SIZE	1.05m <sup>2</sup>	UNDERFLOOR HEATING	Not recommended
TYPE OF FINISH	Matt Lacquered	HARDNESS	Hard
GRADE	Select	DURABILITY	High wear resistance

TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Glueless Loc
THICKNESS	10.5mm (wear layer 2.5mm)	BEVELS ON EDGES	All 4 sides
LENGTH X WIDTH	1200mm x 125mm	METHOD OF FIXING	Floated
PACK SIZE	1.05m <sup>2</sup>	UNDERFLOOR HEATING	Suitable
TYPE OF FINISH	Matt Lacquered	HARDNESS	Medium
GRADE	Rustic	DURABILITY	High wear resistance





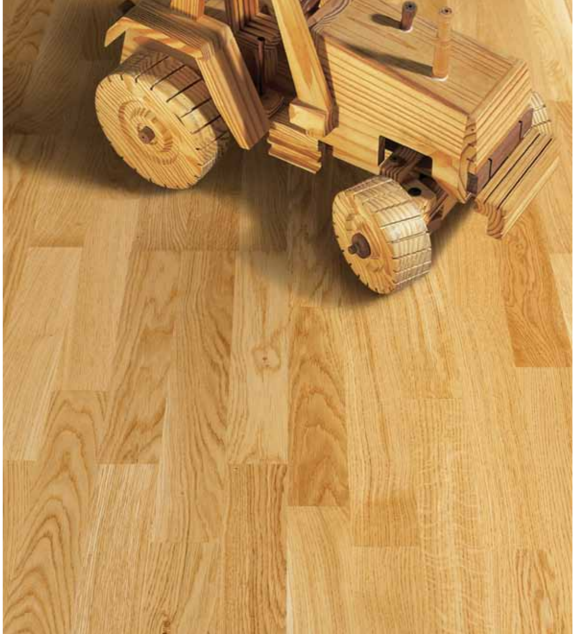
# **HARLECH ELEGANCE AND PRACTICALITY COMBINED**



Harlech is an engineered floor which is in a number of finishes using either a softwood or plywood core and a hardwood wear layer of either finishes to blend in with most decors. Oak or American Black Walnut.

It is finished using either 5 coats of UV lacquer or compatible with underfloor heating. It is available a UV cured Oil which gives the product a beautiful lustre and is available both in Natural or Stained

Tremendous value.





Rustic Lacquered 3 Strip

Harlech Eco Oak Rustic Lacquered 3 Strip 35-HOE-300  $\pm 29.95/m^2$ 

TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Loc System
THICKNESS	10.5mm (wear layer 2.5mm)	BEVELS ON EDGES	None
LENGTH X WIDTH	1090mm x 182mm	METHOD OF FIXING	Floated
PACK SIZE	1.587m²	UNDERFLOOR HEATING	Suitable
TYPE OF FINISH	Lacquered	HARDNESS	Hard
GRADE	Rustic	DURABILITY	High wear resistance



**REAL WOOD ENGINEERED** REAL WOOD ENGINEERED All prices include VAT All prices include VAT

HARLECH



Harlech Oak Select Wide Plank



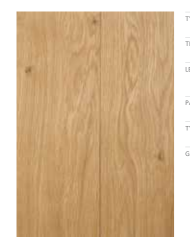
Harlech Oak Extra Rustic Oiled Wide Plank

**Harlech Oak Select Lacquered Wide Plank** 35-HOL-001

£59.95/m² £49.96/m² EX VAT

**Harlech Oak Select** Oiled Wide Plank 35-HOO-005

£59.95/m² £49.96/m² EX VAT



TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Tongue and Groove		
THICKNESS	15mm (wear layer 4mm)	BEVELS ON EDGES	All 4 edges		
LENGTH X WIDTH	1860mm x 189mm can be one cut length per pack	METHOD OF FIXING	Floated, nailed or stuck down		
	can be one cut length per pack	UNDERFLOOR HEATING	Suitable if fully stuck down		
PACK SIZE	CK SIZE 2.10m <sup>2</sup>				
		HARDNESS	Hard		
TYPE OF FINISH	Lacquered or UV Oiled	DURABILITY			
			High wear resistance		
GRADE	Select				

TYPE OF FLOOR	Real Wood Engineered	
THICKNESS	15mm (wear layer 4mm)	
LENGTH X WIDTH	1860mm x 189mm can be one cut length per pack	
PACK SIZE	2.10m <sup>2</sup>	
TYPE OF FINISH	UV Oiled	
GRADE	Extra Rustic	

TYPE OF JOINT	Tongue and Groove
BEVELS ON EDGES	All 4 edges
METHOD OF FIXING	Floated, nailed or stuck down
UNDERFLOOR HEATING	Suitable if fully stuck down
HARDNESS	Hard
DURABILITY	High wear resistance



REAL WOOD ENGINEERED **REAL WOOD ENGINEERED** All prices include VAT All prices include VAT

HARLECH



Harlech Oak Rustic Plank



Harlech Oak White Smoked Brushed Matt Lacquered Plank

**Oiled Plank** 35-HOC-148

Harlech Oak Rustic

 $£46.95/m^2$ £39.13/m<sup>2</sup> EX VAT

Harlech Oak Rustic Brushed Matt Lacquered Plank 35-HOB-001 £50.95/m² £42.46/m² EX VAT



TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT
THICKNESS	15mm (wear layer 4mm)	BEVELS ON EDG
LENGTH X WIDTH	1860mm x 148mm	METHOD OF FIX
	can be one cut length per pack	UNDERFLOOR H
PACK SIZE	1.65m <sup>2</sup>	ONDERIZOOR III
TARE OF FINISH	10/00/10	HARDNESS
TYPE OF FINISH	UV Oiled or Brushed	
	Matt Lacquered	DURABILITY
GRADE	Rustic	

TYPE OF JOINT Tongue and Groove	
BEVELS ON EDGES	All 4 edges
METHOD OF FIXING	Floated, nailed or stuck down
UNDERFLOOR HEATING	Suitable if fully stuck down
HARDNESS	Hard
DURABILITY	High wear resistance

TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Tongue and Groove	
THICKNESS	15mm (wear layer 4mm)	BEVELS ON EDGES	All 4 edges	
LENGTH X WIDTH	1860mm x 148mm can be one cut length per pack	METHOD OF FIXING	Floated, nailed or stuck down	
	can be one cut length per pack	UNDERFLOOR HEATING	Suitable if fully stuck down	
PACK SIZE	1.65m <sup>2</sup>		Suitable II fully stuck down	
		HARDNESS	Hard	
TYPE OF FINISH	Brushed Matt Lacquered		Tialu	
		DURABILITY	High wear resistance	
GRADE	Rustic		riigii wear resistance	







Harlech Oak Cognac Brushed Matt Lacquered Plank



Harlech Oak Cognac Brushed Matt Lacquered Plank 35-HOC-001

£55.95/m<sup>2</sup> £46.63/m<sup>2</sup> EX VAT

HARLECH



TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Tongue and Groove
THICKNESS	15mm (wear layer 4mm)	BEVELS ON EDGES	All 4 edges
LENGTH X WIDTH	1860mm x 148mm	METHOD OF FIXING	Floated, nailed or stuck down
	can be one cut length per pack	UNDERFLOOR HEATING	Cuitable if fully stuck down
PACK SIZE	1.65m²	- CHELLEGON TESTINO	Suitable if fully stuck down
		HARDNESS	Hard
TYPE OF FINISH	Brushed Matt Lacquered		Halu
		DURABILITY	High wear resistance
GRADE	Rustic		i ligii weai iesistalite

TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Tongue and Groove
THICKNESS	15mm (wear layer 4mm)	BEVELS ON EDGES	All 4 edges
LENGTH X WIDTH	1860mm x 148mm	METHOD OF FIXING	Floated, nailed or stuck down
	can be one cut length per pack	UNDERFLOOR HEATING	Suitable if fully stuck down
PACK SIZE	1.65m <sup>2</sup>		Suitable if fully stuck down
		HARDNESS	Hard
TYPE OF FINISH	UV Oiled		Tidid
		DURABILITY	High wear resistance
GRADE	Rustic		riigii wedi resistanee



Harlech Oak

Rustic White

Oiled Plank





Harlech Oak Rustic Antique Oiled Plank



Harlech Oak Rustic Antique Oiled Plank 35-HAN-148

£59.95/m² £49.96/m² EX VAT

HARLECH



TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Tongue and Groove
THICKNESS	15mm (wear layer 4mm)	BEVELS ON EDGES	All 4 edges
LENGTH X WIDTH	1860mm x 148mm	METHOD OF FIXING	Floated, nailed or stuck down
	can be one cut length per pack	UNDERFLOOR HEATING	Suitable if fully stuck down
PACK SIZE	1.65m²		Suitable II fully Stuck down
		HARDNESS	Hard
TYPE OF FINISH	UV Oiled		Tiard
		DURABILITY	High wear resistance
GRADE	Rustic		riigii weai resistance

TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Tongue and Groove
THICKNESS	15mm (wear layer 4mm)	BEVELS ON EDGES	All 4 edges
LENGTH X WIDTH	1860mm x 148mm	METHOD OF FIXING	Floated, nailed or stuck down
	can be one cut length per pack	UNDERFLOOR HEATING	Suitable if fully stuck down
PACK SIZE	1.65m <sup>2</sup>		Suitable II fully Stuck down
		HARDNESS	Medium
TYPE OF FINISH	Lacquered		Mediam
		DURABILITY	High wear resistance
GRADE	Rustic		riigii wear resistance



Harlech Walnut Lacquered Plank





# **HARLECH MAGNUM**

SUPERIOR THICKNESS SPECIFICATION



6MM WEAR LAYER

PLYWOOD CORE

TONGUE AND GROOVE JOINT

Harlech Magnum is the grandfather of the Harlech range!

With its 21mm overall thickness and 6mm wear layer on a ply core, Magnum offers exceptional

qualities of practical, hardwearing durability at a very reasonable cost.



TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Tongue and Groove
THICKNESS	21mm (wear layer 6mm)	BEVELS ON EDGES	All 4 edges
LENGTH X WIDTH	1860mm x 148/189mm	METHOD OF FIXING	Floated, nailed or stuck down
PACK SIZE	1.65m <sup>2</sup> /2.11m <sup>2</sup>	UNDERFLOOR HEATING	Suitable if fully stuck down
	one cut length per pack		
TYPE OF FINISH	Unfinished, Lacquered	HARDNESS	Hard
	or Brushed and Oiled	DURABILITY	High wear resistance
GRADE	Rustic		



Harlech Magnum Rustic Oak Plank

### Rustic Oak Brushed & Oiled (Narrow plank)

21mm x 148mm 35-HMB-148

£59.95/m² £49.96/m² ex vat

### Rustic Oak Lacquered

21mm x 189mm 35-HML-001

£63.95/m² E53.29/m² EX VAT

## Rustic Oak Brushed & Oiled

21mm x 189mm 35-HBO-001

£65.95/m² E54.96/m² EX VAT

### Rustic Oak Unfinished 21mm x 189mm

35-HMU-001

£58.95/m² £49.13/m² ex vat





A BEAUTIFUL AND FUNCTIONAL FLOOR

4MM WEAR LAYER

GLUELESS LOCKING SYSTEM

SOFTWOOD CORE

Windsor has a pedigree for quality and reliability. This is a top quality engineered floor utilising a patented loc system enabling it to be laid and taken up again with ease.

It can be used both in domestic and commercial environments with confidence being finished with 6 coats of one of the hardest wearing lacquers available.





Unique 3 Strip Lacquered

Windsor Oak Unique 3 Strip Lacquered 46-WOU-003  $\pm 36.95/m^2$ £30.79/m<sup>2</sup> EX VAT





**REAL WOOD ENGINEERED REAL WOOD ENGINEERED** All prices include VAT All prices include VAT



Windsor Oak Rustic Plank



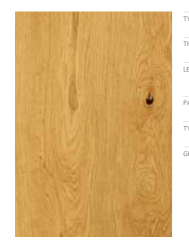
Windsor Oak Rustic Oiled Plank With Bevels

Windsor Oak Rustic Oiled Plank With Bevels 46-WOB-001

£71.95/m² £59.96/m² EX VAT



Windsor Oak Rustic
UV Oiled Plank
46-WOO-001
£66.95/m²
£55.79/m² EX VAT



TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Glueless WindsorLoc
THICKNESS	14mm (wear layer 4mm)	BEVELS ON EDGES	None
LENGTH X WIDTH	2200mm x 182mm one cut length per pack	METHOD OF FIXING	Floated
PACK SIZE	3.203m <sup>2</sup>	UNDERFLOOR HEATING	Suitable
TYPE OF FINISH	Lacquered or UV Oiled	HARDNESS	Hard
GRADE	Rustic	DURABILITY	High wear resistance

TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Glueless WindsorLoc
THICKNESS	14mm (wear layer 4mm)	BEVELS ON EDGES	2 long edges
LENGTH X WIDTH	2200mm x 182mm	METHOD OF FIXING	Floated
	one cut length per pack	UNDERFLOOR HEATING	Suitable
PACK SIZE	3.203m <sup>2</sup>	CHECK EGON NEXT INC	Sultable
		HARDNESS	Hard
TYPE OF FINISH	UV Oiled		Tara
		DURABILITY	High wear resistance
GRADE	Rustic		i iigii wedi resistance





Windsor Oak Rustic Dark Oiled Plank



Windsor Oak Rustic White Oiled Plank

Windsor Oak Rustic Dark Oiled Plank
46-WDO-001
£71.95/m²
£59.96/m² EX VAT



TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Glueless WindsorLoc
THICKNESS	14mm (wear layer 4mm)	BEVELS ON EDGES	None
LENGTH X WIDTH	2200mm x 182mm	METHOD OF FIXING	Floated
	one cut length per pack	UNDERFLOOR HEATING	Cuitabla
PACK SIZE	3.203m <sup>2</sup>	ONDERIEGOR NEATING	Suitable
		HARDNESS	Hard
TYPE OF FINISH	UV Oiled		Tatu
		DURABILITY	High wear resistance
GRADE	Rustic		i iigii weai iesistalite

TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Glueless WindsorLoc
THICKNESS	14mm (wear layer 4mm)	BEVELS ON EDGES	None
LENGTH X WIDTH	2200mm x 182mm	METHOD OF FIXING	Floated
	one cut length per pack	UNDERFLOOR HEATING	Suitable
PACK SIZE	3.203m <sup>2</sup>		Sultable
		HARDNESS	Hard
TYPE OF FINISH	UV Oiled		
		DURABILITY	High wear resistance
GRADE	Rustic		ingii weai resistance

Windsor Oak Rustic White Oiled Plank 46-WWO-001 £71.95/m² £59.96/m² EX VAT





Windsor Merbau Lacquered 3 Strip



Windsor European Maple Classic Lacquered 3 Strip

Windsor Merbau Lacquered 3 Strip 46-WME-003 £55.95/m² £46.63/m² EX VAT



TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Glueless WindsorLoc
THICKNESS	14mm (wear layer 4mm)	BEVELS ON EDGES	None
LENGTH X WIDTH	2200mm x 182mm	METHOD OF FIXING	Floated
	one cut length per pack	UNDERFLOOR HEATING	Suitable
PACK SIZE	3.203m <sup>2</sup>	ONDERIEGOR NEATING	Suitable
		HARDNESS	Very Hard
TYPE OF FINISH	Lacquered		
		DURABILITY	High wear resistance
GRADE	Rustic		The wear resistance

TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Glueless WindsorLoc
THICKNESS	14mm (wear layer 4mm)	BEVELS ON EDGES	None
LENGTH X WIDTH	2200mm x 182mm	METHOD OF FIXING	Floated
	one cut length per pack	UNDERFLOOR HEATING	Suitable
PACK SIZE	3.203m <sup>2</sup>		Suitable
		HARDNESS	Hard
TYPE OF FINISH	Lacquered		
		DURABILITY	High wear resistance
GRADE	Rustic		ingii wear resistance



£51.95/m² £43.29/m² EX VAT





# **CHEPSTOW OAK RUSTIC**

ENGINEERED STABILITY WITH THE APPEARANCE OF A SOLID WOOD FLOOR

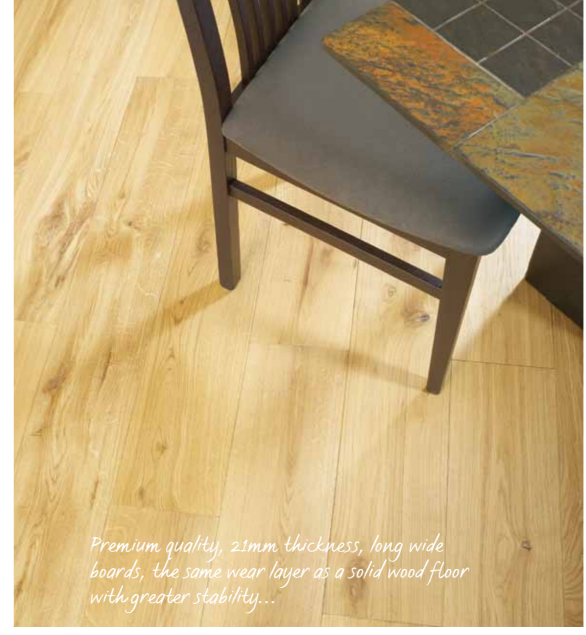
6MM WEAR LAYER

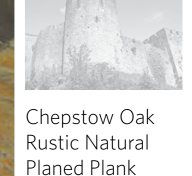
PLYWOOD CORE

TONGUE AND GROOVE JOINT

A stunning range of 21mm thick engineered boards with a 6mm wear layer of solid oak on a Birch ply backing.

Chepstow has the same wear layer as a solid wood floor – you can sand and re-sand many times but with all the stability benefits of an engineered board.





Chepstow Oak Rustic Natural Planed Plank 65-PON-001 £77.95/m²

TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Tongue and Groove
THICKNESS	21mm (wear layer 6mm)	BEVELS ON EDGES	2 long edges
LENGTH X WIDTH	1860mm x 189mm one cut length per pack	METHOD OF FIXING	Floated, nailed or stuck down
	one cut length per pack	UNDERFLOOR HEATING	Suitable if fully stuck down
PACK SIZE	2.11m <sup>2</sup>		Suitable II fully Stuck down
		HARDNESS	Hard
TYPE OF FINISH	Hardwax Oil		Turu
		DURABILITY	High wear resistance
GRADE	Rustic		i iigii wedi resistance





Chepstow Oak Rustic Whitened Planed Plank



Chepstow Oak Rustic Grey Planed Plank

**Chepstow Oak Rustic** Whitened Planed Plank 65-POW-001

£77.95/ $m^2$ £64.96/m² EX VAT

CHEPSTOW



TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Tongue and Groove
THICKNESS	21mm (wear layer 6mm)	BEVELS ON EDGES	2 long edges
LENGTH X WIDTH	1860mm x 189mm one cut length per pack	METHOD OF FIXING	Floated, nailed or stuck down
PACK SIZE	2.11m <sup>2</sup>	UNDERFLOOR HEATING	Suitable if fully stuck down
TYPE OF FINISH	Hardwax Oil	HARDNESS	Hard
		DURABILITY	High wear resistance

TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Tongue and Groove
THICKNESS	21mm (wear layer 6mm)	BEVELS ON EDGES	2 long edges
LENGTH X WIDTH	1860mm x 189mm	METHOD OF FIXING	Floated, nailed or stuck down
	one cut length per pack	UNDERFLOOR HEATING	Suitable if fully stuck down
PACK SIZE	2.11m <sup>2</sup>		Suitable if fally Stack down
		HARDNESS	Hard
TYPE OF FINISH	Hardwax Oil		Tialu
		DURABILITY	High wear resistance
GRADE	Rustic		Tilgii weat resistance





REAL WOOD ENGINEERED **REAL WOOD ENGINEERED** All prices include VAT All prices include VAT



### Chepstow Oak Rustic Antique Planed Plank

TYPE OF FLOOR	Real Wood Engineered
THICKNESS	21mm (wear layer 6mm)
LENGTH X WIDTH	1860mm x 189mm one cut length per pack
PACK SIZE	2.11m <sup>2</sup>
TYPE OF FINISH	Hardwax Oil
GRADE	Rustic
TYPE OF JOINT	Tongue and Groove
BEVELS ON EDGES	2 long edges
METHOD OF FIXING	Floated, nailed or stuck down
UNDERFLOOR HEATING	Suitable if fully stuck down
HARDNESS	Hard
DURABILITY	High wear resistance

### Chepstow Oak Rustic Antique Planed Plank 65-POA-001

£77.95/m² £64.96/m² EX VAT







Chepstow Charcoal Aged & Distressed Oak Plank



### Chepstow White Smoked Aged & Distressed Oak Plank 65-AWS-001

Chepstow White

Smoked Aged

& Distressed

Oak Plank

 $£99.95/m^2$ £83.29/m<sup>2</sup> EX VAT

Due to the techniques used for distressing there can be some roughness on the surface of the floor

## £99.95/m² £83.29/m² EX VAT Due to the techniques used

**Chepstow Charcoal** 

Aged & Distressed

Oak Plank

65-AOC-001

CHEPSTOW

for distressing there can be some roughness on the surface of the floor



TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Tongue and Groove
THICKNESS	21mm (wear layer 6mm)	BEVELS ON EDGES	2 long edges
LENGTH X WIDTH	1900mm x 190mm one cut length per pack	METHOD OF FIXING	Floated, nailed or stuck down
	one cut length per pack	UNDERFLOOR HEATING	Suitable if fully stuck down
PACK SIZE	1.444m <sup>2</sup>	UNDEN EOOK TEATING	Suitable if fully Stuck down
		HARDNESS	Hard
TYPE OF FINISH	Hardwax Oil		- Tura
		DURABILITY	High wear resistance
GRADE	Rustic		

TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Tongue and Groove
THICKNESS	21mm (wear layer 6mm)	BEVELS ON EDGES	2 long edges
LENGTH X WIDTH	1900mm x 190mm	METHOD OF FIXING	Floated, nailed or stuck down
	one cut length per pack	UNDERFLOOR HEATING	Suitable if fully stuck down
PACK SIZE	1.444m <sup>2</sup>		
		HARDNESS	Hard
TYPE OF FINISH	Hardwax Oil		Tialu
		DURABILITY	High wear resistance
GRADE	Rustic		





Chepstow
Natural Aged
& Distressed
Oak Plank



Chepstow Sienna Aged & Distressed Oak Plank

# Chepstow Sienna Aged & Distressed Oak Plank 65-AOS-001

£99.95/m² £83.29/m² EX VAT

Due to the techniques used for distressing there can be some roughness on the surface

# Chepstow Natural Aged & Distressed Oak Plank 65-AON-001

£99.95/m² £83.29/m² EX VAT

CHEPSTOW

Due to the techniques used for distressing there can be some roughness on the surface of the floor



TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Tongue and Groove
THICKNESS	21mm (wear layer 6mm)	BEVELS ON EDGES	2 long edges
ENGTH X WIDTH	1900mm x 190mm one cut length per pack	METHOD OF FIXING	Floated, nailed or stuck down
ACK SIZE	1.444m <sup>2</sup>	UNDERFLOOR HEATING	Suitable if fully stuck down
TYPE OF FINISH	Hardwax Oil	HARDNESS	Hard
	Turawax On	DURABILITY	High wear resistance
GRADE	Rustic		Tilgii weai resistance

TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Tongue and Groove
THICKNESS	21mm (wear layer 6mm)	BEVELS ON EDGES	2 long edges
LENGTH X WIDTH	1900mm x 190mm one cut length per pack	METHOD OF FIXING	Floated, nailed or stuck down
	one cut length per pack	UNDERFLOOR HEATING	Suitable if fully stuck down
PACK SIZE	1.444m <sup>2</sup>		Suitable II fully Stuck down
		HARDNESS	Hard
TYPE OF FINISH	Hardwax Oil		Tiara
		DURABILITY	High wear resistance
GRADE	Rustic		riigii wear resistance



72 REAL WOOD ENGINEERED All prices include VAT All prices include VAT REAL WOOD ENGINEERED 73





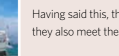
# **DESIGNER COLLECTION**

## A LITTLE BIT OF BEAUTY THAT NO ONE HAS EVER SEEN BEFORE



Every Woodpecker® floor is truly unique - the fact Because these floors are so unusual we don't hold that no two trees are ever entirely the same is a large part of the attraction. But there are some people who want something that's dramatically different, and very much out of the ordinary. Value for money is still a consideration for these discerning individuals, but it's not as important to them as outstanding quality, exclusivity and originality.

With this in mind we've scoured the world to discover remarkable floors that have been created from both traditional and exotic tree species. The result, we think you'll agree, is a stunning collection that's sure to give the most creative and imaginative designers a wealth of inspiration.



Having said this, these floors not only look good they also meet the most stringent practical criteria. them in stock - however, if you are looking for a floor that's sure to impress, they are more than worth the wait.

When ordering from this collection a 30% deposit will be required.

Please allow 4-8 weeks for delivery from the date of your confirmed order.

# **GOODRICH**

ENGINEERED HERRINGBONE DESIGN LOC JOINT

HIGH WEAR RESISTANT LACQUER

0.6MM WEAR LAYER

HDF CORE

GLUELESS LOCKING JOINT

The development of a herringbone engineered floor with a glueless locking joint means that you can now enjoy a timeless style and design at the

competent installer very quickly at a fraction of the cost previously required!

The floor is treated with a specially developed anti scratch lacquered finish containing nanoparticles, which increases resistance to minor scratches and keeps the floor looking new for longer!

This finish looks like an oiled floor, but enjoys all the low maintenance benefits of a lacquered floor.

fraction of the cost of the solid wood equivalent. This floor is floated and can be fitted by any

DESIGNER COLLECTION **DESIGNER COLLECTION** All prices include VAT All prices include VAT



## Goodrich Oak Herringbone Lacquered

TYPE OF FLOOR	Real Wood Engineered
THICKNESS	7.2mm (wear layer 0.6mm)
LENGTH X WIDTH	385mm x 77mm
PACK SIZE	0.36 m <sup>2</sup>
TYPE OF FINISH	Lacquered
GRADE	Select
TYPE OF JOINT	Glueless loc
BEVELS ON EDGES	None
METHOD OF FIXING	Floated
UNDERFLOOR HEATING	Suitable
HARDNESS	Hard
DURABILITY	High wear resistance

## Goodrich Oak Herringbone Lacquered 32-GOH-001

£77.95/m<sup>2</sup>
£64.96/m<sup>2</sup> EX VAT







# **CHEPSTOW DESIGNER**

**KEEPING CLOSE TO NATURE** 



6MM WEAR LAYER

PLYWOOD CORE

TONGUE AND GROOVE JOINT

The Chepstow Designer range offers you a floor that is just a bit more than "another floor" this range keeps you right in touch with nature with the floors still showing the kerf of the saw marks and that delightfully rustic feel that conjures up the smell of fresh sawdust and the pleasure of seeing freshly sawn timber.

The 6mm wear layer of solid Oak on a ply backing gives you the feel of solid wood with all the stability benefits of engineered.



TYPE OF FLOOR

LENGTH X WIDTH

THICKNESS

PACK SIZE

GRADE

TYPE OF FINISH

All prices include VAT

Real Wood Engineered

18mm (wear layer 6mm)

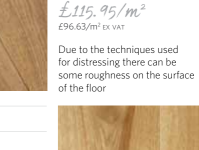
1950mm x 180mm

1.404m<sup>2</sup>

Rustic

Hardwax Oil

one cut length per pack





**DESIGNER COLLECTION** 



DESIGNER COLLECTION All prices include VAT

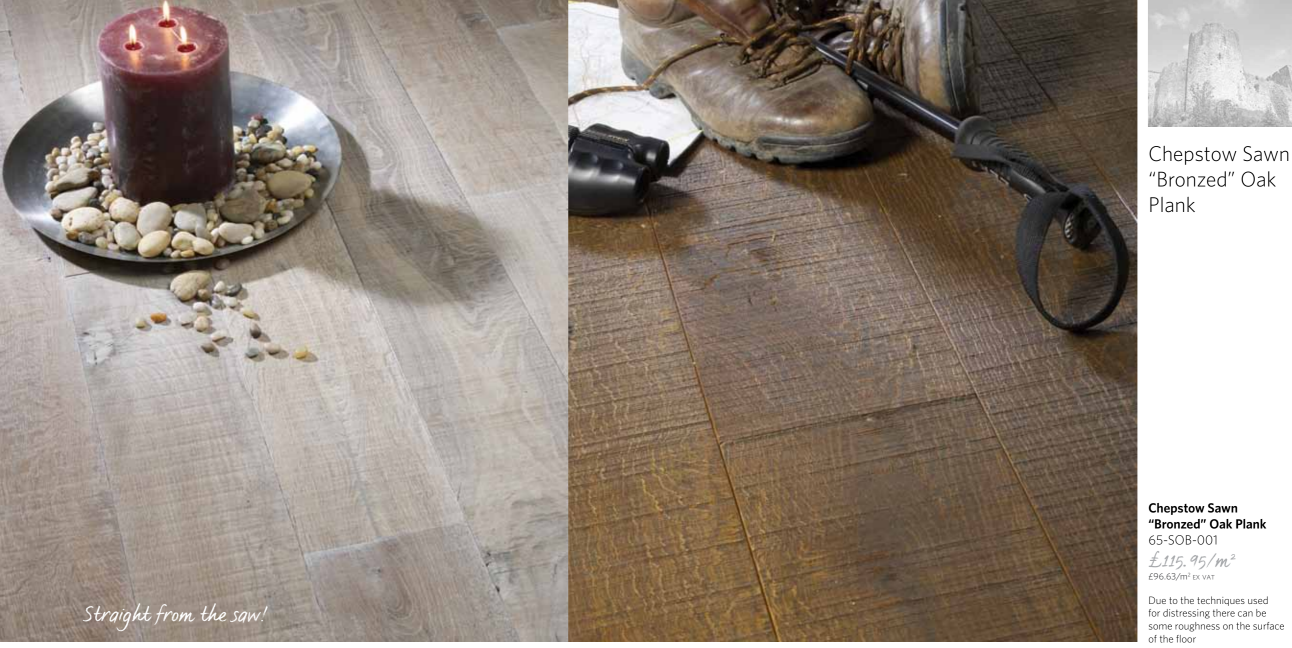


DESIGNER

CHEPSTOW



Chepstow Sawn "Grey" Oak Plank

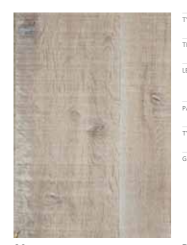


Chepstow Sawn "Bronzed" Oak Plank

**Chepstow Sawn** "Grey" Oak Plank 65-SOG-001

£115.95/m² £96.63/m² EX VAT

Due to the techniques used for distressing there can be some roughness on the surface of the floor



TYPE OF FLOOR	Real Wood Engineered	TYPE OF JOINT	Tongue and Groove
THICKNESS	18mm (wear layer 6mm)	BEVELS ON EDGES	2 long edges
ENGTH X WIDTH	1950mm x 180mm	METHOD OF FIXING	Floated, nailed or stuck down
	one cut length per pack	UNDERFLOOR HEATING	Suitable if fully stuck down
PACK SIZE	1.404m <sup>2</sup>		,
		HARDNESS	Hard
TYPE OF FINISH	Hardwax Oil		
		DURABILITY	High wear resistance
GRADE	Rustic		3

TYPE OF FLOOR	Real Wood Engineered	
THICKNESS	18mm (wear layer 6mm)	
LENGTH X WIDTH	1950mm x 180mm	
	one cut length per pack	
PACK SIZE	1.404m <sup>2</sup>	
TYPE OF FINISH	Hardwax oil	
GRADE	Rustic	

TYPE OF JOINT	Tongue and Groove
BEVELS ON EDGES	2 long edges
METHOD OF FIXING	Floated, nailed or stuck down
UNDERFLOOR HEATING	Suitable if fully stuck down
HARDNESS	Hard
DURABILITY	High wear resistance



DESIGNER COLLECTION DESIGNER COLLECTION All prices include VAT All prices include VAT



# **ARUNDEL EXCLUSIVE - ELEGANT - EXOTIC**

6/7MM WEAR LAYER DEPENDING ON SPECIES

BIRCH PLYWOOD CORE, WBP/CP/CP SPECIFICATION

TONGUE AND GROOVE JOINT

Arundel is a premium grade floor using only the highest quality material in both native and exotic species. The difference between Arundel and other floors is the specification of the materials used.

The birch ply core is FSC certified, it is also WBP\* available for all the top layers at an additional cost. the look and character that you require.

Arundel floors have a 22mm thickness with a 7mm wear layer on a 15mm birch ply core as above. Each plank is 180mm in width and up to 2000mm long\*\*\*. Each board has a tongue and

groove joint and due to the stability of the boards it is possible to nail, stick down, or float the floor depending on the requirements of the installation.

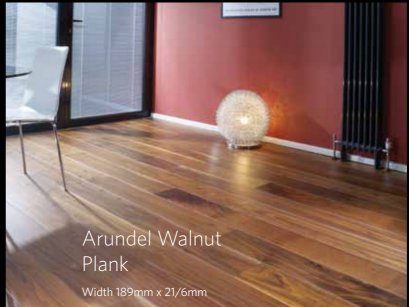
You can choose whether to have the floor with or without bevels, unfinished or pre-finished with (Water Boiled Proof) and CP/CP\*\* certified. FSC is also either a UV cured lacquer or natural oil to give you

\*WBP means that the glue has been tested at temperatures of 100° plus for 72 hours without failing.

\*\*CP/CP is a standard that does not permit any voids between the layers of the ply laminations, which means that all knot holes are either removed or filled to ensure even transfer of heat through the board, making this product uniquely suitable for underfloor heating.

\*\*\*This specification does not apply to Arundel Merbau and Walnut, which have a 21mm thickness, a 6mm wear layer and









## Arundel Collection

PE OF FLOOR	Real Wood Engineered
HICKNESS	Details on image
NGTH X WIDTH	400-2000mm
	(80% are 1800mm + length)
NCK SIZE	Order by m <sup>2</sup> + 5%
PE OF FINISH	Unfinished
RADE	Select
PE OF JOINT	Tongue and Groove
VELS ON EDGES	With or without
ETHOD OF FIXING	Floated, nailed or stuck down
NDERFLOOR HEATING	Please Enquire
ARDNESS	Very Hard
JRABILITY	High wear resistance

**Arundel Purple Heart Unfinished Plank** 68-OPU-019

P.O.A

**Arundel Walnut Unfinished Plank** 68-0WU-015 P.O.A

**Arundel Merbau Unfinished Plank** 68-OMU-001 P.O.A

Available in Oiled or Lacquered finish on request

**DESIGNER COLLECTION** 

DESIGNER COLLECTION All prices include VAT

83





# **BAMBOO**

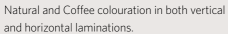
## A TOUCH OF THE EXOTIC ALL THE WAY FROM THE ORIENT



Bamboo is actually a grass, not a wood.

It is tremendously strong and versatile.

In the Far East it is used for everything from bridges to scaffolding and boats to name but a few. It is now available as a very attractive floor material in four different styles.







# WARWICK - ENGINEERED BAMBOO



Engineered Bamboo flooring is manufactured from cut strips of bamboo that are laminated together either vertically or horizontally to make floor boards.

The boards are then machined around all four edges with a tongue and groove joint.

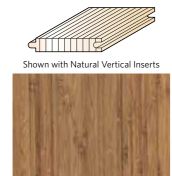
These boards are available in either Natural or Coffee which is a carbonisation process making a beautiful, practical and hardwearing floor covering which can be either stuck or nailed down.

4 BAMBOO All prices include VAT All prices include VAT BAMBOO 8



Warwick Bamboo Coffee Matt Lacquered Vertical

Warwick Bamboo Coffee Matt Lacquered Vertical 26-CVM-004 £43. 95/m² £36.63/m² EX VAT











Warwick Bamboo Natural Matt Lacquered Vertical



Warwick Bamboo Natural Matt Lacquered Vertical 26-NVM-004 £43.95/m² £36.63/m² EX VAT





Warwick Bamboo
Coffee Matt
Lacquered Horizontal
26-CHM-004
£42.95/m²
£35.79/m² EX VAT



TYPE OF FLOOR	Engineered	BEVELS ON EDGES	All 4 edges
THICKNESS	15mm	METHOD OF FIXING	Stick down or secret nail
LENGTH X WIDTH	950mm x 95mm	UNDERFLOOR HEATING	Suitable if fully stuck down
PACK SIZE	2.166m <sup>2</sup>	HARDNESS	Hard
TYPE OF FINISH	Matt Lacquered	DURABILITY	High wear resistance
TYPE OF JOINT	Tongue and Groove		



TYPE OF FLOOR	Engineered	BEVELS ON EDGES	All 4 edges
THICKNESS	15mm	METHOD OF FIXING	Stick down or secret nail
LENGTH X WIDTH	950mm x 95mm	UNDERFLOOR HEATING	Suitable if fully stuck down
PACK SIZE	2.166m <sup>2</sup>	HARDNESS	Hard
TYPE OF FINISH	Matt Lacquered	DURABILITY	High wear resistance
TYPE OF JOINT	Tongue and Groove		





Warwick Bamboo Natural Matt Lacquered Horizontal 26-NHM-004 £42. 95/m² £35.79/m² EX VAT

WARWICK

86 BAMBOO All prices include VAT All prices include VAT BAMBOO 87



# **STYLE - STRAND WOVEN BAMBOO**

STYLISH, PRACTICAL, DURABLE, SUSTAINABLE



Strand woven bamboo flooring is a natural product derived directly from the Culm (stem) of the plant, which grows wild in the mountainous regions of China.

Bamboo is an environmentally friendly, rapidly renewable resource. It is self regenerating and grows to full maturity within 5 years.

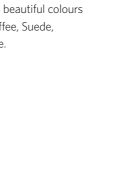
There is minimum waste and pollution in its harvesting and production. All parts of the bamboo plant are utilised to produce a range of flooring products that are harder and more durable than a lot of hardwoods.

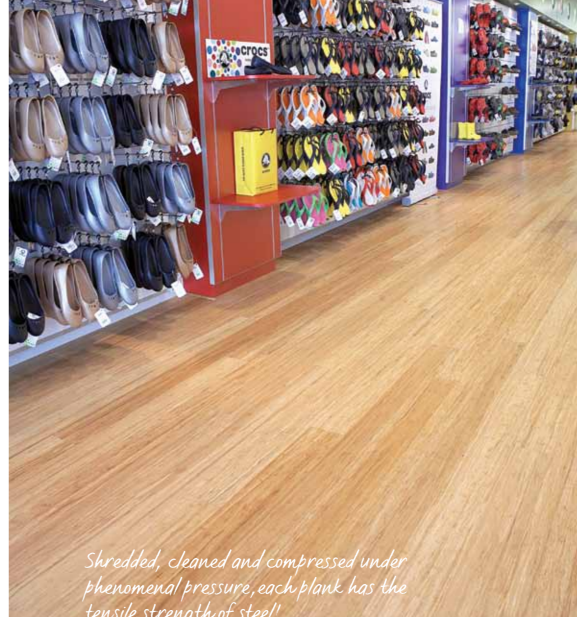
With a tensile strength superior to cold rolled steel, strand woven bamboo has a weight to strength ratio surpassing that of graphite and is regarded as the strongest growing plant on earth.

- Environmentally sustainable natural regeneration of the plant every 5 years
- High indentation and scratch resistance
- Superior finish 4th generation 'anti scratch'
- Hypoallergenic and non pollutant no CFCs or VOC emissions
- Easy to install Uniclic locking system

• Easy to maintain - Damp mop or vacuum as required;

• Available in 5 beautiful colours - Natural, Coffee, Suede, Saddle, White.







Style Strand Woven Bamboo Natural Lacquered Plank

phenomenal pressure, each plank has the tensile strength of steel!

TYPE OF FLOOR	Strand Woven	BEVELS ON EDGES	All 4 edges
THICKNESS	12mm	METHOD OF FIXING	Floated
LENGTH X WIDTH	1830mm x 130mm	UNDERFLOOR HEATING	Suitable
PACK SIZE	1.19m <sup>2</sup>	HARDNESS	Very hard
TYPE OF FINISH	Lacquered	DURABILITY	High wear resistance
TYPE OF JOINT	Uniclic locking System		

**Style Strand Woven Bamboo Natural** Lacquered Plank 20-SWN-001 £55.95/m2 £46.63/m<sup>2</sup> EX VAT

BAMBOO **BAMBOO** All prices include VAT All prices include VAT

вамвоо



Style Strand Woven Bamboo Coffee Lacquered Plank



THICKNESS

PACK SIZE

LENGTH X WIDTH

TYPE OF FINISH

TYPE OF JOINT

Strand Woven

1830mm x 130mm

Uniclic locking System

12mm

1.19m<sup>2</sup>

Lacquered

BEVELS ON EDGES

METHOD OF FIXING

HARDNESS

DURABILITY

UNDERFLOOR HEATING

All 4 edges

Floated

Suitable

Very hard

High wear resistance

**Style Strand Woven Bamboo Coffee Lacquered Plank** 20-SWC-001 £55.95/ $m^2$ £46.63/m<sup>2</sup> EX VAT TYPE OF FLOOR



Strand Woven	BEVELS ON EDGES	All 4 edges
12mm	METHOD OF FIXING	Floated
1830mm x 130mm	UNDERFLOOR HEATING	Suitable
1.19m <sup>2</sup>	HARDNESS	Very hard
Lacquered	DURABILITY	High wear resistance

**Style Strand Woven Bamboo Suede** Lacquered Plank 20-SWS-001 £57.95/ $m^2$ 

**BAMBOO** BAMBOO All prices include VAT All prices include VAT

TYPE OF FLOOR

LENGTH X WIDTH

THICKNESS

PACK SIZE

TYPE OF FINISH

TYPE OF JOINT

Uniclic locking System



Style Strand Woven Bamboo Saddle Lacquered Plank



**Style Strand Woven Bamboo Whitened** Lacquered Plank 20-SWH-001  $\pm 61.95/m^2$ £51.63/m<sup>2</sup> EX VAT

**Style Strand Woven** Bamboo Saddle Lacquered Plank 20-SSA-001  $\pm 61.95/m^2$ 

£51.63/m<sup>2</sup> EX VAT

TYPE OF FLOOR	Strand Woven	BEVELS ON EDGES	All 4 edges
THICKNESS	12mm	METHOD OF FIXING	Floated
LENGTH X WIDTH	1830mm x 130mm	UNDERFLOOR HEATING	Suitable
PACK SIZE	1.19m <sup>2</sup>	HARDNESS	Very hard
TYPE OF FINISH	Lacquered	DURABILITY	High wear resistance
TYPE OF JOINT	Uniclic locking System		

TYPE OF FLOOR	Strand Woven	BEVELS ON EDGES	All 4 edges
THICKNESS	12mm	METHOD OF FIXING	Floated
LENGTH X WIDTH	1830mm x 130mm	UNDERFLOOR HEATING	Suitable
PACK SIZE	1.19m <sup>2</sup>	HARDNESS	Very hard
TYPE OF FINISH	Lacquered	DURABILITY	High wear resistance
TYPE OF JOINT	Uniclic locking System		

BAMBOO ВАМВОО 92 All prices include VAT All prices include VAT





# **CORK** THE ECOLOGICAL CHOICE

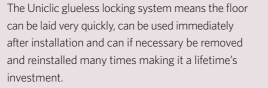


The Woodpecker Estilo range of Cork floors is a breakthrough in both innovative design and ecological sustainability.

ESTILO CORK FLOATING FLOORS HAVE THREE MAIN

- Top Cork layer: 3mm
- High Density Fibreboard (HDF) core
- Backing: 2mm which acts as a built in sound absorbing underlay

EASY TO LAY



Available in 10 stunning colours in a unique tile sized board.

Estilo Cork floors have a choice of beautiful top layers, with a HDF core and a cork backing underlay. This offers an incredibly comfortable, sound resistant floor which is easy to install due to the glueless locking system.

Cork is a natural product and is subject to fading if exposed directly to UV light.

# **ESTILO CORK RE-INVENTING CORK FLOORING**

HIGH WEAR RESISTANT LACOUER

CORK WEAR SURFACE

HDF CORE

GLUELESS LOCKING SYSTEM

INTEGERAL UNDERLAY

#### UNIQUE SOUND AND INSULATION PROPERTIES

Cork is a highly effective acoustic flooring solution consisting of thousands of tiny air cells. This absorbs sound reducing impact sound by up to 18 decibels. Estilo Cork is ideal for use in domestic and commercial installations.

UNDERFLOOR HEATING

Estilo Cork is suitable for use over both hot water and radiant underfloor heating systems. Please refer to page 11.



Cork is an exceptionally comfortable floor to walk on being both warm and soft adding a sense of luxury to your home.

It is anti-microbial. It can easily be cleaned by vacuuming and damp mopping with approved cleaners. It is highly fire retardant.

CORK

#### DURABILITY

Estilo Cork carries a phenomenal wear rating of 12,000 revolutions using the Taber test method. Where a wheel is rotated in sand on the finished surface and measures the number of revolutions before wearing through the surface. Three times as resilient as a typical wood floor.





CORK

All prices include VAT

All prices include VAT

CORK



Estilo Madrid Cork Lacquered Tile



Estilo Verona Cork Lacquered Tile 24-EVE-004 £50.95/m²

Estilo Verona

Tile

Cork Lacquered



TYPE OF FLOOR	Engineered Cork	TYPE OF JOINT	Glueless Uniclic
THICKNESS	11mm (wear layer 3mm)	BEVELS ON EDGES	None
LENGTH X WIDTH	612mm x 440mm	METHOD OF FIXING	Floated
PACK SIZE	1.62m²	UNDERFLOOR HEATING	Suitable
TYPE OF FINISH	High Build UV Lacquered	DURABILITY	Very high wear resistance



Estilo Madrid Cork

Lacquered Tile

 $£60.95/m^2$  £50.79/m<sup>2</sup> EX VAT

24-EMA-004

96 CORK All prices include VAT All prices include VAT CORK 9



Estilo Prague Cork Lacquered Tile



£60.95/m² £50.79/m² EX VAT Estilo Helsinki Cork Lacquered Tile With Bevel 24-EHE-444 £64.95/m² £54.13/m² ex vat



Estilo Prague Cork

Lacquered Tile

£64.95/m² £54.13/m² EX VAT

24-EPR-004

TYPE OF FLOOR	Engineered Cork	TYPE OF JOINT	Glueless Uniclic
THICKNESS	11mm (wear layer 3mm)	BEVELS ON EDGES	None
LENGTH X WIDTH	612mm x 440mm	METHOD OF FIXING	Floated
PACK SIZE	1.62m²	UNDERFLOOR HEATING	Suitable
TYPE OF FINISH	High Build UV Lacquered	DURABILITY	Very high wear resistance

TYPE OF FLOOR	Engineered Cork	TYPE OF JOINT	Glueless Uniclic
THICKNESS	11mm (wear layer 3mm)	BEVELS ON EDGES	None or all 4 edges
LENGTH X WIDTH	612mm x 440mm	METHOD OF FIXING	Floated
PACK SIZE	1.62m²	UNDERFLOOR HEATING	Suitable
TYPE OF FINISH	High Build UV Lacquered	DURABILITY	Very high wear resistance

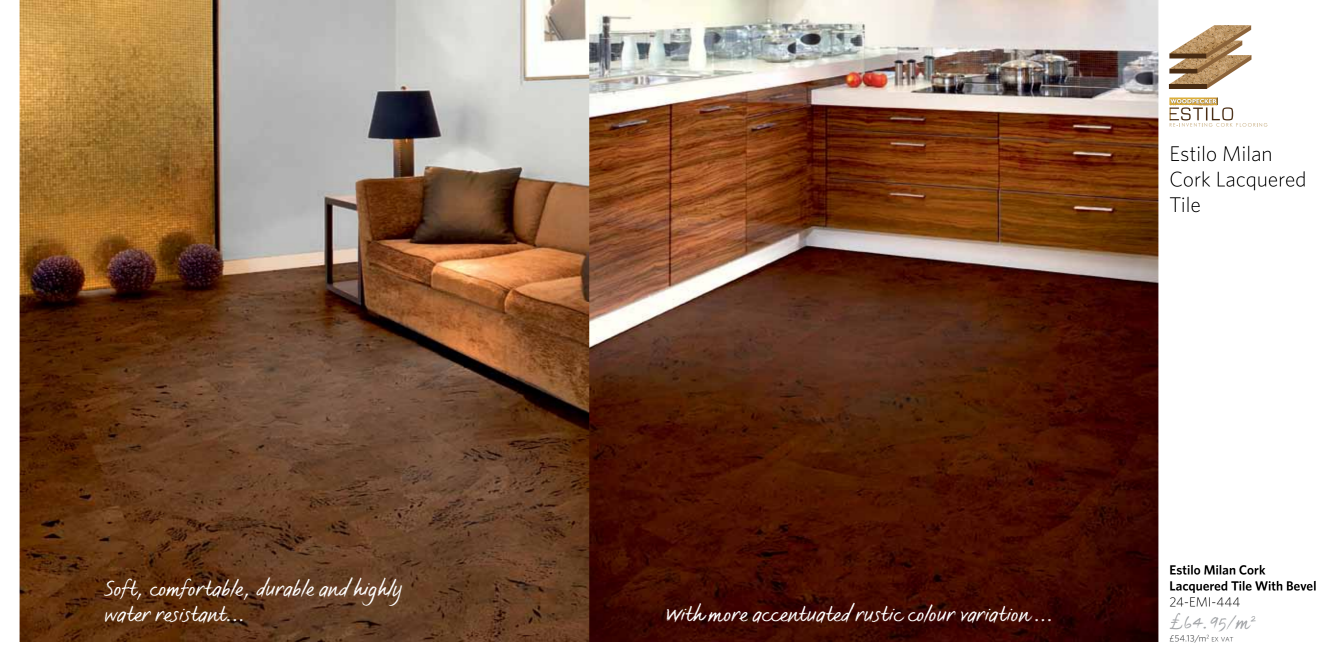


CORK CORK All prices include VAT All prices include VAT

CORK



Estilo Barcelona Cork Lacquered Tile



Estilo Barcelona Cork
Lacquered Tile With Bevel
24-EBA-444
£64.95/m²
£54.13/m² EX VAT



TYPE OF FLOOR	Engineered Cork	TYPE OF JOINT	Glueless Uniclic
THICKNESS	11mm (wear layer 3mm)	BEVELS ON EDGES	All 4 edges
LENGTH X WIDTH	612mm x 440mm	METHOD OF FIXING	Floated
PACK SIZE	1.62m <sup>2</sup>	UNDERFLOOR HEATING	Suitable
TYPE OF FINISH	High Build UV Lacquered	DURABILITY	Very high wear resistance

TYPE OF FLOOR	Engineered Cork	TYPE OF JOINT	Glueless Uniclic
THICKNESS	11mm (wear layer 3mm)	BEVELS ON EDGES	All 4 edges
LENGTH X WIDTH	612mm x 440mm	METHOD OF FIXING	Floated
PACK SIZE	1.62m²	UNDERFLOOR HEATING	Suitable
TYPE OF FINISH	High Build UV Lacquered	DURABILITY	Very high wear resistance



**100** CORK All prices include VAT All prices include VAT CORK 101



Estilo Monte Carlo Cork Lacquered Tile



WOODPECKER ESTILO

Estilo Lisbon Cork Lacquered Tile

Estilo Monte Carlo Cork
Lacquered Tile
24-EMC-004
£50.95/m²
£42.46/m² EX VAT



TYPE OF FLOOR	Engineered Cork	TYPE OF JOINT	Glueless Uniclic
THICKNESS	11mm (wear layer 3mm)	BEVELS ON EDGES	None
ENGTH X WIDTH	612mm x 440mm	METHOD OF FIXING	Floated
PACK SIZE	1.62m²	UNDERFLOOR HEATING	Suitable
TYPE OF FINISH	High Build UV Lacquered	DURABILITY	Very high wear resistance

TYPE OF FLOOR	Engineered Cork	TYPE OF JOINT	Glueless Uniclic
THICKNESS	11mm (wear layer 3mm)	BEVELS ON EDGES	None
LENGTH X WIDTH	612mm x 440mm	METHOD OF FIXING	Floated
PACK SIZE	1.62m²	UNDERFLOOR HEATING	Suitable
TYPE OF FINISH	High Build UV Lacquered	DURABILITY	Very high wear resistance

Estilo Lisbon Cork Lacquered Tile 24-ELI-004 £50.95/m² £42.46/m² EX VAT



102 CORK All prices include VAT All prices include VAT CORK 10







# LAMIN8 WHAT'S SPECIAL ABOUT LAMIN8 FLOORING?

Lots! Our hard wearing, easy to install floors are extremely durable, very practical and easy to maintain, yet offer the attractive appearance of real wood.

These floors are made from the highest quality High Density Fibreboard (HDF), guaranteeing the integrity of the product. They are finished with a decorative wood grain foil beneath a transparent but hard wearing melamine surface.

All coatings comply with the AC3 heavy/ domestic/light commercial rating, so they'll look fantastic for years. They incorporate a patented glueless joint system so they can be laid and relaid many times with ease and confidence.

# LAMIN8

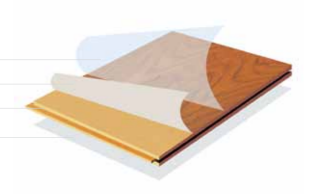
## **INSPIRED BY NATURE**

HIGH WEAR MELAMINE COATING

PRINTED WOOD FOIL

HIGH DENSITY FIBREBOARD CORE (HDF)

BALANCING MATERIAL



#### THE ADVANTAGES OF A LAMIN8 FLOOR:

- A superb range of authentic wood styles to suit your taste and budget.
- Perfectly closed joints
- The floor can be used immediately after installation
- No glue no mess!
- High wear resistance rating

#### OPTIONS AVAILABLE:

There are a choice of styles with embossed surfaces which make it hard to distinguish from real wood surfaces.

To add the final touch the plank floors can have micro-bevelled edges to create the traditional long plank effect.









**04** LAMIN8 All prices include VAT All prices include VAT LAMIN8 **LAMIN8** 

LAMIN8



Lamin8 Oak 2 Strip



Lamin8 Oak Select 3 Strip

**Lamin8 Oak 2 Strip** 40-V20-856 £16.95/m² £14.13/m² ex vat



TYPE OF FLOOR	Laminate	BEVELS ON EDGES	None
THICKNESS	8.3 mm	METHOD OF FIXING	Floated
LENGTH X WIDTH	1215mm x 196mm	UNDERFLOOR HEATING	Suitable
PACK SIZE	1.905m²	HARDNESS	Hard
TYPE OF FINISH	Embossed Grain	DURABILITY	High wear resistance
TYPE OF JOINT	Glueless		

TYPE OF FLOOR	Laminate	BEVELS ON EDGES	None
THICKNESS	8.3 mm	METHOD OF FIXING	Floated
LENGTH X WIDTH	1215mm x 196mm	UNDERFLOOR HEATING	Suitable
PACK SIZE	1.905m <sup>2</sup>	HARDNESS	Hard
TYPE OF FINISH	Embossed Grain	DURABILITY	High wear resistance
TYPE OF JOINT	Glueless		



107 LAMIN8 LAMIN8 All prices include VAT All prices include VAT

LAMIN8

LAMIN8

LAMIN8

LAMIN8



Lamin8 Maple Select 3 Strip





Lamin8 Beech Select 3 Strip

Lamin8 Maple Select **3 Strip** 40-VMS-112 £16.95/m² £14.13/m² ex vat



TYPE OF FLOOR	Laminate	BEVELS ON EDGES	None
THICKNESS	8.3 mm	METHOD OF FIXING	Floated
LENGTH X WIDTH	1215mm x 196mm	UNDERFLOOR HEATING	Suitable
PACK SIZE	1.905m <sup>2</sup>	HARDNESS	Hard
TYPE OF FINISH	Embossed Grain	DURABILITY	High wear resistance
TYPE OF JOINT	Glueless		

TYPE OF FLOOR	Laminate	BEVELS ON EDGES	None
THICKNESS	8.3 mm	METHOD OF FIXING	Floated
LENGTH X WIDTH	1215mm x 196mm	UNDERFLOOR HEATING	Suitable
PACK SIZE	1.905m <sup>2</sup>	HARDNESS	Hard
TYPE OF FINISH	Embossed Grain	DURABILITY	High wear resistance
TYPE OF JOINT	Glueless		



LAMIN8 LAMIN8 109 All prices include VAT All prices include VAT



Lamin8 Dark Oak Plank



Lamin8 Washed Oak Plank

**Lamin8 Dark Oak Plank** 40-VDO-338 £16.95/m² £14.13/m² ex vat



LAMIN8

TYPE OF FLOOR	Laminate	BEVELS ON EDGES	None
THICKNESS	8.3 mm	METHOD OF FIXING	Floated
LENGTH X WIDTH	1215mm x 196mm	UNDERFLOOR HEATING	Suitable
PACK SIZE	1.905m <sup>2</sup>	HARDNESS	Hard
TYPE OF FINISH	Embossed Grain	DURABILITY	High wear resistance
TYPE OF JOINT	Glueless		

TYPE OF FLOOR	Laminate	BEVELS ON EDGES	None
THICKNESS	8.3 mm	METHOD OF FIXING	Floated
LENGTH X WIDTH	1215mm x 196mm	UNDERFLOOR HEATING	Suitable
PACK SIZE	1.905m <sup>2</sup>	HARDNESS	Hard
TYPE OF FINISH	Embossed Grain	DURABILITY	High wear resistance
TYPE OF JOINT	Glueless		



LAMIN8 LAMIN8 111 All prices include VAT All prices include VAT



Lamin8 Oak White Smoked Plank





Lamin8 Oak Select Plank

**Lamin8 Oak Select Plank** 40-VS0-125

£16.95/m² £14.13/m² ex vat

Lamin8 Oak Select Plank With Bevel

40-WS0-125 £17.95/m² £14.96/m² EX VAT

### Lamin8 Oak White Smoked Plank 40-VWS-908 £16.95/m² £14.13/m² EX VAT

LAMIN8



TYPE OF FLOOR	Laminate	BEVELS ON EDGES	None
THICKNESS	8.3 mm	METHOD OF FIXING	Floated
LENGTH X WIDTH	1215mm x 196mm	UNDERFLOOR HEATING	Suitable
PACK SIZE	1.905m²	HARDNESS	Hard
TYPE OF FINISH	Embossed Grain	DURABILITY	High wear resistance
TYPE OF JOINT	Glueless		

TYPE OF FLOOR	Laminate	BEVELS ON EDGES	None or 4 bevels
THICKNESS	8.3 mm	METHOD OF FIXING	Floated
LENGTH X WIDTH	1215mm x 196mm	UNDERFLOOR HEATING	Suitable
PACK SIZE	1.905m²	HARDNESS	Hard
TYPE OF FINISH	Embossed Grain	DURABILITY	High wear resistance
TYPE OF JOINT	Glueless		



**112** LAMIN8 All prices include VAT All prices include VAT LAMIN8



Lamin8 Classic Oak Plank





Lamin8 Oak Rustic Plank

Lamin8 Classic Oak Plank 40-VCO-155

£16.95/m² £14.13/m² ex vat

Lamin8 Classic Oak Plank With Bevel 40-WCO-155

£17.95/m² £14.96/m² EX VAT

LAMIN8



TYPE OF FLOOR	Laminate	BEVELS ON EDGES	None or 4 bevels
THICKNESS	8.3 mm	METHOD OF FIXING	Floated
LENGTH X WIDTH	1215mm x 196mm	UNDERFLOOR HEATING	Suitable
PACK SIZE	1.905m <sup>2</sup>	HARDNESS	Hard
TYPE OF FINISH	Embossed Grain	DURABILITY	High wear resistance
TYPE OF JOINT	Glueless		

TYPE OF FLOOR	Laminate	BEVELS ON EDGES	None or 4 bevels
THICKNESS	8.3 mm	METHOD OF FIXING	Floated
LENGTH X WIDTH	1215mm x 196mm	UNDERFLOOR HEATING	Suitable
PACK SIZE	1.905m <sup>2</sup>	HARDNESS	Hard
TYPE OF FINISH	Embossed Grain	DURABILITY	High wear resistance
TYPE OF JOINT	Glueless		



LAMIN8 LAMIN8 115 All prices include VAT All prices include VAT



## Lamin8 Walnut Plank

TYPE OF FLOOR	Laminate
THICKNESS	8.3 mm
LENGTH X WIDTH	1215mm x 196mm
PACK SIZE	1.905m <sup>2</sup>
TYPE OF FINISH	Embossed Grain
TYPE OF JOINT	Glueless
BEVELS ON EDGES	None or 4 bevels
METHOD OF FIXING	Floated
UNDERFLOOR HEATING	Suitable
HARDNESS	Hard
DURABILITY	High wear resistance



**Lamin8 Walnut Plank** 40-VWP-258

£16.95/m² £14.13/m² ex vat

Lamin8 Walnut Plank With Bevel

40-WWP-258

£17.95/m² £14.96/m² EX VAT LAMIN8



# **CARE & MAINTENANCE**

## FOR YOUR FLOOR

## Maintenance

OSMO HARDWAX OIL	
For re-oiling approx (30m²) x 2 coats	
08-OHO-083	
2.5 Litre	£89.95
OSMO WASH & CARE	
08-OWC-085	
1 Litre	£18.95
OSMO LIQUID WAX CLEANER	
08-OLW-084	

1 Litre

Silk Matt

02-TUL-080	
30ml	£9.95
Matt	
02-TUL-081	
30ml	£9.95

#### WOODPECKER® CLEANING KIT

Specially formulated for the Woodpecker floors this comprehensive cleaning kit consists of an antistatic mop with detachable handle, mop head, cleaner fluid and trigger bottle

#### For Lacquered Wood & Laminate Floors

77-WKL-001	£25.95
For Oiled Floors	
77-WKO-001	£25.95
WOODPECKER® MOP HEAD	
Machine washable mop head	
77-WRC-001	£9.95

WOODPECKER® CLEANER REFILL

For Lacquered Wood & Laminate Floors	
77-WLC-001	£99

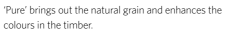
77-WLC-001	£9.95
For Oiled Floors	

£9.95 77-WOC-001



WOODPECKER® ONE COAT OIL

This specially formulated oil can apply a durable wear surface in one coat! Available in 'Pure' and 'Natural'.



'Natural' leaves the timber looking in its unfinished state whilst giving the same hard wearing protection.



£29.95

£25.95

81-OCO-001

Natural

1 Litre £79.95

£99.95

£26.95

£39.95

£12.95



81-OCN-001

1 Litre WOODPECKER® ONE COAT CLEANER

To be used to clean the surface of the floor before applying Woodpecker® One Coat Oil

81-OCC-001

11 itre

WOODPECKER® ONE COAT SOAP



For the first 3 weeks clean the floor with a floor wiper and a dry towel. After three weeks the floor can be cleaned using 150mls of Woodpecker® One Coat Soap with 1L of warm water.

81-OCS-002

2 Litre



LAMINATE FLOORS

For covering deep scratches and chips - assorted colours available

06-UCF- (varies depending on species)



COLOURED FLOOR FILL REPAIR PASTE FOR REAL WOOD/SOLID FLOORS

For covering deep scratches and chips - assorted colours available

£7.95 06-FF- (varies depending on species)



HEAVY DUTY FELT PADS - ROUND

Self adhesive

05-FFP-951 19mm (<sup>3</sup>/<sub>4</sub>") 05-FFP-952 25mm (1") £4.50 05-FFP-953 38mm (1 <sup>1</sup>/<sub>2</sub>") £4.50



£11.00

05-FFP-950

114x152mm (4 ½ x 6") £7.00



HEAVY DUTY FELT PADS - RECTANGULAR

Self adhesive, 2 pads

## **Subfloor Preparation**

For reference only, ask your Woodpecker® retailer for advice

#### WOODPECKER WP60 LIQUID DPM

A solvent free, single part, single coat system\* for use on screeded floors

\*(single coat when used with WP MS Parquet adhesive) 23-LDP-001

5 Litre

#### BLUE DAMP PROOF BARRIER

The low cost solution for damp problems when installing wood and laminate flooring. A totally reliable, easily fitted damp proof membrane which can be fitted over concrete or timber subfloors to protect a new installation from damp. Very guick and easy to install - you can start to install the floor immediately - no more waiting for drying times.

- Cushioning and impact sound deadening
- Won't break down if any subfloor movement
- · Guarantees that every installation is not at risk from rising damp

47-DPB-000

2.05 x 20m (41m<sup>2</sup>)



DAMP PROOF MEMBRANE

1000 gauge sheet 4m x 25m

#### MOISTOP BARRIER PAPER

For use over battens or a timber subfloor. Moistop allows the wood to breathe and helps to prevent sweating. 53-MBP-001

25m<sup>2</sup> roll

#### BASIC 20 FOAM 3MM

This is for use where there are no concerns as to subfloor moisture and a budget underlay is required.

49-GBO-015

15m<sup>2</sup> roll

#### AQUASTOP 3MM WITH DPM

A budget underlay with a DPM barrier incorporated to be used when subfloor moisture is a possibility. Ideal for use with Laminate or Engineered Wood floors.

49-GBP-015

15m<sup>2</sup> roll

#### SOLITEC BASIC SELF ADHESIVE UNDERLAY 3MM

Can be used with any Solid Wood or Real Wood Engineered floor that is to be floated. Its primary function is to offer a solution when wishing to fit a Solid Wood floor over a subfloor with moisture concerns, as it enables a DPM sheet to be laid underneath.

49-STS-003

10m<sup>2</sup> roll











49-WFB-001

10m<sup>2</sup> roll

#### WOODPECKER ACOUSTAMAT UNDERLAY

This can be used with WP50 to bond a floor and create an acoustic barrier

49-SSK-001

16.5m<sup>2</sup> roll

#### UNDERMATE 3.6MM

The same as Floormate but suitable for use with underfloor heating.

49-UME-010

10m<sup>2</sup> roll

#### FLOORMATE 3.6MM

A top quality rubber underlay which should be the preferred option for all Wood and Laminate flooring as it offers the best combination of sound insulation and comfort of all the Woodpecker underlays.

49-FME-010

10m<sup>2</sup> roll

49-FME-015

15m<sup>2</sup> roll

#### COIR MATTING

For use in entrances to protect the floor from outside dirt and grit.

42-COI-010

Per m<sup>2</sup> (1m wide x cut length)



### Adhesives

For reference only, ask your Woodpecker® retailer for advice

#### WOODPECKER MS PARQUET ADHESIVE

Specially formulated for use with wood floors, remains permanently elastic to accommodate dimensional movement. Fast grab strength. Suitable for underfloor heating. 0% water, solvent and isocyanide free. Single component, easy to apply. Coverage 1kg/m<sup>2</sup> 31-SMS-099



16kg

#### WOODPECKER WP50 ADHESIVE SAUSAGES

To be used in conjunction with Acoustamat or as a liquid batten, the fast way to install on a slightly uneven subfloor.

23-LBS-001

600cc



WOODPECKER BULK GUN

23-MAG-001

#### BONA H790 ADHESIVE

Two component, water based solvent-free dispersion adhesive, with rapid grab. Dries hard. Open time 10 minutes. Can be cleaned with water. Coverage 1kg/m<sup>2</sup> 52-WBA-790



#### WOODPECKER 505 PVA ADHESIVE

Flooring grade PVA Wood Glue 31-WPA-505





## Matching Trims, Profiles & Skirting

For reference only, ask your Woodpecker® retailer for advice

ALL LAMIN8 TRIMS = 2.40M



Twin Profile - laminate to laminate



Reducer Profile - laminate to vinyl



End Profile - laminate to mat well, patio door



Scotia Profile - laminate edges of room



Stair Nosing Profile - laminate to stair edge or step



Skirting - 80mm

#### PIPE COVERS



Solid Wood Pipe Covers

in 7 colours 55-SP?-150



Plastic Pipe Covers

in 6 colours 06-PP?-150

ALL SOLID WOOD TRIMS = 0.99M OR ALL BAMBOO TRIMS = 1.80M



Twin Profile - wood to wood



Ramp Profile - wood to vinyl



End Profile - wood to mat well. patio door



Perimeter Profile - wood to patio door. hearths etc



Semi Ramp Profile - wood to carpet, laminate or vinvl



Stair Nosing Profile - wood to stair edge or step



Quadrant Profile - wood edges of room



Scotia Profile - wood edges of room



Twin Profile - Warwick Bamboo to wood or laminate



Ramp Profile - Warwick Bamboo to vinyl



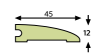
Stair Nosing Profile - Warwick Bamboo to stair edge or step



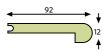
Quadrant Profile - Warwick Bamboo to edge of room



Twin Profile - Style Bamboo to wood or laminate



Ramp Profile - Style Bamboo to viny



Stair Nosing Profile - Style Bamboo to stair edge or step

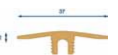


Edge Profile - Style Bamboo to mat well or patio door



Quadrant Profile - Style Bamboo to edge of room

ALL METAL TRIMS = 0.99M OR 3.00M



Twin Profile Gold or Silver - wood or laminate to wood or laminate



Ramp Profile Gold or Silver - wood or laminate to vinyl



End Profile Gold or Silver - wood or laminate to mat well, patio door

#### SOLID OAK SKIRTING 135MM



Solid Oak Rustic grade Skirting. Ogee profile. Unfinished, random length

69-SKT-001 Per linear metre

VENEERED OAK SKIRTING 95MM



Veneered oak Skirting - Pencil Round 2.4m (Clip system available) 11-VOS-095

Per length

121

## Terms & Conditions 4. PRICE

In these terms and conditions, the following words shall have the following meanings:

"Buyer" shall mean any person, firm or company, to whom the Company supplies Goods or Services or with whom the Company enters into negotiations for the supply of Goods or Services.

"Company" shall mean Woodpecker Trading Company Ltd trading as Kenton Floors.

"Goods" shall mean products, articles or things which are supplied by or which are the subject of negotiations for supply by the Company to the Buyer.

"Services" shall mean services are supplied by or which are the subject of negotiations/ or supply by the Company to the Buyer.

#### 2. MAKING THE CONTRACT

- 2.1 The Company's salesmen are not authorised representatives and are not authorised to accept confirm or vary any order nor to make any representation or promise on the Company's behalf.
- 2.2 Any estimate/quotation which comprises an invitation to treat is open for a period of 30 days only from the date thereof, provided that the Company has not previously withdrawn it. Any order issued by the Buyer is subject to acceptance by the Company and a contract will only be formed when the Company has accepted the Buyer's offer to buy in writing. Any offer made by the Buyer must be confirmed in writing by the Buyer.
- 2.3 All orders are placed under these terms and conditions alone.
- 2.4 These terms and conditions exclude any other terms and conditions inconsistent therewith which a Buyer might seek to impose even though such other terms and conditions may be submitted in a later document and/or purport to exclude or supersede any terms or conditions with them or may be contained in any offer acceptance or counter-offer made by the Buyer.
- 2.5 All floors supplied by the Company must be fitted in accordance with BS8201 (1987).
- 2.6 No variation of these terms and conditions is permitted unless expressly accepted by a Director of the firm in writing.

#### 3. CANCELLATION

- 3.1 No cancellation by the Buyer is permitted except where expressly agreed by a Director of the Company in writing.
- 3.2 The Buyer will in the event of agreed cancellation by the Buyer indemnify the Company fully against all expenses incurred up to the time of such cancellation together with by way of liquidated damages a sum of 33 1/3% of the contract price which shall be paid by the Buyer to the Company forthwith.

- 4.1 All prices quoted are those ruling at the date of dispatch or supply
- 4.2 Unless otherwise stated all prices quoted are net, exclusive of VAT, and in the case of Goods ex works.
- 4.3 The Company reserves the right at any time prior to delivery of the Goods or supply of Services to adjust the price to take account of any increase in the cost of raw materials, labour or services or any currency fluctuations affecting the cost of imported materials or services.

#### 5. TERMS OF PAYMENT

- 5.1 All sums become due and payable under these terms and conditions not later than 30 days from date of invoice.
- 5.2 Time for payment shall be of the essence.
- 5.3 The Company reserves the right to charge interest at 2.5 per centum per month on all overdue accounts, such interest being deemed to accrue on a day to day basis from the due date for payment under clause 5.1.
- 5.4 The Buyer shall have no right to set off, statutory or otherwise.
- 5.5 If the Buyer (being a Company) has a petition for its winding-up or passes a resolution for voluntary winding-up otherwise than for the purpose of a bona fide amalgamation or reconstruction or compounds with its creditors or has a receiver appointed or all or any part of its assets or (being an individual) becomes bankrupt or insolvent or enters into any arrangement with its creditors or commits a material or serious breach of this Agreement (and in the case of such a breach being remediable fails to remedy it within 7 days of receiving notice to do so) he will be deemed to have repudiated the Contract.
- 5.6 The Company reserves the right at any time at its discretion to demand security for payment before continuing with or delivering any order, supplying any goods or services.
- 5.7 The Buyer accepts that in the event of nonpayment within the payment period the Company will resort to legal action to recover the debt in this instance a 20% surcharge will be added to the outstanding amount to cover administration and agents fees.
- 5.8 Where the Buyer is a company the directors agree to guarantee payment personally, both jointly and severally, of any outstanding amounts due in the event of their company being unable to meet its financial commitments or becoming insolvent.

#### 6. DELIVERY

6.1 Delivery will be deemed to have been effected when the Goods are ready for collection at the premises of the Company or as the case may be the premises of the suppliers to the Company in circumstances where the Goods are delivered direct from such suppliers.

- 6.2 Time of delivery is not of the essence.
- 6.3 The Company shall not be liable for any loss whatsoever or howsoever arising caused by its non-delivery or by the failure to make Goods ready for collection on the due date.
- **6.4** The Company reserves the right to make delivery by installments and to tender a separate invoice in respect of each
- 6.5 When delivery is to be by installments or the Company exercises its right to deliver by installments under clause 6.4 hereof or if there be delay in the delivery of any one or more installments for whatever reason this will not entitle the Buyer to treat the contract as repudiated and/or to damages.
- 6.6 Deviations in quantity between the Goods delivered and Goods ordered representing not more than 10 per cent by value shall not give the Buyer any right to reject the Goods or to claim damages and the Buyer shall be obliged to accept and pay at the contract rate for the quantity of the Goods delivered.

#### 7. SUPPLY OF SERVICES

- 7.1 Time for the supply of Services is not of the essence.
- 7.2 The Company shall not be liable for any loss whatsoever or howsoever arising caused by its failure to supply Services or any part thereof on the due date.
- 7.3 The Company reserves the right to supply Services by installments and to tender a separate invoice in respect of each

#### 8. RISK AND THE PASSING OF PROPERTY IN GOODS

- 8.1 Risk in the Goods shall pass to the Buyer when the Goods are delivered.
- **8.2** Notwithstanding risk in the Goods passing in accordance with clause 8.1 hereof title in the Goods shall not pass to the Buyer until whichever shall be the first to occur of the following:-
- 8.2.1 Payment being received by the Company for the Goods and Services and no other amounts then being outstanding from the Buyer to the Company in respect of other Goods or Services supplied by the Company
- 8.2.2 the Buyer selling the Goods in accordance with the provisions of these terms and conditions in which case title to the Goods shall be deemed to have passed to the Buyer immediately prior to delivery of the Goods to the Buyer's customers; and
- 8.2.3 the Company waiving its rights under this clause 8.2 in respect of specified Goods or Services whereupon title to the said Goods shall forthwith vest in the Buyer.
- 8.3 The Buyer is licensed by the Company to use or to agree to sell the Goods delivered to the Buyer subject to the express condition that the entire proceeds of any sale are held in trust for the Company and are not mixed with other moneys or paid into an overdrawn

- bank account and shall at all times be identifiable as the Company's moneys
- 8.4 Until title to the Goods passes:
- 8.4.1 The Buyer will hold the Goods as fiduciary agent and bailee for the Company;
- 8.4.2 the Goods shall, subject to clause 8.3. he kent senarate and distinct from all other property of the Buyer and of third parties and in good and substantial repair and condition and be stored in such a way as to be clearly identifiable as belonging to the Company:
- 8.4.3 the Company may at any time revoke the power of sale and use contained in clause 8.3 by notice to the Buyer if the Buyer is in default for longer than 14 days in the payment of any sum whatsoever due to the Company (whether in respect of the Goods or any other Goods or Services supplied at any time by it to the Buyer) or if the Company has bona fide doubts as to the solvency of the Buyer:
- 8.4.4 The Buyer's power of sale and use contained in clause 8.3 shall automatically cease if the Buyer has a petition presented for its winding-up or passes a resolution for voluntary winding-up otherwise than for the purpose of a bona fide amalgamation or reconstruction or compounds with its creditors or has a receiver appointed of all or any part of its assets or becomes bankrupts or insolvent or enters into any arrangements with creditors or takes or suffers any similar action in consequence of debts or carries out or undergoes any analogues act or proceeding under foreign law:
- 8.4.5 upon determination of the Buyer's power of sale and use pursuant to clause 8.4.3 or clause 8.4.4. the Buyer shall place any of the Goods in its possession or under its control and unsold at the disposal of the Company and the Company shall be entitled to enter upon any premises of the Buyer for the purpose of removing such Goods.
- 8.5 The Company shall at any time be entitled to appropriate any payments made by the Buyer in respect of any Goods or Services in settlement of such invoices or accounts in respect of such Goods or Services as the Company may in its absolute discretion think fit notwithstanding any purported appropriation to the contrary by the Buyer.

#### 9 LIFN AND STOPPAGE

9.1 Until such time as the title in the Goods has passed to the Buyer the Company has the right to withhold delivery if the Buyer (being a Company) has a petition presented for its winding-up or passes a resolution for voluntary winding-up otherwise than for the purpose of a bona fide amalgamation or reconstruction or compounds with its creditors or has a receiver appointed of all or any part of its assets or (being an individual) becomes bankrupt or insolvent or enters into any arrangements with creditors or takes or suffers any similar action in consequence of debts or carries out or undergoes any analogous act or proceedings under foreign law.

9.2 When the title in the Goods has passed to the Buyer and the time for payment has fallen due but payment has not been made or if the Buyer (being a Company) has a petition presented for its winding-up or passes a resolution for voluntary winding up otherwise than for the purposes of a bona fide amalgamation or reconstruction or compounds with its creditors or has a receiver appointed of all or any part of its assets or (being an individual) becomes bankrupt or insolvent or enters into any arrangements with creditors or takes or suffers any similar action in consequence of debts or carries out or undergoes any analogous act or proceedings under foreign law the Company has

- 9.2.1 a lien on the Goods so long as the Company is in possession of them
- **9.2.2** a right of stoppage in transit
- 9.2.3 a right of resale
- 9.3 For the avoidance of doubt it is hereby declared that nothing in this clause shall affect the rights given to the Company by ss.38-48 of the Sale of Goods Act 1979.

#### 10. INSPECTION/SHORTAGES

- 10.1 The Buyer is under a duty to inspect the Goods forthwith on delivery and satisfy themselves as to the due performance of Services forthwith after supply.
- 10.2 The Company shall be under no liability for any defects or shortages that would be apparent on careful inspection if the terms of this clause are not complied with, and, in any event will be under no liability if a written complaint is not delivered to the Company within 3 days of delivery or supply detailing the alleged detect or shortage.
- 10.3 In all cases where defects or shortages in respect of Goods are complained of the Company shall be under no liability in respect thereof unless an opportunity to inspect the Goods is given to the Company before any use is made thereof or any alteration or modification is made thereto by the Buyer.
- 10.4 Subject to clauses 10.2 and 10.3 the Company shall make good any defect or shortage in the Goods and where appropriate replace any Goods damaged in transit as soon as it is reasonably able to do so, but otherwise shall be under no liability whatsoever or howsoever arising from such defect, shortage or damage.
- 10.5 Subject to clause 10.4 the Company shall remedy any defect in the supply of Services as soon as it is reasonably able to do so but otherwise shall be under no liability whatsoever or howsoever arising from such defect

#### 11. WARRANTY

11.1 No representation or warranty is given as to the suitability or fitness of the Goods or Services for any particular purpose and the Buyer shall satisfy themselves in this respect and shall be totally responsible therefore

11.2 If the Goods are in such a state or the Services so defectively supplied as would but for this condition entitle the Buyer to repudiate the contract and/or claim damages from the Company the Company reserves the right to repair or replace the Goods or perform the Services (or the relevant part thereof) again

#### 12. LIABILITY

#### 121 Introduction

12.1.1 Nothing in clause 12 shall be deemed to exclude or restrict the Company's liability for death or personal injury resulting from negligence.

12.1.2 Each of the sub-clauses in clause 12 is to be treated as separate and independent.

12.1.3 The Company is willing to undertake liability additional to that provided by this clause in exchange for a higher price.

#### 12.2 EXCLUSION

12.2.1 Clause 12.2 only covers defects caused by faulty design, manufacture, materials or workmanship. It does not cover defects caused by abnormal use, misuse or neglect.

- 12.2.2 The company will not accept any liability for defects in goods once they have been fitted. It is the buyers responsibility to check the goods prior to installation.
- 12.2.3 The risk of accidental loss whilst the Goods are being returned will be borne by
- 12.2.4 In consideration for receiving the benefit of this clause, the Buyer agrees that apart from those terms set out in clause 10 and 11, all other terms, whether conditions. warranties or in nominate terms, express or implied, statutory or otherwise, are excluded from the contract between the Company and the Buyer to the extent permitted by law (except where the Buyer deals as consumer within section 12 of the Unfair Contract Terms Act 1977 when the terms implied by sections 13, 14 and 15 of the Sale of Goods Act 1979 shall be implied into the contract).
- 12.3 Exclusion of Consequential Loss; The Company shall not be liable for any consequential or indirect loss suffered by the Buver whether this loss arises from breach of a duty in contract or tort or in any other way (including loss arising from the Company's negligence) Non-exhaustive illustrations of consequential or indirect loss would be
- · Loss of profits · Loss of contracts
- Damage to property of the Buyer or anyone else, and
- Personal injury to the Buyer or anyone else (except so far as such injury is attributable to the Company's negligence)

#### 12.4 Limitation

The Company's total liability for any one claim or for the total of all claims arising from any one act or default of the Company (whether arising from the Company's

negligence or otherwise) shall not exceed £1000 of the contract price whichever is the

#### 13 FORCE MAJEURE

13.1 The Company shall not be liable for any failure to deliver the Goods or perform the Services arising from circumstances outside the Company's control.

13.2 Non-exhaustive illustrations of such circumstances would be act of God, war, riot, explosion, abnormal weather conditions, fire flood, strikes, lockouts, Government action or regulations (UK or otherwise), delay by suppliers, accidents and shortage of materials, labour or manufacturing facilities.

13.3 Should the Company be prevented from delivering the Goods or performing the Services in the above circumstances, it shall give the Buyer either verbal or written notice of this fact as soon as reasonably practicable after discovering it.

13.4 If the circumstances preventing delivery of the Goods or performing the Services are still continuing three months after the Buyer receives the Company's notice, then either party may give written notice to the other cancelling the contract.

13.5 If the contract is cancelled in this way, the Company will refund any payment which the Buver has already made on account of the price (subject to deduction of any amount the Company is entitled to claim from the Buyer) but the Company will not be liable to compensate the Buyer for any further loss or damage caused by the failure to deliver the Goods or perform the Services.

#### 14. SALES PROMOTION DOCUMENTATION

Whilst the Company takes every precaution in the preparation of its catalogue, technical circulars, price lists and its other literature, these documents are for the Buyer's general guidance only and the particulars contained therein shall not constitute representations by the Company and the Company shall not be bound thereby.

#### 15. NOTICES

Any notice to be given hereunder shall be in writing and shall be deemed to have been duly given if sent or delivered to the party concerned at its address specified overleaf or such other address as that party may from time to time notify in writing and shall be deemed to have been served, if sent by post, 48 hours after posting.

#### 16. CANCELLATION

The Company is prepared to accept the cancellation of a contract provided that it is in writing and is received by the Company:

(a) In the case of special orders before the manufacture of the goods has commenced: (b) In the case of goods ordered from stock before the goods have been dispatched. (c) But subject to liability for any losses incurred

by the Company in disposing of the goods.

#### 17 MATCHING

For technical reasons it is not always possible to obtain an exact colour match between different production batches which have the same colour description. The Company therefore recommends that all products should be of the same batch. The Company will be under no liability whatsoever in respect of any mismatching of floors or trims with the same colour description where the floors or trims are of different batches.

#### 18 ADVICE AND WARNINGS

Without prejudice to any of the Company's rights under these terms or common law or statute the Company shall not be liable for any loss or damage suffered by the Buyer or any third party as a result of failure to follow any of the Company's recommendations with regard to the goods.

#### 19. STILETTO HEELS

Where Stiletto heeled shoes are in use or where there are pets, floors are liable to suffer damage from intense point loading or scratching. We therefore cannot be held responsible for any loss in appearance where such heels are in use or there are pets.

#### 20. SUITABILITY OF GOODS

If requested in writing to do so, we will use our utmost endeavours to give sound and honest advice as to the suitability of goods sold by us for a particular use or purpose, but we do not represent or warrant (and nobody has authority to represent or warrant) the fitness of any goods for any particular purpose or use, whether such use or purpose is known to us or not or any advice requested regarding installation.

#### 21. ASSIGNMENT

Neither the Company nor the Buyer shall assign or purport to assign or transfer the contract or the benefits thereof to any other person without prior written consent of the

#### 22. PROPER LAW AND JURISDICTION

The Contract shall be governed by and construed in accordance with English law and all disputes arising in connection with the contract shall be submitted to the jurisdiction of the English Courts.

#### 23 HEADINGS

The headings of these conditions are for convenience only and shall have no effect on the interpretation thereof.

Revision Date: February 2011 Kenton Floors, Caerphilly CF83 8DR Tel: 02920 888223 Kenton Floors reserves the right to update and amend these terms and conditions without notice.

123 122 **TERMS & CONDITIONS** All prices include VAT All prices include VAT **TERMS & CONDITIONS** 

