



INTRODUCTION

INSPIRATION m²

The floor is the foundation that an interior design is built on, it sets the tone and mood for your space and defines the performance characteristics. At Atkinson & Kirby we understand the need for an intelligently selected range of wood flooring styles, so you have the options to create exactly the right aesthetic for every project. Investing in trend forecasting, maintaining high quality and environmental standards, providing value, insight and inspiration has been at the heart of our business for more than 100 years. A level of experience and enthusiasm that we believe shows in our updated collections. Result: happiness m².



Cover: Harlesden Smoked Oak Left: Sandur Oak



COMPREHENSIVE CHOICE FOR INSPIRED INTERIORS





PARQUET
Page 20
Perfectly at home in both contemporary and traditional settings, with all the technical benefits of an engineered

product.



CONTEMPORARY
Page 26
The natural tones of oak engineered plank flooring are joined by additional options such as cool whites and greys, in on-trend brushed

and matt finishes.



REFINED
Page 44
Factory applied lacquers and oils are UV treated to provide lasting, durable finishes to our solid plank flooring.



CLASSIC
Page 36
Classic comprises some of our most timeless engineered designs, and gives you the ideal balance of aesthetic flexibility, durable performance and value.



PAW
Page 48

Alternatively, UK manufactured solid oak strip and block flooring products can be supplied in an uncoated state for finishing to your own specification on site.



LUXURY VINYL
Page 50
The very latest interior
directions interpreted in a
comprehensive range, with
all the attributes of easyfit,
easy-care performance
characteristics.

SOLID

ENGINEERED

VINYL

Left: Greenwich Smoked Oak



FEATURES THAT MAKE OUR FLOORS BEAUTIFUL



ATKINSON & KIRBY WARRANTY

We offer various product warranties up to 30 years in duration, subject to terms and conditions.



FLOOR THICKNESS

A range of thickness options is offered, to enable tailored specification to different applications and traffic characteristics.



TONGUE & GROOVE

This simple but effective method of fitting is tried and tested over generations - Atkinson & Kirby ensure the tradition can continue with various products supplied in T&G format.



2G

The click system allows fast, easy and accurate installation, with joint integrity assured board after board.



5G

Quick and easy, 5G is a development of click systems, where boards are instantly interlocked securely, and perfectly aligned with each other across the entire installation.



CLICK FOLD DOWN

Our Herringbone planks benefit from simple 'Fold Down' fitting. The edges of the planks are precision profiled to allow easy alignment and ensure secure joints for a better, closer fitting result.



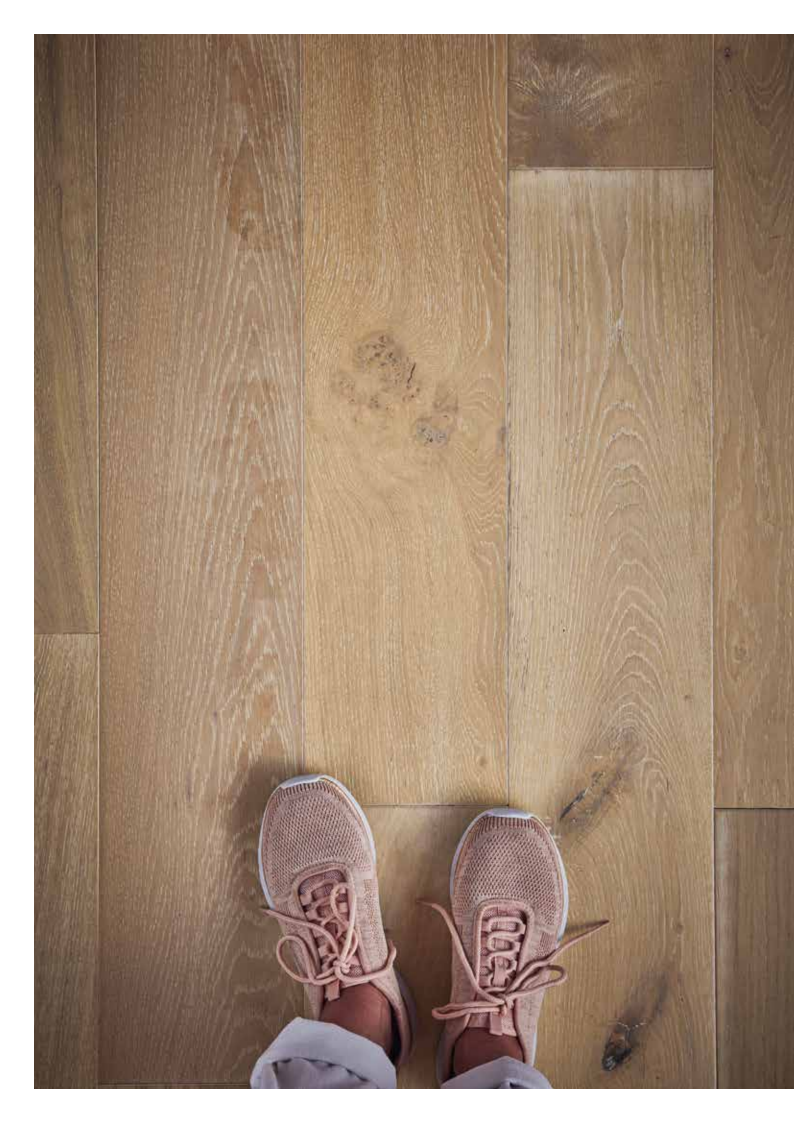
SUITABLE FOR UNDERFLOOR HEATING

Our engineered hardwood floors have the stability to perform well over underfloor heating systems. Manufacturers agree that water-based heating is the best option, due to slower heating and cooling when compared to electrical systems.

Left: Temple Oak

CONTENTS

Introduction	02
Product Overview	04
Choosing your Floor	08
Trends	10
Parquet	20
Contemporary	26
Classic	36
Refined	44
Raw	48
Luxury Vinyl	50
Projects	54
Style & Suitability	66
Fitting Specification	68
Parquet Layouts	7 1
Finishing Products	72
About Us	74



CHOOSING YOUR PERFECT FLOOR

BY SHADE

The floor is the foundation for the overall decor of a room, so the colour shade of the floor can help set the tone for the whole feel and mood. Rustic warm mid tones can create a vintage ambience, whereas Scandinavian influenced pale woods give a fresh, light, modern effect. Dark floors can work well in larger areas, and can be both historic or ultra-modern in appearance. Smaller rooms, or rooms without natural light tend to benefit from pale or bleached tones helping to create a feeling of space. Of course personal preference is a major factor, and our comprehensive range of timbers means your perfect floor is right here waiting for you.



BY STYLE

Solid hardwood floors are traditional; engineered boards have superior stability, versatility and use smaller amounts of eco-precious hardwoods. The grade of hardwood is set when the natural logs are selected, and the timber is grouped according to the number and nature of features such as knots, splits, grain and colour.

Finish options include oiled, lacquered and steel-brushed to enhance texture - we can also supply hand-scraped products for a highly on-trend 'craft' look. Coatings are clear and bring out the beauty of the wood while protecting it effectively. Unfinished boards can be supplied for finishing in-situ.

The edge style of boards has a real impact on the overall look of a finished floor. A bevel gives a more traditional look, square edge is standard to all unfinished boards which will be sanded on site - the effect is seamless.



Z BY SUITABILITY

In commercial or other areas with heavier traffic, choose a thicker wear layer.

Consider the surface the floor is to be laid on; for battens (at 250mm centres), engineered boards or solid wood is suitable so long as the overall thickness is over 18mm. Laying direct to concrete, or on existing wooden floors, solid or engineered boards can be used.

If the floor is to be used over underfloor heating, engineered board is the best solution. In kitchen and basement environments, engineered board's stability makes it more dependable. We don't recommend the use of hardwood flooring for bathrooms but we have a selection of moisture resistance LVT floors that work perfectly in this situation.

Don't hesitate to contact us for advice on the best wood for your application.



Left: Light Timia Oak



























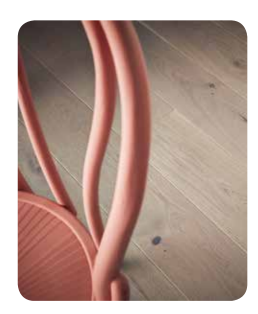








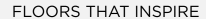














For some years we have been working closely with Trend Bible, a leading trend forecasting consultancy. Their direction allied to our own research and customer feedback are instrumental in compiling our flooring collections, so you can be confident that there is a solid understanding behind everything we do.







LOOKING FOR A SELF SUSTAINING, SIMPLER WAY OF LIFE

Wilder appeals to the increasing number of people looking to reconnect with a more natural way of life, away from the relentless backdrop of global news and social media. The look is for the unprocessed; weathered natural textures and surfaces, rustic materials, the individuality of the unique crafted product with all the manmade marks of creation. Wilder embraces character timbers featuring large knots and saw chatter, bleached by time and the weather showing high contrast wood graining and tactile grey tones.

Solitude

Untouched

Weathered

Unmapped

Rugged

Textured

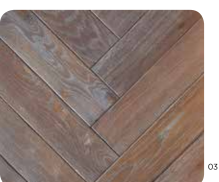
Handcrafted

Stonewashed

















05



- 02. Sandur Oak 03. Epsom Oak
- 04. Eton Oak 05. Tolmont Limed Oak
- 06. Baltra Oak



Left: Wyvis Smoked Oak



BRINGING A SPLASH OF SUNSHINE INSIDE

Urban Play looks to bring a bright and refreshing antidote to years of design austerity and minimalism. Energetic and optimistic, playful yet sophisticated, there is a clever use of shared space utilising zoned or contrast flooring. Colours are light and bright, mixing and matching wide, white planks with flat colour stains, straight grains and neutral tones.

Energetic Playful **Colour Play** Optimistic Abstract Inspiring Zoning Contrast 01 02 03 04 05 06 01. Rasselas Oak 02. Manoa Oak 03. Light Timia Oak

Left: Rasselas Oak

04. Tanami Oak 05. Light Timia Oak 06. Light Timia Oak



TAKE THE TIME TO APPRECIATE YOUR SPACE

This trend reflects the hunger for a slower pace of life, the dream of escaping to an off grid retreat and living in a way more respectful of nature. A palette of soft timbers and stone create a connection to the landscape, smoked floors flow throughout the space with an earthen quality. Craftsmanship and tactile surfaces combine with mixed wood shades, neutral grey undertones, decorative grain and natural oiled finishes to create calming spaces and a reflective mood.

Simplicity Grounded Earthy Refined Nature Wabi-Sabi Craftsmanship 01 05 03 07 01. Richmond Oak 02. Westray Oak 03. Chiswick Oak O4. Temple Oak
O5. Grasmere Oak
O6. Dulwich Limed Oak
O7. Temple Oak

Left: Richmond Oak



CELEBRATING VINTAGE FASHION STYLE WITH A MODERN TWIST

Taking inspiration from retro hotel styles and classic fashion brands, this is an elegant and sophisticated look that is still warm and welcoming (as a good hotel should be). Rich in colour and lifted by accessories with added bling, the emphasis is on quality, decorative geometric patterns and warm sheen finishes for a combination of style with comfort.

Futuristic Retro

Geometric

Luxury

Fashionable

Panelling

Nostalgic

Rich Colour

Pattern Play



















- 01. Greenwich Smoked Oak
- OI. Greenwich Smoked Oak
 O2. Adelphi Oak
 O3. Harlesden Smoked Oak
 O4. Sheraton Smoked Oak
 O5. Sloane Smoked Oak

Left: Harlesden Smoked Oak



PARQUET COLLECTION

CLASSIC BLOCK PATTERNS FOR A TOUCH OF CLASS

Parquet engineered boards echo the timeless quality that can still be seen in floors that were laid long ago. Crucially, Atkinson & Kirby Parquet has the added modern advantage of stability and suitability for a range of substrates and underfloor heating. With a choice of sizes and an outstanding tonal choice, you're free to be absolutely on trend, perfectly traditional or anywhere in between.







Above: Epsom Oak / Eton Oak / Grizedale Oak Left: Eton Oak

11mm Herringbone



















Hampstead Oak

Engineered Smooth & Natural Oil Protect Select Grade

PAR1005

Thickness: 11 mm
Width: 70 mm
Length: 500 mm
Wear Layer: 3.6 mm
Profile: T&G

02

Kensington Oak

Engineered Smooth & Natural Oil Protect Select Grade

PAR1006

Thickness: 11 mm Width: 70 mm Length: 500 mm Wear Layer: 3.6 mm Profile: T&G 70 mm 500 mm

Harlsden Smoked

Engineered Smooth & Natural Oil Protect Select Grade

PAR1007

Thickness: 11 mm Width: Length: 70 mm 500 mm Wear layer: 3.6 mm Profile: T&G

Sloane Smoked Oak

Engineered Smooth & Natural Oil Protect Select Grade

PAR1008

Thickness: 11 mm Width: 70 mm Length: 500 mm Wear Layer: 3.6 mm Profile: T&G

05

Eltham Walnut

Engineered Smooth & Natural Oil Protect Select Grade

PAR1009

Thickness: 11 mm Width: 70 mm Length: 500 mm Wear Layer: 3.6 mm Profile: T&G 70 mm 500 mm



Above: Harlsden Smoked Oak

14mm Herringbone

















Thickness: Width: Thickness: 14 mm Width: 130 mm Length: 725 mm Wear Layer: 2.5 mm Profile: Click Fold Down 02

05

Dorchester Oak Engineered Brushed &

PAR2002 Thickness: 14 mm
Width: 130 mm
Length: 725 mm
Wear Layer: 2.5 mm Click Fold Down Profile:

PAR2005

Matt Lacquer

Select Grade

Thickness: 14 mm
Width: 130 mm
Length: 725 mm
Wear Layer: 2.5 mm
Profile: Click
Fold Down

Grizedale Oak

Engineered

Brushed &

Natural Oil

PAR2004

Rustic Grade

Thickness: 14 mm Width: 130 mm Length: 725 mm Wear Layer: 2.5 mm Profile: Click

Fold Down

03

05

Sonoran Oak

Engineered Brushed &

Natural Oil

Rustic Grade

Engineered Brushed & Matt Lacquer Select Grade

PAR2003

Thickness: Width: 130 mm Length: 725 mm Wear Layer: 2.5 mm Profile: Click Fold Down





20mm Herringbone



Above: Epsom Oak







01

Eton Oak

Engineered Natural Oil Rustic Grade

PAR3001

Thickness: 20 mm Width: 100 mm 500 mm Length: Wear Layer: 6 mm Profile: T&G

07

06

Chester Oak

Engineered

Rustic Grade

Thickness: 20 mm

Length: 500 m Wear Layer: 6 mm

100 mm 500 mm

T&G

PAR3006

Width:

Profile:

Brushed & UV Oiled

Shrewsbury Oak

Engineered Brushed & UV Oiled Rustic Grade

PAR3002

Thickness: 20 mm 100 mm Width: Length: 500 mm Wear Layer: 6 mm Profile: T&G

Dulwich Oak

Engineered Brushed & Natural Oil Select Grade

PAR3007

Thickness: 20 mm Width: 100 mm Length: 500 mm Wear Layer: 6 mm Profile: T&G

03

Rugby Oak

Engineered Smooth & UV Oiled Rustic Grade

PAR3003

Thickness: 20 mm Width: 100mm Length: 500 mm Wear Layer: 6mm Profile:

08

Marlborough Oak

Engineered Brushed & Natural Oil Rustic Grade

PAR3008

Thickness: 20 mm 100mm Width: Length: 500 mm Wear Layer: 6mm Profile:

04

05

Winchester Oak

Engineered Brushed & UV Oiled Rustic Grade

PAR3004

Thickness: 20 mm Width: 100 mm Length: 500 mm Wear Layer: 6 mm Profile: T&G

Harrow Oak

Engineered Smooth & Lacquered Rustic Grade

PAR3005

Thickness: 20 mm Width: 100 mm 500 mm Length: Wear Layer: 6 mm Profile: T&G

09

Westminster Oak

Engineered Brushed & UV Oiled Rustic Grade

PAR3009

Thickness: 20 mm Width: 100 mm Length: 500 mm Length: 500 m Wear Layer: 6 mm Profile: T&G

10

Epsom Oak

Engineered Brushed & Natural Oil Rustic Grade

PAR3010

Thickness: 20 mm Width: Length: 100 mm 500 mm Wear Layer: 6 mm Profile: T&G











Above: Eton Oak



CONTEMPORARY COLLECTION

A CAREFUL UPDATE KEEPS OUR FLOORING CURRENT

Continued analysis of trends here and worldwide provides the choice you need to create exactly the right ambience to match your taste. Precision engineering combines with cutting-edge colour and character to make the Contemporary Collection the future for engineered boards.

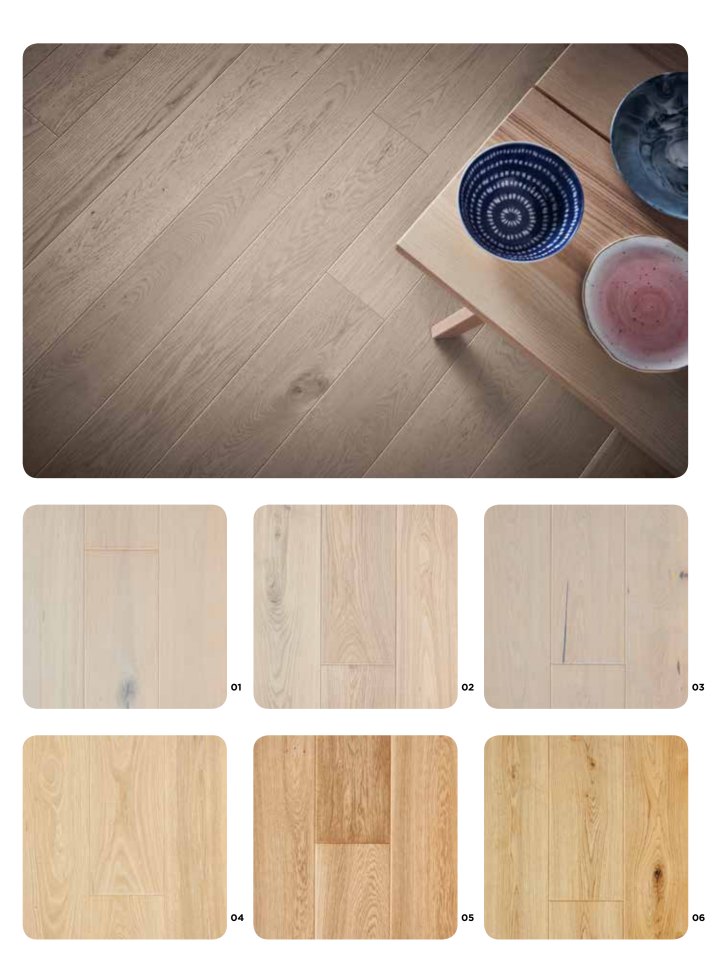






Above: Rasselas Oak / Richmond Oak / Greenwich Smoked Oak Left: Light Timia Oak

14mm Planks



Above: Rasselas Oak











01

Manoa Oak

Engineered Brushed & Lacquered Rustic Grade

CON2001

Thickness: 14 mm Width: 180 mm Length: 2200 mm Wear Layer: 2.5 mm Profile: 5G

02

Tanami Oak

Engineered Brushed & Natural Oiled Rustic Grade

CON2002

Thickness: 14 mm Width: 180 mm Length: 2200 mm Wear Layer: 2.5 mm Profile: 5G

03

Rasselas Oak

Engineered Brushed & Lacquered Rustic Grade

CON2003

Thickness: 14 mm Width: 180 mm Length: 2200 mm Wear Layer: 2.5 mm Profile: 5G

06

Engineered Brushed & Matt Lacquered Rustic Grade

Holburn Oak

CON2006

Thickness: 14 mm Width: 180 mm Length: 2200 m Wear Layer: 2.5 mm Profile: 5G 180 mm 2200 mm

Chiswick Oak

Engineered Brushed & UV Oiled Rustic Grade

CON2007

Thickness: 14 mm Width: 180 mm Length: 2200 m Wear Layer: 2.5 mm 2200 mm Profile:

08

Farringdon Oak

Engineered Smooth & Matt Lacquered Natural Grade

CON2008

Thickness: 14 mm Width: 180 mm Length: 2200 mm Wear Layer: 2.5 mm 180 mm Profile: 5G

09

Engineered Brushed & Natural Oiled

CON2009

Thickness: 14 mm Width: 180 mm Length: 2200 mm Wear Layer: 2.5 mm Profile:

Profile: 05

04

Mojave Oak Engineered

Brushed &

CON2004

Matt Lacquered

Thickness: 14 mm Width: Length:

Wear Layer: 2.5 mm

5G

180 mm 2200 mm

Select Grade

Sahara Oak

Engineered Smooth & Matt Lacquered Select Grade

CON2005

Thickness: 14 mm Width: 180 mm Length: 2200 mm Wear Layer: 2.5 mm Profile: 5G

Finsbury Oak

Rustic Grade

10

Adelphi Oak

Engineered Brushed & Matt Lacquered Rustic Grade

CON2010

Thickness: 14 mm 180 mm Length: 2200 mm Wear Layer: 2.5 mm Profile: 5G









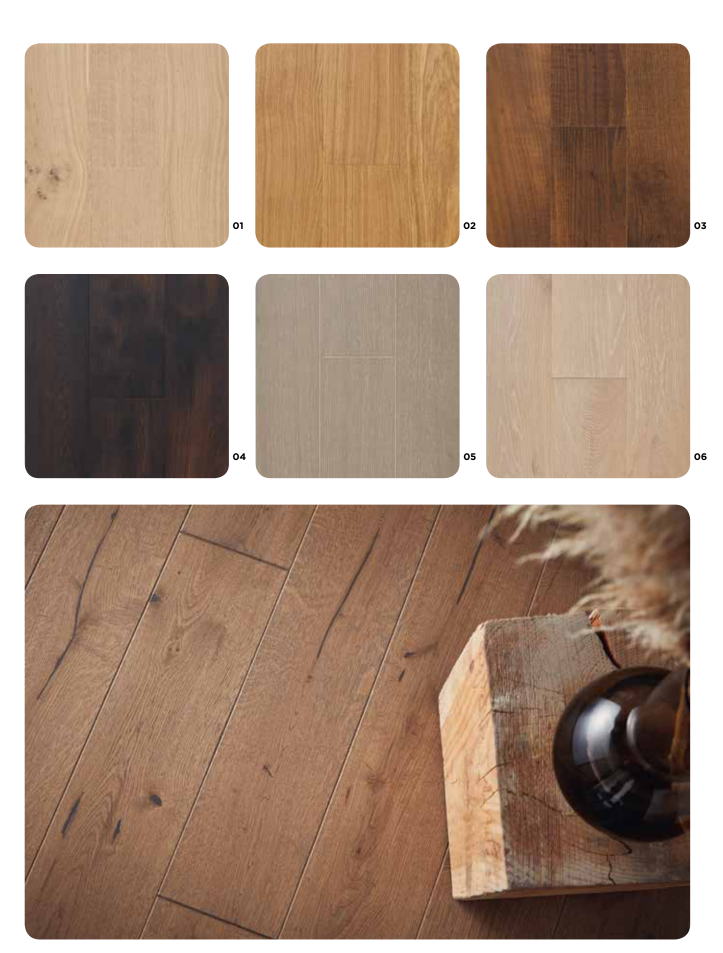


10



Above: Manoa Oak

15mm Planks



Above: Temple Oak









01

Light Timia Oak

Engineered Brushed & Matt Lacquer Rustic Grade

CON1001

Thickness: 15 mm
Width: 185 mm
Length: 2100 mm
Wear Layer: 3 mm
Profile: 2G

02

Richmond Oak

Engineered Brushed & Matt Lacquer Select Grade

CON1002

Thickness: 15 mm
Width: 180 mm
Length: 2100 mm
Wear Layer: 3 mm
Profile: 2G

03

Greenwich Smoked Oak

Engineered Brushed & saw cut Matt Lacquer Natural Grade

CON1003

Thickness: 15 mm Width 185 mm Length 2100 mm Wear Layer: 3 mm Profile: 2G

04

Sheraton Smoked Oak

Engineered Brushed & Matt Lacquer Rustic Grade

CON1004

Thickness: 15 mm Width: 185 mm Length: 2100 mm Wear Layer: 3 mm Profile: 2G

05

Hackney Grey Oak

Engineered Brushed & Matt Lacquer Rustic Grade

CON1005

Thickness: 15 mm Width: 185 mm Length: 2100 mm Wear Layer: 3 mm Profile: 2G

06

Macaria Oak

Engineered Brushed & Matt Lacquer Select Grade

CON1014

Thickness: 15 mm Width: 185 mm Length: 2100 mm Wear Layer: 3 mm Profile: 2G

07

Bussento Oak

Engineered Brushed & Super Matt Lacquer Select Grade

CON1015

Thickness: 15 mm Width: 185 mm Length: 2100 mm Wear Layer: 3 mm Profile: 2G

08

Kielder Oak

Engineered Brushed & Hand Scraped Super Matt Lacquer Rustic Grade

CON1016

Thickness: 15 mm Width 185 mm Length 2100 mm Wear Layer: 3 mm Profile: 2G

09

Temple Oak

Engineered Brushed & Matt Lacquer Rustic Grade

CON1017

Thickness: 15 mm Width: 185 mm Length: 2100 mm Wear Layer: 3 mm Profile: 2G

10

Vagar Oak

Engineered Brushed & Saw Cut Matt Lacquer Rustic Grade

CON1018

Thickness: 15 mm Width: 185 mm Length: 2100 mm Wear Layer: 3 mm Profile: 2G







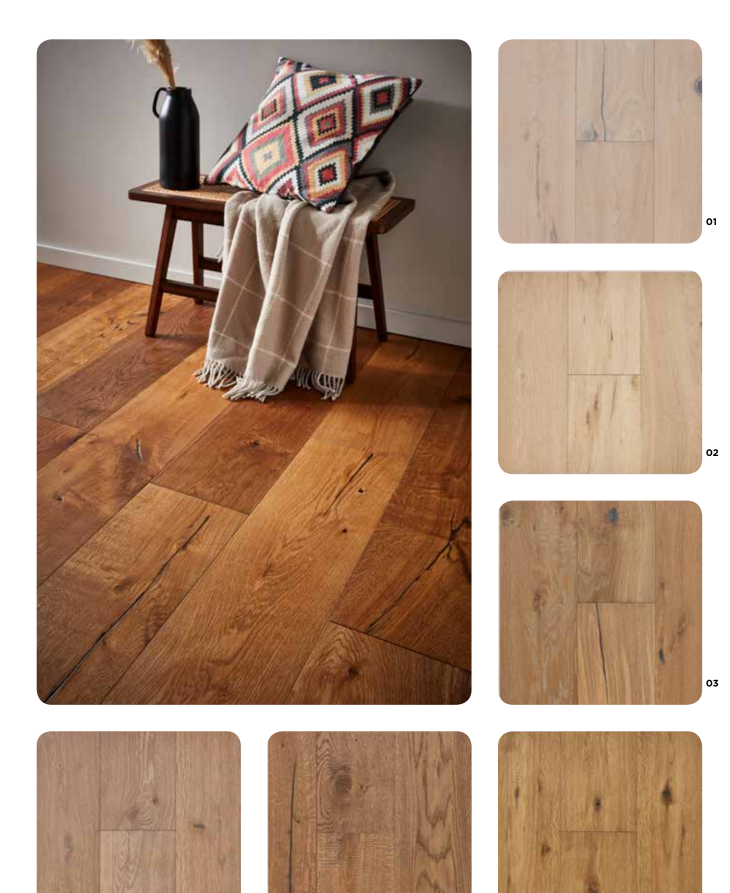






Above: Richmond Oak

18mm Planks



05

06

Above: Pinzon Oak









08

01

Baltra Oak

Engineered Hand Scraped & Undulating UV Oil Rustic Grade

CON3001

Thickness: 18 mm Width: 190 mm Length: 1900 mm Wear Layer: 4 mm Profile: T&G

02

Seba Oak

Engineered Brushed & UV Oil Rustic Grade

CON3002

Thickness: 18 mm Width: 190 mm Length: 1900 mm Wear Layer: 3 mm Profile: T&G

03

Grasmere Oak

Engineered Hand Scraped & Undulating Natural Oil Rustic Grade

CON3003

Thickness: 18 mm Width: 190 mm Length: 1900 r Wear Layer: 4 mm 1900 mm Profile: T&G

04

Husar Oak

Engineered Brushed & UV Oil Select Grade

CON3004

Thickness: 18 mm Width: 190 mm Length: 1900 mm Wear Layer: 3 mm Profile:

05

Wyndham Oak

Engineered Hand Scraped & Undulating Natural Oil Rustic Grade

CON3005

Thickness: 18 mm Width: 190 mm Length: 1900 mm Wear Layer: 4 mm Profile:

06

Rydal Oak

Engineered Heavy Brushed & Undulating UV Oil Rustic Grade

CON3006

Thickness: 18 mm Width: 190 mm Length: 1900 mm Wear Layer: 3 mm Profile: T&G

07

Pinzon Oak

Engineered Heavy Brushed & Undulating UV Oil Rustic Grade

CON3007

Thickness: 18 mm Width: 190 mm 190 mm Length: 1900 r Wear Layer: 3 mm 1900 mm Profile: T&G

08

Aldwych Oak

Engineered Heavy Brushed & Undulating UV Oil Rustic Grade

CON3008

Thickness: 18 mm Width: 190 mm 1900 mm Length: Wear Layer: 3 mm Profile: T&G

09

Sandur Oak

Engineered Heavy Brushed & Undulating UV Oil Rustic Grade

CON3009

Thickness: 18 mm 190 mm Width: Length: 1900 r Wear Layer: 3 mm 1900 mm Profile: T&G

10

Hackfall Oak

Engineered Heavy Brushed & Undulating UV Oil Rustic Grade

CON3010

Thickness: 18 mm 190 mm Width: Length: 1900 mm Wear Layer: 3 mm Profile:



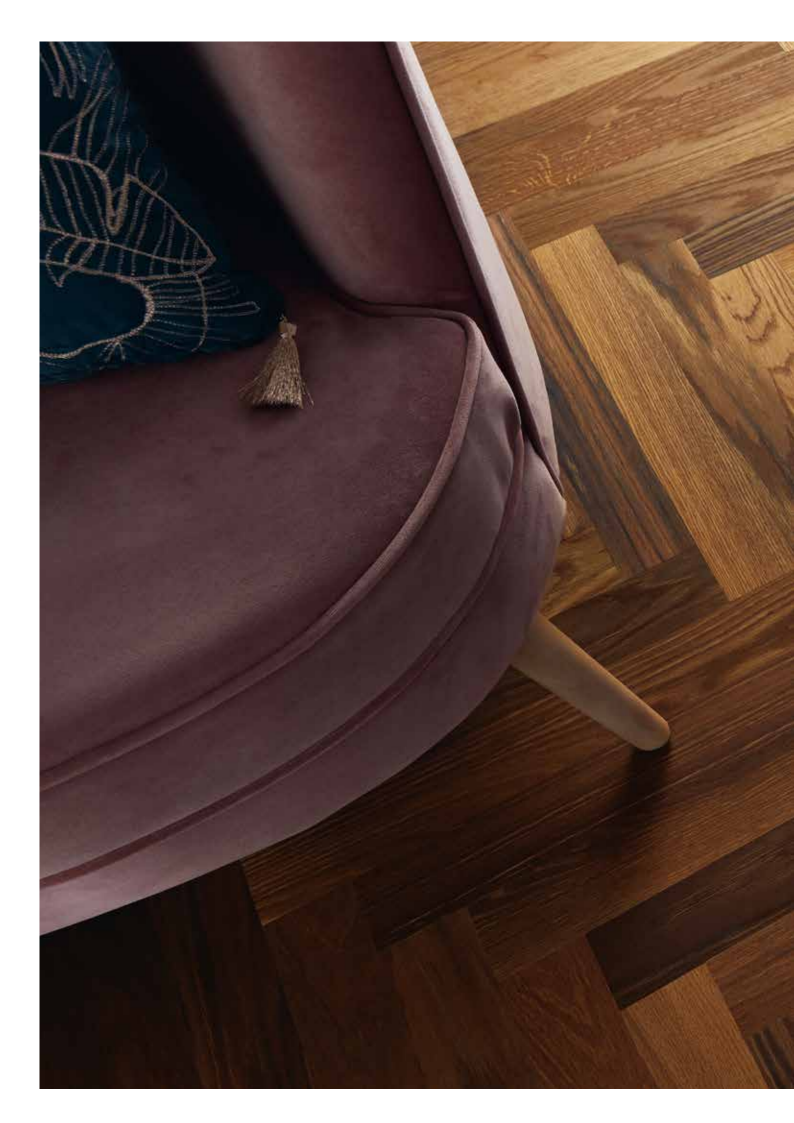


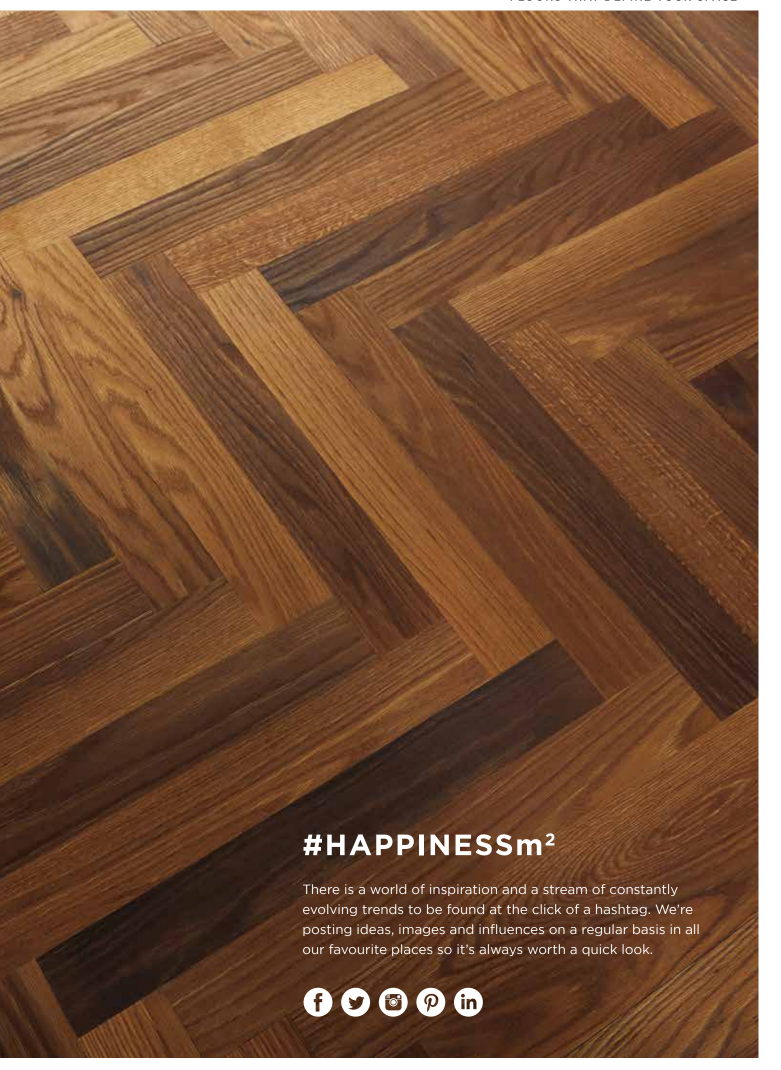






Above: Wyndham Oak







CLASSIC COLLECTION

ENDURING STYLE FOR A LOOK THAT LASTS

Some of our most popular, timeless designs to give you the ideal balance of aesthetic flexibility, durable performance and value. With its characteristic emphasis on the lighter and honeyed tones of oak and walnut, Classic gives you a warm palette to work from. Whatever ambience you aim to create, these precision engineered boards also deliver exceptional stability and performance.







Above: Tolmont Limed Oak / Westray Oak / Wyvis Smoked Oak Left: Westray Oak

14mm Planks



Above: Westray Oak









01

Isla Oak

Engineered Smooth & Matt Lacquered Rustic Grade

CLA1001

Thickness: 14 mm Width: Length: 125 mm Random Wear Layer: 3 mm Profile: 2G

Engineered Brushed & UV Oiled Rustic Grade

CLA1002

Iona Oak

02

Thickness: 14 mm 125mm Width: Length: Rando Wear Layer: 3 mm Random Profile:

03

Lismore Oak

Engineered Brushed & UV Oiled Rustic Grade

CLA1003

Thickness: 14 mm Width: 150 mm 1900 mm Length: Wear Layer: 3 mm Profile: 5G

04

Easdale Oak

Engineered Smooth & UV Oiled Rustic Grade

CLA1004

Thickness: 14 mm Width: 150 mm Length: 1900 mm Wear Layer: 3 mm Profile: 5G

Uist Oak

05

Engineered Smooth & Lacquered Rustic Grade

CLA1005

Thickness: 14 mm Width: Length: 150 mm 1900 mm Wear Layer: 3 mm Profile: 5G

06

Harris Oak

Engineered Brushed & UV Oiled Rustic Grade

CLA1006

Thickness: 14 mm Width: 125mm 125mm Length: Rando Wear Layer: 3 mm Random Profile: 2G

07

Lewis Oak

Engineered Smooth & Matt Lacquered Rustic Grade

CLA1007

Thickness: 14 mm Width: 125mm Length: Random Wear Layer: 3 mm Profile: 2G

08

Westray Oak

Engineered Brushed & UV Oiled Super Rustic Grade

CLA1008

Thickness: 14 mm Width: 190 mm Length: 1900 mm Wear Layer: 3 mm Profile: 5G

09

Arran Oak

Engineered Brushed & UV Oiled Super Rustic Grade

CLA1009

Thickness: 14 mm Width: 190 mm Length: 1900 n Wear Layer: 3 mm 1900 mm Profile: 5G

10

Jura Oak

Engineered 3 strip Smooth & Lacquered Rustic Grade

CLA1010

Thickness: 14 mm Width: Length: 207 mm 2200 mm Wear Layer: 2.5 mm Profile: 5G













Above: Iona Oak

18mm Planks



Above: Tolmont Limed Oak







01

Nevis Oak

Engineered Smooth & Lacquered Natural Grade

CLA2001

Thickness: 18 mm Width: Length: 125 mm Random Wear Layer: 4 mm Profile: T&G

02

Benmore Oak

Engineered Brushed & Lacquered Natural Grade

CLA2002

Thickness: 18 mm Width: 125 mm Length: Random Wear Layer: 4 mm Profile:

03

Lomond Oak

Engineered Brushed & UV Oiled Natural Grade

CLA2003

Thickness: 18 mm Width: 150 mm Length: Random Wear Layer: 4 mm Profile: T&G

04

Saddle Oak

Engineered Smooth & Lacquered Natural Grade

CLA2004

Thickness: 18 mm Width: 125 mm Length: Rando Wear layer: 4 mm Random Profile: T&G

05

Cairnwell Oak

Engineered Brushed & UV Oiled Natural Grade

CLA2005

Thickness: 18 mm Width: 150 mm Length: Random Wear Layer: 4 mm Profile: T&G

06

Tolmont Limed Oak

Engineered Brushed & UV Oiled Rustic Grade

CLA2006

Thickness: 18 mm Width: 150 mm Width: Length: Random Wear Layer: 4 mm Profile: T&G

07

Mayar Limed Oak

Engineered Brushed & UV Oiled Rustic Grade

CLA2007

Thickness: 18 mm Width: 150 mm 150 mm Length: Rando Wear Layer: 4 mm Random Profile: T&G

08

Gulvain Smoked Oak

Engineered Brushed & UV Lacquered Rustic Grade

CLA2008

Thickness: 18 mm Width: 150 mm Length: Random Wear Layer: 4 mm Profile: T&G

09

Drumochter Walnut

Engineered Smooth & UV Oiled Natural Grade

CLA2009

Thickness: 18 mm Width: 150 mm Length: Rando Wear Layer: 4 mm Profile: T&G Random

Wyvis Smoked Oak

Engineered Brushed & Hardwax Oiled Rustic Grade

CLA2010

Thickness: 18 mm Width: 150 mm Widus.
Length: Rando
Wear layer: 4 mm
T&G Random

11 Maple

Engineered Smooth & Matt Lacquer Prime Grade

CLA3011

Thickness: 18.5 mm Width: 120 mm Random Length: Wear Layer: 4 mm Profile: T&G

25 year guarantee







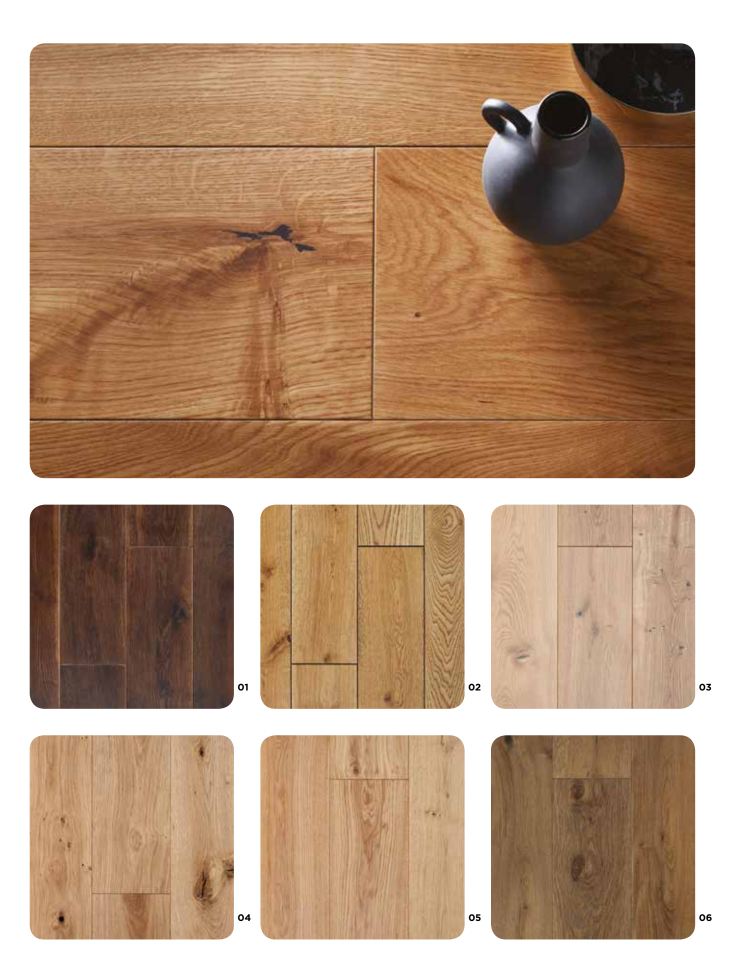






Above: Wyvis Smoked

20mm Planks



Above: Almond Oak







01

Tummel Smoked Oak

Engineered Smooth & UV Oiled Rustic Grade

CLA3001

Thickness: 20 mm Width: 160 mm Length: Random Wear Layer: 6 mm Profile: T&G

06

Moray Smoked Oak Engineered

Brushed & UV Oiled Rustic Grade

CLA3006

Thickness: 20 mm Width: 190 mm Length: 1900 mm Wear Layer: 6 mm Profile: T&G

Glenmore Oak

Natural Grade

Thickness: 20 mm

190 mm

1900 mm

Smooth & UV Oiled

Engineered

CLA3007

Width:

Length:

02

Brora Limed Oak

Engineered Smooth & UV Oiled Rustic Grade

CLA3002

Thickness: 20 mm Width: 160 mm Length: Random Wear Layer: 6 mm Profile: T&G

03

Eden Oak

Engineered Smooth & UV Oiled Rustic Grade

CLA3003

Thickness: 20 mm Width: 180 mm Length: Random Wear Layer: 6 mm Profile: T&G

Wear Layer: 6 mm Profile: T&G

Ness Smoked Oak

Engineered Brushed & UV Oiled Rustic Grade

CLA3008

Thickness: 20 mm Width: 190 mm Length: Random Wear Layer: 6 mm Profile: T&G

04

Carron Oak

Engineered Brushed & UV Oiled Rustic Grade

CLA3004

Thickness: 20 mm Width: 190 mm Length: 1900 mm Wear Layer: 6 mm Profile: T&G

05

Almond Oak

Engineered Smooth & Lacquered Rustic Grade

CLA3005

Thickness: 20 mm Width: 190 mm Length: 1900 mm Wear Layer: 6 mm Profile: T&G

09

Tweed Oak

Engineered Brushed & UV Oiled Super Rustic Grade

CLA3009

Thickness: 20 mm Width: 190 mm Length: Random Wear Layer: 6 mm Profile: T&G

10

Esk Oak

Engineered Brushed & Natural Oil Protect Select Grade

CLA3010

Thickness: 20 mm
Width: 220 mm
Length: 2200 mm
Wear Layer: 6 mm
Profile: T&G







08





10



Above: Ness Smoked Oak



REFINED COLLECTION

THERE'S NO MISTAKING THE REAL DEAL

For some there's nothing quite so authentic as a solid natural block or plank floor. A statement of quality which goes back to Atkinson & Kirby's roots in 1903. Whilst the format is steeped in tradition, the character you can give a space with our prefinished solid planks is as varied as the tonal richness of the wood itself.

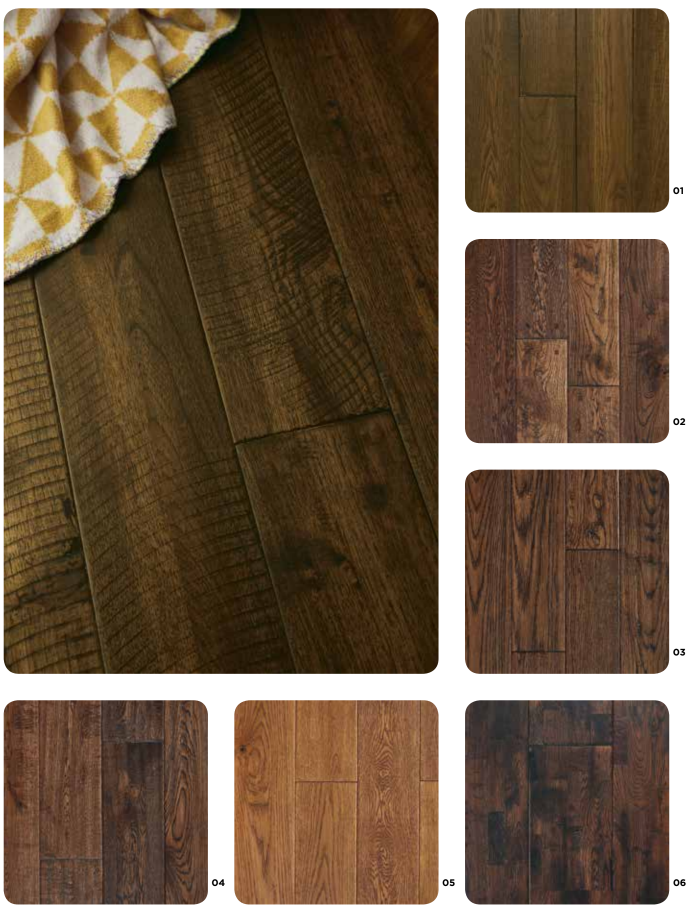






Above: Finger Jointed Oak / Burghley Oak Left: Burghley Oak

Solid Prefinished Plank



Above: Blenheim Hickory





01

Blenheim Hickory

Solid Plank Saw Cut & Lacquered Rustic Grade

RFD1001

Thickness: 18 mm Width: 125 mm Length: Random Profile: T&G

02

Chatsworth Oak (Square peg)

Solid Plank Handscraped & Lacquered Rustic Grade

RFD1002

Thickness: 18 mm Width: 125 mm Length: Random Profile: T&G

03

Hardwick Oak

Solid Plank Handscraped & Lacquered Rustic Grade

RFD1003

Thickness: 18 mm Width: 125 mm Length: Random Profile: T&G

04

Burghley Oak

Solid Plank Handscraped & Lacquered Rustic Grade

RFD1004

Thickness: 18 mm Width: 150 mm Length: Random Profile: T&G

05

Hatfield Oak

Solid Plank Handscraped & Lacquered Rustic Grade

RFD1005

Thickness: 18 mm Width: 150 mm Length: Random Profile: T&G

06

Dark Finger Jointed Oak

Solid Plank Handscraped & Lacquered Super Rustic Grade

RFD1006

Thickness: 18 mm Width: 203 mm Length: 2200 mm Profile: T&G

07

American Walnut

Solid Plank Smooth & Lacquered Natural Grade

RFD1007

Thickness: 18 mm Width: 110 mm Length: Random Profile: T&G

08

Finger Jointed Oak

Solid Plank Handscraped & Lacquered Super Rustic Grade

RFD1008

Thickness: 18 mm Width: 203 mm Length: 2200 mm Profile: T&G

09

Burton Oak

Solid Plank Brushed & UV Oil Rustic Grade

RFD1011

Thickness: 18 mm Width: 150 mm Length: Random Profile: T&G

10

Witley Oak

Solid Plank Smooth & Matt Lacquer Rustic Grade

RFD1012

Thickness: 18 mm Width: 150 mm Length: Random Profile: T&G







08



09



10



Above: Hatfield Oak









RAW COLLECTION

MAKE YOUR OWN STYLE STATEMENT

Carefully selected quality timbers are the canvas for your own flooring artwork. We understand that not everyone wants a ready finished floor, so here's our collection of solid unfinished strips and blocks, prepared for whatever fits your own aspirations. Bespoke designer flooring is now entirely achievable.

01

Prime Oak Strip

Solid Strip Unfinished Prime Grade Tongue & Groove

Oak Prime 63W RL

Code: Size: RAW1003 20 x 63 x RL

Oak Prime 89W RL RAW1005 Code: Size. 20 x 89 x RL

Oak Prime 114W RL Code: RAW1007 20 x 114 x RL Size:

Prime Oak Block

Solid Block Unfinished Prime Grade Tongue & Groove

Oak Prime 70W 228L Code:

20 x 70 x 228mm Size.

Oak Prime 70W 254L Code: RAW2003 20 x 70 x 254mm Size:

Oak Prime 70W 300L RAW2005 Code: Size: 20 x 70 x 300mm

Oak Prime 70W 350L Code: RAW2007 20 x 70 x 350mm Size:

03

Natural Oak Strip

Solid Strip Unfinished Natural Grade Tongue & Groove

Oak Natural 63W RL Code: Size: 20 x 63 x RL

Oak Natural 89W RL Code: RAW1006

Size: 20 x 89 x RL Oak Natural 114W RI

RAW1008 Code: Size: 20 x 114 x RL

Oak Natural 140W RL Code: RAW1009 Size: 20 x140 x RL

Oak Natural 150W RL RAW1010 Size: 20 x 150 x RL

Oak Natural 165W RL Code: RAW1011 20 x 165 x RL

Natural Oak Block

Solid Block Unfinished Natural Grade Tongue & Groove

Oak Natural 70W 228L

Code: Size: 20 x 70 x 228mm

Oak Natural 70W 254L Code: RAW2004 Size: 20 x 70 x 254mm

Oak Natural 70W 300L Code: RAW2006 Size. 20 x 70 x

300mm Oak Natural 70W 350L Code: RAW2008

Size. 20 x 70 x 350mm

05

Maple Strip

Solid Block Unfinished Prime Grade Tongue & Groove

Maple Prime 57W RL Code: Size: RAW1002 20 x 57 x RL

Maple Prime 83W RI RAW1001 Code: Size: 20 x 83 x RL



01











05



LUXURY VINYL COLLECTION

THE EASY OPTION IN PLANKS AND TILES

The technology of vinyl boards means any look is possible. Our Vinyl range gives you the most up to date selection of decors to create stunning interiors from the ground up. The registered embossed finish adds a textural dimension to give even more character, coupled with the purely practical benefits of easy-fit, exceptional stability thanks to the 5G click locking system, easy maintenance and moisture resistant performance.







Above: Sinapia Oak / Light Icaria Oak / Grey Lambeth Oak Left: Kufra Oak

4.2mm Planks





*Lifetime warranty residential / 30 year warranty commercial





01 White Medina Oak

Vinyl Plank Embossed In Register

LVT1001

Thickness: 4.2 mm Width: 178 mm 1219 mm Length: 1219 mm Wear Layer: 0.55 mm Profile: 5G

Light Icaria Oak

Vinyl Plank Embossed In Register

LVT1002

Thickness: 4.2 mm 178 mm 1219 mm Width: Length: Wear Layer: 0.55 mm Profile: 5G

03

Sinapia Oak

Vinyl Plank Embossed In Register

LVT1003

Thickness: 4.2 mm Width: 178 mm 1219 mm Length: Wear Layer: 0.55 mm Profile: 5G

04

Oceana Oak

Vinyl Plank Embossed In Register

LVT1004

Thickness: 178 mm 1219 mm Width: Length: Wear Layer: 0.55 mm Profile:

05

Liwa Oak

Vinyl Plank Embossed In Register

LVT1005

Thickness: 4.2 mm 178 mm Width: Length: 1219 mm Wear Layer: 0.55 mm Profile:

06

Ubari Oak

Vinyl Plank Embossed In Register

LVT1006

Thickness: 4.2 mm Width: 178 mm 1219 mm Length: 1219 mm Wear Layer: 0.55 mm Profile: 5G

Kufra Oak

Vinyl Plank Embossed In Register

LVT1007

Thickness: 4.2 mm Width: Length: 178 mm 1219 mm Wear Layer: 0.55 mm Profile: 5G

80

Dark Battersea Oak

Vinyl Plank Embossed In Register

LVT1008

Thickness: 4.2 mm Width: Length: 178 mm 1219 mm Wear Layer: 0.55 mm Profile: 5G

Grey Lambeth Oak

Vinyl Plank Embossed In Register

LVT1009

Thickness: 4.2 mm Width: 178 mm Length: 1/8 mm Length: 1219 mm Wear Layer: 0.55 mm Profile: 5G







02







04







06



07





4.2mm Tiles





*Lifetime warranty residential / 30 year warranty commercial.





01

Tabas Travertine

Vinyl Tile Textured

LVT2001

Thickness: 4.2 mm
Width: 300 mm
Length: 600 mm
Wear Layer: 0.55 mm
Profile: 5G

02

Limehouse Concrete

Vinyl Tile Textured

LVT2002

Thickness: 4.2 mm
Width: 300 mm
Length: 600 mm
Wear Layer: 0.55 mm
Profile: 5G

03

Dark Clerkenwell Concrete

Vinyl Tile Textured

LVT2003

Thickness: 4.2 mm
Width: 300 mm
Length: 600 mm
Wear Layer: 0.55 mm
Profile: 5G

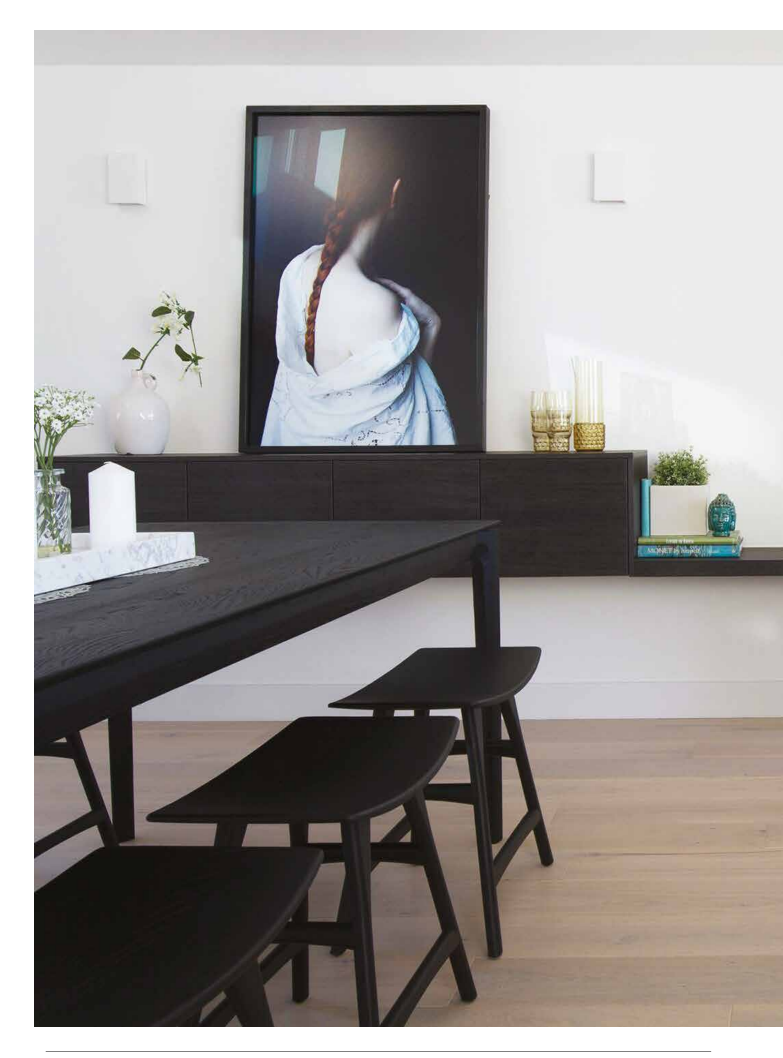


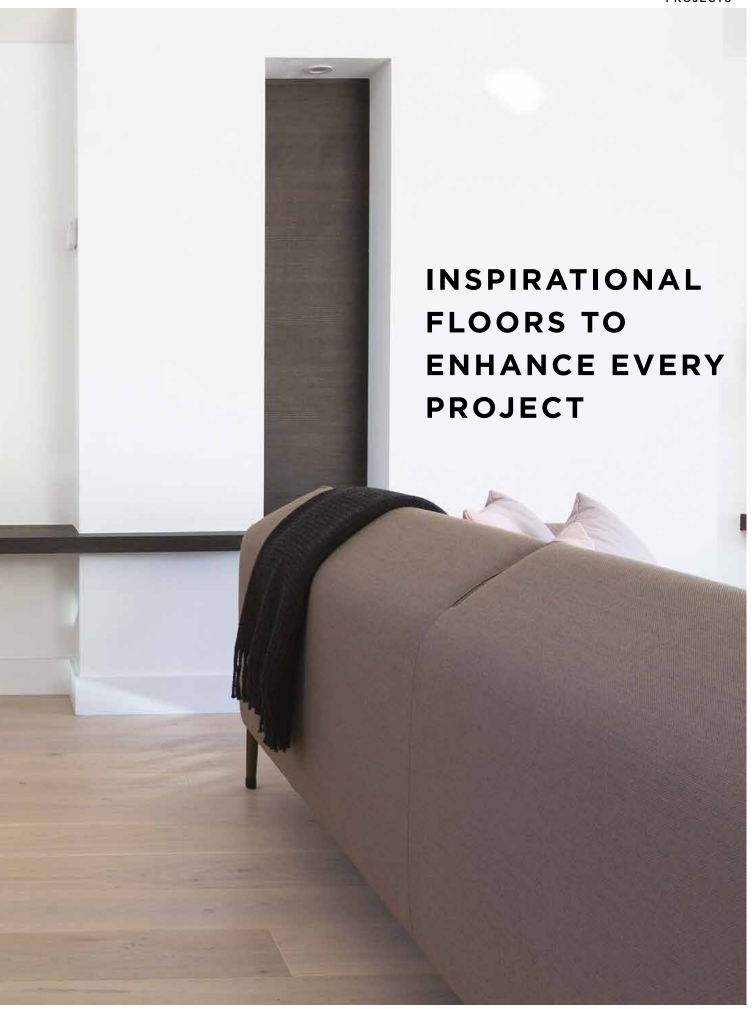






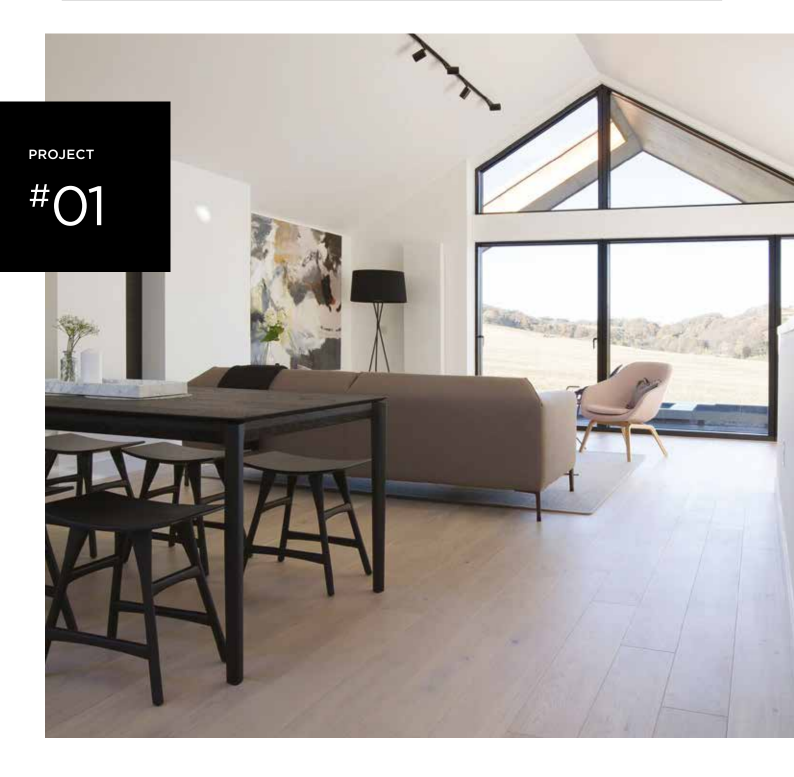
Above: Limehouse Concrete





Project: LIBERTON BARNS

Liberton Barns is an innovative and prestigious townhouse development in Edinburgh overlooking the Royal Observatory and Liberton Tower. Award winning Glencairn Properties specialise in contemporary, luxury homes, and specified Atkinson & Kirby Manoa Oak for the entrance hallways, living and dining areas. The spacious, innovative design uses natural light and areas of real wood flooring, natural stone and large glazed areas to give the properties a luxurious modern feel whilst sympathising with the heritage of the original site.





Contractor: Glencairn Properties **Location:** Edinburgh, Scotland

Application: Innovative townhouse development

Collection: Contemporary

Brief: Create a luxurious and modern

development whilst sympathising with the heritage of the original site







Manoa Oak was selected to complement the interior scandic look and feel of the main living areas. The properties are a contemporary interpretation of an existing agricultural barn within a collection of converted steading buildings next to a B-listed 19th century farmhouse.





Project: ABODE MANCHESTER

Atkinson & Kirby has added character and style to the reception area of the Abode Hotel Manchester as part of its most recent refurbishments. The Abode Manchester is a luxury hotel situated in the thriving city centre, housed in a 19th century textile factory, adding to the unique essence of its environment.

The hotel has undergone improvements to the reception and restaurant areas to continue to enhance the hotel's facilities, one of the more notable changes being the addition of new flooring.

Shone Building Ltd, the contractor for the project, installed Marlborough Oak from the Parquet Collection to enhance the sense of luxury and reflect the hotel's distinctive style, focussing on both quality and comfort at the core. With the high level of daily footfall a durable, long-lasting and eye-catching flooring was a must-have for the entrance area.



Contractor:Shone Building LtdLocation:Manchester, EnglandApplication:Hotel bar refurbishment

Collection: Parquet

Brief: Durable and long lasting floor that

enhances the character and style

of the luxury hotel







The Parquet flooring supplied for the refurbishment has added a stylish feel to the entrance space, and will be a noticeable addition for guests entering the hotel. Being an engineered product, this particular range will also offer excellent performance for years to come in this busy hotel setting.



Project: CONTEMPORARY OFFICE

Atkinson & Kirby's Marylebone Smoked Oak was used in this recently refurbished central London office to add warmth and colour to this sleek, modern design. The use of steel and glass add light to the space and give a very contemporary feel, while the use of pops of colour in the furniture and smoked oak in the floor add interest and soften the overall look.



Location: London, England

Application: Sleek and modern office

refurbishment

Collection: Crafted

Brief: An eye-catching floor to tie in with

the sleek lines and open plan

concept of the central London office





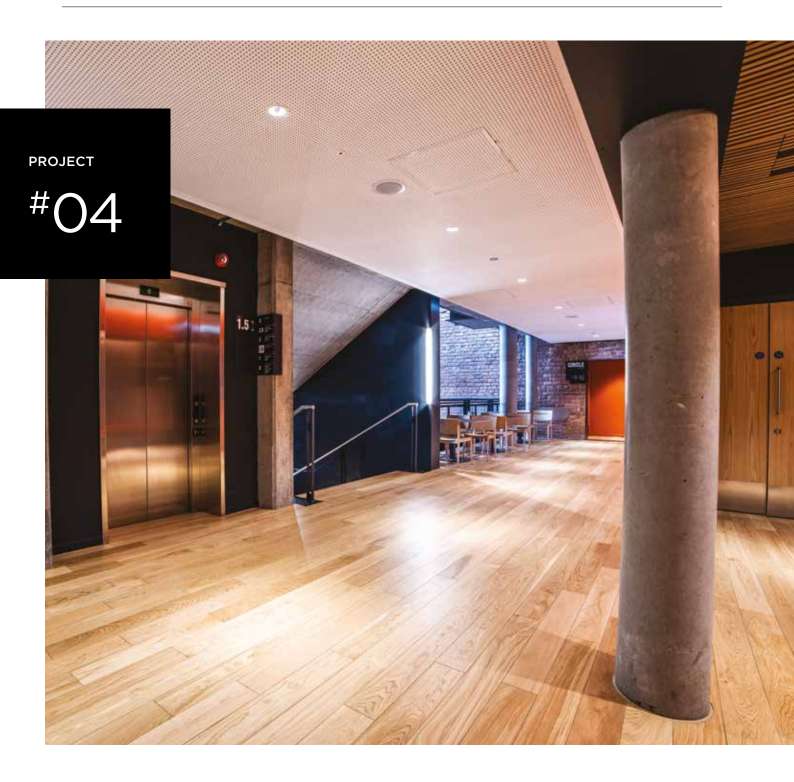


The precision engineered floor from our Crafted range was an ideal choice for this project as the fitting system allows the floor to be installed quickly and efficiently, while the smoked finish of the floor provides tonal variation, tying in well with the colour scheme.

Project: PERTH THEATRE

Perth Theatre is one of Scotland's oldest theatres, and has received a considerable £15.5M refurbishment. The transformation of the B-listed property is extraordinary, including a three-storey extension, whilst still exposing the Edwardian building's original auditorium wall, which has been retained as a feature of the redeveloped space. The rejuvenated venue boasts a new foyer space, restaurant, bars, a new 200 seat studio theatre, and a community room.

Atkinson & Kirby and McKay Flooring worked together to produce a similar specification to the original hardwood flooring at site. The material needed to perform well over time with heavy footfall in a commercial setting, whilst also sympathising with the appearance of the original flooring used. The building itself has transitioned from Classic Edwardian to contemporary, therefore the flooring had to add a fresh modern look, whilst also being cautious to ensure the theatre's Edwardian auditorium maintained its original traditional style and ambience.





Contractor: McKay Flooring **Location:** Perth, Scotland

Application: Modernisation of the historic theatre

Collection: Bespoke

Brief: Update and modernise the venue while

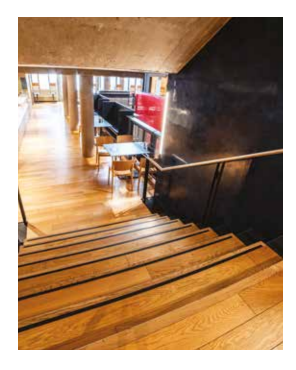
creating a product that is as close as possible to the specification of the original hardwood floors onsite







A high quality prime grade of lacquered oak plank was selected for appearance and durability, giving a clean, airy, light and spacious feel to each large space it was laid in. The prime grade gives high consistency in colour and limits the difference of the natural tones, knots and grains of the oak.



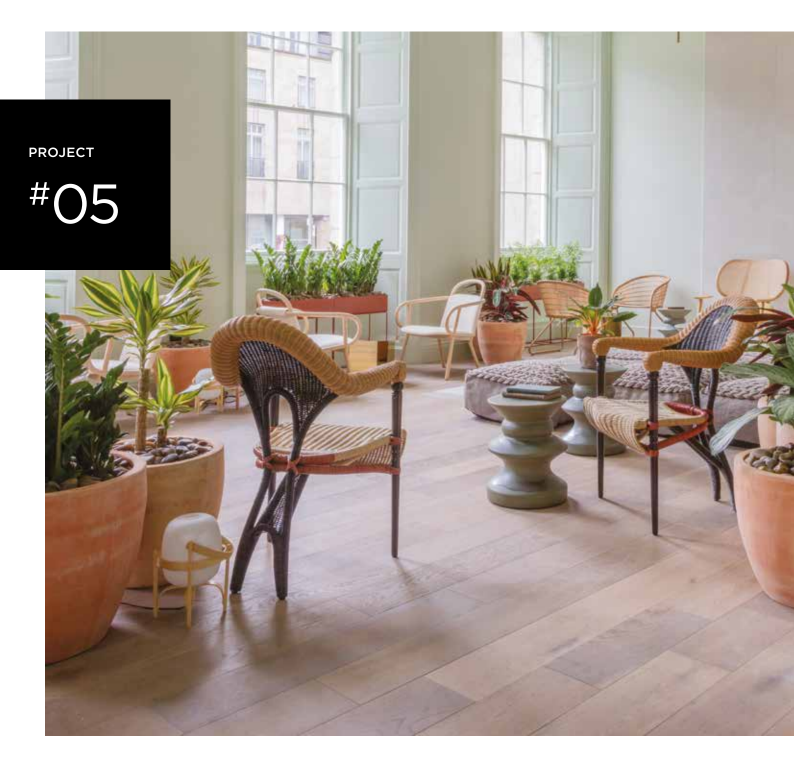
Project: EDEN LOCKE

Eden Locke is a design-led aparthotel from leading real estate developers, U Developments, located in the heart of Edinburgh.

Eden Locke has been designed with travellers in mind; providing a stunning living area that allows guests to experience the 'unique and authentic' surroundings, alongside a functional living space with fully fitted kitchens, for the urban traveller who may want to cater for themselves.

To complement the trend-conscious aparthotel, Atkinson & Kirby provided a high quality flooring solution to both stand the test of time in durability and design.

Around 1600m² of Atkinson & Kirby's grey stained flooring was created specifically for the scheme, providing the perfect solution for the aparthotel's bedrooms, bars and corridors.





Contractor: U Developments Location: Edinburgh, Scotland **Application:** Design-led aparthotel

Collection: Bespoke

Create a high quality flooring solution to stand the test of time in both durability and design Brief:









MAKING THE RIGHT CHOICE

ENGINEERED OR SOLID?

Solids are the traditional method of hardwood floor coverings, however over recent decades engineered boards have become the more popular choice due to superior stability, versatility and the requirement to use smaller amounts of eco-precious hardwoods. Engineered boards are essentially a 'sandwich' of layers. Beneath the hardwood wearing surface, the layers are arranged cross grained so reduces the amount of natural expansion and contraction, which is why engineered boards work well with underfloor heating. Using less hardwood also adds to engineered board's green credentials. Solid boards are suitable for nailing or if 18mm minimum can be laid directly onto joists or battons (250mm). Some solid boards can also be sanded and re-finished many times, whereas engineered boards with a thin wear layer offer less refurbishment potential.

GRADE

The grade of hardwood is set when the natural logs are selected. This groups the timber according to the number and nature of features such as knots, splits, grain and colour. Your choices range from 'Prime' grade to 'Super Rustic', to provide a wide range of character options in convenient groupings. The grading is purely an aesthetic guide; no one type has technical advantages over the other, it simply helps you to choose the look and character of the floor.





Select







Natural

Super Rustic

SHADE

Prime

The floor is the foundation for the overall decor of a room, so the colour shade of the floor can help set the tone for the whole feel and mood. Rustic warm mid tones can create a vintage ambience, whereas Scandinavian influenced pale woods give a fresh, light, modern effect. Dark floors can work well in larger areas, and can be both historic or ultra-modern in appearance. Smaller rooms, or rooms without natural light

tend to benefit from pale or bleached tones helping to create a feeling of space. Of course personal preference is a major factor, and our comprehensive range of timbers means your perfect floor is right here waiting for you.

FINISH

Our finish options include oiled, lacquered and steel-brushed to enhance texture - we can also supply hand-scraped products for a highly on-trend 'craft' look. The coatings are clear and bring out the beauty of the wood while protecting it effectively. They are applied at the factory and some are hardened by UV treatment; this generally produces more durable protection than site-applied coatings. Unfinished boards can be supplied for finishing in-situ.











Handscraped

Saw cut

EDGE STYLE

It may seem a very minor and subtle feature, but the edge style of boards and blocks has a real impact on the overall look of a finished floor. The two main styles are micro bevelled and square edge. A bevel is often applied to factory finished boards, to give a more traditional look which defines each board. Square edge is standard to all unfinished boards which will be sanded on site - the effect is a seamless look across the floor.





Bevel

Square Edg

WEAR LAYER

Engineered wood flooring is made up of layers of wood that have been glued and then pressed together under high pressure. The top layer, is the decorative layer you see and walk on. This is described as the 'wear layer'. This layer, dependent upon which flooring you choose, will be anything from 2.5mm to 6mm thick. The thickness required is dependent on the amount of traffic a floor will receive. Obviously a thicker wear layer can be sanded and sealed more frequently than a thinner wear layer. In a commercial area with heavier traffic a thicker wear layer would be the best solution as it would last longer.

HARDNESS

Amongst 'hardwoods' there can actually be quite a difference in hardness. Obviously, for areas of heavy wear in sectors such as retail, hospitality and commercial, the wearing surface needs to be of a tougher grade. Don't hesitate to contact us for advice on the best wood for your application.

SUBFLOOR

The surface the floor is to be laid on is another important element to factor-in to your plans. If you're considering battens (at 250mm centres), engineered boards or solid wood is suitable so long as the overall thickness is over 18mm. Laying direct to concrete, solid or engineered boards can be used, but new concrete must be fully cured to acceptable moisture levels – please ask us for advice. Both solid and engineered boards can be laid on existing wooden floors.

UNDERFLOOR HEATING

The choice is straightforward: if the floor is to be used over underfloor heating, engineered board is the best solution. The variations in temperature and humidity caused by this kind of heating system are likely to cause solid wood to expand and contract to unacceptable levels, and gaps and warping may occur. It's important to note that water-based underfloor heating heats and cools down more slowly than electrical systems, so if underfloor heating is part of your floor specification, it's best to choose the water-based option.

T&G OR GLUELESS CLICK SYSTEM

Tongue and groove has been the traditional fixing method for floor boards for centuries, and is still a good option – either secret-nailed or stick down installation as suits the site conditions. The glueless click system has become the more popular choice; it offers the benefits of fast easy fitting, less mess and installation noise, no adhesive curing time and no gaps between boards. Please contact us if you want further guidance on these fixing methods.

KITCHENS & BASEMENTS

Given the exposure to moisture and sometimes limited ventilation in kitchen and basement environments, engineered board's stability makes it the more dependable flooring choice in these circumstances. We don't recommend the use of hardwood flooring for bathrooms. Water and wood do not mix!

CLEANING & MAINTENANCE

All our floors are easy to maintain. for full details visit: www.akirby.co.uk/maintenance-instructions/

FINISHING THE JOB

Atkinson & Kirby offer a range of finishing accessories, including edge trims, door profiles and pipe covers. Visit: www.akirby.co.uk.

FITTING SPECIFICATION

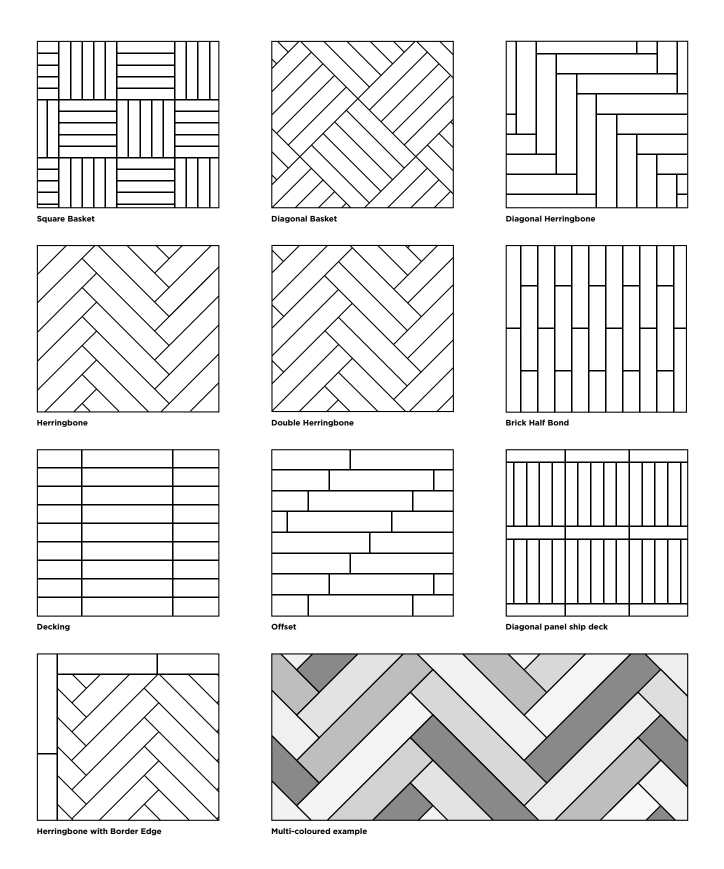
							Fitt	ing Requireme	ents		Page
	All dimensions in mm.	Code		Name	Pack Size (m²)	Underfloor Heating	Floated	Secret Nailed	Stuck Down	Warranty Domestic (years)	
PAR	QUET : ENG	NEERE	D BLO	CKS							
	26 1	PAR1005	900300	Hampstead Oak	1.68	•			•	30	22
11 mm Herringbone	The same of the sa	PAR1006	900302	Kensington Oak	1.68	•			•	30	22
11 mm erringbor	and the same	PAR1007	900301	Harlesden Smoked Oak	1.68	•			•	30	22
# Herri	Part Hills	PAR1008	900303	Sloane Smoked Oak	1.68	•			•	30	22
	11/1/2/3	PAR1009		Eltham Walnut	1.68	•			•	30	22
	A. O. A. O.	PAR2001		Siwa Oak	0.65	•			•	20	23
n one	8000000	PAR2002		Brenin Oak	0.65	•			•	20	23
14 mm Herringbone	COLOR OF THE PARTY	PAR2003		Sonoran Oak	0.65	•			•	20	23
14 Herri	600 E. C. C.	PAR2004	-	Grizedale Oak	0.65	•			•	20	23
_	S. 615/5	PAR2005		Dorchester Oak	0.65	•			•	20	23
	1 1-1-11-1	PAR3001	700757	Eton Oak	0.5	•			•		25
	2 19/11	PAR3002	700753	Shrewsbury Oak	0.5	•			•		25
<i>a</i> -	11/1/201	PAR3003	700756	Rugby Oak	0.5	•			•		25
20 mm Herringbone	Company of the second	PAR3004	700752	Winchester Oak	0.5	•			•		25
ringt	10000	PAR3005	700751	Harrow Oak	0.5	•			•		25
Heri		PAR3006	700755	Chester Oak	0.5	•			•		25
шш	15 187 9	PAR3007	700760	Dulwich Limed Oak	0.5	•			•		25
20	and the second	PAR3008	700759	Marlborough Oak	0.5	•			•		25
	ARREST	PAR3009	700754	Westminster Oak	0.5	•			•		25
	A A S	PAR3010	700758	Epsom Oak	0.5	•			•		25
CON	TEMPORAR										
	TEM ORAK	CON2001	527046	Manoa Oak	2.77	•	•		•	25	29
		CON2002	527047	Tanami Oak	2.77	•	•		•	25	29
		CON2003	527048	Rasselas Oak	2.77	•	•		•	20	29
×	The second	C0N2004	527065	Mojave Limed Oak	2.77	•	•		•	25	29
Plank	W- 18	CON2005	527061	Sahara Oak	2.77	•	•		•	20	29
14 mm	Eq. - 100	CON2006	527076	Holborn Oak	2.77	•	•		•	20	29
14 ו	AND THE	CON2007	527062	Chiswick Oak	2.77	•	•		•	20	29
		CON2008	527064	Farringdon Oak	2.77	•	•		•	25	29
	E I V	CON2009	527067	Finsbury Oak	2.77	•	•		•	20	29
		CON2010	527063	Adelphi Oak	2.77	•	•		•	25	29
		CON1001		Light Timia Oak	2.33	•	•		•	30	31
		CON1001		Richmond Oak	2.33	•	•		•	30	31
		CON1002		Greenwich Smoked Oak	2.33	•	•		•	30	31
_		CON1003		Sheraton Smoked Oak	2.33	•	•		•	30	31
15 mm Plank		CON1004		Hackney Grey Oak	2.33	•	•		•	30	31
ım F	The second second	CON1005	900109	Macaria Oak	2.33	•	•		•	30	31
15 n			900109	<u> </u>							
·		CON1015		Bussento Oak	2.33	•	•		•	30	31
	20 201	CON1016	000111	Kielder Oak	2.33	•	•		•	30	31
	SEAT THE REAL PROPERTY.	CON1017	900111	Temple Oak	2.33	•	•		•	30	31
		CON1018		Vagar Oak	2.33	•	•		•	30	31

							Fitt	ing Requireme	ents		
	All dimensions in mm.	Code		Name	Pack Size (m²)	Underfloor Heating	Floated	Secret Nailed	Stuck Down	Warranty Domestic (years)	Page
CON	TEMPORAR	Y:ENG	SINEERE	ED PLANKS							
		CON3001		Baltra Oak	2.17	•	•	•	•	25	33
		CON3002		Seba Oak	2.17	•	•	•	•	25	33
	District of the last	CON3003		Grasmere Oak	2.17	•	•	•	•	25	33
녿	- 54	CON3004		Husar Oak	2.17	•	•	•	•	25	33
. Pla	- 224	CON3005		Wyndham Oak	2.17	•	•	•	•	25	33
5 mm Plank		CON3006		Rydal Oak	2.17	•	•	•	•	25	33
15		CON3007		Pinzon Oak	2.17	•	•	•	•	25	33
		CON3008		Aldwych Oak	2.17	•	•	•	•	25	33
	- News	CON3009		Sandur Oak	2.17	•	•	•	•	25	33
		CON3010		Hackfall Oak	2.17	•	•	•	•	25	33
CLA:	SSIC : ENGIN	IEERED	PLAN	(S	1	1					,
		CLA1001	700157	Isla Oak	2.2	•	•		•		39
		CLA1001	700157	lona Oak	2.2	•	•		•		39
	THE PARTY OF	CLA1003	524004A	Lismore Oak	2.28	•	•		•		39
_		CLA1003	524004A	Easdale Oak	2.28	•	•		•		39
mm Plank	The second second	CLA1005	524008A	Uist Oak	2.28	•	•		•		39
mn F		CLA1005	700159	Harris Oak	2.64	•	•		•		39
14 n	and the said	CLA1007	700160	Lewis Oak	2.64	•	•		•		39
		CLA1007	900106	Westray Oak	2.89	•	•		•		39
		CLA1009	900107	Arran Oak	2.89	•	•		•		39
		CLA1009	526013		3.18	•	•		•	5	39
	and the same	CLA1010	526024	Jura Oak (3 strip) Nevis Oak	2.2	•	•	•	•	3	41
	STATE OF THE PARTY			Benmore Oak		•	•	•	•		41
	107	CLA2002	526028		2.2						41
		CLA2003	526029	Lomond Oak	2.2	•	•	•	•		
놋		CLA2004	700102	Saddle Oak	1.98	•	•	•	•		41
18 mm Plank	1	CLA2005	700103	Cairnwell Oak	1.98	•	•	•	•		41
шш		CLA2006	900100	Tolmont Limed Oak	1.98	•	•	•	•		41
18		CLA2007	900101	Mayar Limed Oak	1.98	•	•	•	•		41
	NAME OF TAXABLE PARTY.	CLA2008	900102	Gulvain Smoked Oak	1.98	•	•	•	•		41
	The state of	CLA2009	900103	Drumochter Walnut	1.98	•	•	•	•		41
		CLA2010	900104	Wyvis Smoked Oak	1.98	•	•	•	•		41
		CLA3011		Maple	1.44	•	•	•	•	25	41
		CLA3001	700728	Tummel Smoked Oak	1.41	•	•	•	•		43
		CLA3002	700729	Brora Limed Oak	1.41	•	•	•	•		43
		CLA3003	700732	Eden Oak	1.58	•	•	•	•		43
ank	-	CLA3004	700349	Carron Oak	1.81	•	•	•	•		43
mm Plank		CLA3005	700350	Almond Oak	1.81	•	•	•	•		43
20 mr	THE PLAN	CLA3006	900105	Moray Smoked Oak	1.81	•	•	•	•		43
72		CLA3007	501919A	Glenmore Oak	2.17	•	•	•	•		43
	195.6	CLA3008	600100	Ness Smoked Oak	2.09	•	•	•	•		43
		CLA3009	700351	Tweed Oak	2.09	•	•	•	•		43
		CLA3010	501925	Esk Oak	1.94	•	•	•	•		43

FITTING SPECIFICATION

								Fitting Requirements			
	All dimensions in mm.	Code		Name	Pack Size (m²)	Underfloor Heating	Floated	Secret Nailed	Stuck Down	Warranty Domestic (years)	Page
SOLI	D WOOD										
	Distriction (a)	RFD1001	900200	Blenheim Hickory	2.2			•	•	1	47
	A Salama	RFD1002	501912	Chatsworth Oak	2.2			•	•	1	47
	(1)	RFD1003	501913	Hardwick Oak	2.2			•	•	1	47
Strip	-	RFD1004	700420	Burghley Oak	1.98			•	•	1	47
ned		RFD1005	700421	Hatfield Oak	1.98			•	•	1	47
18mm Refined Strip	La ten de la companya	RFD1006	900201	Dark Finger Jointed Oak	1.786			•	•	1	47
mm		RFD1007	RFD1007	American Walnut	1.94			•	•	1	47
48		RFD1008	900202	Finger Jointed Oak	1.786			•	•	1	47
		RFD1011	900501	Burton Oak	1.98			•	•	1	47
	The state of the s	RFD1012	900502	Witley Oak	1.98			•	•	1	47
	The state of the s	RAW1001	504500	Maple Prime 83W RL	1.86			•	•	30	49
		RAW1002	504502	Maple Prime 57W RL	1.86			•	•	30	49
		RAW1003	404425	Oak Prime 63W RL	Nested			•	•	30	49
×		RAW1004	404429	Oak Natural 63W RL	Nested			•	•	30	49
20mm Raw Block		RAW1005	404424	Oak Prime 89W RL	Nested			•	•	30	49
Зам		RAW1006	404427	Oak Natural 89W RL	Nested			•	•	30	49
m F	-	RAW1007	404423	Oak Prime 114W RL	Nested			•	•	30	49
20r		RAW1008	404428	Oak Natural 114W RL	Nested			•	•	30	49
		RAW1009	404430	Oak Natural 140W RL	Nested			•	•	30	49
		RAW1010	404421	Oak Natural 150W RL	Nested			•	•	30	49
		RAW1011	404433	Oak Natural 165W RL	Nested			•	•	30	49
		RAW2001	414403	Oak Prime 70W 228L	0.96				•	30	49
		RAW2002	414413	Oak Natural 70W 228L	0.96				•	30	49
0.		RAW2003	414410	Oak Prime 70W 254L	1.06				•	30	49
Strip		RAW2004	414409	Oak Natural 70W 254L	1.06				•	30	49
aw		RAW2005	414407	Oak Prime 70W 300L	1.26				•	30	49
20mm F		RAW2006	414408	Oak Natural 70W 300L	1.26				•	30	49
20r		RAW2007	414400	Oak Prime 70W 350L	1.47				•	30	49
		RAW2008	414404	Oak Natural 70W 350L	1.47				•	30	49
	-	RAW3001	700750	Oak (Engineered)	0.5				•		49
LUXI	JRY VINYL			, ,						I	
		LVT1001	900405	White Medina Oak	2.168	•	•			Lifetime	52
		LVT1002	900407	Light Icaria Oak	2.168	•	•			Lifetime	52
	-	LVT1003	900406	Sinapia Oak	2.168	•	•			Lifetime	52
ank		LVT1004	900408	Oceana Oak	2.168	•	•			Lifetime	52
m P		LVT1005	900400	Liwa Oak	2.168	•	•			Lifetime	52
4.2 mm Plank		LVT1006	900402	Ubari Oak	2.168	•	•			Lifetime	52
4		LVT1007	900401	Kufra Oak	2.168	•	•			Lifetime	52
	-	LVT1008	900404	Dark Battersea Oak	2.168	•	•			Lifetime	52
		LVT1009	900403	Grey Lambeth Oak	2.168	•	•			Lifetime	52
		LVT2001	900409	Tabas Travertine	2.16	•	•			Lifetime	53
4.2 mm Tile	E 100	LVT2002	900410	Limehouse Concrete	2.16	•	•			Lifetime	53
7.7 T	NAME OF TAXABLE	LVT2003	900411	Dark Clerkenwell Concrete	2.16	•	•			Lifetime	53

BE CREATIVE WITH PARQUET



FINISHING PRODUCTS

SUBFLOOR PREPARATION					
Product Code	Description	Pack Size			
ACC1001	Floorprep Fastrack DPM	5ltr			
ACC1002	Floorprep Floor Binder	5ltr			
ACC1003	Floorprep Self-levelling Compound	20kg Bag			
ACC1004	Floorprep PVA Adhesive	1kg			
ACC1005	Floorprep Prowipes Tub	80 Wipes			

FIXINGS		
Product Code	Description	Pack Size
ACC2001	Proflex Ultra MS Polymer Adhesive	16kg Tub
ACC2003	Proflex Gun Grade Adhesive	600ml Foil
ACC2004	Proflex Applicator Gun	1
ACC2005	Proflex Aplicator Trowel 6mm V-Notch	1
ACC2006	Proflex Aplicator Trowel 3mm V-Notch	1
ACC2007	Laybond (L16) Wood Adhesive	15kg
ACC2008	Primatech T Nails 38mm 16 Gauge	1000
ACC2009	Primatech T Nails 50mm 16 Gauge	1000

FLOOR PROTECTION						
Product Code	Description	Size	Pack Size			
ACC3001	Ram Board Roll	965mm x 30m	28.95m²			
ACC3002	Ram Board Seam Tape	76mm x 50m	50m			
ACC3003	Ram Board Edge Tape	63mm x 55m	55m			

UNDERLA	UNDERLAY							
Product Code	Description	DB	Size	Pack Size (m²)	Underfloor Heating			
ACC4001	Quicktherm	19	1.8mm x 1000mm x 10m	10	Yes			
ACC4002	Timbertech 2	20	3mm x 1000mm x 10m	10	No			
ACC4003	Sound Click LVT	18	1.5mm x 1000mm x 15m	15	No			
ACC4005	Polyfoam Vapour Control	18	3mm x 1000mm x 15m	15	No			
ACC4006	Polyfoam Acoustic Gold	22	5mm x 1000mm x 15m	15	No			
ACC4007	Polyfoam White	18	2mm x 1000mm x 15m	15	No			
ACC4008	Polyfoam White	19	2mm x 1000mm x 120m	120	No			
ACC4009	XPS Foam	20	5mm x 856mm x 600mm	9.76	No			

PROFILES				
Product Code	Description	Species	Size mm	Finish
ACC5001	White Scotia	MDF	18 x 18 x 2400	White Effect
ACC5002	Oak Effect Scotia	MDF	18 x 18 x 2400	Oak Effect
ACC5003	Oak Scotia	Oak	18 x 18 x 2700	UV Satin Lacquer
ACC5004	Oak Scotia	Oak	18 x 18 x 2700	Unfinished
ACC5005	End Cap Trim with Fixing	Oak	19 x 40 x 900	UV Satin Lacquer
ACC5006	End Cap Trim with Fixing	Oak	19 x 40 x 2700	UV Satin Lacquer
ACC5007	End Cap Trim with Fixing	Oak	19 x 40 x 900	Unfinished
ACC5008	End Cap Trim with Fixing	Oak	19 x 40 x 2700	Unfinished
ACC5009	Ramp with Fixing	Oak	20 x 63 x 900	UV Satin Lacquer
ACC5010	Ramp with Fixing	Oak	20 x 63 x 2700	UV Satin Lacquer
ACC5011	Ramp with Fixing	Oak	20 x 63 x 900	Unfinished
ACC5012	Ramp with Fixing	Oak	20 x 63 x 2700	Unfinished
ACC5013	Twin Threshold with Fixing	Oak	16 x 50 x 900	UV Satin Lacquer
ACC5014	Twin Threshold with Fixing	Oak	16 x 50 x 2700	UV Satin Lacquer
ACC5015	Twin Threshold with Fixing	Oak	16 x 50 x 900	Unfinished
ACC5016	Twin Threshold with Fixing	Oak	16 x 50 x 2700	Unfinished
ACC5021	Semi Ramp with Fixing	Oak	18 x 59 x 900	UV Satin Lacquer
ACC5022	Semi Ramp with Fixing	Oak	18 x 59 x 2700	UV Satin Lacquer
ACC5023	Semi Ramp with Fixing	Oak	18 x 59 x 900	Unfinished
ACC5024	Semi Ramp with Fixing	Oak	18 x 59 x 2700	Unfinished
ACC5025	Stair Nosing	Oak	44 x 60 x 1000	UV Satin Lacquer
ACC5026	Stair Nosing	Oak	44 x 60 x 3000	UV Satin Lacquer
ACC5027	Stair Nosing	Oak	44 x 60 x 1000	Unfinished
ACC5028	Stair Nosing	Oak	44 x 60 x 3000	Unfinished
ACC5029	Radiator Pipe Cover x 2	Oak	12 x 50	UV Satin Lacquer
ACC5030	Radiator Pipe Cover x 2	0ak	12 x 50	Unfinished

HERITAGE AND FUTURE COMBINED

Established as a family firm in 1903, Atkinson & Kirby continues to be a close-knit team that respects the craft tradition whilst always looking to the future. We're proud to be one of the few remaining manufacturers of hardwood flooring in the UK, applying innovation to ensure you constantly have the broadest, highest quality range at your fingertips.

ENVIRONMENTAL RESPONSIBILITY

Wood is an amazing natural resource - we feel privileged to work with it and to support sustainable timber production. All our products are EUTR compliant and where possible sourced from independently certified forests. Please ask about our FSC $^{\circ}$, PEFC $^{\mathsf{TM}}$ product availability.

ATKINSON & KIRBY AND THE ARCHWOOD GROUP

Atkinson & Kirby is part of the Archwood Group – a group focused on enabling its brand to lead the timber industry in setting trends and optimising value for customers. Archwood comprises Atkinson & Kirby, Richard Burbidge stair parts, architectural mouldings and decking products, plus Masons Timber which supplies sheet materials, mouldings, sawn and treated timber.

The Group is strongly resourced in terms of customer service, distribution and manufacturing capabilities. And while each Archwood brand operates independently, the Group's overall scale helps to support an outstanding quality, service and innovation culture across each brand.





















