



We love inspecting the grain patterns, colour variations and knots as we choose which wood will best suit the different finishes. The natural aspects of timber are what make our flooring unique and exciting, and we grade and machine each board to an exacting standard that makes the most of these features.

Woodbecker's outstanding finishing aims to augment the natural feel. We continue to use a range of traditional hand-finishing techniques that have been perfected over several centuries. Lacquering, oiling and antiquing the wood, our craftsmen give it the attention it deserves, achieving that special finish.

NATURAL FEELING

All the way from the forest to your floor, nature is what inspires us. When you feel one of our floors underfoot, it will take you back to a woodland setting, with the scents and sounds of the forest on the air and a warm, relaxing atmosphere

25-YEAR WARRANTY

YOUR SATISFACTION IS GUARANTEED WITH WOODPECKER"

WELCOME

KEY TO ICONS

As you browse our collections, you'll find the following icons dotted around.

These help to indicate the features of Woodpecker natural wood floors so you can make the best choice for your project. Discover what they all mean below...







TONGUE & GROOVE



LOC JOINT



CLIC JOINT



FLOOR CAN BE FLOATED



FLOOR CAN BE STUCK DOWN



FLOOR CAN BE SECRET NAILED



SUITABLE FOR UNDERFLOOR HEATING



25 YEAR WARRANTY



AC4 WEAR RATING



EMBOSSED GRAIN PATTERN

WELCOME

CONTENTS

TYPES OF FLOORING	6
GRADING / HARDNESS	7
FINISHES	8
SOLID WOOD	11
YORK	13
ENGINEERED WOOD	19
RAGLAN	21
SALCOMBE	29
HARLECH	37
BERKELEY	47
GOODRICH	57
CHEPSTOW	65
BAMBOO	75
OXWICH	77
LAMINATE	83
WEMBURY	85
SPECIFICATIONS	
YORK	94
RAGLAN	96
SALCOMBE	98
HARLECH	100
BERKELEY	104
GOODRICH	106
CHEPSTOW	108

OXWICH	112
WEMBURY	113
ACCESSORIES	117
PROFILES	118
PROFILO PROFILES	120
CONTOUR PROFILES	122
OXWICH PROFILES	125
METAL PROFILES	126
LAMINATE PROFILES	127
FINISHING TOUCHES	128
underlays & barriers	129
ADHESIVES & SEALANTS	131
ROUTINE CARE	132
LONG TERM MAINTENANCE	133
TECHNICAL	135
PREPARATION	136
USING ADHESIVE	137
FLOATING	138
NAILING	139
THE TRICKY BITS	140
UNDERFLOOR HEATING	141
SHORT TERM CARE	142
LONG TERM CARE	143
PACK CALCULATOR	144

DISCLAIMER

Although every care has been taken in the reproduction of this catalogue, each product has its own individual character. Variations will inevitably occur in the colour and structure and the physical limitations of the printing process mean that we cannot guarantee your floor will look identical to the illustration.

SPECIFICATION DISCLAIMER

Woodpecker Flooring reserves the right to change dimensions and grading specification without notice. Customers should confirm that the floor of their choice is still available with the specification shown.

PRICE DISCLAIMER

Prices can be changed without notice and should be checked prior to orders being placed. No responsibility or liability is accepted by Woodpecker Flooring for any loss arising from such a change.

N.b Prices included in this catalogue are recommended retail prices.

E&OE

While every effort is made to ensure that accurate pricing and descriptions are given, we reserve the right to decline orders if they are based on inaccurate information in this publication.

© Copyright 2017. No part of this catalogue may be copied or reproduced in any way, without the express written permission of Woodpecker Flooring. Nor may this catalogue be used to sell or promote any products other than Woodpecker®.

TYPES OF FLOORING

CHOOSE WHAT'S PERFECT FOR YOU AND YOUR HOME



SOLID WOOD

Nothing beats solid wood for a timeless natural texture, and a robust feel beneath your feet. It suits both contemporary and traditional interior design, and is long-lasting with each board precision machined from a single section of timber. Tongue and groove on all edges makes for tight, strong joints when fitted.



ENGINEERED WOOD

Each engineered board is made from multiple layers of wood pressed together. The solid top layer displays the colour and pattern you'll see and feel. In the middle of each board is a central core and below that there's a backing board for stability. Engineered flooring is available in a wide range of wood types, finishes and thicknesses.



BAMBOO

Though bamboo is actually a type of grass, when made into flooring its characteristics are similar to hardwood. Bamboo takes just five years to grow before it can be harvested, and is 100% sustainable. We make boards from bamboo using the strand weaving technique, creating a strong and extremely tough flooring.



LAMINATE

Simulating the appearance of real wood, laminate floors have a printed foil surface showing a wood grain pattern, covered in a tough, transparent layer of melamine. Essentially a man-made solution, laminate flooring has a high-density fibreboard (HDF) core making it strong and flexible. It's backed with cellulose paper for stability.

GRADING

IT'S THE GRAIN THAT GIVES WOOD ITS CHARACTER



SELECT

This grade looks natural yet consistent, with few knots. Up to 10% sapwood can be found in Select boards along with considerable grain and colour variation, but only small knots.



RUSTIC

More of the wood's character shines through in rustic floors - including large knots, dark streaks, filled knots and colour variation. Again, up to 10% sapwood is likely in this grade.



EXTRA RUSTIC

Very little is graded out in the extra rustic category. Large knots, splits, cracks and any amount of sapwood make this a fun choice, and mean that your floor will be all that more distinctive.

EXPERT TIF

A NOTE ABOUT KNOTS

Knots occur naturally in wood where a branch grows out of the main trunk. They can go deep into the timber's core. In terms of flooring, there are two types of knot. A dead knot is where the core of the knot has fallen out or been removed, and then filled.

With a live knot, the core remains in the board. All grades contain both types of knots.

If you don't want large knots in your flooring, ask your fitter to cut them out and fill them. Note that it's not always possible to find an exact colour match when filling a knot.



COLOUR VARIATION

All Woodpecker floors feature beautiful colour variations which naturally occur in real wood. Due to this authentic effect, please be aware that your floor could include a range of lighter and darker shades, as shown in the picture to the left.

More intense colour variations may also be found where sapwood is present in the wood. Sapwood is the younger, outer part of the tree which is lighter in colour than the retired, inner part which makes up the majority of our wood floors. Find out how much sapwood to expect in the guides to grading above.

Your Woodpecker retailer will be happy to help with more advice on colour variation and can provide samples showing how it appears. Find your nearest retailer at our website: www.woodpeckerflooring.co.uk/retailers

HARDNESS

UNDERSTANDING HOW SPECIES DIFFER

BAMBOO (STRAND WOVEN)

MAPLE

OAK

WALNUT

SOFTER HARDER

FINISHES

ENHANCING YOUR WOOD FLOOR'S NATURAL LOOK AND FEEL





The natural beauty of the wood grain is brought to the fore when an oil penetrates its surface. Each board is coated between five and seven times, and cured with a UV lamp between coats to produce a protective, muted appearance. If an oiled floor is scratched, it can be retouched with oil to diminish the mark.



UNFINISHED

Could anything feel more natural and authentic? An unfinished floor also gives you the chance to create a bespoke finish by painting, oiling or varnishing exactly how you wish. Unfinished boards are supplied with knots pre-filled and are pre-sanded ready for final filling and finishing.



W LACOUERED

BRUSHED

A great option if you love the natural feel of

timber, these boards are lightly brushed to remove

the softer fibres between the harder grains. The

finish subtly highlights the wood's texture both to

the eye and to the touch, for a wonderful feel that

instantly evokes woodland charm in your home.

Extremely smooth, glossy and exciting, a lacquered floor is also hardwearing, easy to clean and maintain. Five to seven coats of lacquer go onto each board, which is UV cured at each stage of the process. After curing, it's sanded again before another layer of lacquer is applied.



♦ UV MATT LACOUERED

If you love the understated look of an oiled finish but are concerned about its upkeep, a Matt Lacquered finish is the answer. With a dull satin sheen, the surface is smooth and hardwearing, as is true to a lacquer, but has the appearance of an oiled floor.



SAWN

If you enjoy nature in its rawest, roughest form then the sawn finish celebrates these elements. Kerfs from the saw marks are left on the boards to see and feel, as though the wood has been freshly cut in front of you. The surface captures a wonderfully rough texture and rustic appeal.



HANDSCRAPED

This finish sees each plank painstakingly scraped by hand, bringing a whole new dimension to your natural floor. The irregular ridges and grooves that result add depth and definition to the wood's surface, creating an aged look that's distinctive by eye yet smooth to the touch.



DISTRESSED BEVELS

Each plank is hand distressed on its edges to produce small grooves and undulations that are reminiscent of a naturally aged floor. The subtle yet interesting effect captures the charming timeworn appeal of a floor that's been loved by thousands of feet.



BEVELLED EDGE

A bevelled edge on the boards creates a defined pattern across your floor when it's fitted. The finish gives a traditional and ordered feel to a space and the depth of the slight groove between planks will depend on the type and grade of wood you choose.



PLANED

Planed boards are finely sanded using up to six careful processes in order to create a delightfully smooth finish across the boards. Small and subtle ribbing marks are still visible from the planer for an authentic yet contemporary look.



SOUARE EDGE

Fitting seamlessly together, square edged planks result in smooth, clean overall finish to your floor, and can help a room to feel bigger than it is. This finish suits modern décor very well, while the wood's clean finish takes you away to a relaxing natural setting.



SOLID WOOD

For a naturally beautiful floor

By bringing the feel of the forest into your home, a solid wood floor not only offers strength and durability but also the tactile sensation of its natural wood texture. Once installed, it soon becomes a living, breathing part of your surroundings, radiating its warmth and feeling confident under your feet.

Our York solid wood range is made from hardwoods such as oak and walnut. The trees we use are carefully selected and harvested from sustainably managed forests in Europe or the Americas. Each board is engineered from a single piece of timber that has been carefully chosen, graded and then machined with a tongue and groove on all sides for simple, accurate fitting.

The wood's natural texture is enhanced through a range of different finishes, each of which brings out an exciting aspect of its character.

Inspiring grain patterns, mellow hues, rustic textures, elegance, strength... our solid wood range offers all this and more. Browsing the following pages, you'll find flooring that evokes the colour, energy, sights and sounds of a forest setting.



The mark of responsible forestr



YORK

A relaxing hollow in the woods

Our York range speaks of the timeless tranquillity of a woodland bridge, surrounded by the ancient trees of the North York Moors.

Dappling sunlight shines between leaves above, a cool bubbling emanating from the spring below as it chortles towards the rugged nearby heaths.

YORK FEATURES











- Choose from European Oak or American Black Walnut
- Selection of honey, ashen and rich chocolate hues
- Finished with five coats of high-wear lacquer or oil
- Traditional tongue and groove for choice of fitting methods

Detailed specifications available on pages 94-95



YORK WHITE WASHED OAK

£71.95/M² | 36-YWW-001



YORK GREY WASHED OAK

£ 71.95/M² | 36-YGW-001







YORK SELECT OAK BRUSHED & MATT LACQUERED

£ 71.95/M² | 36-YBM-004



YORK RUSTIC OAK

MATT LACQUERED - £60.95/M² | 36-YOR-001 OILED - £60.95/M² | 36-YRO-001



YORK WALNUT

£95.95/M² | 36-YWR-001



YORK ANTIQUE OAK

£71.95/M² | 36-YOA-003



ENGINEERED WOOD

Bringing out the best in the wood

To the naked eye, engineered wood flooring has all the natural beauty of solid wood. Intriguing textures, rich and subtle colours, and gorgeous finishes are all present and correct. However, the boards are constructed in a way that makes them more versatile, and more practical, in today's home.

With central or underfloor heating, solid wood floors can easily dry out and become warped. They are susceptible to expansion and contraction too. Engineered flooring is designed to overcome such problems. Our wood is still carefully selected from sustainable sources, but it's cut and formed into three layers. The top layer provides the unique texture and strength of natural wood, a central core of softwood, high density fibreboard or plywood adds stability, and there's a veneer underneath for balance. The resulting boards are gorgeous, and long lasting.

An engineered construction with just a top layer of real wood also helps the tree to go further, extending the resources available while providing a more stable floor. Meanwhile, our passion for wood's natural qualities drives the finishing process. Our six ranges of engineered wood flooring each aim to capture a unique aspect of Britain's natural environments while also reflecting our commitment to quality and affordability.



The mark of responsible forestr



RAGLAN

The charm of a Welsh valley

Well trodden and worn, the stone path is warm underfoot, softened by the grass and foliage that cushions the ground. This weathered walk takes you to the beautiful Wye Valley, the inspiration for our Raglan range.

RAGLAN FEATURES











- Choose from a range of Oak designs, Maple or Walnut
- Finished with five coats of durable lacquer or oil
- Thickness specification ideal for underfloor heating
- Glueless Loc system for easy installation

Detailed specifications available on pages 96-97



RAGLAN WHITE OILED OAK

£61.95/M² | 34-OWO-001



RAGLAN WHITE SMOKED OAK

£61.95/M² | 34-OWS-001







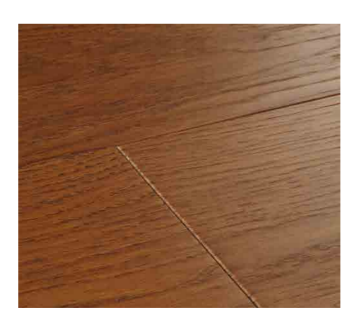
RAGLAN RUSTIC OAK

BRUSHED & MATT LACQUERED - £56.95/M² | 34-OBL-001 MATT LACQUERED - £54.95/M² | 34-ORL-001 OILED - £55.95/M² | 34-ORO-001



RAGLAN ANTIQUE OAK

£61.95/M² | 34-OAO-001



RAGLAN COFFEE OAK

£61.95/M² | 34-OCL-001



RAGLAN COGNAC OAK

£61.95/M² | 34-ORC-001





RAGLAN SELECT MAPLE

£67.95/M² | 34-MAL-002

RAGLAN WALNUT

£76.95/M² | 34-WAL-002

Detailed specifications available on pages 96 - 97





SALCOMBE

Peaceful and invigorating

There's nothing like soft, forgiving sand underfoot as you run towards a lapping tide, the breeze in your face and the fresh scent of sea spray on the air. This range takes inspiration from the sumptuous beach and placid waters of the Salcombe estuary.

SALCOMBE FEATURES











- Assortment of light, mid and dark ashen shades
- Slow-grown Oak with wide and flowing grain patterns
- Contemporary brushed and matt lacquered finish
- Easiloc system for a seamless installation

Detailed specifications available on pages 98-99



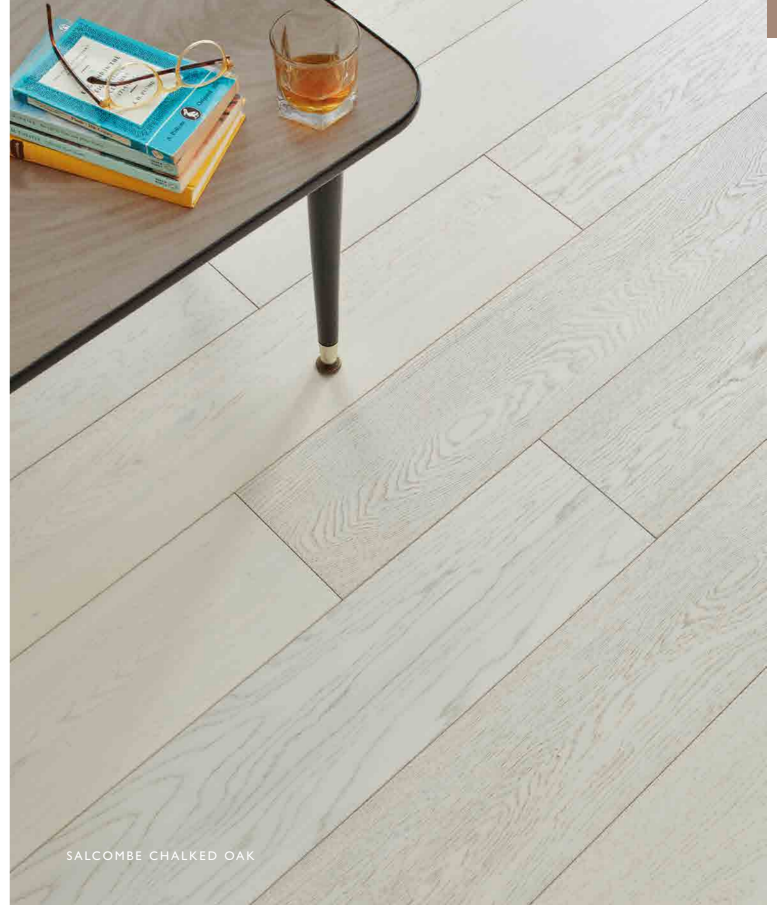
SALCOMBE CHALKED OAK

£65.95/M² | 45-WAW-020



SALCOMBE SANDY OAK

£65.95/M² | 45-WAP-019







SALCOMBE NATURAL OAK 3-STRIP

£45.95/M² | 46-WOU-003



SALCOMBE NATURAL OAK

£65.95/M² | 45-WGO-000



SALCOMBE SUNWASHED OAK

£65.95/M² | 45-WAG-015



SALCOMBE SEASHORE OAK

£65.95/M² | 45-WDG-013



SALCOMBE DUNE OAK

£65.95/M² | 45-WGR-016



SALCOMBE MOONBEAM OAK

£65.95/M² | 45-WAB-014



SALCOMBE HARBOUR OAK

£65.95/M² | 45-WAB-018



SALCOMBE SHADOW OAK

£65.95/M² | 45-WAC-017





HARLECH

A crisp and comfortable feel

Imagine a barefoot stroll on crackling leaves, as you make your way towards the refreshing seaside at Harlech, in North Wales. The white capped peak of Mount Snowdon behind you, waves breaking onto the light sands ahead, a peaceful rest awaits...

HARLECH FEATURES















- Exciting collection of golden, ashen and warm wood floors
- Choose from contemporary Oak hues or Walnut
- Finished with five coats of durable lacquer or oil
- Traditional tongue and groove for choice of fitting methods

Detailed specifications available on pages 100-103



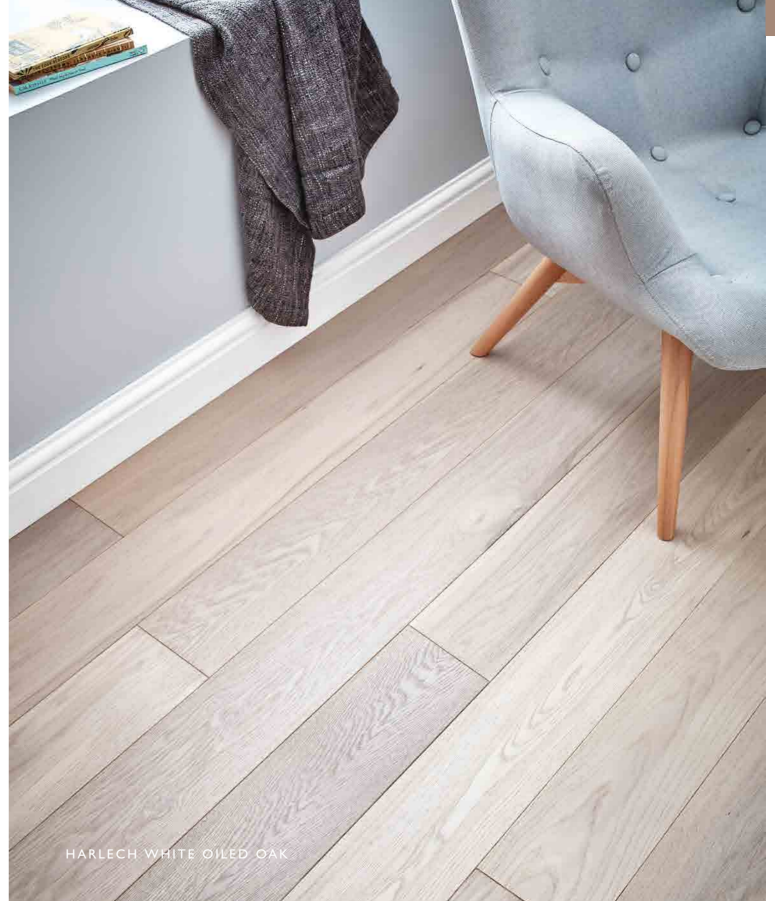
HARLECH WHITE OILED OAK

£70.95/M² | 35-HWO-148 WIDE - £73.95/M² | 35-HWO-189



HARLECH WHITE SMOKED OAK

£73.95/M² | 35-HWS-001







HARLECH SELECT OAK

MATT LACQUERED - £73.95/M² | 35-HOL-001 OILED - £73.95/M² | 35-HOO-005



HARLECH RUSTIC OAK

BRUSHED & MATT LACQUERED - £65.95/M² | 35-HOB-001 OILED - £60.95/M² | 35-HOC-148



HARLECH RUSTIC OAK (WIDE)

£64.95/M² | 35-HRO-001



HARLECH SMOKED OAK

£70.95/M² | 35-HSO-001



HARLECH LIMED OAK

£73.95/M² | 35-HLO-001



HARLECH ANTIQUE OAK

£73.95/M² | 35-HAN-148



HARLECH COGNAC OAK

£73.95/M² | 35-HOC-001



HARLECH WALNUT

£95.95/M² | 35-HWL-001







HARLECH CHOCOLATE OAK

£73.95/M² | 35-HCW-001



HARLECH STORMY OAK

£73.95/M² | 35-HWG-001



BERKELEY

Smoothed by thousands of feet

Splashed by spring water since the beginning of time, the stones are smooth and rounded, as though polished by a thousand footfalls. They're sleek to the touch as you clamber along the water's edge in one of England's oldest remaining woodlands near Berkeley, Gloucestershire...

BERKELEY FEATURES















- Extra rustic grading with large knots, splits and cracks
- Striking streaks of dark filler flowing throughout boards
- Double smoked for a warm and multi-tonal appearance
- Lovingly handscraped surface with subtle undulations

Detailed specifications available on pages 104-105



HANDSCRAPED TO AGED PERFECTION

All Berkeley floors are painstakingly handscraped for a finish that brings a whole new dimension to your natural floor. Creating a surface with undulating ridges and grooves, handscraping adds depth and definition to the wood, capturing an aged look that's distinctive by eye yet smooth to the touch.



BERKELEY WHITE OAK

£82.95/M² | 38-BWO-005



BERKELEY MONTANA OAK

£82.95/M² | 38-BOM-001







BERKELEY GREY OAK

£82.95/M² | 38-BAG-001



BERKELEY WASHED OAK

£82.95/M² | 38-BOW-002



BERKELEY NATURAL OAK

£82.95/M² | 38-BON-004



BERKELEY SMOKED OAK

£82.95/M² | 38-BOS-003





BERKELEY COTTAGE OAK

£82.95/M² | 38-BDW-001



BERKELEY BURNT OAK

£82.95/M² | 38-BOA-006







AUTHENTIC DETAILS

Our Berkeley Tradition and Reclaim wood floors include extra authentic details which bring a really rustic edge to the home. Tradition planks feature square wood blocks and you'll find both rectangular and butterfly-shaped wood pegs throughout Reclaim. Originally used to repair areas of reclaimed wood which didn't look so good such as dislodged knots, cracks or worn spots, these details inspire a truly antiqued feel in your natural wood floor.





£89.95/M² | 38-BTR-007



BERKELEY RECLAIM OAK

£89.95/M² | 38-BRC-006





GOODRICH

Classic craftsmanship never diminishes

Like the ancient art of dry stone walling, our parquet flooring is created with both natural form and long-lasting function. Laid to stand the test of time, it gets better with the memories of each footstep that's taken across its intricate patterns.

GOODRICH FEATURES















- Elegant parquet flooring for an enchanting period feel
- Choose from classic or chunky blocks
- Beautifully brushed and sawn textures
- Exciting choice of light and dark shades

Detailed specifications available on pages 106-107



GOODRICH WHITENED OAK

£79.95/M² | 32-GWH-001



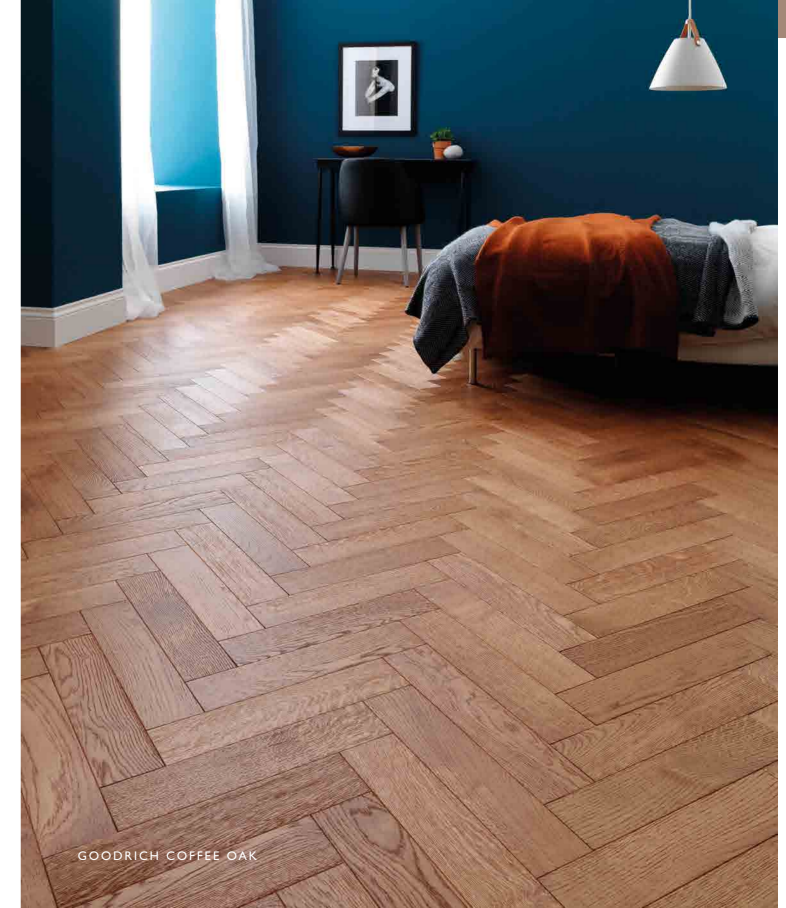
GOODRICH FEATHER OAK

£79.95/M² | 32-OGW-001



GOODRICH NATURAL OAK

£79.95/M² | 32-GNA-001







GOODRICH COFFEE OAK

£79.95/M² | 32-GCO-001



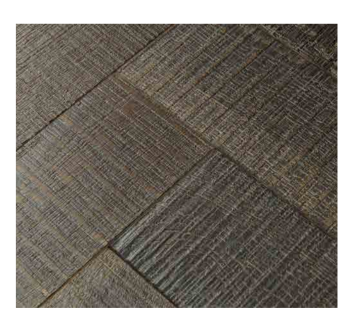
GOODRICH ESPRESSO OAK

£79.95/M² | 32-GCW-001



GOODRICH SALTED OAK

£79.95/M² | 32-SGR-001



GOODRICH TRUFFLE OAK

£79.95/M² | 32-GSC-001



GOODRICH HAZE OAK

£99.95/M² | 32-CGR-001



GOODRICH HARCOURT

£99.95/M² | 32-HAR-001



GOODRICH SMOKED OAK

£99.95/M² | 32-GSM-001



GOODRICH MILTON

£99.95/M² | 32-MIL-001





CHEPSTOW

Bold and enticing natural textures

The gnarled old bark of the fallen tree, splodged occasionally with bright green lichen, is as interesting to see as it is to touch. With a little imagination it becomes like the skin of an ancient Welsh dragon asleep for generations in an ancient Monmouthshire wood.

CHEPSTOW FEATURES















- Choose from distinct finishes including Planed and Sawn
- Aged and distressed to emulate perfectly antiqued timber
- Unique and delightfully distinguished in appearance
- Superior 21mm boards with generous 6mm wear layer

Detailed specifications available on pages 108-111



CHEPSTOW RUSTIC OAK

BRUSHED & OILED - £85.95/M² | 65-HBO-001 MATT LACQUERED - £85.95/M² | 65-HML-001 UNFINISHED - £78.95/M² | 65-HMU-001



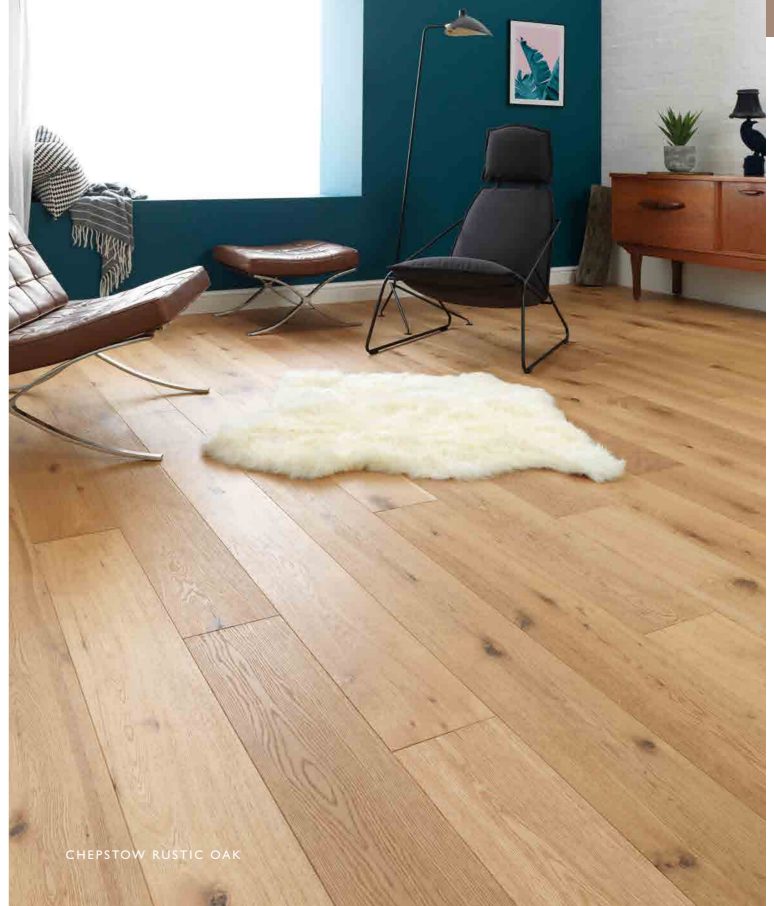
CHEPSTOW RUSTIC OAK (WIDE)

£99.95/M² | 65-HBO-002



CHEPSTOW PLANED WHITENED OAK

£92.95/M² | 65-POW-001







CHEPSTOW PLANED GREY OAK

£92.95/M² | 65-POG-001



CHEPSTOW PLANED WASHED OAK

£110.95/M² | 65-RWA-001



CHEPSTOW PLANED NATURAL OAK

£92.95/M² | 65-PON-001



CHEPSTOW PLANED ANTIQUE OAK

£92.95/M² | 65-POA-001



CHEPSTOW PLANED COCOA OAK

£92.95/M² | 65-POC-001



CHEPSTOW DISTRESSED WHITE SMOKED OAK

£110.95/M² | 65-AWS-001





CHEPSTOW DISTRESSED NATURAL OAK

£110.95/M² | 65-AON-001



CHEPSTOW DISTRESSED SIENNA OAK

£110.95/M² | 65-AOS-001









CHEPSTOW DISTRESSED CHARCOAL OAK

£110.95/M² | 65-AOC-001



CHEPSTOW SAWN NATURAL OAK

£119.95/M² | 65-SON-001



CHEPSTOW SAWN GREY OAK

£119.95/M² | 65-SOG-001



CHEPSTOW SAWN BRONZED OAK

£119.95/M² | 65-SOB-001

BAMBOO

Totally natural feel, tough as steel

Bamboo is one of the most sustainable materials you'll ever come across. When it's mature, we it cut for use and a new harvest replenishes in just five years. Although it's not strictly speaking a wood — bamboo is a family of grass — it forms its own unique grain patterns and can be worked into extremely hardwearing floorboards, with the natural look and qualities of hardwood.

At Woodpecker, we use the strand weaving technique to turn bamboo into boards. This involves compressing bamboo fibres together under heat and pressure to form boards with the tensile strength of steel.

The range of colours and styles available in our bamboo range means there's a product to suit just about any décor scheme. Each board is prefinished with five coats of UV scratch resistant lacquer and has a glueless clic system, making them just as easy to install as any other wood floor we make.



The mark of esponsible forestry



OXWICH

Each piece is unique and captivating

Formed in the forest, felled for whatever reason, used, discarded, and worn by the waves. Driftwood is one of nature's marvels, and no two pieces are the same. Oxwich Bay is a treasure trove for driftwood hunters and gives impetus to our Oxwich range.

OXWICH FEATURES

- Stylish, strong and sustainable
- Selection of natural, warm and cool colours
- Finished with five coats of resilient lacquer
- Glueless Clic fitting system

Detailed specifications available on page 112















£65.95/M² | 20-SWN-001



OXWICH COFFEE STRAND BAMBOO

£65.95/M² | 20-SWC-001







OXWICH WHITEWASH STRAND BAMBOO

£69.95/M² | 20-SWH-001



OXWICH SADDLE STRAND BAMBOO

£69.95/M² | 20-SSA-001

LAMINATE

Authentic, hardwearing and affordable

Laminate flooring looks just like real wood, but the latest manufacturing techniques mean that it's tough, scratch resistant and long lasting. It's also very affordable compared to an all-wood product.

An authentic wood print pattern is applied to the surface, which is covered in a tough layer of transparent melamine. Inside, the HDF core has the best qualities of wood in that it's strong and flexible, but is less likely to warp and doesn't expand and contract to the same degree. The cellulose backing keeps laminate boards steady on the subfloor where they're installed. The Easiloc joint system of our Wembury range makes the floor itself easy to fit, without the need for glue.

Though laminate is essentially a manmade solution, it comes in a wide variety of colours and styles that have all the character of natural wood. From clean and contemporary whitewashed boards to rustic and rural-inspired designs, there's something to suit every preference and decorative theme.





WEMBURY

Stepping stones to a brighter future

True to its Devonshire seaside namesake, our Wembury range offers a relaxing retreat to everyone. At the beach you can leave your footprints on the time-worn smooth rocks as you exit the sea, and explore the endless rock pools.

WEMBURY FEATURES

















- Gently textured finish captures the essence of natural timber
- Colour-matched joints add authentic yet subtle definition
- Easiloc system for quick and easy fitting
- Suitable for domestic and light commercial use (AC4 rated)

Detailed specifications available on pages 113-115



WEMBURY LINEN OAK

£23.95/M² | 28-OSI-238



WEMBURY COCONUT OAK







WEMBURY COASTAL OAK

£23.95/M² | 28-OSI-241



WEMBURY WINTER OAK

£23.95/M² | 28-OS1-211



WEMBURY BISCUIT OAK

£23.95/M² | 28-OSI-263



WEMBURY DRIFTWOOD



WEMBURY NORDIC OAK

£23.95/M² | 28-OSI-261



WEMBURY WILD OAK

£23.95/M² | 28-OS1-264



WEMBURY VINTAGE MINK

£23.95/M² | 28-OS1-257



WEMBURY PRAIRIE OAK





WEMBURY SPRING OAK £23.95/M² | 28-OSI-210



WEMBURY NATURAL OAK

£23.95/M² | 28-OSI-244



WEMBURY AUTUMN OAK

£23.95/M² | 28-OSI-212



DOUBLE SMOKED

£23.95/M² | 28-OS1-252

WEMBURY



WEMBURY COTSWOLD OAK

£23.95/M² | 28-OS1-246



WEMBURY WARM WALNUT

£23.95/M² | 28-OS1-260



WEMBURY URBAN OAK

£23.95/M² | 28-OSI-265



WEMBURY MIDNIGHT SILVER

SPECIFICATION - SOLID WOOD

YORK



YORK SELECT OAK Brushed & Matt Lacquered

36-YBM-004

£71.95/M² (£59.96/M²EX VAT) TRIM:HIGH O

FEATURES

	TEXTORES
FLOOR TYPE	Solid Wood
THICKNESS	18mm
WIDTH X LENGTH	I30mm x 300 - I500mm Average Length 700mm
PACK SIZE	2.29m²
PLANKS PER PACK	Variable
GRADE	Select
JOINT TYPE	Tongue & Groove
BEVELLED EDGES	All 4 Edges
METHOD OF FIXING	Stick down or secret nail
NDERFLOOR HEATING	Not advised
HARDNESS	Hard



YORK RUSTIC OAK Oiled

36-YRO-001

£60.95/M² (£50.79/M²EX VAT) TRIM:HIGH O

FEATURES

130mm x 300 - 1500mm Average Length 700mm

Solid Wood

18mm

2.29m²

Variable

Rustic

Tongue & Groove

Stick down or secret nail

All 4 Edges

Not advised

Hard



YORK RUSTIC OAK Matt Lacquered

36-YOR-001

£60.95/M² (£50.79/M²EX VAT) TRIM:HIGH O



YORK WHITE WASHED OAK Brushed & Matt Lacquered

36-YWW-001

£71.95/M² (£59.96/M²EX VAT) TRIM:HIGH 22



YORK GREY WASHED OAK Brushed & Matt Lacquered

36-YGW-001

£71.95/M² (£59.96/M²EX VAT) TRIM:HIGH 7

SPECIFICATION - SOLID WOOD

YORK



YORK WALNUT Matt Lacquered

36-YWR-001

£95.95/M² (£79.96/M2EX VAT) TRIM:MEDIUM W

FEATURES

FLOOR TYPE	Solid Wood
THICKNESS	I8mm
WIDTH X LENGTH	130mm x 300 - 1500mm Average Length 700mm
PACK SIZE	2.29m ²
PLANKS PER PACK	Variable
GRADE	Rustic
JOINT TYPE	Tongue & Groove
BEVELLED EDGES	All 4 Edges
METHOD OF FIXING	Stick down or secret nail
UNDERFLOOR HEATING	Not advised
HARDNESS	Medium



YORK ANTIQUE OAK Matt Lacquered

36-YOA-003

£71.95/M² (£59.96/M2 EX VAT) TRIM:HIGH 9

Solid Wood	
I8mm	
130mm x 300 - 1500mm Average Length 700mm	
2.29m²	
Variable	
Rustic	
Tongue & Groove	
All 4 Edges	
Stick down or secret nail	
Not advised	
Hard	

RAGLAN

SPECIFICATION - ENGINEERED WOOD

RAGLAN



RAGLAN MAPLE SELECT Matt lacquered

34-MAL-002

£67.95/M²
(£56.63/M²EX VAT) TRIM:MEDIUM M

FEATURES

	TEATORES
FLOOR TYPE	Real Wood Engineered
CORE MATERIAL	High Density Fibreboard
THICKNESS	I0.5mm (2.5mm wear layer)
WIDTH X LENGTH	125mm x 1200mm Packs may include cut lengths
PACK SIZE	I.05m ²
PLANKS PER PACK	7
GRADE	Select
JOINT TYPE	Glueless Loc
BEVELLED EDGES	All 4 Edges
METHOD OF FIXING	Floated
UNDERFLOOR HEATING	Not Suitable
TOG RATING	1.12
HARDNESS	Hard



RAGLAN RUSTIC OAK Brushed & Matt Lacquered

34-OBL-001

£56.95/M²
(£47.46/M²EX VAT) TRIM:MEDIUM O

FEATURES

Real Wood Engineered

High Density Fibreboard

10.5mm

(2.5mm wear layer)

148mm x 1860mm
Packs may include cut lengths

2.2m²

Glueless Loc

All 4 Edges

Floated

Suitable

1.09

Hard

8

Rustic



RAGLAN RUSTIC OAK Matt Lacquered

34-ORL-001

£54.95/M²
(£45.79/M²EX VAT) TRIM:MEDIUM O



RAGLAN RUSTIC OAK Oiled

34-ORO-001

£55.95/M²
(£46.63/M²EX VAT) TRIM:MEDIUM O



RAGLAN WHITE OAK Oiled

34-OWO-001

£61.95/M²
(£51.63/M²EX VAT) TRIM:MEDIUM 6

SPECIFICATION - ENGINEERED WOOD

RAGLAN

FLOOR TYPE

THICKNESS

PACK SIZE

GRADE

JOINT TYPE

TOG RATING

HARDNESS

BEVELLED EDGES

METHOD OF FIXING

UNDERFLOOR HEATING

CORE MATERIAL

WIDTH X LENGTH

PLANKS PER PACK



RAGLAN WHITE SMOKED OAK Brushed & Matt Lacquered

34-OWS-001

FEATURES

10.5mm

2.2m²

Rustic

Glueless Loc

All 4 Edges

Floated

Suitable

1.09

Hard

Real Wood Engineered

(2.5mm wear layer)

148mm x 1860mm

High Density Fibreboard

Packs may include cut lengths

£61.95/M² (£51.63/M²EX VAT) TRIM:MEDIUM 5



RAGLAN ANTIQUE OAK Oiled

34-OAO-001

£61.95/M² (£51.63/M²EX VAT) TRIM:MEDIUM II



RAGLAN COFFEE OAK Brushed & Matt Lacquered

34-OCL-001

£61.95/M² (£51.63/M²EX VAT) TRIM:MEDIUM 3



RAGLAN COGNAC OAK Brushed & Matt Lacquered

34-ORC-001

£61.95/M² (£51.63/M²EX VAT) TRIM:MEDIUM 23



RAGLAN WALNUT Matt lacquered

34-WAL-002

£76.95/M²
(£64.12/M²EX VAT) TRIM:MEDIUM W

FEATURES

Real Wood Engineered

High Density Fibreboard

10.5mm

(2.5mm wear layer)

125mm x 1200mm
Packs may include cut lengths

1.05m²

Rustic

Glueless Loc

All 4 Edges

Floated

Suitable

1.1

Medium

SALCOMBE



SALCOMBE NAT OAK 3-STRIP Lacquered

46-WOU-003

£45.95/M² (£38.29/M²EX VAT) TRIM:MEDIUM O

FFATUREC

	FEATURES
FLOOR TYPE	Real Wood Engineered
CORE MATERIAL	Engineered Softwood
THICKNESS	14mm (3.3mm wear layer)
WIDTH X LENGTH	182mm x 2190mm
PACK SIZE	3.587m ²
PLANKS PER PACK	9
GRADE	Rustic
JOINT TYPE	Easiloc
BEVELLED EDGES	None
METHOD OF FIXING	Floated
NDERFLOOR HEATING	Suitable
TOG RATING	1.13
HARDNESS	Hard



SALCOMBE NATURAL OAK Brushed & Matt Lacquered

45-WGO-000

£65.95/M² (£54.96/M2EX VAT) TRIM: MEDIUM O

FFATURES

Engi	neered Softwood
I4m	m
	m wear layer)
1901	mm x 1860mm
2.81	2m²
8	
Rust	ic
Easi	ОС
All 4	Edges
Floa	ted
Suit	able

Hard



SALCOMBE SUNWASHED OAK Brushed & Matt Lacquered

45-WAG-015

£65.95/M² (£54.96/M²EX VAT) TRIM:MEDIUM O



SALCOMBE CHALKED OAK Brushed & Matt Lacquered

45-WAW-020

£65.95/M² (£54.96/M2EX VAT) TRIM: MEDIUM 31



SALCOMBE SANDY OAK Brushed & Matt Lacquered

45-WAP-019

£65.95/M² (£54.96/M2EX VAT) TRIM: MEDIUM 30

SPECIFICATION - ENGINEERED WOOD

SALCOMBE

FLOOR TYPE

THICKNESS

PACK SIZE

GRADE

JOINT TYPE

BEVELLED EDGES

TOG RATING

HARDNESS

METHOD OF FIXING

UNDERFLOOR HEATING

CORE MATERIAL

WIDTH X LENGTH

PLANKS PER PACK



SALCOMBE SEASHORE OAK Brushed & Matt Lacquered

45-WDG-013

FEATURES

Real Wood Engineered

Engineered Softwood

(3mm wear layer)

190mm x 1860mm

I4mm

2.812m²

Rustic

Easiloc

All 4 Edges

Floated

Suitable

1.13

Hard

£65.95/M² (£54.96/M2EX VAT) TRIM: MEDIUM 15



SALCOMBE DUNE OAK Brushed & Matt Lacquered

45-WGR-016

£65.95/M² (£54.96/M²EX VAT) TRIM:MEDIUM 32



45-WAB-018

SALCOMBE HARBOUR OAK Brushed & Matt Lacquered

£65.95/M² (£54.96/M2EX VAT) TRIM:MEDIUM 28



SALCOMBE MOONBEAM OAK Brushed & Matt Lacquered

45-WAB-014

£65.95/M² (£54.96/M2EX VAT) TRIM: MEDIUM 27



SALCOMBE SHADOW OAK Brushed & Matt Lacquered

45-WAC-017

£65.95/M² (£54.96/M2EX VAT) TRIM: MEDIUM 29

HARLECH



HARLECH SELECT OAK Oiled

35-HOO-005

£73.95/M² (£61.63/M2EX VAT) TRIM:MEDIUM O



HARLECH SELECT OAK Matt Lacquered

35-HOL-001

£73.95/M² (£61.63/M2EX VAT) TRIM:MEDIUM O

FEATURES

FLOOR TYPE	Real Wood Engineered
CORE MATERIAL	Engineered Softwood
THICKNESS	I5mm (4mm wear layer)
WIDTH X LENGTH	189mm x 1860mm Packs may include cut lengths
PACK SIZE	2.1m ²
PLANKS PER PACK	6
GRADE	Select
JOINT TYPE	Tongue & Groove
BEVELLED EDGES	All 4 Edges
METHOD OF FIXING	Floated, nailed or stuck down
underfloor heating	Suitable if fully stuck down
TOG RATING	1.13
HARDNESS	Hard

SPECIFICATION - ENGINEERED WOOD

HARLECH



HARLECH RUSTIC OAK Oiled

35-HOC-148

£60.95/M² (£50.79/M²EX VAT) TRIM:MEDIUM O



HARLECH RUSTIC OAK Brushed & Matt Lacquered

35-HOB-001

£65.95/M² (£54.95/M2EX VAT) TRIM:MEDIUM O



HARLECH RUSTIC OAK (WIDE)

35-HRO-001

£64.95/M² (£54.13/M2EX VAT) TRIM: MEDIUM O

FEATURES

FLOOR TYPE	Real Wood Engineered
CORE MATERIAL	Engineered Softwood
THICKNESS	I5mm (4mm wear layer)
WIDTH X LENGTH	148mm x 1860mm Packs may include cut lengths
PACK SIZE	1.65m ²
PLANKS PER PACK	6
GRADE	Rustic
JOINT TYPE	Tongue & Groove
BEVELLED EDGES	All 4 Edges
METHOD OF FIXING	Floated, nailed or stuck down
UNDERFLOOR HEATING	Suitable if fully stuck down
TOG RATING	1.13
HARDNESS	Hard

FEATURES
Real Wood Engineered
Engineered Softwood
I5mm (4mm wear layer)
189mm x 1860mm Packs may include cut lengths
2.lm ²
6
Rustic
Tongue & Groove

All 4 Edges

Floated, nailed or stuck down

Suitable if fully stuck down

Hard

HARLECH



HARLECH WHITE OAK Oiled

35-HWO-148

£70.95/M² (£59.13/M2EX VAT) TRIM:MEDIUM 6

FEATURES

	FEATURES
FLOOR TYPE	Real Wood Engineered
CORE MATERIAL	Engineered Softwood
THICKNESS	I5mm (4mm wear layer)
WIDTH X LENGTH	I48mm x I860mm Packs may include cut lengths
PACK SIZE	1.65m²
PLANKS PER PACK	6
GRADE	Rustic
JOINT TYPE	Tongue & Groove
BEVELLED EDGES	All 4 Edges
METHOD OF FIXING	Floated, nailed or stuck down
UNDERFLOOR HEATING	Suitable if fully stuck down
TOG RATING	1.13
HARDNESS	Hard



HARLECH WHITE SMOKED OAK Brushed & Matt Lacquered

HARLECH WALNUT

(£79.96/M2EX VAT) TRIM:MEDIUM W

Matt Lacquered

35-HWL-001

£95.95/M²

FEATURES

Real Wood Engineered

Engineered Softwood

(4mm wear layer)

148mm x 1860mm

Tongue & Groove

Floated, nailed or stuck down

Suitable if fully stuck down

All 4 Edges

1.65m²

Rustic

1.19

Medium

Packs may include cut lengths

35-HWS-001

£73.95/M² (£61.63/M2EX VAT) TRIM:MEDIUM 22



HARLECH ANTIQUE OAK Oiled

35-HAN-148

£73.95/M² (£61.63/M2EX VAT) TRIM:MEDIUM II



HARLECH COGNAC OAK Brushed & Matt Lacquered 35-HOC-001

£73.95/M² (£61.63/M2EX VAT) TRIM:MEDIUM 26

HARLECH



HARLECH WHITE OAK (WIDE) Oiled

35-HWO-189

SPECIFICATION - ENGINEERED WOOD

£73.95/M² (£61.63/M2EX VAT) TRIM:MEDIUM 6



HARLECH SMOKED OAK Oiled

35-HSO-001

£70.95/M² (£59.13/M2EX VAT) TRIM:MEDIUM 2



HARLECH CHOCOLATE Brushed & Matt Lacquered

35-HCW-001

£73.95/M² (£61.63/M2EX VAT) TRIM: MEDIUM 35

FEATURES

d
engths
k down
own



HARLECH LIMED OAK Brushed & Matt Lacquered

35-HLO-001

£73.95/M² (£61.63/M2EX VAT) TRIM:MEDIUM 22



HARLECH STORMY Brushed & Matt Lacquered

35-HWG-001

£73.95/M² (£61.63/M2EX VAT) TRIM:MEDIUM 36

BERKELEY



BERKELEY WHITE OAK Oiled

38-BWO-005

£82.95/M²
(£69.13/M²EX VAT) TRIM:MEDIUM 6



	TEATORES
FLOOR TYPE	Real Wood Engineered
CORE MATERIAL	Engineered Plywood
THICKNESS	15mm (4mm wear layer)
WIDTH X LENGTH	190mm x 1860mm Packs may include cut lengths
PACK SIZE	2.11m ²
PLANKS PER PACK	6
GRADE	Extra Rustic
JOINT TYPE	Tongue & Groove
BEVELLED EDGES	All 4 Edges
METHOD OF FIXING	Floated, nailed or stuck down
UNDERFLOOR HEATING	Suitable if fully stuck down
TOG RATING	1.13
HARDNESS	Hard



BERKELEY MONTANA OAK Oiled

38-BOM-001

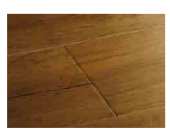
£82.95/M²
(£69.13/M²EX VAT) TRIM:MEDIUM 21



BERKELEY WASHED OAK

38-BOW-002

£82.95/M²
(£69.13/M²EX VAT) TRIM:MEDIUM 19



BERKELEY SMOKED OAK

38-BOS-003

£82.95/M²
(£69.13/M²EX VAT) TRIM:MEDIUM 2



BERKELEY GREY OAK Oiled

38-BAG-001

£82.95/M²
(£69.13/M²EX VAT) TRIM:MEDIUM 25



BERKELEY NATURAL OAK Oiled

38-BON-004

£82.95/M² (£69.13/M²EX VAT) TRIM:MEDIUM O



BERKELEY COTTAGE OAK Oiled

38-BDW-001

£82.95/M²
(£69.13/M²EX VAT) TRIM:MEDIUM 33

SPECIFICATION - ENGINEERED WOOD

BERKELEY



BERKELEY BURNT OAK Oiled

38-BOA-006

£82.95/M² (£69.13/M²EX VAT) TRIM:MEDIUM 13



BERKELEY TRADITION OAK Oiled

38-BTR-007

£89.95/M²
(£74.96/M² EX VAT) TRIM:MEDIUM 2



BERKELEY RECLAIM OAK Oiled

38-BRC-006

£89.95/M²

(£74.96/M2 EX VAT) TRIM: MEDIUM 16

FEATURES

FLOOR TYPE	Real Wood Engineered
CORE MATERIAL	Engineered Plywood
THICKNESS	I5mm (4mm wear layer)
WIDTH X LENGTH	190mm x 1860mm Packs may include cut lengths
PACK SIZE	2.IIm ²
PLANKS PER PACK	6
GRADE	Extra Rustic
JOINT TYPE	Tongue & Groove
BEVELLED EDGES	All 4 Edges
METHOD OF FIXING	Floated, nailed or stuck down
NDERFLOOR HEATING	Suitable if fully stuck down
TOG RATING	1.13
HARDNESS	Hard

GOODRICH



GOODRICH WHITENED Brushed & Matt Lacquered

32-GWH-001

£79.95/M² (£66.63/M2EX VAT) TRIM:MEDIUM 6



GOODRICH FEATHER Brushed & Matt Lacquered

32-OGW-001

£79.95/M² (£66.63/M2EX VAT) TRIM: MEDIUM 25



GOODRICH NATURAL Brushed & Matt Lacquered

32-GNA-001

£79.95/M² (£66.63/M2EX VAT) TRIM:MEDIUM O

FFATIIRES

	FEATURES
FLOOR TYPE	Real Wood Engineered
CORE MATERIAL	Engineered Plywood
THICKNESS	I5mm (4mm wear layer)
WIDTH X LENGTH	90mm x 400mm
PACK SIZE	1.296m ²
PLANKS PER PACK	36
GRADE	Rustic
JOINT TYPE	Tongue & Groove Some laying patterns require additional loose tongues to be inserted.
BEVELLED EDGES	All 4 Edges
METHOD OF FIXING	Floated, nailed or stuck down
UNDERFLOOR HEATING	Suitable if fully stuck down
TOG RATING	1.13

Hard

HARDNESS



GOODRICH COFFEE Brushed & Matt Lacquered

32-GCO-001

£79.95/M² (£66.63/M2EX VAT) TRIM: MEDIUM 4



GOODRICH SALTED Brushed & Matt Lacquered 32-SGR-001

£79.95/M² (£66.63/M2EX VAT) TRIM: MEDIUM 25



GOODRICH ESPRESSO Brushed & Matt Lacquered

32-GCW-001

£79.95/M² (£66.63/M2EX VAT) TRIM: MEDIUM 34



GOODRICH TRUFFLE Brushed & Matt Lacquered 32-GSC-001

£79.95/M² (£66.63/M2EX VAT) TRIM: MEDIUM 34

SPECIFICATION - ENGINEERED WOOD

GOODRICH



GOODRICH HAZE OAK Brushed & Matt Lacquered

32-CGR-001

£99.95/M² (£83.29/M2EX VAT TRIM:MEDIUM 25



GOODRICH HARCOURT Brushed & Matt Lacquered

(£83.29/M²EX VAT) TRIM:MEDIUM 6



32-HAR-001

£99.95/M²



32-GSM-001

£99.95/M² (£83.29/M²EX VAT) TRIM:MEDIUM 2

FEATURES

Real Wood Engineered
Engineered Plywood
I5mm (4mm wear layer)
90mm x 400mm
1.296m ²
36
Rustic
Tongue & Groove Some laying patterns require additional loose tongues to be inserted.
All 4 Edges
Floated, nailed or stuck down
Suitable if fully stuck down
1.13
Hard

EEATIIDEC

Hard

I.568m² I0 Rustic Tongue & Groove Some laying patterns require additional loose tongues to be inserted. All 4 Edges Floated, nailed or stuck down	Engineer	ed Plywood
280mm x 560mm 1.568m² 10 Rustic Tongue & Groove Some laying patterns require additional loose tongues to be inserted. All 4 Edges		
I.568m² I0 Rustic Tongue & Groove Some laying patterns require additional loose tongues to be inserted. All 4 Edges Floated, nailed or stuck down	(4mm we	ar layer)
Rustic Tongue & Groove Some laying patterns require additional loose tongues to be inserted. All 4 Edges Floated, nailed or stuck down	280mm x	560mm
Rustic Tongue & Groove Some laying patterns require additional loose tongues to be inserted. All 4 Edges Floated, nailed or stuck down	1.568m²	
Tongue & Groove Some laying patterns require additional loose tongues to be inserted. All 4 Edges Floated, nailed or stuck down	10	
Some laying patterns require additional loose tongues to be inserted. All 4 Edges Floated, nailed or stuck down	Rustic	
All 4 Edges Floated, nailed or stuck down	Tongue &	Groove
All 4 Edges Floated, nailed or stuck down		
Floated, nailed or stuck down	loose tong	ues to be inserted.
	All 4 Edge	es
Suitable if fully stuck down	Floated, r	nailed or stuck down
Suitable il fally stack down	Suitable i	f fully stuck down



GOODRICH MILTON Brushed & Matt Lacquered 32-MIL-001

£99.95/M² (£83.29/M²EX VAT)TRIM:MEDIUM 12

CHEPSTOW



CHEPSTOW RUSTIC OAK Brushed & Oiled

65-HBO-001

£85.95/M² (£71.63/M2EX VAT) TRIM:HIGH O



CHEPSTOW RUSTIC OAK Matt Lacquered

65-HML-001

£85.95/M²

(£71.63/M2EX VAT) TRIM:HIGH O



Plywood

21mm

2.IIm²

Rustic

1.2

Hard

FEATURES

(6mm wear layer)

240mm x 2200mm

Tongue & Groove

All 4 edges

Packs may include cut lengths

Floated, nailed or stuck down

Suitable if fully stuck down

Real Wood Engineered



Plywood CORE MATERIAL

FLOOR TYPE

21mm THICKNESS

(6mm wear layer)

Tongue & Groove

Floated, nailed or stuck down

Suitable if fully stuck down

All 4 edges

WIDTH X LENGTH

189mm x 1860mm Packs may include cut lengths

PACK SIZE

2.IIm²

PLANKS PER PACK

GRADE Rustic

JOINT TYPE

BEVELLED EDGES

METHOD OF FIXING

UNDERFLOOR HEATING

TOG RATING

HARDNESS

Hard



CHEPSTOW RUSTIC OAK Unfinished

65-HMU-001

£78.95/M² (£65.79/M²EX VAT) TRIM:HIGH U

SPECIFICATION - ENGINEERED WOOD

CHEPSTOW



CHEPSTOW PLANED WHITENED Hardwax Oiled

65-POW-001

Real Wood Engineered

(6mm wear layer)

189mm x 1860mm

Tongue & Groove

All 4 edges

1.2

Hard

Packs may include cut lengths

Floated, nailed or stuck down

Suitable if fully stuck down

Plywood

21mm

2.IIm²

Rustic

FLOOR TYPE

THICKNESS

PACK SIZE

GRADE

JOINT TYPE

TOG RATING

HARDNESS

BEVELLED EDGES

METHOD OF FIXING

UNDERFLOOR HEATING

CORE MATERIAL

WIDTH X LENGTH

PLANKS PER PACK

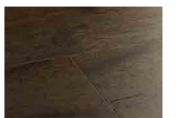
£92.95/M² (£77.46/M²EX VAT) TRIM:HIGH 21



CHEPSTOW PLANED GREY Hardwax Oiled

65-POG-001

£92.95/M² (£77.46/M2EX VAT) TRIM:HIGH 19



CHEPSTOW PLANED COCOA Hardwax Oiled

65-POC-001





CHEPSTOW PLANED NATURAL Hardwax Oiled 65-PON-001



CHEPSTOW PLANED ANTIQUE Hardwax Oiled

£92.95/M² (£77.46/M²EX VAT) TRIM:HIGH 8

£92.95/M² (£77.46/M2EX VAT) TRIM:HIGH O

65-POA-001

CHEPSTOW



CHEPSTOW PLANED WASHED Hardwax Oiled

65-RWA-001

£92.95/M² (£77.46/M²EX VAT) TRIM:HIGH 15

FEATURES

FLOOR TYPE	Real Wood Engineered
CORE MATERIAL	Plywood
THICKNESS	21mm (6mm wear layer)
WIDTH X LENGTH	190mm x 1900mm Packs may include cut lengths
PACK SIZE	I.444m ²
PLANKS PER PACK	4
GRADE	Rustic
JOINT TYPE	Tongue & Groove
BEVELLED EDGES	2 long edges
METHOD OF FIXING	Floated, nailed or stuck down
UNDERFLOOR HEATING	Suitable if fully stuck down
TOG RATING	1.2
HARDNESS	Hard



CHEPSTOW DISTRESSED WHITE SMOKED Hardwax Oiled

65-AWS-001

£110.95/M² (£92.46/M²EX VAT

TRIM:HIGH 15

CHEPSTOW DISTRESSED

CHARCOAL Hardwax Oiled

(£92.46/M2EX VAT) TRIM:HIGH 16

65-AOC-001

£110.95/M²



CHEPSTOW DISTRESSED NATURAL Hardwax Oiled 65-AON-001

£110.95/M²

(£92.46/M2EX VAT) TRIM:HIGH O



CHEPSTOW DISTRESSED SIENNA Hardwax Oiled

65-AOS-001

£110.95/M² (£92.46/M2EX VAT) TRIM:HIGH 18

SPECIFICATION - ENGINEERED WOOD

CHEPSTOW



CHEPSTOW SAWN GREY Hardwax Oiled

65-SOG-001

£119.95/M² (£99.96/M2EX VAT) TRIM:HIGH 25



CHEPSTOW SAWN NATURAL Hardwax Oiled

65-SON-001

£119.95/M² (£99.96/M²EX VAT) TRIM:HIGH O



CHEPSTOW SAWN BRONZED Hardwax Oiled

65-SOB-001

£119.95/M² (£99.96/M2EX VAT) TRIM:HIGH 13

FEATURES

FLOOR TYPE	Real Wood Engineered
CORE MATERIAL	Plywood
THICKNESS	21mm (6mm wear layer)
WIDTH X LENGTH	189mm x 1860mm Packs may include cut lengths
PACK SIZE	2.IIm ²
PLANKS PER PACK	6
GRADE	Rustic
JOINT TYPE	Tongue & Groove
BEVELLED EDGES	All 4 edges
METHOD OF FIXING	Floated, nailed or stuck down
UNDERFLOOR HEATING	Suitable if fully stuck down
TOG RATING	1.2
HARDNESS	Hard

SPECIFICATION - BAMBOO

OXWICH



OXWICH NATURAL STRAND Matt Lacquered

20-SWN-001

£65.95/M² (£54.96/M²EX VAT) TRIM:NATURAL

FEATURES

FLOOR TYPE	Strand Woven Bamboo
THICKNESS	I2mm
WIDTH X LENGTH	138mm x 1850mm
PACK SIZE	1.532m ²
PLANKS PER PACK	6
JOINT TYPE	Glueless Clic
BEVELLED EDGES	All 4 edges
METHOD OF FIXING	Floated
underfloor heating	Suitable
TOG RATING	1.1
HARDNESS	Very Hard



OXWICH WHITEWASH STRAND Lacquered

20-SWH-001

£69.95/M² (£58.29/M²EX VAT) TRIM:WHITE



OXWICH COFFEE STRAND Matt Lacquered

20-SWC-001

£65.95/M² (£54.96/M²EX VAT) TRIM:COFFEE



OXWICH SADDLE STRAND Lacquered

20-SSA-001

£69.95/M² (£58.29/M2EX VAT) TRIM:SADDLE SPECIFICATION - LAMINATE

WEMBURY



WEMBURY LINEN OAK 28-OSI-238

FEATURES

193mm x 1291mm

High Density Fibreboard

Laminate

1.99m²

Easiloc

Floated

Suitable

0.7

Hard

All 4 Edges

FLOOR TYPE

THICKNESS

PACK SIZE

JOINT TYPE

CORE MATERIAL

WIDTH X LENGTH

PLANKS PER PACK

BEVELLED EDGES

TOG RATING

HARDNESS

METHOD OF FIXING

UNDERFLOOR HEATING

£23.95/M² (£19.96/M²EX VAT) TRIM:238



28-OSI-262

£23.95/M² (£19.96/M² EX VAT)

TRIM:262



WEMBURY COASTAL OAK

28-OSI-241

£23.95/M² (£19.96/M²EX VAT)

TRIM:241



WEMBURY DRIFTWOOD 28-OSI-259

£23.95/M² (£19.96/M2 EX VAT) TRIM:259



WEMBURY BISCUIT OAK

28-OSI-263

£23.95/M² (£19.96/M²EX VAT) TRIM:263



WEMBURY VINTAGE MINK 28-OSI-257

£23.95/M² (£19.96/M2 EX VAT)

TRIM:257



WEMBURY NORDIC OAK 28-OSI-261

£23.95/M² (£19.96/M2EX VAT)

TRIM:261

SPECIFICATION - LAMINATE

WEMBURY

FLOOR TYPE

THICKNESS

PACK SIZE

JOINT TYPE

TOG RATING

HARDNESS

CORE MATERIAL

WIDTH X LENGTH

PLANKS PER PACK

BEVELLED EDGES

METHOD OF FIXING

UNDERFLOOR HEATING



WEMBURY WILD OAK 28-OSI-264

£23.95/M² (£19.96/M²EX VAT)

FEATURES

193mm x 1291mm

High Density Fibreboard

Laminate

8mm

1.99m²

Easiloc

Floated

Suitable

0.7

Hard

All 4 Edges

TRIM:264





WEMBURY COTSWOLD OAK

28-OSI-246

£23.95/M² (£19.96/M²EX VAT)

TRIM:246



WEMBURY

PRAIRIE OAK

28-OSI-247

WEMBURY

28-OSI-244

£23.95/M²

(£19.96/M² EX VAT)

NATURAL OAK



WEMBURY WARM WALNUT

28-OSI-260

£23.95/M² (£19.96/M²EX VAT)

TRIM:260



WEMBURY DOUBLE SMOKED 28-OSI-252

£23.95/M² (£19.96/M2EX VAT)

TRIM:252



WEMBURY

URBAN OAK 28-OSI-265



TRIM:244

SPECIFICATION - LAMINATE

WEMBURY



WEMBURY MIDNIGHT SILVER

28-OSI-256

£23.95/M² (£19.96/M² EX VAT)

TRIM:256



WEMBURY WINTER OAK

28-OSI-211

£23.95/M² (£19.96/M² EX VAT)

TRIM:211



WEMBURY SPRING OAK

28-OSI-210

£23.95/M² (£19.96/M²EX VAT)

TRIM:210

FEATURES

FLOOR TYPE	Laminate
CORE MATERIAL	High Density Fibreboard
THICKNESS	8mm
WIDTH X LENGTH	193mm x 1291mm
PACK SIZE	1.99m ²
PLANKS PER PACK	8
JOINT TYPE	Easiloc
BEVELLED EDGES	All 4 Edges
METHOD OF FIXING	Floated
UNDERFLOOR HEATING	Suitable
TOG RATING	0.7
HARDNESS	Hard

FFATURES

Laminat	ie 	
High De	ensity Fibreboard	ı
8mm		
327mm	x I29Imm	
2.53m ²		
6		
Easiloc		
2 Long I	Edges	
Floated		
Suitable	:	
0.7		

Hard



WEMBURY AUTUMN OAK 28-OSI-212

£23.95/M² (£19.96/M²EX VAT)

TRIM:212

ACCESSORIES

Faithful tools and finishing touches

When you step onto a Woodpecker floor, you'll sense the natural environment underfoot and all around you. To ensure every fit evokes such a lovely aura, our experts have developed a huge range of supporting accessories. From subfloor preparation to underlays, and adhesives to trims, our products will ensure that a Woodpecker floor looks and feels just perfect.

Our range of underlays and barriers provide support, comfort and enduring protection with products to suit simple and tricky installations. We know how important a great underlay is to achieving a floor that functions naturally well in the home, and all of our underlays have been designed to meet and exceed industry standards.

Sometimes a smooth surface is difficult to achieve but to help get the most impressive result, Woodpecker has created a range of subfloor treatments. And to ensure stick-down installations are sturdy, Woodpecker's adhesive has been specially made to allow for the natural movements in timber between seasons while remaining fully bonded to the floor.

When it comes to the finishing touches for where flooring meets skirting boards, heating pipes and the edges of stairs, choosing the right bits can seem complicated. Thankfully, with Woodpecker's range of trims, it becomes an easy process. Every floor in our extensive catalogue has a trim code matching it to products that suit its colour and thickness. And our strict shade-matching process ensures that we select the closest complements for the most consistent finish.

PROFILES

FOR A SMOOTH AND NATURAL TRANSITION

Our profiles will give your nature inspired flooring a clean and attractive finish. They are designed to conceal expansion gaps or to provide a tidy transition between different floor surfaces which, left as they are, can look unsightly. We offer seven different kinds of profiles, designed to complement every type of flooring in our catalogue. They'll be an essential part of your delightful new décor.

TWIN PROFILE

Also called a 'T-bar' or 'expansion', the twin profile is used to cover the expansion gap between two floors of equal height, providing a neat finish at a doorway, or serving as a room divider.



RAMP PROFILE

Where one surface meets another at uneven heights, a ramp profile is used. Typically, they bridge the gap between vinyl and wooden flooring. They are also called 'reducers' or 'adapters'.



SEMI RAMP PROFILE

Where two surfaces meet but the difference in height is slight, a semi-ramp profile is the solution. They are ideal where your wood floor transitions to carbet.



FND PROFILE

This profile is commonly used for inset mat wells, as well as where wooden flooring meets a patio door. They're also called 'edge', 'square edge' or 'end stop' profiles.



STAIR NOSING PROFILE

Protect the edges of the flooring on your staircase with a stair nosing profile. This trim will stop excessive wear and tear and looks smart. It comes in colours to complement our flooring.



SCOTIA PROFILE

It's not always possible to remove and refit skirting boards when you fit a wooden floor, so this inwardly curved trim can be used to hide the expansion gap between skirting and the flooring.



QUADRANT PROFILE

Whereas the scotia profile curves inwards, the quadrant curves outwards for a more distinctive impression. Again, it hides the expansion gap between floor and skirting board.





COLOUR MATCHING

We have very careful selection processes in place to ensure that all our wood trims fully complement our floorboard range. However, do be aware that like the flooring, profiles are subject to natural colour variation and may not appear to match the flooring exactly.

















PROFILO PROFILES

If you're fitting a hardwood floor, solid oak profiles provide the perfect finishing touch. Carefully pre-finished with several coats of lacquer, they are durable and sturdy, and are fixed directly to your subfloor.

Our Profilo trims come in a range of colours to complement your choice of flooring, and in various lengths and heights. They're great on a budget, especially if you're bridging multiple rooms and materials. But the best thing about them is that they offer truly natural transitions.

CONTOUR PROFILES

Woodpecker's Contour profiles are made from solid wood for the most natural of finishes. Unlike the Profilo range, these ones slip into a black channel, which is glued or screwed to the subfloor. We've designed Contour profiles to work with each floor in our range, so you'll be able to find the trim you need in the height and colour that's right for your floor. Convenient and elegant, they'll neatly cover transitions, expansion gaps and edges.

SELECTING A PROFILE

Follow this simple guide to find a profile that complements your floor and meets your finishing requirements.

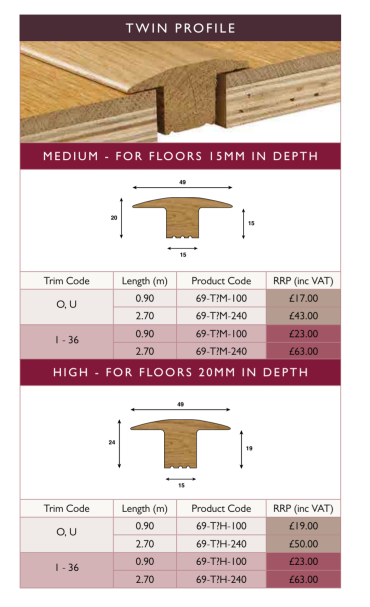
- 1. Choose the type of profile you require from pages 120 128, e.g. Twin or Ramp.
- 2. Find the relevant Trim Height and Trim Code from the list
- 3. Scan across the table to choose a length and find a price.

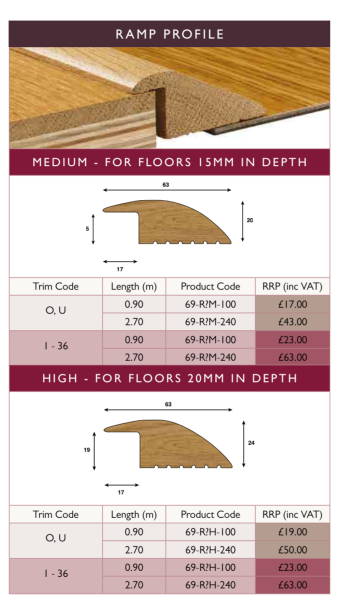
Trim Code	Length (m)	Product Code	RRP (inc VAT)
O. U	0.90	69-S?M-100	£17.00
0,0	2.70	69-S?M-240	£43.00
I - 36	0.90	69-S?M-100	£23.00
1 30	2.70	69-S?M-240	£63.00

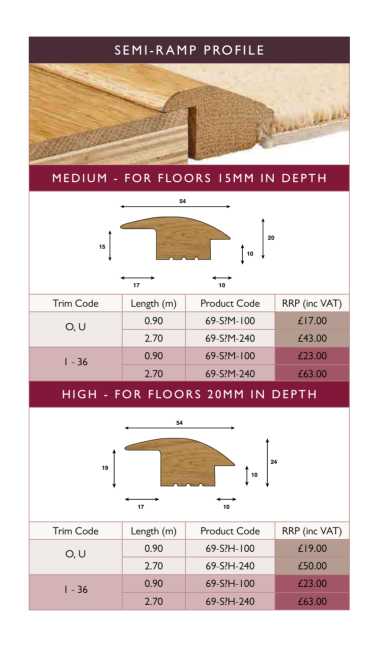
PROFILE TRIM CODES

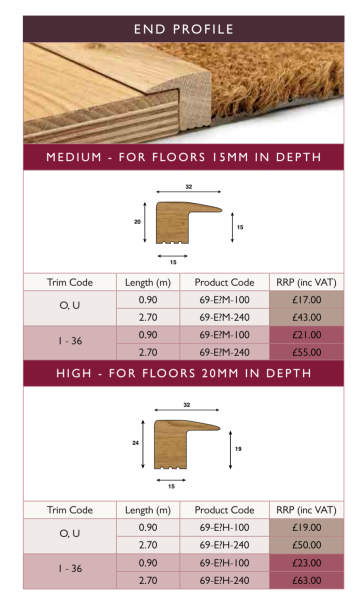
FLOOR NAME		FLOOR NAME		٥٥٪	
York Select Oak	Н	0	Goodrich Whitened Oak	М	6
York Rustic Oak	Н	0	Goodrich Feather Oak	М	2.5
York White Washed	Н	22	Goodrich Coffee Oak	М	4
York Grey Washed	Н	7	Goodrich Salted Oak	М	2.5
York Walnut	М	W	Goodrich Natural Oak	М	О
York Antique Oak	Н	9	Goodrich Espresso Oak	М	3 4
Raglan Maple	М	М	Goodrich Truffle Oak	М	3 4
Raglan Rustic Oak	М	0	Goodrich Haze Oak	М	2.5
Raglan White Oiled Oak	М	6	Goodrich Harcourt	М	6
Raglan White Smoked Oak	М	5	Goodrich Smoked	М	2
Raglan Antique Oak	М	П	Goodrich Milton	М	12
Raglan Coffee Oak	М	3	Salcombe Natural Oak	М	0
Raglan Cognac Oak	М	23	Salcombe Sunwashed Oak	М	О
Raglan Walnut	М	W	Salcombe Chalked Oak	М	31
Harlech Select Oak	М	0	Salcombe Sandy Oak	М	30
Harlech Rustic Oak	М	0	Salcombe Seashore Oak	М	15
Harlech Rustic Oak (Wide)	М	0	Salcombe Dune Oak	М	32
Harlech White Oiled Oak	М	6	Salcombe Moonbeam Oak	М	27
Harlech White Smoked Oak	М	22	Salcombe Harbour Oak	М	28
Harlech Antique Oak	М	П	Salcombe Shadow Oak	М	29
Harlech Cognac Oak	М	26	Chepstow Rustic Oak	Н	О
Harlech Walnut	М	W	Chepstow Rustic Oak Unfinished	Н	U
Harlech White Oiled Oak (Wide)	М	6	Chepstow Rustic Oak (Wide)	Н	О
Harlech Smoked Oak	М	2	Chepstow Planed Whitened Oak	Н	21
Harlech Limed Oak	М	22	Chepstow Planed Grey Oak	Н	19
Harlech Stormy Oak	М	36	Chepstow Planed Natural Oak	Н	0
Harlech Chocolate Oak	М	35	Chepstow Planed Antique Oak	Н	8
Berkeley White Oak	М	6	Chepstow Planed Cocoa Oak	Н	3 4
Berkeley Montana Oak	М	21	Chepstow Planed Washed Oak	Н	15
Berkeley Tradition Oak	М	2	Chepstow Distressed White Smoked	Н	15
Berkeley Burnt Oak	М	13	Chepstow Distressed Natural Oak	Н	0
Berkeley Washed Oak	М	19	Chepstow Distressed Sienna Oak	Н	18
Berkeley Natural Oak	М	0	Chepstow Distressed Charcoal Oak	Н	16
Berkeley Smoked Oak	М	2	Chepstow Sawn Grey Oak	Н	25
Berkeley Reclaim Oak	М	16	Chepstow Sawn Natural Oak	Н	0
Berkeley Grey Oak	М	25	Chepstow Sawn Bronzed Oak	Н	13
Berkeley Cottage Oak	М	33	M = Medium	Н=	= Hi

PROFILO TM SOLID OAK PROFILES









XPERT

GET YOUR PRODUCT CODE

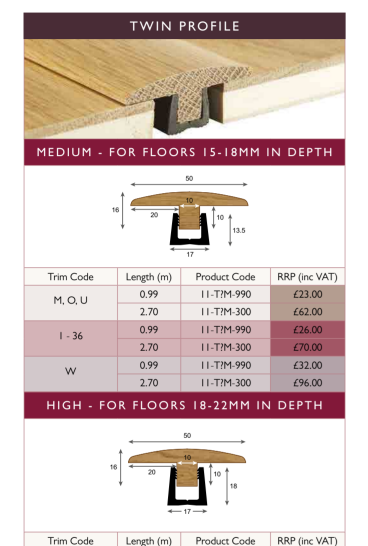
Create your unique product code by replacing the question mark in the product code provided with your trim code. Example: for a Profilo High 16 Twin profile in 2.70m the product code 69-T?H-240 becomes 69-T16H-240.

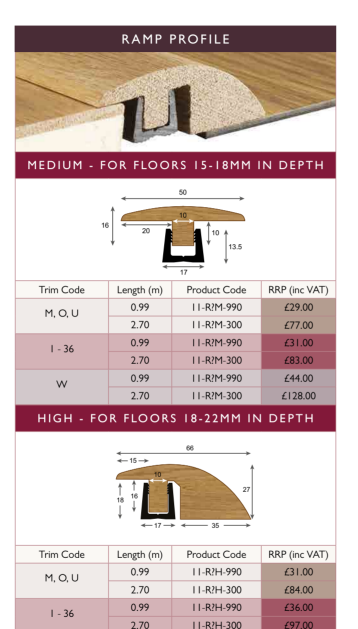
FOR A NATURAL FINISH

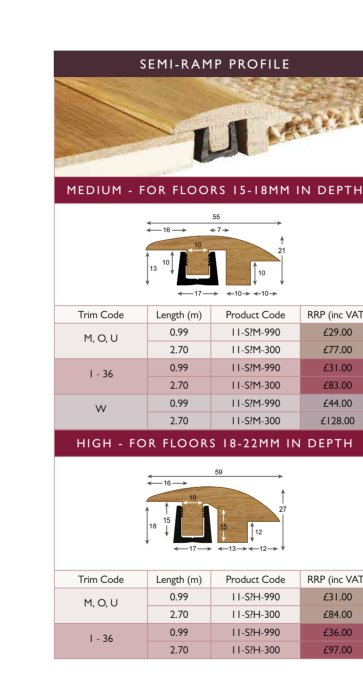
When you buy your profiles, you'll choose colours with the closest match to your floor. Go one step further when fitting and select the boards nearest in colour to your trim to go around the perimeters and in doorways to ensure the most natural-looking finish.

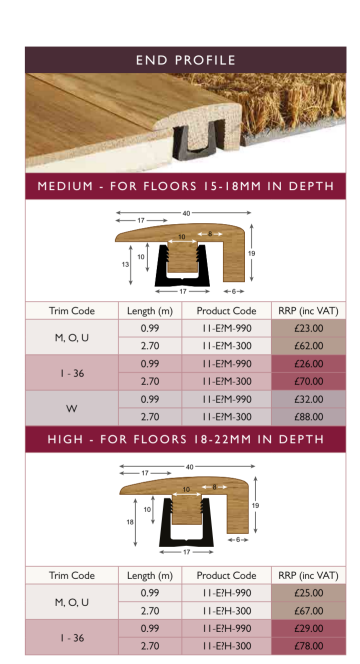
CONTOUR[™]

SOLID WOOD PROFILES











M, O, U

1 - 36

GET YOUR PRODUCT CODE

11-T?H-990

11-T?H-300

11-T?H-990

11-T?H-300

0.99

2.70

0.99

2.70

Create your unique product code by replacing the question mark in the product code provided with your trim code. Example: for a Contour Medium 20 Ramp profile in 0.99m the product code II-R?M-990 becomes II-R20M-990.

£25.00

£67.00

£29.00

£78.00



LI MANUELS

<--17→ <-10→ <-10→

Length (m)

2.70

0.99

2.70

0.99

2.70

Length (m)

0.99

2.70

0.99

2.70

Product Code

11-S?M-990

11-S?M-300

11-S?M-990

11-S?M-300

11-S?M-990

11-S?M-300

Product Code

11-S?H-990

11-S?H-300

11-S?H-990

11-S?H-300

RRP (inc VAT)

£29.00

£77.00

£31.00

£83.00

£44.00

£128.00

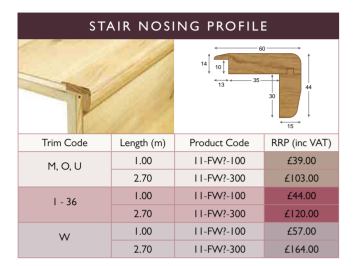
RRP (inc VAT)

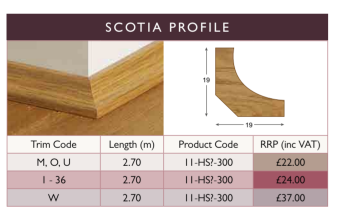
£31.00

£84.00

£36.00

SOLID WOOD PROFILES







OXWICH BAMBOO PROFILES

STRAND END PROFILE						
19						
Colour	Length (m)	Product Code	RRP (inc VAT)			
Coffee	1.80	20-EGC-001	£25.00			
Natural	1.80	20-EGN-001	£25.00			
Saddle	1.80	20-EGS-001	£25.00			
White	1.80	20-EGW-001	£25.00			

STRAND TWIN PROFILE				
		*	48	
	WIND BY	15 19	10	
Colour	Length (m)	Product Code	RRP (inc VAT)	
Coffee	1.80	20-EXC-001	£25.00	
Natural	1.80	20-EXN-001	£25.00	
Saddle	1.80	20-EXS-001	£25.00	
White	1.80	20-EXW-001	£25.00	

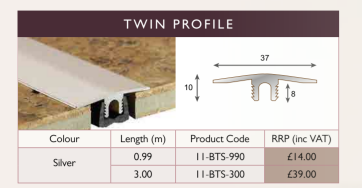
STRAND RAMP PROFILE				
A STATE OF THE PARTY OF THE PAR		19	48	
Colour	Length (m)	Product Code	RRP (inc VAT)	
Coffee	1.80	20-RAC-001	£25.00	
Natural	1.80	20-RAN-001	£25.00	
Saddle	1.80	20-RAS-001	£25.00	
White	1.80	20-RAW-00 I	£25.00	

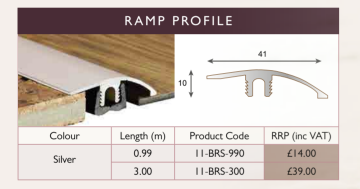
STRAND QUADRANT PROFILE			
		19	
Colour	Length (m)	Product Code	RRP (inc VAT)
Coffee	1.80	20-QUC-001	£13.50
Natural	1.80	20-QUN-001	£13.50
Saddle	1.80	20-QUS-001	£13.50
White	1.80	20-QUW-001	£13.50



METAL

PROFILES







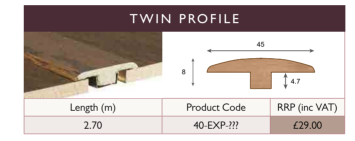
LAMINATE

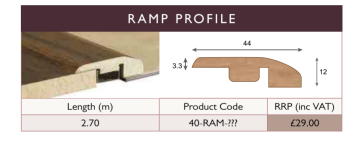
WOOD EFFECT PROFILES

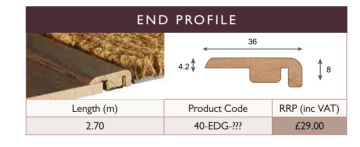
For every colour of wood in Woodpecker's distinctive Wembury range of laminate flooring there's a trim to suit. The profiles you see here are all designed to complement the wood pattern prints used, and to be as durable as the flooring itself. You'll find your perfect profile below...

Trim Code	WEMBURY	
238	Wembury Linen Oak	
262	Wembury Coconut Oak	
241	Wembury Coastal Oak	
211	Wembury Winter Oak	
263	Wembury Biscuit Oak	
259	Wembury Driftwood	
261	Wembury Nordic Oak	
264	Wembury Wild Oak	
257	Wembury Vintage Mink	

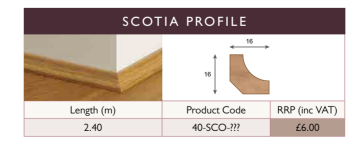
Trim Code	WEMBURY
247	Wembury Prairie Oak
210	Wembury Spring Oak
244	Wembury Natural Oak
246	Wembury Cotswold Oak
260	Wembury Warm Walnut
212	Wembury Autumn Oak
252	Wembury Double Smoked
265	Wembury Urban Oak
256	Wembury Midnight Silver











EXPERT TIP

GET YOUR PRODUCT CODE

Create the unique product code for your laminate profile by adding the trim code of your floor choice to the end of the product code provided.

Example: for Wembury Prairie Oak Stair Nosing with trim code 247, 40-STA-??? becomes 40-STA-247

FINISHING TOUCHES

SKIRTING BOARDS AND PIPE COVERS TO SUIT YOUR FLOORING

SKIRTING BOARDS

Create a smooth transition from floor to wall, and hide expansion gaps, with attractive Woodpecker skirting boards



SOLID OAK

Made from rustic grade timber, and available either lacquered or unfinished, our solid oak skirting looks fantastic. Both Torus (beading along the top) and Ogee (with a groove and a bead) profiles are available.

Finished size: 20 x 145 x 2350mm

Code	RRP (inc. VAT)
69-SKU-145 - Unfinished	£52.00
69-SKO-145 - Lacquered	£64.00



OAK VENEER

With a modern pencil round profile, Woodpecker real oak veneered skirting will give the room a classy finish and has a rear rebate to hide wiring. Skirting clips are available for a glueless installation.

Finished size: 16 x 95 x 2500mm.

Code	RRP (inc. VAT)
11-VOS-095 - Skirting	£42.00
11-SKC-050 - Skirting Clips (Pack of 50)	£26.00

PIPE COVERS

Conceal that unsightly hole around the radiator pipe with an easy-to-fit cover, colour-matched to your natural wood flooring



SOLID

Our hardwood pipe covers come in two halves with a unique jigsaw design so that they clip together creating a seamless join with an inside diameter of 15mm. These are available to complement all floors in our catalogue.

Colour Code	Per Pack	Product Code	RRP (inc VAT)
M, O, U, W,	2	55-SP?-150	£9.00
I-36	2	55-SP?-150	£13.00



PLASTIC

Because plastic is so malleable, these matt pipe covers slide easily around the radiator pipe then snap closed to cover the gap between floor and pipe. Six colours are available, they have an inside diameter of 15mm, and they are sold in packs of four.

Code	Colour	Per Pack	RRP (inc. VAT)
06-PPO-150	Oak	4	£5.00
06-PPB-150	Beech	4	£5.00
06-PPC-150	Cherry	4	£5.00
06-PPM-150	Maple	4	£5.00

Code	Colour	Per Pack	RRP (inc. VAT)
06-PPR-150	Merbau	4	£5.00
06-PPW-150	White	4	£5.00

UNDERLAY & BARRIERS

CUSHION & PROTECT YOUR FLOOR



BASIC 20

Where you have a level and moisture-free subfloor, Basic 20 underlay is the optimum choice. It's inexpensive, offers good comfort and support, and has reasonable soundproofing and thermal qualities too. It's particularly useful for upper floors where moisture isn't an issue. Tog rating: 0.84.



FLOORMATE

Floormate provides an excellent moisture protection, and is ideal for areas of heavy foot traffic. Made from rubber, it incorporates a foil vapour barrier and is ideal for any floating floor installation because it combines comfort, support and good sound and thermal insulation.



SOLITEC

This specialist underlay has a strong adhesive top layer for the floor to bond to, making it ideal for floating solid wood or engineered boards. You don't need tape, glue or nails. It must be used in conjunction with a damp proof membrane to protect against mositure migration.



AQUASTOP DAMP PROOF MEMBRANE

Designed especially for ground level subfloors where moisture could be present, Aquastop has the same qualities as Basic 20 underlay, plus a laminated damp proof membrane (DPM), which is 80mm wider than the underlay padding to ensure ultimate moisture protection when installed. Popular, inexpensive and with a tog rating of 0.84.



UNDERMATE

If you've got underfloor heating, this low-tog underlay is the perfect solution. It has similar qualities to Floormate but a tog rating of just 0.55. When installed over underfloor heating, a damp proof membrane needs to be used as well.



ACOUSTAMAT

If you are concerned about noise pollution, install an Acoustamat slatted underlay in conjunction with WP50 Sausages it forms a liquid batten system. The perforations are ideal for applying the adhesive and once installed it provides a reliable acoustic barrier. It's also great for uneven subfloors.

UNDERLAY & BARRIERS

CUSHION & PROTECT YOUR FLOOR



MOISTOP BARRIER PAPER

This moisture resistant barrier paper is perfect if you're using secret nails to secure a wooden floor over a timber-based subfloor. Its bitumen backing selfseals around the nail holes to maintain a watertight barrier and prevent your flooring absorbing moisture from below.



DAMP PROOF MEMBRANE (DPM)

Designed to be used in conjunction with a cushioning underlay, and to prevent moisture damaging your floor, this membrane is durable and strong with high puncture resistance. It's made from 1000-gauge high quality polythene.



XL UNDERLAY

If your subfloor suffers from some minor dips (up to 3mm) XL Underlay can help solve the problem. It's made from lightweight extruded polystyrene and comes in packs of 10 tiles that are 500mm wide by 1200mm long. It offers exceptional sound and thermal insulation, and when taped together forms an effective moisture barrier. Tog rating: 1.1.



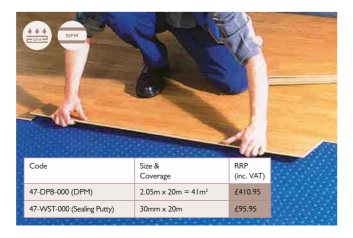
VAPOUR TAPE

Use this self-adhesive foil tape when laying a Woodpecker moisture barrier, or products like our XL Underlay tiles. It not only blocks out moisture but is an easy way to strengthen joins.

BLUE DAMP PROOF BARRIER

This superior quality underlay is designed to protect your floor from a damp subfloor. Its dimpled surface allows air to flow beneath the barrier making it perfect for basements or recently screeded floors. The air circulation means a new subfloor can dry without delaying installation of your floor. You should still check atmospheric humidity, though. Tog rating: 1.5.

- · Cushioning and impact sound deadening.
- Unlike epoxy or resin liquid membranes it won't break down with subfloor
- Allows for up to 3mm variation in substrate height over a 3m area.
- Supplied with an overlap on one edge to prevent moisture migration.
- Sealing putty designed to seal the edges of the room and around pipes.



ADHESIVES & SEALANTS

FOR THE BEST SUBFLOOR PREPARATION

Code	Size	Covers	RRP
	(kg)	(approx)	(inc. VAT)
31-SMS-099	16	12-16m ²	£170.00

MS PAROUET ADHESIVE

Made specifically for use with Woodpecker floors, MS Parquet is recognised for its quality. In just 30 minutes, it will secure wood boards. Even once it's fully cured (after 24 hours), it is still flexible enough to accommodate the natural expansion and contraction of the wood between the seasons.

Code		Covers Approx	RRP (inc. VAT)
23-LDP-00	I 5	25m ²	£167.00

WP60 LIOUID DPM

Apply this liquid membrane to your subfloor to prevent residual moisture from the concrete penetrating your natural wood floor. Using a roller, you can lay a seamless barrier and it's fully cured within 30 minutes. You only need one coat when used in conjunction with our MS Parquet adhesive.

Code	Product	Size (cc)	Covers	RRP (inc. VAT)
23-LBS-001	Sausage	600	2m²	£11.50
23-MAG-001	Bulk gun	N/A	N/A	£49.00

WP50 SAUSAGES

Applied using a bulk gun, this purpose-made adhesive is designed for use with Woodpecker's Acoustamat underlay to form a liquid batten system. The adhesive remains permanently flexible once cured, allowing for the expansion and contraction of wooden floorboards between

Code	Size	Product	RRP (inc. VAT)
12-LXC-001	20kg	Level-X	£35.00
12-LXP-001	IL	Primer	£16.00

LEVEL-X & PRIMER

If your subfloor is uneven, solve the problem the natural way using gravity. First, prime the area, then bour on Level-X, our fibre-reinforced, selflevelling combound which can be trowelled into a smooth layer above the irregular surface. You can apply from 2 to 50mm in a single pour.

Code	Size	Covers	RRP
	(kg)	Approx	(inc. VAT)
31-WPA-505	0.5	5m²	£7.00

FLOORING GRADE PVA

Woodpecker's flooring grade PVA is the ideal adhesive for bonding tongue and groove hardwood floorboards. It's highly concentrated, easy to apply, solvent-free and dries within four hours.

Code	Size (Litre)	Covers	RRP (inc. VAT)
31-WSP-001	5	N/A	£40.00

LIP SURFACE PRIMER

Does your Woodpecker flooring need to float on a dusty or porous subfloor? To improve surface adhesion, apply 11P Surface Primer before using our MS Parauet adhesive. WP50 Sausages, or WP60 DPM.

TIPS

LEVEL-X SELF-LEVELLING COMPOUND & PRIMER

I — Prepare the subfloor

The surface should be firm, cohesive and free of loose particles, dust, dirt and grease. The better the floor conditions, the stronger Level-X will be when it's dried.

2 - Priming

The subfloor needs to be clean and dry before you prime it. Follow the instructions on the package and apply the right amount of primer for the condition of the floor you're treating. The room must be at least 6°C, but the optimum temperature is 10-18°C.

3 – Mixing

Level-X comes as a powder and needs to be mixed with water using an electric mixer or pump until it has a smooth and even texture. If the temperature is optimum it will be useable for about 30 minutes after mixing.

If you're applying it to concrete, plaster, ceramic tiles or painted surfaces, you can pour on as required to a thickness between 2 and 50mm. For wooden floors the thickness should be between 5 and 50mm. If you are covering underfloor heating cables, the minimum thickness is 5mm and the maximum is 10mm.

5 – Building up a fall

A mix with reduced water content must be applied to form the high area, otherwise the compound will tend to flow down toward the lower

6 - Finishing

The length of time Level-X takes to dry depends on how much moisture is in the subfloor, but it's recommended you wait 12 to 18 hours before applying damp proofing.

ROUTINE CARE

PRODUCTS TO CLEAN AND PROTECT YOUR FLOOR



CLEANING KIT

Love your natural wood floor and keep it in tip top condition with a Woodpecker Cleaning Kit. The box includes our specially formulated Cleaning Liquid and a gentle spray mop with a refillable cartridge and washable cover. We've also popped in our Floor Cleaning & Care guide which is full of tips to help you ensure your floor looks its best and lasts even longer.

Code	Description	Pack Size (Litre)	RRP (inc. VAT)
77-CKO-001	Cleaning Kit for Oiled Wood Floors	I	£32.00
77-CKL-001	Cleaning Kit for Lacquered Wood Floors & Laminates	1	£32.00
77-COC-001	Cleaning Liquid for Oiled Wood Floors	I	£14.30
77-CLC-001	Cleaning Liquid for Lacquered Wood Floors & Laminates	I	£14.30



FLOOR PROTECTORS

Protect your floor from furniture feet — Woodpecker supplies a range of felt pads and castor cups to stop the dents, pressure marks and scratches caused by heavy furniture.

Code	Description	Size	Per Pack	RRP (inc. VAT)
05-FFP-951	Heavy Duty Felt Pads (Round)	19mm	20	£5.00
05-FFP-952	Heavy Duty Felt Pads (Round)	25mm	16	£5.00
05-FFP-953	Heavy Duty Felt Pads (Round)	38mm	8	£5.00
05-FFP-947	Heavy Duty Felt Pads (Various Sizes)	Multipack	-	£8.00
05-FFP-950	Heavy Duty Felt Pads (Rectangular)	113x153mm	2	£8.00
05-FCC-363	Castor Cups - Light Wood Grain	44mm	4	£8.00
05-FCC-364	Castor Cups - Light Wood Grain	60mm	4	£8.00



COIR MATTING

Coir matting is a great way of protecting your natural wood floor. When the floor is installed, lay coir mats at each entrance to trap dirt and grit that gets tracked into the house.

Code	Width (mm)	Per Roll	RRP (inc. VAT)
42-COI-010	1000	N/A	£35.95

LONG-TERM MAINTENANCE

KEEP YOUR WOOD FLOOR IN TIP-TOP CONDITION



Code	Size	Covers	RRP
	(Litre)	m²/L	(inc. VAT)
81-OCS-002	2	N/A	£48.00

ONE COAT SOAP

If your Woodpecker floor has an oiled finish, clean it with One Coat Soap. Mix with I50ml of water for everyday use. Do not use for three weeks after using One Coat Oil.



Code	Size	Covers	RRP
	(Litre)	m²/L	(inc. VAT)
81-OCC-001	I	N/A	£32.00

ONE COAT CLEANER

Clean and strip the surface of your oiled floor with One Coat Cleaner. After 15 minutes to one hour of drying time, you can then apply Woodpecker One Coat Oil.



Code	Size (Litre)	Description	Covers m²/L	RRP (inc. VAT)
81-OCO-001	I	Pure (enriches)	40-50	£94.00
81-OCN-001	I	Natural (lightens)	40-50	£116.00

ONE COAT OIL

The rich natural colours and textures of your wooden floor will be restored to their original lustre with our One Coat Oil. It'll enliven the grain, and protect your floor with just one coat.



TOUCH UP LACQUER/OIL

Conceal dents and scratches on your lacquered/oiled floor quickly and easily by brushing on lacquer/oil with the applicator in the lid. Just paint it onto the affected area and leave to dry.

Code	Size (ml)	Finish	RRP (inc. VAT)
02-TUL-080	30	Lacquer Silk Matt	£14.00
02-TUL-081	30	Lacquer Matt	£14.00
02-TUO-080	75	Oil Pure	£12.00
02-TUO-081	75	Oil Natural	£12.00



COLOURSEALANT MASTIC

310ml gunnable cartridge for Laminate floors.

Code	Colour	RRP (inc. VAT)
06-UCS-204	Light Oak	£6.50
06-UCS-206	Light Oak / Beech	£6.50
06-UCS-222	Medium Oak	£6.50
06-UCS-231	Antique Oak	£6.50
06-UCS-235	Cherry / Natural	£6.50

TECHNICAL

Digestible guides to fitting a Woodpecker floor

A natural Woodpecker floor is at its most beautiful and enduring when installed with consideration and care. If you're looking after the fit, make sure the result is just as you'd hoped by taking the time to read our installation advice over the next few pages.

The following guides take you through every step that goes into a reliable and impressive installation. Understand the procedures required before the flooring even arrives with our recommendations for acclimatisation and room humidity checks. Plus, get tips for starting off, laying directions and staggering boards for effect.

Whether you're floating, sticking or secret nailing a Woodpecker floor, you'll find all the information you need to ensure the fit goes swimmingly. And we've covered the tricky bits, including expansion gaps, fitting around pipes and door jambs. There's also some advice on laying over underfloor heating to help you take precautions before, during and after installation.

If you need any further help, we're always happy to advise. Pop us an email at info@woodpeckerflooring.co.uk or call on 02920 888 223 and our technical team will chat through your query.

INSTALLATION

PREPARATION

BEFORE DELIVERY

The conditions must be ideal before any flooring is laid. Wet trades like concreting, plastering and decorating need to be complete and the building must be thoroughly dried out. Windows and doors should be fitted and watertight.

XPERT TIP

A rule of thumb for the drying time of a sand and cement-based screed is one day per millimetre for the first 50mm, and 2.5 days for each millimetre thereafter. So, a 50mm screed should take about two months to dry out, and a 100mm screed will take six months. Plaster takes up to six weeks to dry completely.

PREPARING THE SUBFLOOR

The surface immediately beneath a Woodpecker natural wood floor must be in good structural condition, free from damp rot, fungal or insect infestation, and contaminating residues. It must be flat with bumps and dips not exceeding 3mm over a 2m area. Naturally, the surface should be vacuumed and totally free of debris before fitting begins. Hot pipes should be well insulated to prevent localised hotspots, which can cause wood flooring to warp or shrink.

N.b The subfloor should be prepared for installation in accordance with the industry standards outlined in BS-8201-2011.

HEATING AND AIR CONDITIONING

The room temperature and humidity levels need to be stable before Woodpecker flooring is delivered to site. Heating and/or air conditioning systems should be on and working for at least two weeks before the floor is laid. If underfloor heating is present, multi-layered planks such as engineered board, bamboo or laminate should be chosen over solid wood as these provide better stability. Install solid wood flooring over an underfloor heating system at your own risk!

PERT TIP

ATMOSPHERIC CONDITIONS

The room temperature shouldn't be lower than $18^{\circ}C$ ($64^{\circ}F$), with a floor temperature higher than $15^{\circ}C$ ($59^{\circ}F$). The Atmospheric Relative Humidity should be between 40 and 60%. Note that wood floors are not suitable for wet rooms, or in areas where there is a regular flow of water.

ACCLIMATISATION

Nature is in no hurry when it produces trees, and likewise, an impressive wood floor installation is never rushed. The sealed, unopened boxes should be laid flat, in the centre of the room for a period of time beforehand. Laminate will acclimatise over

24 hours, engineered and bamboo flooring takes three or four days, and solid wood requires five to seven days. DO NOT store the flooring outdoors, in an outbuilding, or anywhere with damp or condensation problems. The conditions where the flooring is acclimatised should be as close as possible to the typical living conditions.

INSPECTION

At Woodpecker the highest quality control procedures are in place, however our products are made from natural materials so it's essential that every plank is carefully checked before installation. If there are any problems, get in touch with us so that we can rectify them. We can't consider any defects after the floor has been installed.

LAYING THE FLOOR

The natural texture of Woodpecker flooring will really come to the fore if the planks are laid in the same direction as the light entering the room. However, if the flooring is being laid over an existing wooden boarded floor, it should be positioned at right angles to the previous flooring planks.

To create a beautiful balance of colour across the floor, lay planks sympathetically, mixing lighter and darker shades. Woodpecker floors feature natural colour variations that are true to the character of timber meaning some boards vary in shade to others.

We recommend that our flooring is installed by an experienced fitter. Because wood is an organic product, it's susceptible to slight changes over time and someone with a professional eye is best placed to assess the situation before installation begins.

Disclaimer: Installation guidance is advisory and is based on established good practice and the BS-8201-2011 standard. It is the fitter's responsibility to follow these procedures before, during and after installation. Woodpecker cannot accept responsibility for any issues relating to installation.

EXPERT TIP

MOISTURE TESTING

Moisture is the enemy of natural wood, and can damage your beautiful flooring. Even when your subfloor looks dry, it may contain excess moisture in the substrate. Using a professional moisture meter such as the Protimeter MMS will tell you whether or not it's safe to go ahead with installation. Readings shouldn't exceed:

- 70% Relative Humidity (RH) for cement-based concrete
- I 1% Wood Moisture Equivalent (WME) for wooden subfloors or joists.

INSTALLATION

USING ADHESIVE



Tongue and groove floor planks can be fixed directly to a concrete subfloor using Woodpecker Parquet MS Adhesive.

Designed specifically for our natural wood flooring, it holds the planks after a short open-time while remaining flexible enough to allow for the expansion and contraction of the timber between seasons.

Depending on the condition of the subfloor, a 3 or 4.8mm notched trowel should be used to spread the adhesive evenly across the entire surface. It's essential that there's a full bond between each floorboard and the surface beneath.

XPERT TIP

DON'T OVERGLUE

Never glue the tongue and grooves together if you choose to fully stick down a wood floor. Too much pressure will be placed on the boards and they could crack.

PREPARATION CHECKLIST



Is everything dry?

The plaster in the room and cement subfloor should be completely dry before the wood floor is fitted. The drying time for a cement-based screed is one day per millimetre for the first 50mm and 2.5 days per millimetre thereafter.



Is the subfloor level?

If the subfloor needs to be levelled, apply our Level-X™ Primer followed by Level-X™ Self-Levelling Compound, which is fibre reinforced. Never use latex self-levelling compounds. They lack the tensile strength to resist the movement of the timber.



Is the subfloor within moisture tolerance?

A cement-based screed must have a Relative Humidity (RH) reading of 70% or less. If not, always use Woodpecker WP60 Liquid Damp Proof Membrane which seals the moisture below the surface preventing the wood from absorbing it and expanding or distorting. Make sure the floor is completely free of dust and contaminants before applying the damp proof. Wooden subfloor readings need to be between 7 and 11% Wood Moisture Equivalent (WME).



Has the wood acclimatised?

Wood flooring must be left to acclimatise before fitting. To do this, place the packs in the centre of the room where the flooring will be laid. Test its wood moisture level and make sure it is similar to that of the wooden subfloor before fitting to prevent undue expansion or contraction. If the moisture readings aren't close, use a different method to fit the flooring.



What is the Atmospheric Humidity in the room? It should be between 40 and 60%.



Is there underfloor heating?

If so, it must be thoroughly tested, and turned off 48 hours before fitting.

INSTALLATION

FLOATING



Floating a floor just means that the boards are loose laid over the subfloor rather than glued, nailed or screwed down.

A floating floor can be installed on concrete, anhydrite, existing wood floor, chibboard, ceramic tiles, PVC and linoleum – but not carbet, Underlay should be laid edge-to-edge perpendicular to the direction of the floorboards. Stick it together with tape. If the underlay also provides a damp proof membrane, always use Woodpecker Vapour Tape to stop moisture from rising between the seams. Don't overlap the underlay unless it's designed for it.

With the underlay down, start laying the first plank of flooring in the corner of the room with the tongue (for tongue and groove) or the top lip (for loc/clic) facing the wall. Don't forget the expansion gaps (see page 140). Make sure all the boards are tightly joined or glued together by carefully using a tapping block or pulling iron. The off-cut from the final board in each row can be used to begin the next row providing it measures 200mm or more. For the best appearance, stagger the ends of the boards (header joints) by at least 300mm.

PREPARATION CHECKLIST



Is everything dry?

The plaster in the room and cement subfloor should be completely dry before fitting the flooring. The drying time for a cement-based screed is one day per millimetre for the first 50mm and 2.5 days per millimetre thereafter.



Is the subfloor level?

If the subfloor needs to be levelled, apply our Level-X™ Primer followed by Level-X™ Self-Levelling Compound, which is fibre reinforced. Never use latex self-levelling compounds. They lack the tensile strength to resist the movement of the timber. Minor undulations can be disguised using the Woodpecker XL Underlay.



Is the subfloor within moisture tolerance?

A cement-based screed must have a Relative Humidity (RH) reading of 70% or less. Wooden subfloor readings need to be between 7 and 11% Wood Moisture Equivalent (WME). If there's any doubt about moisture levels in the subfloor, use an underlay with an integral damp proof membrane and lay this with the barrier side down to form a protective layer.



Has the wood acclimatised?

Never unload the flooring and start fitting. It should acclimatise in the centre of the room where it's going to be laid. Laminate will acclimatise over 24 hours, Engineered and bamboo flooring takes three or four days, and solid wood requires five to seven days.



What is the Atmospheric Humidity in the room? It should be between 40 and 60%.



Is there underfloor heating?

If so, it must be thoroughly tested, and turned off 48 hours before fitting.

LOC SYSTEM

Although it's not always possible, it's easiest to fit the floor if you 'loc' down the boards in complete rows rather than individually. When connecting the header joints, insert the board into the lip at an angle of 30° and at the same time move the board closer and lower into position. It should 'loc' into place. If it won't go, don't force it. Check the board for dirt, excess lacquer or any other obstruction, remove that, and try again.

CLIC SYSTEM

When installing, align the long edge of the board first and simply 'clic' into place. Using a tapping block, gently knock the header joint up towards the previous board until they snap together. These instructions are only advisory and you may find installation easier if you connect all the header joints first along their long edges, positioned as a group, with the rest of the flooring later added in strips.

TONGUE AND GROOVE

When laying a floating floor, you should glue tongue and groove boards together for stability, and to stop squeaking. Run a continuous generous bead of adhesive along the groove of the long side and header joint of a plank. Avoid applying to the back of the groove as this doesn't provide a stable bond. Slide it towards the long edge of the facing tongue with the header joint connected, then tighten with a tapping block or pulling iron as necessary.

INSTALLATION

NAILING



A tongue and groove wood floor can be secret nailed to an existing timber subfloor or, as long as the flooring has a suitable thickness, fixed directly to joists for a structural floor.

A structural floor needs to be 18mm or thicker according to building regulations. however we usually recommend that sheets of plywood or chipboard are laid over the joists first. This helps to prevent any surface irregularities and should make for a sturdier finished floor.

Whatever subfloor is in place, it needs to be of a suitable width and thickness in order to hold 50mm cleats fired into it at a 45° angle. Joists should be kiln dried to avoid cupping or expansion and must be spaced in accordance with building regulations. The space between joists is predetermined but we recommend a maximum of 400mm intervals otherwise.

When secret nailing to the subfloor, or joists, always use a Woodpecker Moistop Barrier Paper, overlapping it by 200mm. The bitumen backing self-seals around the nail punctures for a watertight barrier. Use a moisture-resistant adhesive tabe to secure the joins in the paper.

Flooring should be fitted at 45° or 90° to the subfloor and nailed over every joist, through the barrier paper if applicable. You can have header joints that aren't above a joist, as long as the boards either side fully span at least two joists. Cleats should be no more than 400mm apart.

IT'S NAILS OR GLUE, NOT BOTH

Never use adhesive to glue between boards if it's being nailed down. The glue will inhibit the natural flexibility of the flooring and could cause cracks.

PREPARATION CHECKLIST



Is the area completely dry?

Remember, a 75mm thick cement subfloor takes 3 and a half months to dry properly.



Is the subfloor clean and safe?

Make sure it is free of damp rot, fungal or insect infestation. It should be level to within 3mm over a 2m area, and clear of any debris.



Is the subfloor thick enough?
It must be able to hold a 50mm cleat fired into it at a



Central heating bibes?

Make sure they're insulated to prevent isolated hot spots, which can warp your floor.



Is there underfloor heating
If so make sure it is fully working, and turn it off 48 hours before laying the floor. Remember, we don't recommend laying solid wood flooring over underfloor heating.



Have you checked the subfloor's moisture level? It should be between 7 and 11% Wood Moisture Equivalent

(WME), and your new flooring should be acclimatised in the same room so that its WME is at a similar level. Acclimatisation takes 24 hours for laminate boards, three to four days for engineered and bamboo flooring, and five to seven days for solid wood.



What is the Atmospheric Humidity in the room? The reading should be between 40 and 60%.

INSTALLATION

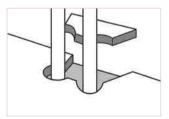
THE TRICKY BITS

THE FIRST ROW

Before installation can begin a few calculations need to be done, and you might have to do some cutting before you can start laying. Consider the layout of the room including the direction of the light – a wood floor looks more natural if the planks run towards the light shining into the room. Also look at the layout, walls, doorways and other obstacles. When you've chosen your starting wall, measure the width of the room from there and divide that by the width of the flooring panels. This will give you the number of rows of boards you'll lay and the width of the last row. If your last row is going to be under 60mm wide, cut the boards in your first row lengthwise accordingly so that your last row isn't too narrow.

FOLLOW THESE STEPS WHEN LAYING

- Check all panels for possible damage or defects. We can't be held responsible for imperfect boards once they've been fitted.
- Starting form the left hand corner of the room, lay the first row of flooring with the tongue (tongue and groove) or top lip (loc/clic) to the wall.
- Put spacers between the edge of the flooring panels and the walls to provide an appropriate expansion gap.
- Mark then cut the last panel in the first row to the required length, then
 use the remainder of the last panel to start the second row of flooring.
 This staggered effect makes for a more appealing floor and reduces waste.
- Always make sure the off-cut is at least 200mm in length. If not, cut a
 piece longer than 200mm for your first board in the next row. In addition,
 make sure that all short ends are staggered so that there's no less than a
 30mm gap between joins in adjacent rows.
- 6. Start all subsequent rows with the previous off-cut.





PIPES

Measure the position of any central heating pipes and mark them on the panel, considering your expansion gap. Drill a hole 16mm (5/8") larger than the pipe's diameter. Saw at a 45° angle to the pipe hole. When you've fitted the board around the pipe, apply glue to the sawn out piece of wood and fit it with a pull bar, again taking into account the expansion gap spacers.

DOOR JAMBS AND ARCHITRAVES

If there is a wooden door jamb, we recommend undercutting it according to the thickness of the flooring, plus the possible underlay. Install the flooring underneath the door jamb but leave the necessary expansion gaps.



EXPANSION GAPS

As wood is a natural substance, it will expand and contract with changes in temperature and humidity. That's why when a wood floor is laid, expansion gaps need to be left wherever the boards meet a wall, structural support, stairs, breakfast bar, fitted furniture, fireplace, central heating pipe... etc. Gaps must also be considered at doorways to allow for the differing expansion between rooms. It's also worth considering the slight effect heavy furniture could have on the flooring.

To allow for expansion gaps, spacers should be used at regular intervals when fitting and then removed before skirting boards, beading or trims are put in place. The points below might help you determine how much space to leave...

- The gap for wooden or bamboo flooring should be calculated on the basis
 of 2mm per metre span across the floor, with a minimum of 10-15mm
 regardless. For areas over 8m in width (or 5m if it is a solid wood floor),
 extra provisions should be made for the expansion.
- Because we cut them following their natural grain, wood floor panels expand more across their width than length. It's important to consider this when the boards are installed in the direction of the room's width.
- A laminate floor requires expansion gaps of at least 8mm.
- Skirting boards should be fixed to the wall and shouldn't obstruct the movement of the floor in any way.
- We've got a whole range of products for concealing gaps at floor transitions and edges starting on page 118

INSTALLATION

UNDERFLOOR HEATING



CHOOSING A FLOOR

Just like a natural wooden floor, underfloor heating helps make a room feel comfortable and cosy. However, if you have underfloor heating, it's important you choose the right wooden floor to go with it. We always recommend an engineered board rather than solid wood. It will give you increased stability and strength to withstand changes in temperature thanks to its multi-layered construction. Look at flooring in our Raglan range — it's particularly good for use with underfloor heating as the thickness of the board allows for effective thermal transfer.

Not all timbers react well to underfoor heating, but the good news is that each type of flooring in this catalogue carries a recommendation with it so you'll easily be able to tell which ones are suitable, and which aren't.

CHECKING THE SUBFLOOR

Never install underfloor heating over a concrete subfloor that has a moisture content over 75% Relative Humidity (RH). Ideally it should be below 70% RH to give a margin of error.

If there is a timber subfloor, make sure the moisture content is below 11% Wood Moisture Equivalent (WME). These readings must be checked before fitting. If the moisture levels in the subfloor are too high, install a Woodpecker damp proof preparation product before the underfloor heating is fitted.

CHOOSING A SYSTEM

If you are installing an underfloor heating system before fitting a natural wood floor, there are two types available – water heated, and electrically heated.

In general, water heated systems are used in new builds and in renovation projects, while electrically heated systems are used when installation needs to be relatively quick and easy.

Whichever system you choose, the maximum temperature of the water or the electrical element must never rise above 50° C, and the temperature to the underside of the wood floor must never reach more than 27° C.

TESTING THE HEATING

Once the underfloor heating is in place it should be switched on and thoroughly tested before the wood floor is fitted. A water-heated system needs to be pressurised, checked for leaks, and left to run for two weeks. It will dry out much of the moisture in the screed or timber subfloor.

Plastering and any other wet trade in the room must also be dried out and the Atmospheric Humidity in the room should be between 40 and 60%.

EXPERT TI

Isolated hot spots in your floor should be avoided so consider fitting an additional insulating layer if the heating pipes or elements are close to the surface. And remember that rugs and runners can trap heat, raising the temperature above the maximum recommended level.

FITTING THE FLOOR

Turn off the underfloor heating for at least 48 hours prior to fitting the floor — the regular central heating or electrical heating can be left on during installation.

If a screed or wood-based subfloor has been laid above the underfloor heating system, you can glue an engineered tongue and groove floor to it. Make sure the boards are fully adhered to the subfloor using Woodpecker MS Parquet

An engineered floor with glueless locking joints can be floated over underfloor heating in most cases, but be certain to use an underlay that's suitable for an underfloor heating system.

If only part of the subfloor has underfloor heating, you will need to separate the wood flooring above the heated and unheated areas using a dilation joint. Flooring above the underfloor heating will expand and contract more than the flooring that isn't, but the joint will accommodate that.

AFTERCARE

Once fitted, the floor should be left to acclimatise for two to three days before the underfloor heating is turned on. This will allow it to settle and any adhesives used can dry out. When the heating is switched on it should be set at 1° C above the ambient temperature and then raised by a further 1° C per day until the desired temperature is reached. Do not turn it on full straight away. Raising and lowering the temperature too quickly can cause the wood to shrink, expand or even crack.

This method of gradually changing room temperatures should be continued, with the underfloor heating left running from the thermostat at all times and only raised or lowered by 1°C per day to accommodate the changing seasons.

These guidelines are here to help make sure you protect your natural wood floor but they don't replace the recommended fitting procedures for your underfloor heating system, which vary by manufacturer.

NINE USEFUL CLEANING AND MAINTENANCE TIPS

SHORT TERM CARE



Once your Woodpecker floor has been installed you'll be able to feel its delightful texture underfoot and enjoy the warm sense of nature a wood finish brings to your home. However, like all natural substances, wood is susceptible to wear and tear. To ensure it always looks its best and lasts longer, here are some stebs you can take to brotect it...

I - FLOOR MATS

The natural place to start is at the door, and a good quality floor mat will catch dirt and grit, preventing damage further into to your home. Grit underfoot is like sandpaper, scratching the floor's finish, so consider fitting Woodpecker Coir Matting which provides a barrier to wet and dirty feet.

2 - RUGS OR CARPET RUNNERS

We know that the last thing you want to do is cover up the beautiful texture of your natural wood floor, but sometimes prevention is better than the cure. Consider rugs or carpet runners for high footfall areas such as doorways, halls and stairs.

3 - BE CAREFUL WITH FURNITURE

Never drag furniture or other objects across your wood floor – it can easily result in unsightly dents or scratches. Woodpecker offers a variety of felt protectors and castor cups that enable you to move furniture easily without marking your floor.

4 – SHOE RULES

Avoid wearing heavy shoes or work boots when stepping onto your natural wood floor. High heels, and stilettoes in particular, should be avoided. They exert a huge amount of pressure that easily dents or marks even the toughest of wood floors.

5 - CLEAN UP SPILLS

Liquid is the enemy, so mop up any spilled drinks and never allow water or other liquids to sit for any length of time. The odd drop may not hurt, but excessive amounts of water will cause lasting damage.

6 - PET PATROL

Nothing's more natural than a dog or cat curled up by the fire, asleep on your wood floor. But remember to keep your pet's claws trimmed to prevent scratches and, as with point five, if there are any 'accidents' make sure they're cleaned up fast.

7 - SUNSHINE

It's thrilling to see the sun illuminating a wood floor, filling the room with natural light and warmth. Sunlight will naturally help the wood's colour to mellow, so be aware of this and move rugs, mats and furniture regularly to ensure an even maturing of colour. Dark woods like Walnut are more susceptible to fading, which is worth considering when you choose your flooring.

8 - LIGHT CLEANING

Regular sweeping with a soft bristled broom will get rid of dust and rogue bits of grit on the floor. You can also vacuum a natural wood floor — ideally with a soft brush attachment to minimise scratching.

9 - MOPPING

As per point five, wetness can damage a hardwood floor so always use a well-wrung mop when cleaning and remove excess liquid immediately. Woodpecker supplies specially formulated cleaning kits that include a gentle spray mop, Cleaning Liquid and Care Guide. They are available for both lacquered and oiled finishes, with refills available as necessary.

EXPERT TIF

A DROP OF OIL

Install a Woodpecker natural wood floor with an oil finish and, within reason, you'll be able to repair scratches and other blemishes. Simply apply wood oil where the scratch has occurred, rub it in, and soon the offending mark will blend in with the rest of the oiled floor.

MAINTAINING A BEAUTIFUL NATURAL FLOOR

LONG TERM CARE

LONG TERM CARE

Even though the most advanced wood treatments and finishes are used to create our nature inspired flooring, your hardwood floor will need to be looked after to stay in tip-top condition. This involves cleaning and sometimes re-finishing your flooring at suitable intervals to ensure it continues to delight throughout its lifetime.

CLEANING OILED FLOORS

To protect the beautiful look and feel of your oiled floor, we recommend removing grit and dust regularly with a brush or vacuum cleaner. You can also use the Woodpecker Cleaning Kit for Oiled Floors or a well wrung damp cloth mop.

For a deeper clean now and again, use Woodpecker One Coat Soap. This clever product will clean your floor and form a protective film, helping to build its surface resistance over time and making your floor even easier to maintain.

CLEANING LACQUERED FLOORS

Ensure your lacquered floor stays clean and keeps its stunning shine by using the Woodpecker Cleaning Kit for Lacquered & Laminate Floors or a well wrung damp mop.

RESTORATION TREATMENTS FOR WOOD FLOORING

How often you recoat or repair your floor will depend on several factors including the type of floor it is, its finish and the wear its experienced. However, as a basic preventative, you might consider recoating your floor every two or three years. Don't wait until your floor looks worn. If you allow the protective coat to wear away, it becomes susceptible to dirt and water penetration and harder to clean and repair.

A QUICK TEST

A good way to check whether your floor needs treatment is to pour a few drops of water onto its surface. If the finish is in good order, the water will bead on the floor and can easily be wiped way. No maintenance is needed. If the water slowly soaks into the timber, leaving behind a light saturation mark, the finish is starting to wear thin. A new coat of lacquer or oil should be applied. However, if the water is immediately absorbed and leaves a dark stain, the finish has been completely worn away and the floor may need sanding and recoating.

NB: Before any treatment is carried out, we recommend testing in an inconspicuous area of the floor to check compatibility.

LAMINATE FLOOR REPAIRS

Because of its construction and finish, a laminate floor cannot be treated in the same way that a hardwood or engineered floor can. However, small chips and scratches can be concealed using a repair paste.

RE-LACQUERING & REPAIRS

If your lacquered floor gets any isolated scratches or dents, these can be sealed using Woodpecker Touch-Up Lacquer. First, make sure the area is clean and dry then lightly sand the surface with a fine grit sanding paper. Using the brush supplied in the lid, paint the lacquer onto the affected area and leave it to cure.

Deeper scratches or gouges might call for professional wood filler. These are available in a variety of colours from most hardware and flooring retailers. They come as a paste, which is applied to the damaged area, left to cure, then sanded. Afterwards, apply some Woodpecker Touch-Up Lacquer to give the repair a protective finish.

Extra care is needed when sanding stained floors to ensure that the process doesn't break through the complete layer of stain. In this instance, the floor would require a patch-repair before the lacquer is applied.

If the floor is badly worn in some places, it may be necessary to sand the flooring back to its unfinished surface before recoating all over. Unlike oil, lacquer doesn't penetrate the wood's surface, instead it sticks to it. Therefore, the entire floor must be covered to prevent the formation of ridges and overlap marks. For best results, use a roller. A single coat of lacquer will be enough to protect against moisture, though several coats should be applied if the floor faces lots of foot traffic.

If you are lacquering unfinished timber, you will need to cover it with three coats. Between each coat, the floor must be sanded, vacuumed and wiped thoroughly with a damp cloth. Lacquer takes one to two hours to dry between applications. After the final coat, leave the floor for 24 hours before stepping onto it. Curing will continue for a week, after which rugs can be placed on the floor.

RE-OILING & REPAIRS

Unlike lacquered floors, isolated areas of an oiled floor can be treated without having to re-oil the entire floor. Yet, oiled surfaces aren't as tough as lacquered surfaces and need to be maintained more often.

Before re-oiling your floor, it's essential that you clean up any dust or dirt that's accumulated. Contamination will hinder adhesion and could affect how the floor looks. Apply a small amount of One Coat Cleaner to a dry cloth and wipe the affected area thoroughly. Dust will be collected electro-statically. It takes 15 minutes to an hour to dry depending on the saturation. If the floor remains soiled, consider sanding the surface and clean again with One Coat Cleaner.

Make sure the floor is completely dry before applying Woodpecker One Coat Oil. This should be applied sparely and evenly, along the wood's grain, using a cotton cloth, brush or squeegee. The oil will react with the floor within a minute and any excess should be wiped away within 15 or 20 minutes making sure the surface is nearly dry. Because the oil reacts so quickly, it's a good idea to treat relatively small areas each time. Oil doesn't leave tide or overlap marks and should be left for 24 to 36 hours before you can stand on the floor again or it's cleaned

PACK CALCULATOR

LET US DO THE HARD WORK FOR YOU...

RANGE	PER PACK M ²									
	ı	2	3	4	5	6	7	8	9	10
SOLID										
YORK	2.29	4.58	6.87	9.16	11.45	13.74	16.03	18.32	20.61	22.9
ENGINEERED										
RAGLAN OAK	2.2	4.4	6.6	8.8	11	13.2	15.4	17.6	19.8	22
RAGLAN WALNUT & MAPLE	1.05	2.1	3.15	4.2	5.25	6.3	7.35	8.4	9.45	10.5
HARLECH	1.65	3.3	4.95	6.6	8.25	9.9	11.55	13.2	14.85	16.5
HARLECH (WIDE)	2.1	4.2	6.3	8.4	10.5	12.6	14.7	16.8	18.9	21
BERKELEY	2.11	4.22	6.33	8.44	10.55	12.66	14.77	16.88	18.99	21.1
GOODRICH	1.296	2.592	3.888	5.148	6.48	7.776	9.072	10.368	11.664	12.96
GOODRICH (WIDE)	1.568	3.136	4.704	6.272	7.84	9.408	10.976	12.544	14.112	15.68
SALCOMBE 3-STRIP	3.587	7.174	10.761	14.348	17.935	21.522	25.109	28.696	32.283	35.87
SALCOMBE	2.81	5.62	8.43	11.24	14.05	16.86	19.67	22.48	25.29	28.1
CHEPSTOW	2.11	4.22	6.33	8.44	10.55	12.66	14.77	16.88	18.99	21.1
CHEPSTOW DISTRESSED	1.444	2.888	4.332	5.776	7.22	8.664	10.108	11.552	12.996	14.44
ВАМВОО										
OXWICH STRAND BAMBOO	1.532	3.064	4.596	6.128	7.66	9.192	10.724	12.256	13.788	15.32
LAMINATE										
WEMBURY	1.99	3.98	5.97	7.96	9.95	11.94	13.93	15.92	17.91	19.9
WEMBURY (WIDE)	2.53	5.06	7.59	10.12	12.65	15.18	17.71	20.24	22.77	25.3

WOODPECKER FLOORING - TERMS & CONDITIONS OF SALE

In the unlikely event that goods are delivered wrong or damaged, it is the responsibility of the customer to ensure sufficient time is allowed for a replacement to be sent.

I. DEFINITIONS

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

"Buyer" shall mean any berson, firm or combany to whom the Company supplies Goods or Services or with whom the Company enters into negatiations for the supply of Goods or Services "Company" shall mean Woodpecker Trading Co Ltd.

"Goods" shall mean products, articles or things which are supplied by or which are the subject of negotiations for subbly by the

"Services" shall mean services are supplied by or which are the

2 MAKING THE CONTRACT

2.1 The Company's salesmen are not authorised representa and are not authorised to accept confirm or vary any order nor to ake any representation or promise on the Company's behalf 2.2 Any estimate/augtation 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 Comban 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

- 2.3 All orders are blaced 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 2.5 All floors supplied by the Company must be fitted in
- ordance with BS8201 (2011) 2.6 No variation of these terms and conditions is permitted unless xpressly accepted by a Director of the company 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 the time of such cancellation haid by the Buyer to the Company forthwith.

4.1 All prices quoted are those ruling at the date of dispatch or

4.7 Unless otherwise stated all brices auoted are net, exclusive of

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

5. TERMS OF PAYMENT

5.1 All sums become due and payable under these terms and conditions not later than 20th of the month following date of

5.2 Time for hayment shall be of the essence

5.3 The Company reserves the right to charge interest at 2.5 per centum her month on all overdue accounts, such interest being med to accrue on a day to day basis from the due date for payment under clause 5.1.

5.4 If the Buyer (being a Company) has a petition for its winding-up or basses a resolution for voluntary winding-up otherwise than for the burbose of a bona fide amalga reconstruction or compounds with its creditors or has a receive appointed or all or any part of its assets or (being an individual) its creditors or commits a material or serious breach of this eement (and in the case of such a breach being reme fails to remedy it within 7 days of receiving notice to do so) he will be deemed to have repudiated the Contract

5.5 he 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.

5.6 The Buyer accepts that in the event of non-payment within the payment period the Company will resort to legal action to recove the debt in this instance a 20% surcharge will be added to the anding amount to cover administration and agents fees

5.7 Where the Buyer is a company the directors agree to guarantee bayment personally, both jointly and severally, of any tanding amounts due in the event of their company being unable to meet its financial commitments or becoming insolven

6. I. 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

- 6.7 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

6.5 When delivery is to be by instalments or the Comban exercises its right to deliver by instalments under clause 6.4 hereof or if there be delay in the delivery of any one or more instalments for whatever reason this will not entitle the Ruyer to treat the tract as repudiated and/or to damages.

6.6 Deviations in quantity between the Goods delivered and Goods ed 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.

part thereof on the due date

 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 subbly Services or any

7.3 The Company reserves the right to supply Services by instalments and to tender a separate invoice in respect of each

7.4 When the supply of Services is to be by instalments or the firm

7.3 hereof or if there be a delay in the supply of any one or more stalments of Services for whatever reason this will not entitle the Buyer to treat the contract as repudiated or to damages. 7.5 Deviation in the quantity between Services supplied and the

shall not give the Buyer any right to reject the Services or to claim contract rate for the quantity of the Services supplied

8. RISK AND THE PASSING OF PROPERTY IN GOODS 8. I. Risk in the Goods shall bass to the Buyer when the Goods are

8.2 Notwithstanding risk in the Goods bassing 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

outstanding from the Ruyer to the Combany 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; an 8.2.3 The Company waiving its rights under this clause 8.2 in delivery of the Goods to the Buyer's customers: and 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 cond that the entire proceeds of any sale are held in trust for the Combany and are not mixed with other moneys or baid nto 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, be kept separate 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

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 beyond the 20th of the month following invoice in the payment of any sum whatsoever due to the Company (whether in espect of the Goods or any other Goods or Services supplied at any time by it to the Buyer) or if the Company has bong fide loubts 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 burbose of a bona fide amalgamation or ruction or compounds with its creditors or has a receiver appointed of all or any part of its assets or becomes bankrupt or lvent 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

bursuant to clause 8.4.3 or clause 8.4.4. The Buyer shall blace any disposal of the Company and the Company shall be entitled to nter upon any premises of the Buyer for the purpose of removing

8.5 The Company shall at any time he 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

9. LIEN AND STOPPAGE

I 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 of passes a resolution for voluntary winding-up otherwise than for the burbose 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 vent or enters into any arrangements with creditors or takes or suffers any similar action in consequence of debts or carries out or dergoes any analogous act or proceedings under foreign law. 9.2 When the title in the Goods has passed to the Buyer and the me for payment has fallen due but payment has not been made or if the Buyer (being a Company) has a petition presented for its

otherwise than for the burboses of a bona fide amalgamation of appointed of all or any part of its assets or (being an individual) 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 9.7.1 A lien on the Goods as long as the Company is in possession

9.2.2 A right of stobbage 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.

IN INSPECTION/SHORTAGES

10.1 The Buyer is under a duty to inspect the Goods forthwith on delivery and satisfy himself as to the due performance of Services forthwith after subbly.

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 7 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

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 whatsnew 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 howsoeve arising from such defect

II. WARRANTY

11.1 The Buyer shall satisfy himself of the suitability of the Goods or Services for any particular use or purpose and shall be totally

11.2 If the Goods are in such a state or the Services so defectively supplied as would but for this condition entitle the Ruver to repudiate the contract and/or claim damages from the Company the Company reserves the right to repair or replace the Good or

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

12.1.2 Each of the sub-clauses in clause 12 is to be treated as

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

12.2.1 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 agrees that if any defect covered by clause 12.2 is discovered during the warranty period commencing with the date of delivery or supply, the Company will remedy any defect at

its own expense or in the case of Goods if it chooses to do so 12.2.3 The Buver cannot claim the benefit of this clause unless he informs the Company of the relevant defect in writing within 7

working days of discovering it. 12.2.3a The Company will not accept any liability for defects in goods once they have been fitted. It is the buyer's responsibility to check the goods prior to installation.

returned will be borne by the Buyer

12.2.5 In consideration for receiving the benefit of this clause, the Buyer agrees that, abart from those terms set out in clause 10 and 11, all other terms, whether conditions, warranties or innominate terms, express or implied, statutory or otherwise, are excluded from the contract between the Company and the River to the extent 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 Buyer 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).

- 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)
- 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 Or the contract price whichever is the greate

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 therwise), 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 Buver written notice of this fact as soon as reasonably practicable after discovering it.

13.4 If the circumstances preventing delivery of the Goods or erforming 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 bayment which the Buyer has already made on account 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 ticulars contained therein shall not con the Company and the Company shall not be bound thereby.

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 addres 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 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

(b) In the case of goods ordered from stock before the goods have (c) But subject to liability for any losses incurred by the Company in

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 tiles and sheet with the same colour description where the tiles and sheet are of different batches.

18. ADVICE AND WARNINGS

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

19 STILETTO HEELS

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

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 burbose is known to us or not or any advice requested

21 ASSICNMENT

The Buyer shall not assign or purport to assign or transfer the contract or the benefits thereof to any other person without prior written consent of the other.

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

The headings of these conditions are for convenience only and shall

Woodpecker Flooring, Caerphilly CF83 8DR Tel: 02920 888223

Woodbecker Flooring reserves the right to update and amend these terms and conditions without notice



WOODPECKER

NATURALLY INSPIRED FLOORING

Woodpecker House, 29 Pant Glas Industrial Estate, Bedwas, Caerphilly CF83 8DR

T: 02920 888 223 **F**: 02920 881 694

info@woodpeckerflooring.co.uk www.woodpeckerflooring.co.uk