WOOD FLOORING bring nature inside

®

V4

WELCOME

V4 WOOD FLOORING®

V4 Wood Flooring specialises in providing quality hardwood flooring through a network of specialist approved retailers, who are able to offer independent advice and expert installation service so that your floor should last a lifetime.

WHAT ARE V4 DOING FOR THE ENVIRONMENT?

As a leading brand of hardwood flooring within the UK, V4 Wood Flooring are committed to sustainability and always looking for new ways to lessen the impact the flooring industry has on the environment.

LESS IS MORE

V4 has taken the bold decision to remove solid hardwood planks from the Collection, replacing this range with more floors which hav just a solid hardwood wear layer backed on engineered bases n from fast growing, spruce, poplar and birch wood. By doing this yield from a single tree is increased by up to 60%, meaning le growing trees are used. This is key as the popularity of hardwood flooring increases worldwide and it is hoped that the rest of the industry follows this more sustainable path.

RE-FORESTATION

It is a common misconception that hardwood flooring is a cause of deforestation. Our timber is only sourced from well managed and sustainable purpose farmed forests. This means that only mature trees are selected for harvest. And for each one of these trees felled several more fast growing saplings are planted for the next generation.

WOOD FLOORING IS A CHOICE FOR LIFE

Unlike deforestation where the trees are burnt and the harmful carbon emissions let into the atmosphere, the trees harvested for wood flooring are processed and installed into homes therefore the carbon absorbed by the tree never escapes into the atmosphere. Once installed unlike many other products on the market there shouldn't be any necessity to change or renew. Wood flooring can be kept clean easily, and well maintained it will last a life time. Instead of being replaced a worn floor can be eventually refinished and rejuvenated.

RESPONSIBLY SOURCED TIMBER

V4 is proud to be FSC® and PEFC® certified. All V4 Wood Flooring products are produced in FSC® certified factories and comply fully with the European Timber Regulations. Look out for the logos on certified products.

V4 QUALITY GUARANTEED

All V4 Wood Flooring is covered for domestic use by a 35 year guarantee. Visit v4woodflooring.co.uk for full details.

QUALITY HARDWOOD RESPONSIBLY SOURCED



All V4 Woodflooring products comply with the European Timber Regulation



Look for the FSC® logo on certified products



Look for the PEFC® logo on certified products



BRING NATURE INSIDE® PRODUCT ICON KEY

The icons below are used to denote key features and characteristics of each floor and will help you decide at a glance if a floor is right for your requirements.

All V4 Floors have a 35 Year Domestic Use Guarantee



WOOD FLOORING



Wood's Good UV Lacquer Finish

Wood's Good Oil Finish

Wood's Good UV Oil Finish

Wood's Good Hardwax Oil Finish

Floated Installation On Underlay

Direct Fixed With Secret Na

Direct Fixed With Adhesive

Micro-Bevelled On 4 Sides

Tongue & Groove Fitting

Lock System Fitting

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RETAIL PRICE GUIDE

Throughout this brochure and on our website you will notice these pound icon symbols. As V4 Wood Flooring® does not supply directly, each product has a 'Pound' icon to give an indication of it's recommended retail price. For accurate pricing contact your local V4 Wood Flooring Approved Retailer who you can find by visiting the online store locator at v4woodflooring.co.uk

900000	£35- £55 /m²
000033	£55- £65 /m²
	£65- £95 /m²
	£95- £115 /m²
	£115-£140 /m²
EEEEE	£140- £170 /m ²



ZIGZAG

(herringbone floors with a twist or modern)

Unlike traditional parquet blocks the Zigzag range of floors are engineered with a bevel edged European Oak wear layer which is bonded to a hardwood ply base. This allows for versatile installations that can be bonded to any flat surface including those with underfloor heating systems.







FROZEN UMBER

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00.0000

ZB101

Brushed, Stained & Hardwax Oiled Rustic Oak Bevelled Engineered Block

888000

NORDIC BEACH ZB102

Brushed, Stained & Hardwax Oiled Rustic Oak Bevelled Engineered Block

999999







SILVER HAZE

ZB103

Brushed, Stained & Hardwax Oiled Rustic Oak Bevelled Engineered Block

999999

ZB104

Brushed, Stained & Hardwax Oiled Rustic Oak Bevelled Engineered Block

999999

URBAN SUNSET



ZIGZAG ENGINEERED PARQUET BLOCKS



FOUNDRY STEEL

ZB105

Distressed, Stained & UV Oiled Rustic Oak Bevelled Engineered Block



TANNERY BROWN

ZB106

Distressed, Stained & UV Oiled Rustic Oak Bevelled Engineered Block

999999



NATURAL OAK

ZB108

Smooth Sanded & Hardwax Oiled Rustic Oak Bevelled Engineered Block Available as Unfinished Rustic Oak ZB107 p83



BRUSHED & LACQUERED OAK

ZB109

Brushed & Matt Lacquered Rustic Oak Bevelled Engineered Block



ZIGZAG ENGINEERED PARQUET BLOCKS



HOME

(coloured oak floors ideal for busy family lifestyles)

These generous wide planks are milled to perfection from specially selected rustic European oak and finished with a light brushed effect, then stained to rich lustres and sealed with hard wearing coats of natural lacquer, made for living on.







PETWORTH

HC101

Brushed, Stained & Lacquered Rustic Oak Bevelled Engineered Plank



ABINGER HC102

Brushed, Stained & Lacquered Rustic Oak Bevelled Engineered Plank



HOME ENGINEERED WOOD FLOORING







SHACKLEFORD

HC103

Brushed, Stained & Lacquered Rustic Oak Bevelled Engineered Plank



COLDHARBOUR HC104

Brushed, Stained & Lacquered Rustic Oak Bevelled Engineered Plank



ALBURY HC105

Brushed, Stained & Lacquered Rustic Oak Bevelled Engineered Plank









OAK RUSTIC SATIN LACQUERED

A101

Smooth Sanded & Satin Lacquered Rustic Oak Engineered Bevelled Plank



OAK RUSTIC BRUSHED & LACQUERED

A103

Brushed & Matt Lacquered Rustic Oak Engineered Bevelled Plank

900000

ALPINE PLANK

Classic well proportioned planks and seamless three strip boards. Engineered to perfection with European oak backed onto 2 layers of softwood and fast growing hardwood.





OAK RUSTIC BRUSHED & OILED

A104

Brushed & UV Oiled Rustic Oak Engineered Bevelled Plank



ALPINE COLLECTION ENGINEERED WOOD FLOORING



ALPINE WIDE PLANK

Generously proportioned planks engineered to perfection with European oak backed onto 2 layers of softwood and fast growing hardwood. A selection of natural oiled and lacquered surfaces finished to perfection.



WALNUT MATT LACQUERED

A106

Smooth Sanded & Matt Lacquered Mixed Grade American Black Walnut Engineered Bevelled Plank

880000



OAK RUSTIC MATT LACQUERED

A110

Smooth Sanded & Matt Lacquered Rustic Oak Engineered Bevelled Plank









A113

Smooth Sanded & Matt Lacquered Select/ Nature Oak Bevelled Engineered Plank

888000

OAK RUSTIC BRUSHED & LACQUERED

A111

Brushed & Matt Lacquered Rustic Oak Bevelled Engineered Plank



OAK RUSTIC OILED A112

Smooth Sanded & UV Oiled Rustic Oak Bevelled Engineered Plank

300000

OAK SELECT/ NATURE MATT LACQUERED



ALPINE COLLECTION ENGINEERED WOOD FLOORING



ALPINE THREE STRIP

Square edge planks are made from individual staves of rustic oak selected for variation and character, so that once installed the effect is smooth and seamless floor. The surface is fine sanded and spray coated with hard wearing lacquer making this floor perfect for heavy traffic areas ideal for hallways and perfect for playrooms. The Aesthetic is classic and modern European.



OAK SELECT/ NATURE OILED

A114

Smooth Sanded & UV Oiled Select/ Nature Oak Bevelled Engineered Plank

888000



OAK RUSTIC LACQUERED

A305

Smooth Sanded & Satin Lacquered Rustic Oak Engineered Three Strip





ALPINE LOCK

(with a subtle colour palette of sun bleached shores)

European oak is lightly brushed to enhance the rustic grain and sealed with a water based natural lacquer. The micro bevelled oak top layer is precision milled and backed on a 5Gc glueless locking system for a simple and versatile installation.







BRUSHED OAK

AL101

Brushed & Matt Lacquered Rustic Oak Bevelled Engineered Plank

880000

JETSUM OAK AL102

Brushed, Natural Stained & Matt Lacquered Rustic Oak Bevelled Engineered Plank

9999933



ALPINE LOCK ENGINEERED WOOD FLOORING





FJORDIC SHORE

AL103

Brushed, Grey Stained & Matt Lacquered Rustic Oak Bevelled Engineered Plank

880000

SILVER SANDS

AL104

Brushed, Colour Stained & Matt Lacquered Rustic Oak Bevelled Engineered Plank

BBBBB

ALPINE LOCK ENGINEERED WOOD FLOORING









BARLEY FIELD

LS101

Handscraped, Distressed, Stained & Hardwax Oiled Rustic Oak Bevelled Engineered Plank

888000

999999

LS102

Handscraped, Distressed, Stained & Hardwax Oiled Rustic Oak Bevelled Engineered Plank







WATER MEADOW

LS103

Handscraped, Distressed, Stained & Hardwax Oiled Rustic Oak Bevelled Engineered Plank

888000

Handscraped, Distressed, Stained & Hardwax Oiled Rustic Oak Bevelled Engineered Plank

999333



tactile surface leaving marks and scrapes which are

LS104



41



URBAN NATURE

(inspired by cityscapes reclaimed by nature)

Rich textured surfaces inspired by cityscapes reclaimed by nature, hand finished to give a well worn and weathered aesthetic. The European oak top layer is given a deep lustre with the application of colour oils which are then UV cured or hard waxed to build up a natural protective surface which delivers rich tones and provides a durable, long lasting surface.







FOUNDRY STEEL

UN101

Distressed, Stained & UV Oiled Rustic Oak Bevelled Engineered Plank

WHARF GREY UN102

Brushed, Stained & UV Oiled Rustic Oak Bevelled Engineered Plank



URBAN NATURE ENGINEERED WOOD FLOORING





WEATHERED BEAM

UN103

Embossed, Stained & Hardwax Oiled Rustic Oak Bevelled Engineered Plank

£££**@@@**

UN104

Distressed, Stained & UV Oiled Rustic Oak Bevelled Engineered Plank

FIRED BRICK







TANNERY BROWN

UN105

Distressed, Stained & UV Oiled Rustic Oak Bevelled Engineered Plank

£££**●●●**

LIMEHOUSE WHITE

UN106

Embossed, Stained & Hardwax Oiled Rustic Oak Bevelled Engineered Plank

999333

features open filled cracks and

0





DECO

(beautifully crafted contemporary coloured floors)

The Deco Collection comprises of six special colours created with a combination of traditional colouring techniques. The oak top layer is lightly brushed to form a relief of the natural grain. Lye is then hand applied to the oak surface which reacts with the natural acids in the wood and bleaches the surface preventing the oak from discolouring. The result if a textured surface to which layers of colour oil are applied to create deep lustred boards with a distinctive grain.







FROZEN UMBER

DC101

Brushed, Lye Stained & Hardwax Oiled Rustic Oak Bevelled Engineered Plank

DC102

Brushed, Lye Stained & Hardwax Oiled Rustic Oak Bevelled Engineered Plank

SMOKEHOUSE GREY







URBAN SUNSET

DC103

Brushed, Lye Stained & Hardwax Oiled Rustic Oak Bevelled Engineered Plank

NORDIC BEACH

Brushed, Lye Stained & Hardwax Oiled Rustic Oak Bevelled Engineered Plank

DC104







MIDNIGHT MIST

DC106

Brushed, Lye Stained & Hardwax Oiled Rustic Oak Bevelled Engineered Plank

SILVER HAZE

DC105

Brushed, Lye Stained & Hardwax Oiled Rustic Oak Bevelled Engineered Plank



DECO ENGINEERED WOOD FLOORING



EIGER COLLECTION

(beauty with unrivalled engineered stability)

The Eiger Collection was born from the idea of producing an alternative to solid wood parquet. Giving the same robust feel under foot as a solid floor but with a far more economical use of the precious hardwood top layer. The planks use a thick wear layer of European oak and are backed on an ultra stable hardwood multi ply tongue & grooved base. Realising that traditional solid flooring was wasteful and more damaging to the environment, V4 Woodflooring have pioneered the use of this type of flooring construction over the last decade.







EC102

Smooth Sanded & Hardwax Oiled Rustic Oak Bevelled Engineered Plank

999999

OAK RUSTIC MATT LACQUERED

EC101

Smooth Sanded & Matt Lacquered Rustic Oak Bevelled Engineered Plank

999999

OAK RUSTIC OILED



EIGER COLLECTION ENGINEERED WOOD FLOORING





BRUSHED & GREY OILED

PH102

Brushed & Natural Grey Oiled Rustic Oak Bevelled Engineered Plank

900000

OAK RUSTIC BRUSHED & OILED

EC103

Brushed & Hardwax Oiled Rustic Oak Bevelled Engineered Plank

999999



EIGER COLLECTION ENGINEERED WOOD FLOORING



TITANIUM WHITE

EG102

Embossed, Stained & UV Oiled Rustic Oak Bevelled Engineered Plank

EIGER GRAND

Extra wide engineered oak planks which add beauty to interiors on an impressive scale The thick rustic oak top layer is backed onto a hardwood multi-ply, which gives this extra wide board an ultimate stability and installation versatility.





BURNT UMBER

EG103

Embossed, Stained & UV Oiled Rustic Oak Bevelled Engineered Plank



ENGINEERED WOOD FLOORING

EIGER

GRAND



EIGER PETIT

Giving the stability and strength of the Eiger Collection with unbeatable value the Eiger Petit offers a versatile and durable multi-ply with the character of a traditional solid floor. Multi Layered hardwood with random sized boards and thick top layers, the Eiger Petit Collection is bursting with character floors.



EIGER GRAND OAK RUSTIC OILED

EG104

Smooth Sanded & Natural Oiled Rustic Oak Bevelled Engineered Plank

EEE



OAK RUSTIC SATIN LACQUERED

E125

Smooth Sanded & Satin Lacquered Rustic Oak Bevelled Engineered Plank









OAK BRUSHED & OILED

EP101

Brushed & UV Oiled Rustic Oak Bevelled Engineered Plank



GOLDEN STAINED EP103

Brushed, Stained & UV Oiled Rustic Oak Bevelled Engineered Plank



GREY STAINED OAK EP104

Brushed Grey Stained & Lacquered Select/ Nature Oak Bevelled Engineered Plank

880000





VITTORIA

Vittoria has until now only been available for large scale commercial installers and contractors, with different widths available the boards are classic oak planks with rustic charm and finished to a high specification using UV cured natural oil, offering a great value option for great looking engineered oak floors.



OAK RUSTIC OILED 150

VIT102

Smooth Sanded & UV Oiled Rustic Oak Bevelled Engineered Plank





OAK RUSTIC OILED 190

VIT107

Smooth Sanded & UV Oiled Rustic Oak Bevelled Engineered Plank




PANNEAU

(walls can be redefined with the application of this reclaimed wooden cladding)

Panneau is perfectly engineered as tessellated panels that to fit together seamlessly creating stand out feature walls.
Add rustic charm and industrial character to interior spaces.
Walls can be redefined with the application of Panneau wooden cladding. Made from reclaimed timber ranging from old industrial and agricultural buildings to recycled wine casks which still carry the satisfying earthy red aromas of the wine cellars.









CASK PL6

Ancient wine barrels are dismantled and recycled for this amazing surface.

999999

74

PANNEAU RECLAIMED TIMBER WALL CLADDING





PITCH PINE

PL7

The warm tone from the aged pine are accentuated by the texture of the split staves which reveal the vivid natural grain



RECLAIM PL20

Selected pieces of reclaimed chestnut from dusty old agricultural buildings. The rough sawn pieces are interspersed with carved sections of architrave

BBBB



78





TORCHED PINE PL24

Selected 'off-cut' pieces of pine are flamed to produce a distinctive scorched surface which accentuates the natural grain

ACCENTS

PL22

Made from reclaimed pieces of internal and external joinery from old European industrial and agricultural buildings

9999999



PANNEAU RECLAIMED TIMBER WALL CLADDING





BLACK WALNUT PL29

Made from random blocks faced with a fine American Walnut veneer

ARTISAN PL51

Thermo treated chunks of Eucalyptus wood are given a deep burnished earth tone, accentuated by the split rough surface

9999999

PANNEAU RECLAIMED TIMBER WALL CLADDING



SPECIFICATION - ENGINEERED PARQUET BLOCKS

ZIGZAG 35 35 x4 w 2

Type of Floor	Real Wood Engineered Parquet Block
Total Thickness	15 mm
Width & Length	90 x 360 mm
Top Layer	4 mm Solid European Oak
Core Layer	Hardwood Ply
Grade	CD Rustic
Pack Size	1.844 m ²
Pack Contents	56 universal blocks
Joint Type	1 tongue, 3 grooves
Bevelled Edges	4 sides
Floated Installation	No
Fully Bonded Installation	Yes
Secret Nailed installation	No
Suitable for Underfloor Heating	Yes
Tog Rating	1.13
Hardness	Hard
EUTR Compliant	Yes
FSC® 100% Certified	Yes
Domestic Guarantee	35 Years



This collection is FSC® 100% certified. All V4 Wood flooring is milled from responsibly sourced timber meeting all European Timber regulations.

ZIGZAG FITTING PATTERNS



This pattern requires the use of biscuit joints or false

Basket Weave

Lattice This pattern requires the use of biscuit joints or false tongues

SPECIFICATION - ENGINEERED PARQUET BLOCKS ZIGZAG



ZB101 FROZEN UMBER Brushed, Stained & Hardwax Oiled Compatible Plank - DC101 p52

9999999

URBAN SUNSET

9999999

Brushed, Stained & Hardwax Oiled.

Compatible Plank - DC103 p54



ZB102 NORDIC BEACH Brushed, Stained & Hardwax Oiled Compatible Plank - DC104 p55 9999999



ZB105 FOUNDRY STEEL Distressed, Stained & UV Oiled Compatible Plank - UN101 p44

9999999



ZB107 UNFINISHED OAK Smooth Sanded & Unfinished Compatible Plank - A115 p89

999999



ZB108 NATURAL OAK Smooth Sanded & Hardwax Oiled Compatible Plank - A112 p26

9999999

Product Pages 7-13



ZB103 SILVER HAZE Brushed, Stained & Hardwax Oiled Compatible Plank - DC105 p56 9999999





ZB106 TANNERY BROWN Distressed, Stained & UV Oiled Compatible Plank - UN105 p48 9999999



ZB109 **BRUSHED & LACQUERED OAK** Brushed, & Matt Lacquered Compatible Plank - A111 p26 888000

SPECIFICATION - ENGINEERED WOOD FLOORING HOME

35 3 x4 2 0 10 0

Type of Floor	Real Wood Engineered Parquet Block
Total Thickness	14 mm
Width & Length	190 x 1900 mm
Top Layer	3 mm Solid European Oak
Core Layer	2 Layer Soft Wood
Grade	CD Rustic
Pack Size	2.888 m ²
Pack Contents	8 Boards - May Include 2 Split Lengths
Joint Type	Tongue & Groove
Bevelled Edges	4 sides
Floated Installation	Yes
Fully Bonded Installation	Yes
Secret Nailed installation	No
Suitable for Underfloor Heating	Yes
Tog Rating	
Hardness	Hard
EUTR Compliant	Yes
FSC® 100% Certified	No
Domestic Guarantee	35 Years



All V4 Wood Flooring products comply with the European Timber Regulation

SPECIFICATION - ENGINEERED WOOD FLOORING HOME





HC101 PETWORTH Brushed, Stained & Lacquered 9999999

HC102 ABINGER Brushed, Stained & Lacquered 9999333





HC104 COLDHARBOUR Brushed, Stained & Lacquered 888000

HC105 ALBURY Brushed, Stained & Lacquered 9999999





HC103 SHACKLEFORD Brushed, Stained & Lacquered 999999

SPECIFICATION - ENGINEERED WOOD FLOORING ALPINE PLANK

Type of Floor	Real Wood Engineered Flooring
Total Thickness	15 mm
Width & Length	150 x 1900 mm
Top Layer	4 mm Solid European Oak
Core Layer	2 Layer Soft Wood
Grade	CD Rustic
Pack Size	1.71 m ²
Pack Contents	6 Boards - May Include 2 Split Lengths
Joint Type	Tongue & Groove
Bevelled Edges	4 sides
Floated Installation	Yes
Fully Bonded Installation	Yes
Secret Nailed installation	No
Suitable for Underfloor Heating	Yes
Tog Rating	
Hardness	Hard
EUTR Compliant	Yes
FSC® 100% Certified	No
Domestic Guarantee	35 Years



All V4 Wood Flooring products comply with the European Timber Regulation



A101 OAK RUSTIC SATIN LACQUERED Smooth Sanded & Satin Lacquered

900000



A103 OAK RUSTIC BRUSHED & LACQUERED Brushed & Matt Lacquered Compatible Wide Plank - A111 p26 900000



A104 OAK RUSTIC BRUSHED & OILED Brushed & UV Oiled

900000

Product Pages 22-23

SPECIFICATION - ENGINEERED WOOD FLOORING ALPINE PLANK



Type of Floor	Real Wood Engineered Flooring
Total Thickness	14 mm
Width & Length	127 x 400- 1200 mm
Top Layer	4 mm Solid American Black Walnu
Core Layer	Hardwood Ply
Grade	ABC Mixed Grade
Pack Size	2.2352 m ²
Pack Contents	Random Length Boards
Joint Type	Tongue & Groove
Bevelled Edges	4 sides
Floated Installation	Yes
Fully Bonded Installation	Yes
Secret Nailed installation	No
Suitable for Underfloor Heating	Yes
Tog Rating	1.12
Hardness	Hard
EUTR Compliant	Yes
FSC® 100% Certified	No
Domestic Guarantee	35 Years



All V4 Wood Flooring products comply with the European Timber Regulation



A106 WALNUT MATT LACQUERED Smooth Sanded & Matt Lacquered



87

Product Page 24

SPECIFICATION - ENGINEERED WOOD FLOORING ALPINE WIDE PLANK

Type of Floor	Real Wood Engineered Flooring
Total Thickness	15 mm
Width & Length	190 x 1900 mm
Top Layer	4 mm Solid European Oak
Core Layer	2 Layer Soft Wood
Grade	CD Rustic & AB Select Grades
Pack Size	2.166 m ²
Pack Contents	6 Boards - May Include 2 Split Lengths
Joint Type	Tongue & Groove
Bevelled Edges	4 sides
Floated Installation	Yes
Fully Bonded Installation	Yes
Secret Nailed installation	No
Suitable for Underfloor Heating	Yes
Tog Rating	
Hardness	Hard
EUTR Compliant	Yes
FSC® 100% Certified	No
Domestic Guarantee	35 Years



All V4 Wood Flooring products comply with the European Timber Regulation

SPECIFICATION - ENGINEERED WOOD FLOORING ALPINE WIDE PLANK



A110 OAK RUSTIC MATT LACQUERED Smooth Sanded & Matt Lacquered



OAK RUSTIC BRUSHED & LACQUERED Brushed & Matt Lacquered Compatible Plank - A103 p22 900000

A111





A112

A113 OAK SELECT/ NATURE LACQUERED Smooth Sanded & Matt Lacquered

A114 OAK SELECT/ NATURE OILED Smooth Sanded & UV Oiled

888000

9999999

ALPINE COLLECTION ENGINEERED WOOD FLOORING



A115 UNFINISHED RUSTIC OAK Smooth Sanded & Unfinished Compatible Parquet Block - ZB107 p83



SPECIFICATION - ENGINEERED WOOD FLOORING ALPINE THREE STRIP

Type of Floor	Real Wood Engineered Flooring
Total Thickness	14 mm
Width & Length	207 x 2200 mm
Top Layer	2.5 mm Solid European Oak
Core Layer	2 Layer Soft Wood
Grade	CD Rustic
Pack Size	3.18 m ²
Pack Contents	7 Boards - May Include 1 Split Length
Joint Type	2G Locking System
Bevelled Edges	No
Floated Installation	Yes
Fully Bonded Installation	Yes
Secret Nailed installation	No
Suitable for Underfloor Heating	Yes
Tog Rating	
Hardness	Hard
EUTR Compliant	Yes
FSC® 100% Certified	No
Domestic Guarantee	35 Years



All V4 Wood Flooring products comply with the European Timber Regulation

SPECIFICATION - ENGINEERED WOOD FLOORING ALPINE THREE STRIP



A305 OAK RUSTIC LACQUERED Smooth Sanded & Satin Lacquered

900000

SPECIFICATION - ENGINEERED WOOD FLOORING ALPINE LOCK

Type of Floor	Real Wood Engineered Flooring
Total Thickness	14 mm
Width & Length	180 x 2200 mm
Top Layer	2.5 mm Solid European Oak
Core Layer	2 Layer Soft Wood
Grade	CD Rustic
Pack Size	2.77 m ²
Pack Contents	7 Boards - May Include 1 Split Length
Joint Type	5Gc Locking System
Bevelled Edges	Yes
Floated Installation	Yes
Fully Bonded Installation	Yes
Secret Nailed installation	No
Suitable for Underfloor Heating	Yes
Tog Rating	1.12
Hardness	Hard
EUTR Compliant	Yes
FSC® 100% Certified	No
Domestic Guarantee	35 Years



All V4 Wood Flooring products comply with the European Timber Regulation

SPECIFICATION - ENGINEERED WOOD FLOORING ALPINE LOCK



AL101 BRUSHED OAK Brushed & Matt Lacquered 999999

AL102

JETSUM OAK Brushed, Natural Stained & Matt Lacquered 999999



AL104 SILVER SANDS Brushed, Colour Stained & Matt Lacquered 888000





AL103 FJORDIC SHORE Brushed, Grey Stained & Matt Lacquered 999999

SPECIFICATION - ENGINEERED WOOD FLOORING LANDSCAPES

Type of Floor	Real Wood Engineered Flooring
Total Thickness	15 mm
Width & Length	240 x 2200 mm
Top Layer	4 mm Solid European Oak
Core Layer	Hardwood Ply
Grade	CD Rustic
Pack Size	2.64 m ²
Pack Contents	5 Boards - May Include 1 Split Length
Joint Type	Tongue & Groove
Bevelled Edges	4 sides
Floated Installation	Yes
Fully Bonded Installation	Yes
Secret Nailed installation	No
Suitable for Underfloor Heating	Yes
Tog Rating	1.13
Hardness	Hard
EUTR Compliant	Yes
FSC® 100% Certified	Yes
Domestic Guarantee	35 Years



This collection is FSC® 100% certified. All V4 Wood flooring is milled from responsibly sourced timber meeting all European Timber regulations.

SPECIFICATION - ENGINEERED WOOD FLOORING LANDSCAPES





LS101 BARLEY FIELD Handscraped, Distressed, Stained & Hardwax Oiled 999999





LS104 MOORLAND Handscraped, Distressed, Stained & Hardwax Oiled

888000

ENGINEERED WOOD FLOORING

FURROWED HILL Handscraped,



LS103 WATER MEADOW Handscraped, Distressed, Stained & Hardwax Oiled 9999333

SPECIFICATION - ENGINEERED WOOD FLOORING URBAN NATURE

Type of Floor	Real Wood Engineered Flooring
Total Thickness	15 mm
Width & Length	190 x 1900 mm
Top Layer	4 mm Solid European Oak
Core Layer	Hardwood Ply
Grade	CD Rustic
Pack Size	2.166 m ²
Pack Contents	6 Boards - May Include 2 Split Lengths
Joint Type	Tongue & Groove
Bevelled Edges	4 sides
Floated Installation	Yes
Fully Bonded Installation	Yes
Secret Nailed installation	No
Suitable for Underfloor Heating	Yes
Tog Rating	
Hardness	Hard
EUTR Compliant	Yes
FSC® 100% Certified	Yes
Domestic Guarantee	35 Years



This collection is FSC® 100% certified. All V4 Wood flooring is milled from responsibly sourced timber meeting all European Timber regulations.

SPECIFICATION - ENGINEERED WOOD FLOORING URBAN NATURE



UN101 FOUNDRY STEEL Distressed, Stained & UV Oiled Compatible Parquet Block - ZB105 p12 **EEE**



UN102 WHARF GREY Brushed, Stained & UV Oiled

EEE



UN104 FIRED BRICK Distressed, Stained & UV Oiled

9999333



TANNERY BROWN Distressed, Stained & UV Oiled Compatible Parquet Block - ZB106 p12

999999



UN103 WEATHERED BEAM Embossed, Stained & Hardwax Oiled With Open Filled Cracks & Knots **EEE**





UN106 LIMEHOUSE WHITE Embossed, Stained & Hardwax Oiled With Open Filled Cracks & Knots



97

SPECIFICATION - ENGINEERED WOOD FLOORING DECO

Type of Floor	Real Wood Engineered Flooring
Total Thickness	15 mm
Width & Length	190 x 1900 mm
Top Layer	4 mm Solid European Oak
Core Layer	Hardwood Ply
Grade	CD Rustic
Pack Size	2.166 m ²
Pack Contents	6 Boards - May Include 2 Split Lengths
Joint Type	Tongue & Groove
Bevelled Edges	4 sides
Floated Installation	
Fully Bonded Installation	
Secret Nailed installation	No
Suitable for Underfloor Heating	
Tog Rating	
Hardness	Hard
EUTR Compliant	
FSC® 100% Certified	
Domestic Guarantee	35 Years



This collection is FSC® 100% certified. All V4 Wood flooring is milled from responsibly sourced timber meeting all European Timber regulations.

SPECIFICATION - ENGINEERED WOOD FLOORING DECO



DC101 FROZEN UMBER Brushed, Lye Stained & Hardwax Oiled Compatible Parquet Block - ZB101 p8 999999



DC102 SMOKEHOUSE GREY Brushed, Lye Stained & Hardwax Oiled

999999



DC104 NORDIC BEACH Brushed, Lye Stained & Hardwax Oiled Compatible Parquet Block - ZB102 p9 9999999

DC105 SILVER HAZE

Brushed, Lye Stained & Hardwax Oiled

Compatible Parquet Block - ZB103 p10

999999





DC103 URBAN SUNSET Brushed, Lye Stained & Hardwax Oiled Compatible Parquet Block - ZB104 p11 **EEE**





DC106 MIDNIGHT MIST Brushed, Lye Stained & Hardwax Oiled



SPECIFICATION - ENGINEERED WOOD FLOORING EIGER COLLECTION

Type of Floor	Real Wood Engineered Flooring
Total Thickness	18 mm
Width & Length	190 x 1900 mm
Top Layer	4 mm Solid European Oak
Core Layer	Ply Wood
Grade	CD Rustic
Pack Size	1.805 m ²
Pack Contents	5 Boards - May Include 1 Split Length
Joint Type	Tongue & Groove
Bevelled Edges	4 sides
Floated Installation	
Fully Bonded Installation	Yes
Secret Nailed installation	Yes
Suitable for Underfloor Heating	
Tog Rating	
Hardness	Hard
EUTR Compliant	
FSC® 100% Certified	No
Domestic Guarantee	35 Years



All V4 Wood Flooring products comply with the European Timber Regulation



EC101 OAK RUSTIC MATT LACQUERED Smooth Sanded & Matt Lacquered

999999



EC102 OAK RUSTIC OILED Smooth Sanded & Hardwax Oiled

EEEE



EC103 OAK RUSTIC BRUSHED & OILED Brushed & Hardwax Oiled

EEEE

Product Pages 60- 62

SPECIFICATION - ENGINEERED WOOD FLOORING EIGER COLLECTION

Type of Floor	Real Wood Engineered Flooring
Total Thickness	
Width & Length	190 x 1900 mm
Top Layer	6 mm Solid European Oak
Core Layer	Hardwood Ply
Grade	CD Rustic
Pack Size	1.444 m ²
Pack Contents	4 Boards - May Include 1 Split Lengt
Joint Type	Tongue & Groove
Bevelled Edges	4 sides
Floated Installation	
Fully Bonded Installation	
Secret Nailed installation	
Suitable for Underfloor Heating	
Tog Rating	
Hardness	Hard
EUTR Compliant	Yes
FSC® 100% Certified	Yes
Domestic Guarantee	35 Years



This collection is FSC® 100% certified. All V4 Wood flooring is milled from responsibly sourced timber meeting all European Timber regulations.



PH102 **BRUSHED & GREY OILED**

Brushed & Natural Grey Oiled After Installation this floor should be commissioned with an extra coat of maintenance oil



SPECIFICATION - ENGINEERED WOOD FLOORING EIGER GRAND

Type of Floor	Real Wood Engineered Flooring
Total Thickness	21 mm
Width & Length	240 x 1900 mm
Top Layer	6 mm Solid European Oak
Core Layer	Hardwood Ply
Grade	CD Rustic
Pack Size	1.824 m ²
Pack Contents	4 Boards - May Include 1 Split Length
Joint Type	Tongue & Groove
Bevelled Edges	4 sides
Floated Installation	Yes
Fully Bonded Installation	Yes
Secret Nailed installation	Yes
Suitable for Underfloor Heating	Yes
Tog Rating	
Hardness	Hard
EUTR Compliant	Yes
FSC® 100% Certified	Yes
Domestic Guarantee	35 Years



Products marked with this logo are FSC® 100% certified. All V4 Wood flooring is milled from responsibly sourced timber meeting all European Timber regulations.

SPECIFICATION - ENGINEERED WOOD FLOORING EIGER GRAND



EG102 EIGER GRAND TITANIUM WHITE Embossed, Stained & UV Oiled

EG103 EIGER GRAND BURNT UMBER









The mark of esponsible forestry





Embossed, Stained & UV Oiled



EG104 EIGER GRAND OAK RUSTIC OILED Smooth Sanded & Natural Oiled After Installation this floor should be commissioned with an extra coat of maintenance oil



8899999

SPECIFICATION - ENGINEERED WOOD FLOORING EIGER PETIT

Type of Floor	Real Wood Engineered Flooring
Total Thickness	18 mm
Width & Length	125 x 300- 1500 mm
Top Layer	5 mm Solid European Oak
Core Layer	Ply Wood
Grade	CD Rustic
Pack Size	2.2 m ²
Pack Contents	Random Length Boards
Joint Type	Tongue & Groove
Bevelled Edges	4 sides
Floated Installation	Yes
Fully Bonded Installation	Yes
Secret Nailed installation	Yes
Suitable for Underfloor Heating	Yes
Tog Rating	1.2
Hardness	Hard
EUTR Compliant	Yes
FSC® 100% Certified	No
Domestic Guarantee	35 Years



All V4 Wood Flooring products comply with the European Timber Regulation



E125 OAK RUSTIC SATIN LACQUERED Smooth Sanded & Satin Lacquered

900000



EP103 GOLDEN STAINED OAK Brushed, Stained & UV Oiled



SPECIFICATION - ENGINEERED WOOD FLOORING EIGER PETIT

Type of Floor	Real Wood Engineered Flooring
Total Thickness	18 mm
Width & Length	150 x 300- 1500 mm
Top Layer	5 mm Solid European Oak
Core Layer	Ply Wood
Grade	CD Rustic
Pack Size	1.65 m ²
Pack Contents	4 Boards - May Include 1 Split Lengtl
Joint Type	Tongue & Groove
Bevelled Edges	4 sides
Floated Installation	Yes
Fully Bonded Installation	Yes
Secret Nailed installation	Yes
Suitable for Underfloor Heating	Yes
Tog Rating	
Hardness	Hard
EUTR Compliant	Yes
FSC® 100% Certified	No
Domestic Guarantee	35 Years



All V4 Wood Flooring products comply with the European Timber Regulation

Product Pages 67-69



EP101 OAK BRUSHED & OILED Brushed & UV Oiled





EP104 GREY STAINED OAK Brushed, Grey Stained & Lacquered





SPECIFICATION - ENGINEERED WOOD FLOORING VITTORIA

Type of Floor	Real Wood Engineered Flooring
Total Thickness	14 mm
Width & Length	150 x 300- 1500 mm
Top Layer	3 mm Solid European Oak
Core Layer	Ply Wood
Grade	CD Rustic
Pack Size	1.98 m ²
Pack Contents	Random Length Boards
Joint Type	Tongue & Groove
Bevelled Edges	4 sides
Floated Installation	Yes
Fully Bonded Installation	Yes
Secret Nailed installation	No
Suitable for Underfloor Heating	Yes
Tog Rating	1.12
Hardness	Hard
EUTR Compliant	Yes
FSC® 100% Certified	No
Domestic Guarantee	35 Years



All V4 Wood Flooring products comply with the European Timber Regulation



VIT102 OAK RUSTIC OILED 150 Smooth Sanded & UV Oiled

900000

SPECIFICATION - ENGINEERED WOOD FLOORING VITTORIA

Type of Floor	Real Wood Engineered Flooring
Total Thickness	14 mm
Width & Length	190 x 400- 1800 mm
Top Layer	3 mm Solid European Oak
Core Layer	Ply Wood
Grade	CD Rustic
Pack Size	2.508 m ²
Pack Contents	Random Length Boards
Joint Type	Tongue & Groove
Bevelled Edges	4 sides
Floated Installation	Yes
Fully Bonded Installation	Yes
Secret Nailed installation	No
Suitable for Underfloor Heating	Yes
Tog Rating	1.12
Hardness	Hard
EUTR Compliant	Yes
FSC® 100% Certified	No
Domestic Guarantee	35 Years



All V4 Wood Flooring products comply with the European Timber Regulation

Product Page 70



VIT107 OAK RUSTIC OILED 190 Smooth Sanded & UV Oiled





SPECIFICATION - RECLAIMED TIMBER WALL CLADDING

PANNEAU



Type of Cladding	Reclaimed, Re-purposed & Recycled Wooden Cladding
Total Thickness	Up to 50 mm
Width & Length	200 x 686 mm
Top Layer	Up to 45 mm Various Reclaimed Timber
Core Layer	Hard Board
Grade	N/A
Pack Size	1.2 m ²
Pack Contents	10 Panels
Joint Type	Finger Jointed
Fully Bonded Installation	Yes
Secret Nailed installation	Yes
EUTR Compliant	Yes
FSC® 100% Certified	Yes
Domestic Guarantee	35 Years



All V4 Wood Flooring products comply with the European Timber Regulation

SPECIFICATION - RECLAIMED TIMBER WALL CLADDING PANNEAU





PL4 CRACKED OAK Rough Unsanded, Unfinished Splintered Oak

CASK Rough Sanded & Unfinished Reclaimed Wood

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999999





PL20 RECLAIM Rough Sanded & Moulded Unfinished Reclaimed Chestnut **EEEE**

PL22 ACCENTS Rough Painted & Varnished Reclaimed Timber

999999





PL29 BLACK WALNUT Smooth Sanded & Unfinished Walnut Veneer

999999

PL51 ARTISAN Rough Unsanded, Unfinished Splintered Thermo Treated Eucalyptus 9999999

Product Pages 73-81





PL7 PITCH PINE Rough Unsanded, Unfinished Splintered Pine



PL24 TORCHED PINE Sanded & Scorched Pine





V4 ACCESSORIES

As well as stocking over 60 Hardwood floors we also supply everything needed to install the perfect floor. Our solid profiles and edging strips add subtle detailing with colour matched trims to suit your floor. The Wood's Good range of underlays and adhesives are designed to give our floors the best performance, whilst the Natural Floor Care Cleaner and Refresher make maintenance simple.







A solid hardwood profile designed to give a hard wearing edge to a step. Tongue & Grooved to connect into V4 Wood Flooring. To match 15 & 19 & 21 mm, L 900/ 2700 mm







SOLID OAK RAMP EDGE

A solid hardwood profile, fixed to the sub floor to which allows for expansion where there is a transition in floor level. To match 15 & 19 mm, L 900/ 2700 mm

SOLID OAK T-BAR

A solid hardwood profile, fixed to the sub floor to cover an expansion gap between two sections of hardwood flooring. To match 15 & 19 mm, L 900/ 2700 mm





SOLID OAK WOOD-TO-CARPET/ WOOD-TO-TILE

A solid hardwood profile fixed to the sub floor to allow for expansion where there is transition from wood floor to carpet or tiled surface. To match 15 & 19 mm, L 900/ 2700 mm





SOLID OAK SQUARE EDGE

15 mm

A solid hardwood edging profile fixed to the sub floor to allow for expansion where a floor meets an obstruction such as a wall or fire hearth. Also used to edge a mat-well. To match 15 & 19 mm, L 900/ 2700 mm



17 mm Veneer 19 mm Solid



SOLID OAK & HARDWOOD VENEER SCOTIA

Edging strips used to cover the expansion gap around a floors perimeter. Solid: H 19 x D 19 x L 2700 mm. Veneer: H 17/22 x D 17/22 x L 2500 mm.



profiles from V4 Accessories.



VENEER FLAT BEAD

(LACQUERED / UNFINISHED OAK) Low profile hardwood veneer edging strips. H 5 x D 24/ 36 x L 2500 mm.



PIPE COVER

Solid hardwood rings available to cover the expansion gap around a 15mm Radiator pipe. Available as: Dowel Fit: H 15 x W 50 mm; or Snap Fit: H 5 x W 50 mm

V4 ACCESSORIES HARDWOOD PROFILES

MATCHING HARDWOOD PROFILES

With matching door transition bars, edging strips and stair nosings all our floors can be installed to perfection with these PEFC® certified hardwood



ACCESSORIES

INSTALLATION

V4 ACCESSORIES - ADHESIVES FULLY BONDED INSTALLATION



WOOD'S GOOD® MS PLUS ADHESIVE Solvent and water free flexible floor adhesive with a high grab, ideal for working with herringbone installations and perfect for installations over underfloor heating.

Coverage: 16 m² Size: 16 kg Drying Time: 24 hrs



WOOD'S GOOD® MS ADHESIVE Solvent and water free flexible floor adhesive suitable for most installations and guick and easy to spread. Suitable for installation over underfloor heating.

Coverage: 16 m² Size: 16 kg Drying Time: 24 hrs



PU280 EXPRESS PRIMER/DPM Fully compatible with Wood's Good Adhesive.

Used with a single coat to prime floors to ensure good adhesion. Two Quick drying coats can be added to form a damp roof membrane.

Coverage: 1 Coat 100 m²/ 2 Coats 50 m² Size: 11 kg Drying Time: 45 Mins Between Coats

V4 ACCESSORIES - UNDERLAYS AND PVAC JOINT ADHESIVE FLOATED INSTALLATION



WOOD'S GOOD® ECOGOLD Designed to support and cushion wood flooring this amazing underlay is made from recycled car tyres. The insulating gold foil vapour barrier protects against the possibility of rising moisture.

Coverage: 10 m² Dimensions: 10 m x 1 m x 3.5 mm Tog Rating: 0.800 Underfloor Heating: Suitable where UFH is used as a secondary heat source



WOOD'S GOOD® TIMBERMAX UFH This lightweight underlay provides support and cushions the floor whilst it's perforated foam gives optimum performance with underfloor heating. Includes Vapour barrier

Coverage: 10 m² Dimensions: 10 m x 1 m x 2 mm Tog Rating: 0.303 Underfloor Heating: Good



WOOD'S GOOD® NOTCHED TROWEL The right tool for the job, this trowel will give optimum spread to all Wood's Good floor adhesives.



WOOD'S GOOD® LIQUID BATTERNS Applied in liquid batterns for an alternative to trowel- on adhesive.



VAPOUR STOP TAPE Silver foil tape for use with Wood's Good EcoGold underlay.

Coverage: 1 Roll per 10m²



WOOD'S GOOD® PVAC ADHESIVE Solvent free water proof adhesive designed for use with tongue and grooved joints of engineered wood flooring. Resistant to moisture and extremes of humidity.

Size: 1lt Coverage :15m² Drying Time: 12 hrs



VISQUEEN MOISTURE BARRIER A 1000 guage polythene damp proof membrane for a fully floated system. Should be used beneath underlays where extra protection is required.

Coverage: 100 m² Dimensions: 4 m x 25 m x 0.254 mm Tog Rating: N/A Underfloor Heating: Suitable

V4 ACCESSORIES - FLOOR FINISHES FAXE® WOOD FLOOR OIL



FAXE MAINTENANCE OIL

For the renovation and care of oiled wooden surfaces, Faxe maintenance oil can also be used to add a commissioning coat of oil to factory oiled floors.

Coverage: 12 m²/ lt Drying Time: Careful use after 5 hrs at 20°C. Completely hardened after 7 days



FAXE WOODEN FLOOR OIL For a traditional natural finish on untreated wooden floors. Can be applied to small areas

Drying Time: Careful use after 5 hrs at 20°C.



FAXE HARDWAX OIL Repellent and hard wearing oil with high wax content. For use on untreated surfaces and for renovation of previously hardwaxed floors.

Coverage: 13 m² / lt Drying Time: Careful use after 2 hrs at 20°C. Recoatable after 3 hrs.



FAXE COMBICOLOR Strong colour pigment which can be mixed and added to FAXE Wooden Floor Oil to achieve the colour you require.



FAXE INVISIOIL Applied to untreated oak floors this oil will maintain the raw colour whilst protecting the surface. Requires a commissioning coat of Wood's Good Natural Floor Care Refresher.

Coverage: 15 m² / lt Drying Time: Careful use after 5 hrs at 20°C. Completely hardened after 7 days



WOOD'S GOOD® NATURAL FLOOR CARE REFRESHER

Fully compatible with all Faxe products, use undiluted to add a protective film to oiled surfaces, or diluted with water to clean all wooden surfaces.

Coverage: 50 m²/lt Undiluted or 200 m²/lt diluted Drys very quickly but water spills should be avoided in the first 48 hrs

V4 ACCESSORIES - FLOOR FINISHES LOBA[®] WOOD FLOOR LACQUER



LOBA FUSION LACQUER This extremely durable 2 part water based lacquer seals wooden floors and is perfect for heavy traffic areas. Available in Matt and Semi Gloss.

Coverage: 10 m²/ lt Drying Time: 4-6 hrs Between Coats

LOBA VIVA LACQUER This durable water based lacquer seals wooden floors and is perfect for heavy traffic

Coverage: 10 m²/ lt Drying Time: 4-6 hrs Between Coats

Matt and Semi Gloss.



LOBA INVISIBLE PROTECT This extremely durable 2 part water based lacquer seals wooden floors and is perfect for heavy traffic areas. Specially designed to retain the colour of untreated oak.

Coverage: 10 m²/ lt Drying Time: 4-6 hrs Between Coats





areas when used with EasyPrime Available in



LOBA EASYPRIME Primes all wooden surfaces ready for recoating with Loba Lacquers.

Coverage: 10 m²/ lt Drying Time: 30- 60 mins Between Coats



V4 ACCESSORIES SAFEGUARD YOUR FLOOR WITH FIDBOX®

All the floors featured in this catalogue are manufactured to the highest standard and are ready for installation over appropriate sub-floors including those with under floor heating.

With this in mind, V4 Wood Flooring® recommends the Fidbox® which is the 'black box flight recorder for flooring', installed with in a floor usually 1 box per 50m2 - the Fidbox records the heat and humidity levels from the moment it is installed.

With a battery life of 5 years the Fidbox continues to record data which can be retrieved at any time via bluetooth and is readable on any smart phone or device using the downloaded app'.

GUARANTEED QUALITY CONTROL

The main issues that customers face are caused when someone does something wrong that effects the environmental conditions before, during, or after installation. It is therefore important that the installer, main contractor, and heating engineers work together to make sure that they all do their part of the installation properly.

One of the best ways to make sure that you control the quality of your wood floor is to install a Fidbox. The Fidbox monitors the conditions under the floor from the point of installation, and this allows you to monitor that everyone does their job properly in accordance with our guidelines. As each person involved in installing your floor knows that their work will be recorded on the Fidbox they tend to go the extra mile to make sure your floor is installed in pristine condition. If they don't then you will know that too.

CONTROL YOUR CLIMATE

If a problem occurs with a floor, often it can be rectified by making adjustments to the climatic conditions of the room or building it has been installed in. This inexpensive device can provide data without the need to ever lift a floor to investigate any subsequent issue an install.

ANALYSE DATA ON YOUR SMART PHONE

Both installers and users can easily analyse the data and adjust the conditions of a building as required by altering the heat or ventilation. When Conditions are right for the floor they are also perfect for healthy living.



Wood's Good[®] Natural Floor Care makes cleaning and maintaining wood floors simple.

Wood's Good Natural Floor

Care is available as an easy application spray which tackles everyday dirt and grime whilst protecting surfaces including oiled, waxed and lacquered wood floors.

Wood's Good Natural Care Refresher can be used neat or diluted to add a protective film to wooden floors.



V4 ACCESSORIES - CLEANING & MAINTENANCE WOOD'S GOOD[®] NATURAL FLOOR CARE

Designed for oiled and lacquered wood floors, Wood's Good Natural Floor Care works on all sealed floor surfaces. Cleaning thoroughly whilst adding a nourishing coat of plant wax, Natural Floor Care is the best way to keep your V4 Wood Flooring looking like new.



NATURAL FLOOR CARE REFRESHER Adds protection to oiled, waxed and lacquered wooden surfaces, ideal for floors and furniture. With nurturing waxes, including sustainably sourced Brazilian Carnauba palm wax, it revives and refreshes dull and scratched surfaces and is perfect for areas that require extra resistance to water and spillages. Suitable for lacquered wood, laminate, vinyl, linoleum, cork, natural stone, unglazed tiles and polished concrete. 1lt: Undiluted Coverage: 50 m²/lt

Instructions:

(Tools: Wood's Good® Applicator Mop Pad or lint free mop/cloth)

1. Vacuum clean to remove loose dirt. 2. Freshly sealed surfaces should be fully dry. 3. Shake thoroughly before and during use. 4. Working in sections apply undiluted Refresher with the grain working wet on wet, avoiding areas that have already dried. 5. Wipe onto the surface following the grain. 6. When finished allow to dry for 30 - 60 mins. 7. Protect surface from water for 24 hrs. 8. After care: Re-apply undiluted Refresher periodically as required. To clean use Refresher as a water additive or Wood's Good Natural Floor Care Spray.

NATURAL FLOOR CARE Designed to clean and protect oiled, waxed and lacquered wooden floors. The soap solution works to clean the surface removing ground in dirt, while nurturing waxes(including responsibly sourced Brazilian Palm Wax) coat the surface with a water resistant protective film which also works perfectly on many other surfaces including laminate, vinyl, linoleum, cork, natural stone, unglazed tiles and polished concrete. 750ml: Coverage: 75- 150 m²

Instructions:

- 1. Vacuum clean to remove loose dirt.
- 2. Floor must be dry.
- 3. Shake the spray well before & during use.
- 4. Working in sections spray the surface.
- 5. Wipe the surface with the grain using a
- Wood's Good® Applicator Mop Pad or lint
- free cloth/ mop.
- 6. When finished allow to dry for 30 60 mins.
- 7. Rinse applicator pad with clean water.





NATURAL FLOOR CARE CLEANING KIT Everything you need to clean and protect your oiled and lacquered wood floors and more. The kit Includes a 750ml Natural Floor Care spray which is applied using the Wood's Good washable lint free applicator pad with collapsible handle for space saving storage.



WOOD'S GOOD MOP PAD

The Wood's Good lint free washable mop pad can be washed over 100 times. Designed to glide over you wood floors without applying to much moisture. The synthetic wool surface is non abrasive so will not damage natural oiled surfaces.



SUPPORT

The following pages will help you choose the right floor for your needs and a step by step fitting guide will walk you through the installation process.

Keep your floor looking like new with tips and advice on how clean and maintain naturally with Wood's Good Natural Floor Care.

If you have a specific question please email your query to info@v4woodflooring.co.uk or call the team on 01276 488099

SUPPORT - INSTALLATION ADVICE **STEP1 - BEFORE YOUR FLOORING ARRIVES**

RELATIVE HUMIDITY MUST BE CORRECT

The Relative Humidity(RH) which is a measurement of how much moisture is present in the air. The correct RH of a room's atmosphere, for wood flooring to be installed, falls between 45-65% with an ambient temperature between 18 to 24°C. If necessary employ a dehumidifier to maintain suitable conditions.

NOTE: Wood Floors are generally not suitable for bathrooms where there is regular running water or an accumulation of water vapour.

WET TRADES & DECORATING SHOULD BE DRY

All wet trades such as concreting, screening and plastering should be completed and the building should be thoroughly dried out. Wood is a hygroscopic material and will absorb any excessive moisture which can cause problems.

NOTE: Plaster may take several months to dry satisfactorily and concrete screeds depending on thickness may take considerably longer. As a rule of thumb drying time for cement and water based screed is one day per millimetre for the first 50 mm and unto 2.5 days for each subsequent millimetre.

IMPORTANT: As with all screeds please consult the manufacturer for precise drying times and accelerated drying with heat should be avoided as this may weaken the screed.

Decorating should be completed where possible, and paint should be completely dry as this can also add moisture to the room. Any sanding should be done before the floor is laid as fine dust can permeate into the wood and can be impossible to remove without damaging the surface.

ROOM TEMPERATURE MUST BE JUST RIGHT

Room Temperature will have an effect on relative humidity and should be stable before your flooring is delivered to site. Heating including underfloor heating should be fully tested and working for at least two weeks before the flooring is laid. Room temperature should be between 18 to 24°C.

DIRECT HEAT SOURCES MUST BE INSULATED

Flooring must not be exposed to excess heat such as from hot water pipes below floors.



SUPPORT - INSTALLATION ADVICE STEP 2 - PREPARING THE SUBFLOOR

SUBFLOOR PREPARATION

The subfloor is key to a successful installation and will help ensure your floor performs to its very best. The subfloor is likely to be either wooden or a cement based screed

Sweep and vacuum to remove any dust and debris, Any decorators dust should be removed as this can be very abrasive and hard if not impossible to remove from the surface of a floor without drastic sanding and resealing. Existing floor coverings should be removed, this includes carpets, underlays, parquet blocks, ceramic tiles and any adhesive residues should be removed. It is important to do this so the subfloor can be verified as stable.

SUBFLOORS SHOULD BE LEVEL

The subfloor must be free from excessive undulation and flat to within 3 millimetres over 2 lineal metres across the whole floor area. This means a maximum 3 mm gap under a 2 m long straight edge, at any point across the subfloor. Failure to keep to these tolerances may result in squeaking or deflection which may produce undue stresses on the joints, cause gaps between flooring elements and with fully bonded floors may result in inadequate contact between flooring and adhesive.

SUBFLOORS SHOULD BE STRUCTURALLY SOUND

Wood Flooring should only be laid on a subfloor which is structurally sound and free from movement. To prevent movement wooden subfloors must be of load bearing strength and free from deflection under loading. Suspended wooden subfloors should typically consist of a suitable board of 22 mm thickness on joist or battens at 600 mm centres or 18 mm thickness on 400 mm centres. For other types of suspended floor please check with the manufacturer.

MOISTURE CONTENT OF WOODEN SUBFLOORS

Wooden sub-floors should contain no more than 11% moisture content and must not be more than 2% higher in moisture than the Wood Flooring. When installing wood flooring at ground floor level (or below) above a ventilated cavity (e.g. floorboards suspended on joist), it is essential that a purpose made moisture barrier building paper is installed over the sub-floor before flooring can be installed. The moisture barrier must taken up the walls by 30 mm at the perimeter, and all joints overlapped by a minimum 200 mm and taped with a water proof jointing tape.

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MOISTURE CONDITION OF CONCRETE SUB-FLOORS

Concrete slabs and sand-cement screeds must be sound, dry, free of laitance and other substances which may impair adhesion (e.g. Bitumen adhesive residues etc). Mineral based sub-floors must be less than 75% equilibrium relative humidity and less than 65% relative humidity for glue down of engineered flooring. Anhydrite screeds must be less than 0.3% actual moisture content. Sub-floors at ground level or below must contain an effective damp proof membrane to protect flooring from ground water in compliance with British Standards. If there is any doubt that the sub-floor meets the required standard for moisture or the sub-floor does not have an effective integral damp proof membrane, a suitable surface applied damp proof membrane must be installed.

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SUPPORT - INSTALLATION ADVICE **STEP 1 - ONCE YOUR FLOOR ARRIVES**

ACCLIMATISATION

Acclimatising is used to balance the wood flooring with the environment it is going to be used in.

Once you are satisfied that the correct preparations have been made, your floor can be delivered and as part of your guarantee conditions, it is essential to acclimatise your flooring prior to installation. Your floor should be kept in it's sealed, unopened boxes and should only be laid flat, ideally in the room in which it is to be installed or as close to typical living conditions as possible.

Important Note: Do not store packs outside or anywhere with different ambient conditions to the rooms where it is to be installed.

If your flooring is not correctly acclimatised planks can warp and bow and become difficult or impossible to install. Engineered wood floors should acclimatise for at least 3 days and solid floors should have at least 7 days. Note: A certain amount of bowing in engineered floors is common and if the bowing is no more than 25 mm then these boards can be installed and will lay flat with a random staggered laying pattern. Note: V4 Wood Flooring should be acclimatised in it's sealed packaging. As the packs are not airtight and allow the wood to breath whilst supporting the boards so that they 2 0966550 5 do not warp.

SUPPORT - INSTALLATION ADVICE STEP 2 - PLANNING THE INSTALLATION

TYPE OF INSTALLATION

Engineered floors can be installed as floating floors over Wood's Good underlay or fully bonded using Wood's Good Flexible MS adhesives. 18 -20 mm floors may be fixed to wooden subfloors using secret nails.

DIRECTION OF FLOOR

Where practical install floor parallel to the longest walls so that the direction of greatest potential expansion (i.e. across the width and grain) does not coincide with the direction of greatest dimension of the floor, especially in large areas. Before you install the first row measure the width of the room and divide this measurement by the width of the board, this will give you the number of rows of boards. This is useful as the last row should not be less then 60 mm. If it is then the first down should be rip cut along the length to make the last row wider.

WHEN YOU ARE READY TO LAY - CHECK FOR DEFECTS

Check each board before it is installed for possible damage or defects, this is important as installed defects are the responsibility of the installer as the installer is the last line of quality control.

Samples must be taken as a guide only and colour/shade and other characteristics will vary. Before installation commences rack out a small section of boards for the client approval. The installer is the last line of quality control. This product may include up to 3-5% of boards which do not meet the normal tolerances or grade.

WASTAGE

Wood flooring should always be over ordered by 10% of the actual area required. This allows for wastage material which may include boards with natural blemishes or filled knots that are within the grading tolerance but are not your taste. It is also good practise to keep at least a pack of flooring stored in case flooring from the same batch is required for any unforeseen repair work.

RANDOMISED INSTALLATION

To achieve the desired mix of colours, shades and other characteristics in the final floor, and to avoid clusters of characteristics such as knots, the contents of multiple packs should be mixed during installation.

Avoid Grouping similar colours and grain pattern By not mixing the planks before installation areas of dark and light planks can look patchy and out of place.





NOTE: The installer is the last line of quality control. DO NOT INSTALL BOARDS WITH OBVIOUS DEFECTS.

LAYING PATTERN

For installation of flooring planks which run in the same direction, header-joints must be staggered by a minimum of two board widths apart. It is also important to even patterns across the floor as this can cause dimensional weaknesses as the floor expands and contracts.

CORRECT STAGGERED LAYING PATTERN

Header joints should be staggered by length equivalent to at least two boards width. This random stagger will stabilise the floor and limit any dimensional movement as the wood naturally expands and contracts.



INCORRECT PATTERN HEADER JOINTS ARE TOO CLOSE

The header joints are too close in this pattern and will cause a line of weakness in the floor which could open up as the floor expands and contacts.



INCORRECT PATTERN HEADER JOINTS LINED UP ACROSS THE FLOOR

Avoid this type of 'H' pattern where header joints line up as it will lead to weak points in the floor where parallel boards may warp and cause an accumulation of excessive movement.



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SUPPORT - INSTALLATION ADVICE STEP 3 - FLOATING INSTALLATION

Engineered wood flooring may be installed as a floating floor, which means that the boards are joined together and loose laid over the subfloor,, instead of being fully bonded with adhesive or secret nailed. This is achieved firstly by laying a 3mm or thicker purpose made underlay at 90° to the planned direction of the flooring, then laying the flooring and bonding the interlocking boards at the tongue and groove joints with a D3 grade moisture resistance PVAC adhesive.

PVAC ADHESIVE APPLICATION

When bonding tongue & groove parquet PVAC adhesive should be applied evenly with a continuous bead, along the top of the grooved joint. The following panel (tongue) should be firmly pressed in to the groove to ensure a tight fit. A wooden block can be used to assist and to prevent damage to the tongue. If extra strength is required PVAC adhesive should be applied evenly to both top and bottom of the groove. Do not inject adhesive into the base of the of the groove (e.g. as the groove edge of the boards face upward vertically) as this may prevent the tongue and groove joints from closing. (See Illustration). NOTE: Its is strongly recommended that both header and length joints be bonded with PVAC and NEVER spot glue, to avoid weakness and potential gapping as the floor naturally expands and contracts.

UNDERLAY & DAMP PROOFING

It is strongly recommended that a purpose made impermeable moisture barrier is used below floating wood floors. The moisture membrane may be used in the form of 1000 gauge polythene damp proof membrane for concrete which is laid over the sub-floor before the underlay, then flooring is laid. Alternatively an underlay which incorporates a moisture resistant barrier may be used. In either case the moisture membrane is taken vertically up the wall and trimmed off above the finished level of the wood floor surface. All moisture barriers must be taped at the joins with a purpose made jointing tape. Polythene damp proof membranes are overlapped by 200 mm or greater before joins are taped.

FLOATED INSTALLATION/ IMPORTANT NOTES

1. L-shaped halls are better suited to fully bonded installation than floating.

 If installing as a floating floor in L-shaped areas, in commercial use, or over under floor heating ensure that the joints are double bonded with adhesive applied to the upper and lower portion of the groove.
 Where necessary use flooring straps to achieve closed joints.
 Flooring must not be exposed to artificial heat sources such as from

heated pipes at shallow depth below screeds, or suspended pipes below floorboards. Pipes must be thoroughly insulated.



IMPORTANT NOTE PROVISION FOR EXPANSION

Wood flooring is affected by seasonal climactic changes and will expand and contract, so it is important to allow room for this expansion. Expansion spaces of minimum 12mm for floors less than 25m² or minimum 15 mm for larger areas must be left wherever the floors meets obstructions including all walls, door frames, thresholds, structural support, fireplaces etc. These expansion gaps can be covered using the skirting, or edge trim (e.g. Scotia, Quadrant). It is recommended that an expansion break is always employed where rooms join. T- Bar threshold strips can be used for this purpose. Alternatively where wood floors meet other floor coverings a suitable Reducer threshold strip may be used.

SUPPORT - INSTALLATION ADVICE STEP 4 - FULLY BONDED INSTALLATION

Engineered wood flooring may be installed direct to concrete or sandcement screed sub-floors, or to suitable wood based sub-floors (e.g. Plywood, OSB) by fully-bonding with a purpose made permanently flexible adhesive (e.g. 1 component Polyurethane or SMP). Wood's Good MS and MS Plus floor adhesive is fully tested with all V4 Wood Flooring products and is recommended. The adhesive is applied to the sub-floor only using a V-notched trowel, which creates ridges of adhesive which the flooring is bedded into when laid. Always use the trowel type which is recommended by the manufacturer of the flooring adhesive for the type of wood flooring being installed and replace worn trowels.

FULLY BONDING/ IMPORTANT NOTES

1. When installing flooring uplift occasional boards after placement and examine the residues of adhesive on the underside of the board to ensue the board is making full with the bed of adhesive.

2. For UFH hot water system embedded into concrete full bond is recommended as it improves the TOG rating.

3. Previous floor coverings and the adhesive residues used to adhere floor coverings to sub-floors must be removed before bonding of wood flooring.

4. Ensure screeds are of adequate cohesion strength of before installation.

5. Avoid accelerated drying of new screeds as this can lead to poor cohesive strength, especially over under floor heating.

6. Always check the recommendations of the applicable adhesive manufacturer, esp. regarding other sub-floors. e.g. asphalt, anhydrite etc.

7. Some chipboard products have a moisture resistant treatment which can seriously impair adhesion. A layer of plywood may be laid over and securely fixed to the chipboard before installation may commence.

8. Any residues of MS type adhesives which come into contact with the face of the board must be removed whilst wet, as cured residues are not removable.

9. Concrete slabs if fully bonding down engineered flooring must be <65% relative humidity. Testing of subfloors must comply with BS8201 Code of practice for wood based products & BS 8204 Screeds, bases and in situ flooring.

IMPORTANT NOTE

PROVISION FOR EXPANSION

Even fully bonded wood flooring is affected by seasonal climactic changes and will expand and contract, so it is important to allow room for this expansion. Expansion spaces of minimum 12mm for floors less than 25m² or minimum 15 mm for larger areas must be left wherever the floors meets obstructions including all walls, door frames, thresholds, structural support, fireplaces etc. These expansion gaps can be covered using the skirting, or edge trim (e.g. Scotia, Quadrant). It is recommended that an expansion break is always employed where rooms join. T- Bar threshold strips can be used for this purpose. Alternatively where wood floors meet other floor coverings a suitable Reducer threshold strip may be used.

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SUPPORT - MAINTENANCE ADVICE USING UNDERFLOOR HEATING

All of the engineered floors in the V4 Collection can be used with underfloor heating but we recommend reading the detailed installation with Underfloor heating guide at v4woodflooring.co.uk before you install with underfloor heating.

IMPORTANT NOTE: The flooring installer should ensure that all services (not only heating services) running beneath the floor have been tested fully by the services installer before laying starts.

Underfloor heating beneath wood flooring presents special problems because of the wide range of temperature to which the flooring is subjected.

NOTE: Installation should be fully bonded when possible to insure optimum heat transfer.

The following information will help you get the most from your heating whilst keeping you wood floor in good condition.

Do not allow humidity below 45% RH, or above 65% RH. (A small domestic humidification unit can be employed to avoid low humidity during the winter heating cycle if necessary.

Do not allow the floor temperature to exceed 27°C, (including under rugs).

Avoid thick insulating rugs. (Note: as this will lead to high floor temperatures).

Do not commission the UFH for 48 hours after the installation is complete. This gives the adhesive time to fully cure and allows the floor to generally settle.

Do not turn the system straight up to maximum. Gradually increase the temperature 1 oc per day until you reach your optimum operating temperature. And never exceed 27°C at the surface temperature. We strongly recommend a dual thermostat system is used to monitor the surface temperature and the ambient temperature of the room.

Do not turn the heating on or off suddenly. Throughout the life of the flooring avoid any rapid or big temperature changes as fluctuating the heat within the product runs the risk of drying out the timber. This can result in dimensional changes causing the floor to split and crack.

Where underfloor heating is involved, particular attention should be paid to ensure that the top surface temperature of the wood flooring should not exceed 27 °C

SUPPORT - MAINTENANCE ADVICE FLOOR CARE

All V4 Wood Flooring has a domestic guarantee of 35 years and if properly cared for your floor will last for generations. The following tips will help you get the most from your wooden floors.

1. AMBIENT CONDITIONS

During the life of the floor ambient humidity must be maintained within Keep pet's claws well trimmed to avoid scratches and protect areas the range of 45% to 65% RH and 18 to 24°C. This includes during where they sleep and feed to avoid damage from moisture and spills. periods when the property is unoccupied such as during holidays. Please note that high humidity may lead to warping and other issues, 6. SUNSHINE whilst excessive drying caused by high temperature &/or low humidity Wood is a natural material and is affected by UV light. As with the blackened oak beams of ancient houses all wood will mellow and

may lead to splits and warping. Avoid rapid changes in temperature change colour with sunlight. Oak will mellow and become and richer in tone whilst grey brown of American Black Walnut will turn a more 2. ENTRANCE MATS Always have internal and external entrance matting at all entrances to golden hue. Each species will react in different ways to UV light. In the property; this will help prevent abrasive particles being carried onto rooms with large windows especially those which are south facing, the floor, and will extend the life of the floor finish special care should be taken to reposition furniture and rugs to ensure an even colour across the floor. Floors treated with stains and lyes are more stable in strong UV conditions. 3. PROTECT FROM FURNITURE

Use self-adhesive felt pads on flat furniture feet to protect the floor from excessive scratching, and use felt based castor cups under 7. CLEAN UP SPILLS wheeled furniture. A purpose made polypropylene floor mat must be Avoid standing water or liquid. Mop up any liquid spills quickly and used below wheeled office chairs. (Note: Heavy scratching will break never allow spills to stay on the surface for any length of time. If the seal of the lacquer causing damage to the timber by ingress of dirt moisture ingresses into the surface of your floor it may cause lasting and moisture from cleaning. damage.

4. FOOT TRAFFIC

Stiletto heels may damage wood floor finish and cause compression marks on some wood species, and are not recommended for use on wood floor. Avoid heavy work boots with abrasive soles and thick treads which can retain abrasive objects such as gravel stones. In areas of high foot traffic pay special attention to daily cleaning and where possible use protective rugs and matting.

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5. PET CARE

8. REGULAR CLEANING

- Daily/weekly cleaning consists of sweeping with a soft broom or dust attracting flat head mop.
- Floors can be periodically cleaned with an almost dry wrung out mop, avoiding use of excess moisture.
- NEVER WET MOP WOODEN FLOORS. All spills must be wiped up immediately with an absorbent kitchen towel.

SUPPORT - CHOOSING YOUR FLOOR CHOOSE A FINISH

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UV OIL

Up to four coats of Danish oil are buffed into the top layer and cured under UV light.

Finish: A satin sheen is added to the oiled surface of the wood.

Usage: Perfect for living rooms and bedrooms. In kitchens and dinning rooms extra maintenance is recommended.

Care: Use Wood's Good Natural Floor Care for regular cleaning. Avoid scratches by minimizing surface dust and grit, use felt pads to protect from furniture. Wipe up any spillages quickly.

Maintenance: Initial application of Wood's Good Natural Floor Care Refresher after installation with periodic application thereafter which will depend on usage.

NATURAL OIL

Up to four coats of Danish oil are applied and machine buffed into the top layer, impregnating the surface.

Finish: The most natural finish of any, creating a deep lustre whilst maintaining the tactile surface of the wood.

Usage: Perfect for living rooms and bedrooms.

Care: Use Wood's Good Natural Floor Care for regular cleaning. Avoid scratches by minimizing surface dust and grit, use felt pads to protect from furniture. Wipe up any spillages quickly.

Maintenance: Initial application of FAXE Maintenance Oil after installation with periodic application of maintenance oil thereafter which will depend on usage.



Up to three coats of hardwax oil are buffed into the top layer. The high solid oil oxidises to form a wax surface.

Finish: A rich, smooth & durable surface.

Usage: Perfect for living rooms and bedrooms. In kitchens and dinning rooms extra maintenance is recommended.

Care: Use Wood's Good Natural Floor Care for regular cleaning. Avoid scratches by minimizing surface dust and grit, use felt pads to protect from furniture. Wipe up any spillages quickly.

Maintenance: Initial application of Wood's Good Natural Care Refresher after installation with periodic application thereafter which will depend on usage.

	LACQUER
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The top layer is spray coated with multiple coats of primer and then two coats of durable UV cured lacquer.

Finish: A smooth hard wearing and low maintenance surface which enhances the natural grain and beauty of the wood.

Usage: Ideal for kitchens and dining rooms where there is high risk of food and drink spills.

Care: Wood's Good Natural Floor Care for regular cleaning. Avoid scratches by minimizing surface dust and grit, use felt pads to protect from furniture. Wipe up any spillages quickly.

Maintenance: After long term use can be sanded and resealed with lacquer.

SUPPORT - CHOOSING YOUR FLOOR CHOOSE A GRADE



AB SELECT/NATURE GRADE Planks are selected to give grain and colour variation. There can be a small amount of light sapwood around the edge of the board. Small sound knots and smaller filled knots also add to the natural effect.

ABC MIXED GRADE Popular in species such as walnut. This grade displays more variation in grain and colour with larger sound & filled knots with more sapwood well distributed. Expect small filled cracks and dark streaks.

SUPPORT - CHOOSING YOUR FLOOR CHOOSE A SURFACE





BRUSHED A steel brush removes the soft grain from the surface layer creating a textured surface which enhances the beauty of the natural

grain.

This process can only be done by hand using traditional tools to scrape out the soft grain following the natural contour of the wood. The result is a gentle undulating smooth surface.



STAINED Stain is applied by rollers and buffed in to penetrate the top surface of the board and then sealed with either oil of lacquer creating some stand out floors.



The soft grain is removed with up to 6 steel brushes each one with less intensity. The result is a deep textured grain.

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CD RUSTIC GRADE More economical timber selection allows for more grain and colour variation with large sound knots and more filled knots well distributed. Small filled cracks and dark streaks are also apparent.



DISTRESSED

Various methods are used to give the wood an aged well used appearance also that of a board milled using rudimentary rustic tools. The skill is in making the distressing look natural.



CROSS SAWN Random saw marks are made across the grain to add an extra texture to the surface.





V4

Thank you for taking the time to look through our brochure.

If you would like to find out more about any of the products in the V4 Collection why not visit our website where you can browse image galleries and compare different products. You can also read customer testimonials about specific floors and see pictures of their finished V4 installations.

STATE OF TAXABLE PARTY.

And whilst you are there, why not order a selection of free samples and use the store locator to find your nearest V4 Approved Showroom where you can see large format samples and get expert independent advice to help you choose and install your perfect wood floor.

v4woodflooring.co.uk

WOOD FLOORING bring nature inside

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