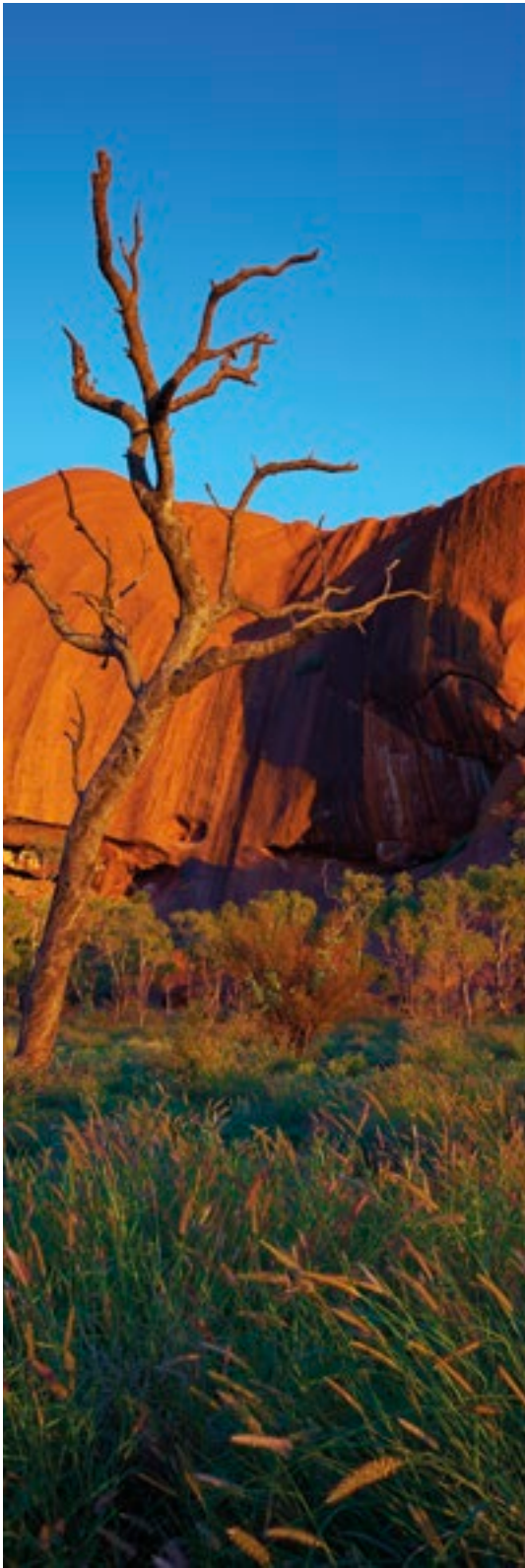




**Karndean**  
Designflooring

Product Selector

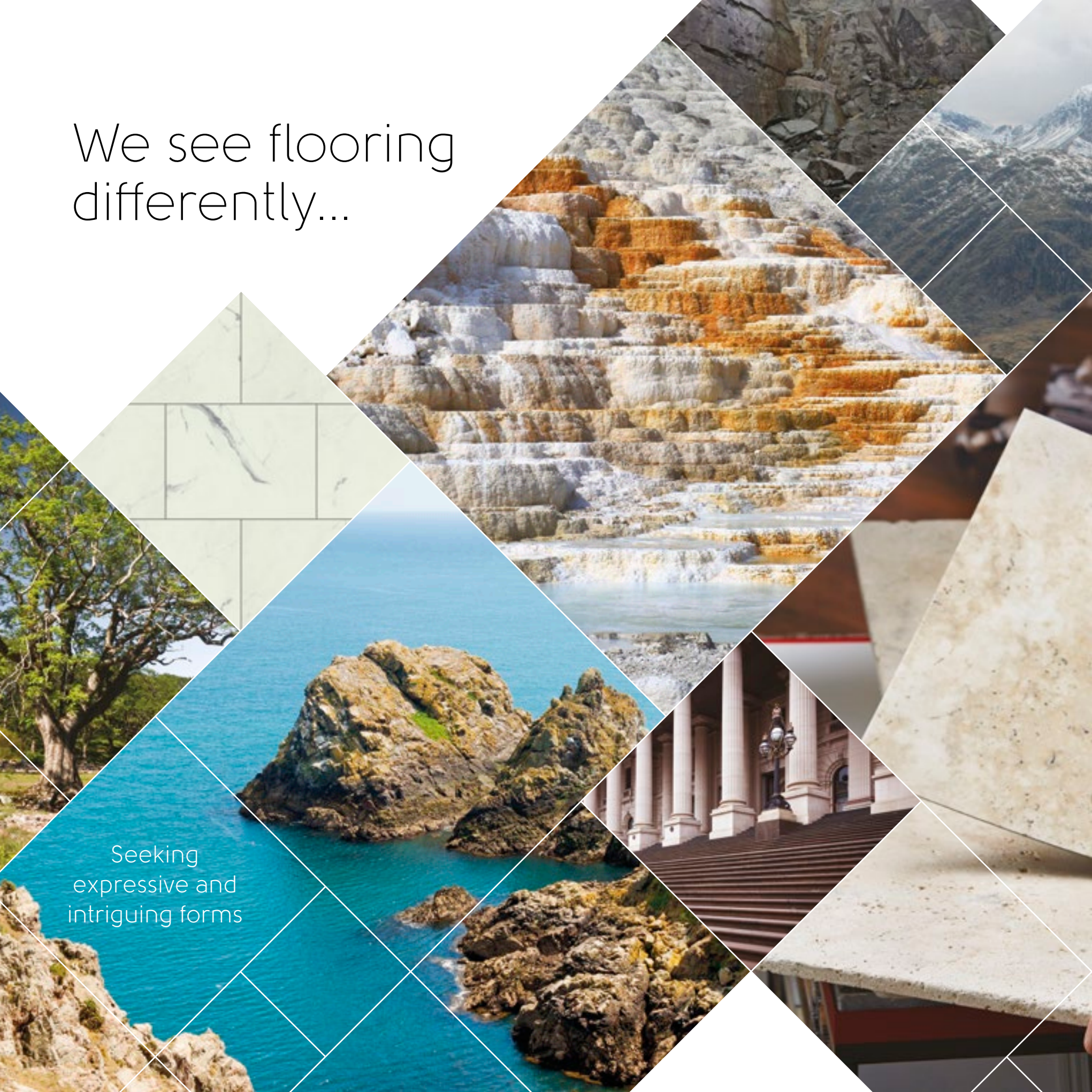


Cover image: Twilight Oak **LLP301**, Raven Oak **LLP302** and French Grey Oak **LLP308**



We see flooring  
differently...

Seeking  
expressive and  
intriguing forms





Travelling  
the world

Creating simply  
beautiful floors  
that bring your  
vision to life

Developing  
unique floor  
designs

**Karndean**  
Designflooring

**Karndean**  
Designflooring

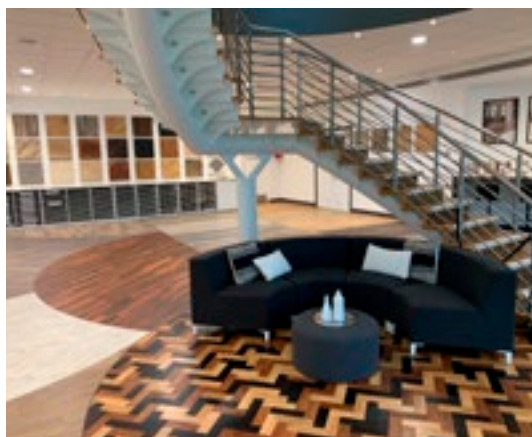
SPEED  
LIMIT  
10

# Contact us

For the information and help you need to design and specify Karndean Designflooring, please call us, visit our website or arrange a visit to your nearest showroom.

For samples, literature, sales support and technical information, call AUS: 1800 331 170, NZ: 0800 442 101.

Email: [customerservice@karndean.com.au](mailto:customerservice@karndean.com.au), [customerservice@karndean.co.nz](mailto:customerservice@karndean.co.nz) | Website: [www.karndean.com](http://www.karndean.com)





# Using this book

We have created this Product Selector with your specification needs in mind. As the only company specialising in Luxury Vinyl Tile (LVT) and offering all major LVT categories, we truly have the perfect floor for any situation. Our vast collection of colours, designs and formats allows us to offer you the widest range of choice, while tools such as this Product Selector help you find the product that is just right for you.

In this book you will find our full loose lay, rigid core and gluedown offering: unique designs with carefully selected features such as bevelled edges, different emboss types, and effects such as liming and handscraping, all designed to enhance the natural beauty of the original woods and stones that inspired each product.

Use this guide to quickly find what you need:

**Environmental**, Karndean Designflooring and the environment - page 10

**All ranges - at a glance**, with both wood and stone - pages 18, 22

**Image gallery**, including case study images - pages 26, 96, and 167

**Our product formats**, see the benefits of Karndean Designflooring - page 14

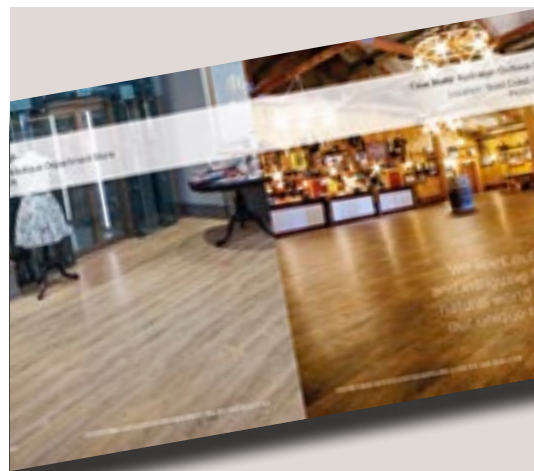
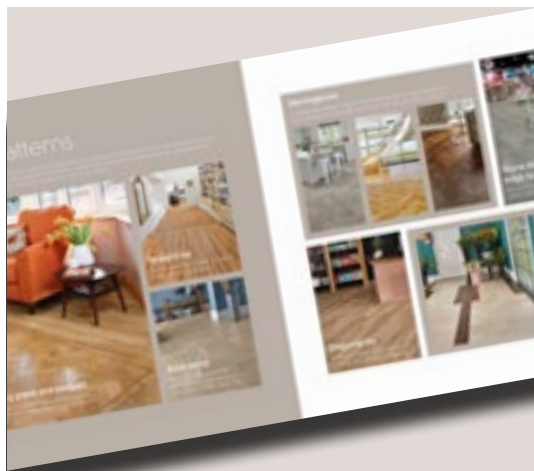
**Loose lay products**, with its own 'at a glance' and technical overview - page 25

**Rigid core products**, with its own 'at a glance' and technical overview - page 95

**Gluedown products**, with its own 'at a glance' for wood and stone - page 163

**Designflooring explained**, add interest with our designflooring elements - page 164

**Index**, in both product name and product code order - page 320





# Sectors we work in

## Retail

Whether a small town boutique or suburban superstore, eye-catching floor designs that guide consumers throughout the space are essential. Our unique design capabilities allow for the creation of zoning/wayfinding.



## Healthcare

Cleanliness and durability are important in healthcare environments. With Karndean, you can have a durable, easy to maintain floor that creates a home-like atmosphere, contributing to a calm, healing environment.



## Office

Offices are places for thought, discussion and creativity. Choosing Karndean Designflooring for the boardroom, reception or office is the key to creating a space that's comfortable, inspiring and practical.



## Education

Karndean Designflooring's durable and low maintenance flooring helps you to create safe and inspiring educational environments for students of all ages.



## Hospitality

In a sector where style, resilience and ease of keeping floors clean is vital, Karndean Designflooring is a proven choice for the demands of hotels, bars, restaurants, tourist attractions and leisure facilities.



## Multi residential

Quality flooring adds value to new developments, and with Karndean Designflooring, property managers benefit from the more practical side of having a versatile, hardwearing and durable floor.



# Environmental

## Karndean Designflooring and the environment

At Karndean Designflooring we find inspiration for our products in the beauty of the natural world and feel passionate about bringing this into every product we create. In order to keep our environment protected we do everything we can to continuously improve our manufacturing processes to ensure sustainability whilst delivering best value. We have always aimed to make stylish and durable floors with the lowest possible impact on the environment, and have never had to compromise quality or performance in order to comply with legislation or meet environmental requirements.

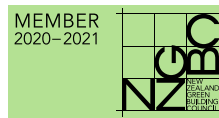
Karndean Designflooring is a member of the Green Building Councils of Australia and New Zealand. All Karndean products and accessories are manufactured in facilities certified to the ISO 14001 Environmental Management and ISO 9001 Quality Management International Standards. Our approach is based on the use of recycled materials in our floor coverings and ensuring that the finished product is suitable for recycling if required.

### What's more...

- All of our packaging is made using recycled material, which we continually review to ensure that it is environmentally friendly and fit for purpose
- We use individual logistical solutions to efficiently and effectively transport our products
- Our storage facilities use high density racking to maximise capacity and minimise impact
- Our offices are introducing innovative energy saving techniques
- We are members of the Green Building Council Australia (GBCA) and Green Building Council New Zealand (NZGBC)
- All of our adhesives are water based, solvent-free and have low VOC emissions

### The future

Our continued product innovation focuses on reducing our environmental impact and complying with environmental legislation and recognized certifications worldwide. Our aim is to remain the leading supplier of LVT flooring and to have a market-leading environmental record of achievement through the development of sustainable products and processes.

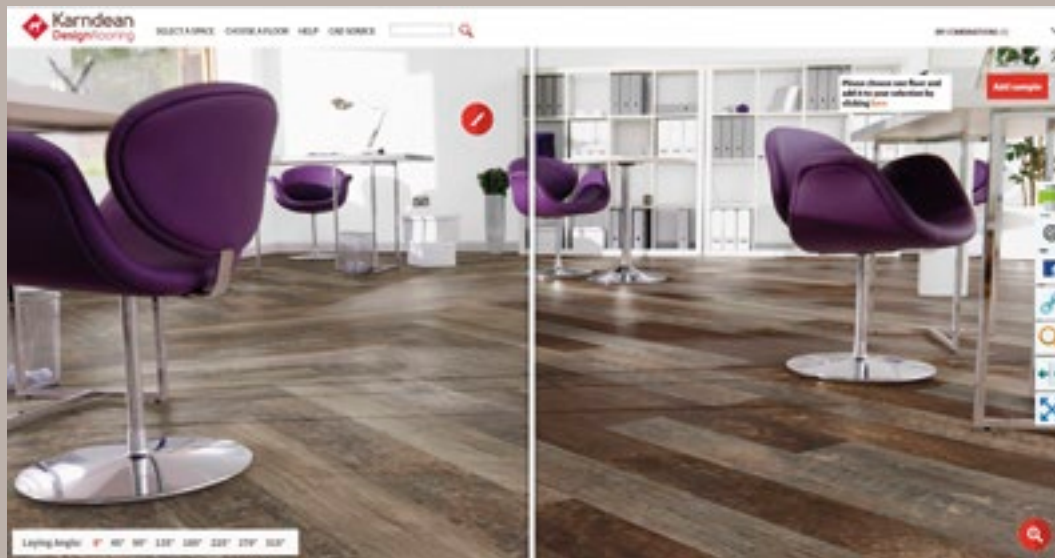




# Digital tool suite

To ensure you have everything you need from Karndean Designflooring for your projects, visit [karndean.com](http://karndean.com):

Technical datasheets • Downloads • News & blogs • CAD files



## Digital specification library

Our interactive digital specification library lets you view our wide range of floors in typical commercial settings and download them as CAD files.

With improved usability, a range of different sector specific settings, optional colour schemes and side-by-side comparison, you can discover our stylish and highly practical flooring in a truly visual manner.

[www.karndean.com/digitalspecificationlibrary](http://www.karndean.com/digitalspecificationlibrary)

## Product Selector online

Available at [www.karndean.com/productselector](http://www.karndean.com/productselector), the Product Selector page turner is an online version of this book which is regularly updated as new Karndean products are launched.

For phone, tablet and desktop, there are two ways to use the online Product Selector:

- **Browse online** – bookmark the link above to readily access the online page turner from any device with a web connection.
- **Download** – from the online page turner, you have the option to download a PDF version of the book to your local device, meaning you can always have it available as a reference even without a connection to the internet.

[www.karndean.com/productselector](http://www.karndean.com/productselector)





## Case studies

Our continually expanding library of inspiring case studies gives you a glimpse into how our products are used in commercial applications, large and small.

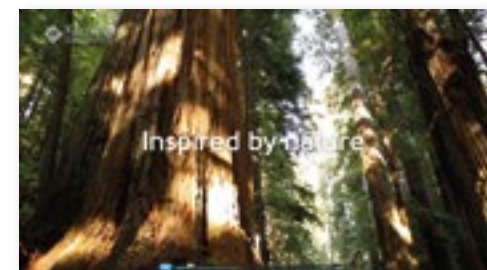
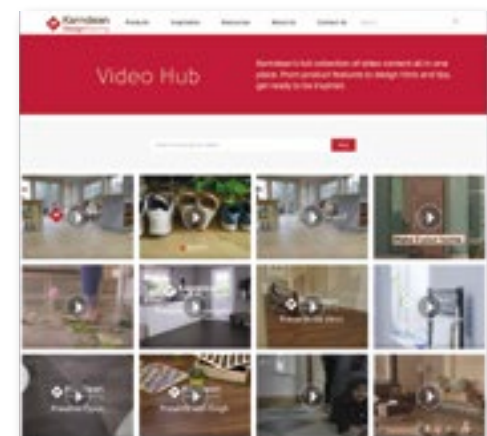
Visit the case studies section of our commercial website to view real world Karndean Designflooring installations across a variety of sectors.

[www.karndean.com/commercialcasestudies](http://www.karndean.com/commercialcasestudies)

## Video hub

From product features to design and installation hints and tips, the video hub captures our full collection of video content all in one place.

[www.karndean.com/commercialvideohub](http://www.karndean.com/commercialvideohub)



## Moodboards

While browsing the Karndean website, click on and save products you like and create different moodboards to reflect different styles and projects.

With this tool, you can build a collection of different ideas by sector or project theme, which can be easily accessed and shared anytime with clients.

[www.karndean.com/commercialmoodboards](http://www.karndean.com/commercialmoodboards)



## Kaleidoscope Floorstyle

Similar to the digital specification library, our sophisticated online Kaleidoscope Floorstyle tool helps specifiers to visualise a bespoke floor design in a commercial setting.

A user-friendly interactive specification program, Floorstyle features all six geometric Kaleidoscope designs - Apex, Cubix, Pyramid, Tripoint, Pennon and Hexa - with over 100 colourways to choose from.

[www.karndean.com/kaleidoscopefloorstyle](http://www.karndean.com/kaleidoscopefloorstyle)



# Our product formats

We offer three types of products: loose lay, rigid core and gluedown.

We are proud to say all our products offer essential benefits that make Karndean Designflooring the ideal choice for all flooring spaces, from large commercial specifications to small residential rooms. On the following pages, you will see the individual benefits of our three distinct product formats: loose lay, rigid core and gluedown. The following benefits apply to all Karndean Designfloors:



## Waterproof

Unlike laminate and engineered hardwoods, our floors are impervious to water and will not swell, crack or warp when wet, making them perfect for restaurants, hotels and other areas prone to spills and heavy foot traffic.



## Hygienic

Unlike carpets, our floors don't hold dust, dirt, pollen or other allergens. Our cleaning products also kill 99.9% of environmental germs.



## 100% recyclable

We do everything we can to meet and exceed legislation and environmental guidelines in every region we sell our products, meaning you can count on the fact you're choosing a safe and environmentally-friendly floor.



## Comfortable underfoot

Our products are much warmer and quieter underfoot, giving you the look of real wood and stone but without the drawbacks of cold tiles or clicking shoes.



## Realistic wood and stone designs

Inspired by nature, our products are designed in-house and realistically replicate the look and feel of real wood and stone materials.



### Durable

Unlike other flooring alternatives, Karndean Designflooring gives you the look and feel of natural products but with the durability and resilience of luxury vinyl.



### K-Guard+

Each of our floors is finished with K-Guard+, adding extra protection against scuffs and scratches, and making it even easier to clean and look after.



### Acoustic qualities

All Karndean Designflooring products aid in the reduction of noise transfer and are tested for acoustic impact sound reduction. Please see technical data sheets for supporting documentation.



### Low maintenance

A regular sweep and mop with Karndean Clean is all you need to keep your Karndean floor looking great. With Karndean, you also don't have to worry about any sanding, refinishing, staining or varnishing.



### Product warranties

All Karndean floors are covered by a commercial warranty (10-20 years) and a lifetime residential warranty, giving you and your clients peace of mind.



### Resists indentation

Our products will retain their shape under the weight of heavy objects and fixtures.

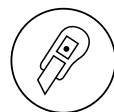
# Loose lay

Karndean LooseLay Originals features our K-Wave friction grip backing which helps hold the product to the subfloor without adhesive, making it quick and easy to install. Ideal for underfloor access panels and temporary roomsets, each plank can be lifted individually where required.

**LooseLay Originals (wood) | 1050 x 250mm**

**LooseLay Originals (stone) | 500 x 610mm**

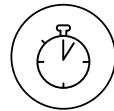
**LooseLay Longboard | 1500 x 250mm**



Easy access to underfloor panels



Reduces noise transfer to room below by 14dB



Quick and easy to install

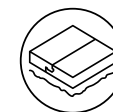
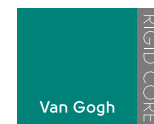
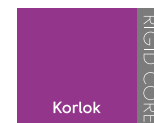
# Rigid core

Our Korlok and Van Gogh rigid core ranges are ideal for installations where acoustics, uneven subfloors or preservation of existing hard floors need to be considered. 5G® click-locking mechanisms allows for quick installation and the pre-attached acoustic backing means no separate underlay is needed.

**Korlok (wood) | 1420 x 225mm**

**Korlok (stone) | 457 x 600mm**

**Van Gogh | 1220 x 180mm**



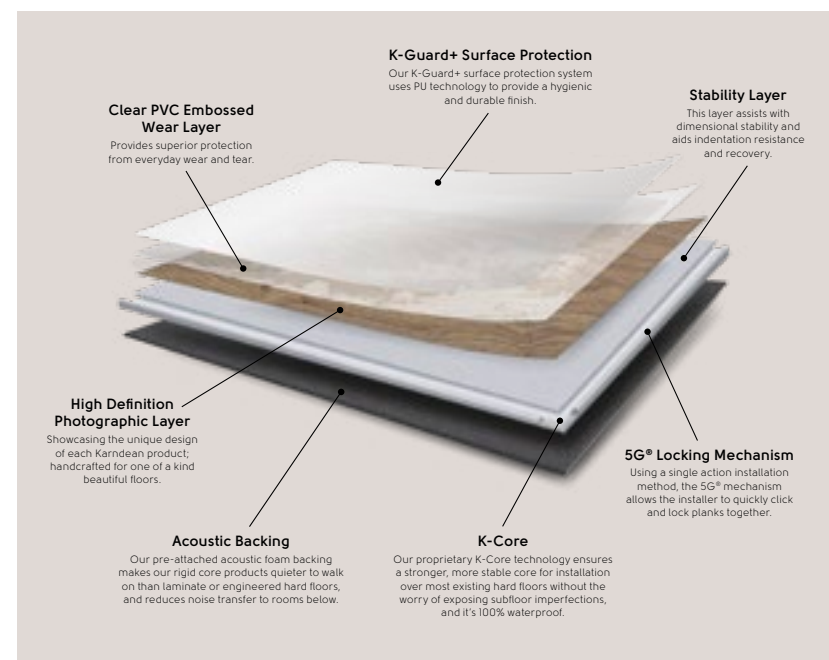
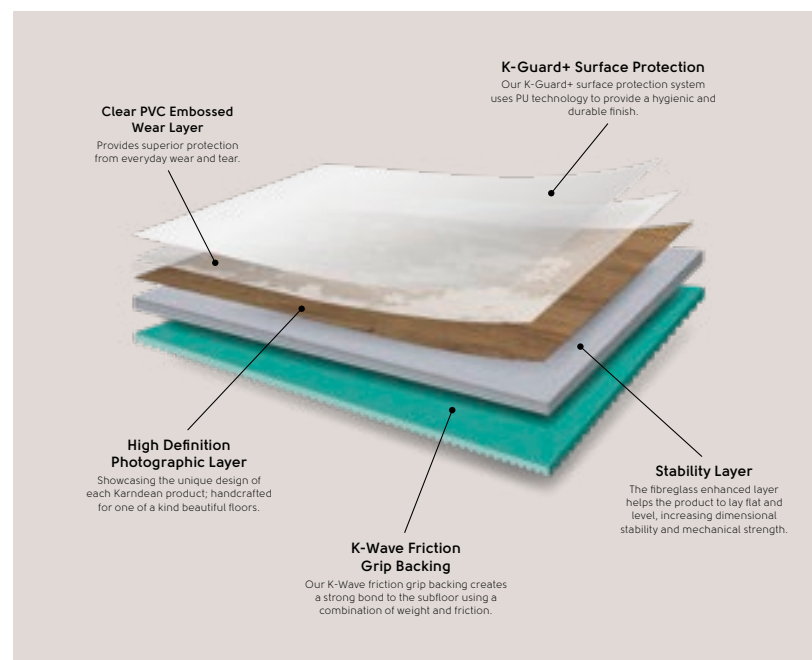
Hides subfloor imperfections



Reduces noise transfer to room below by 19dB



Enables preservation of existing floor

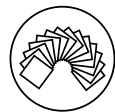
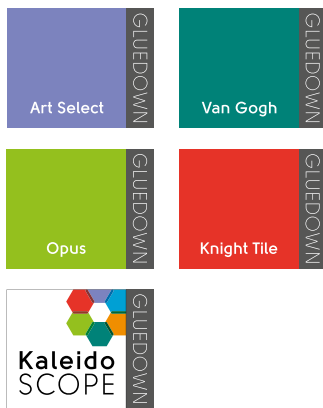




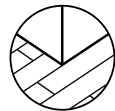
# Gluedown

Our gluedown ranges offer our widest choice of colours and sizes. Features such as textured emboss or our premium handscraped finish, wide bevels or flat edges make each range unique to Karndean Designflooring and highlight the faithful replication of the original wood and stone that inspired each of our products.

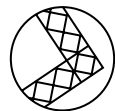
Wide selection of sizes: from the **229 x 76mm** planks of Art Select parquet to the extra large **1219 x 229mm** planks in the Opus range. Plus, tiles ranging from **304 x 304mm** squares in Knight Tile to Opus's large **457 x 610mm**.



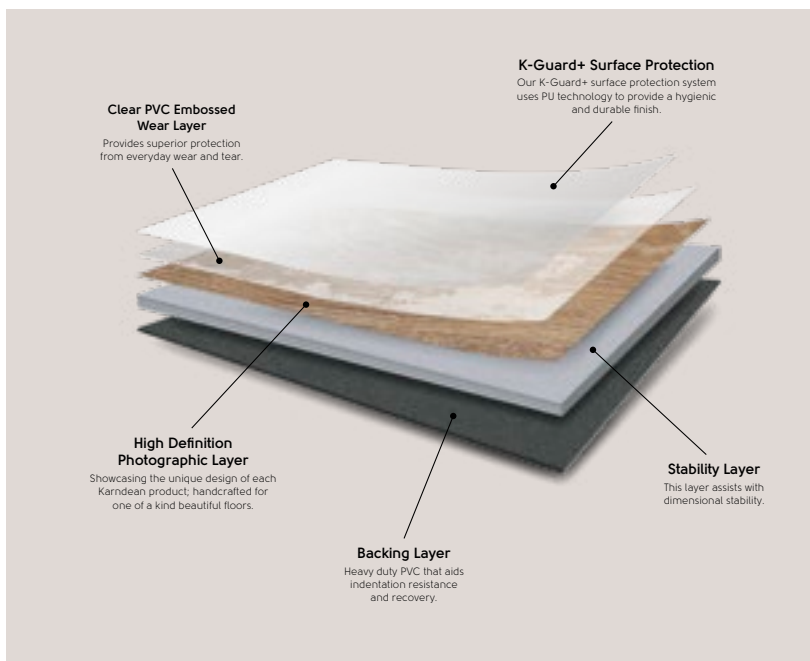
Available in a wide range of designs, colours, textures and sizes



No expansion gap required



Can be personalised with design strips or corresponding borders



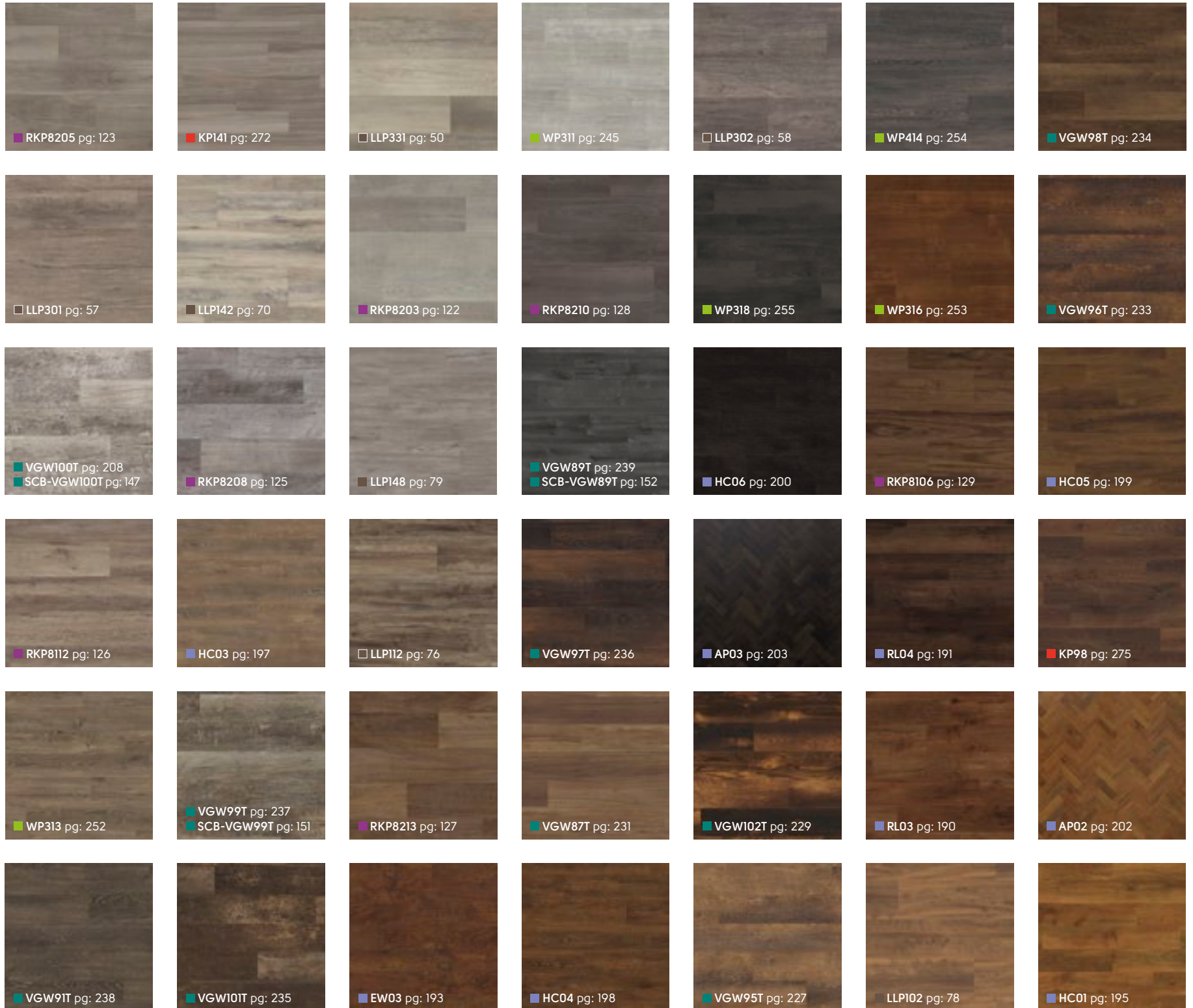
Fumo SP216 with DS12 3mm design strip

# Wood at a glance (all product formats & ranges)

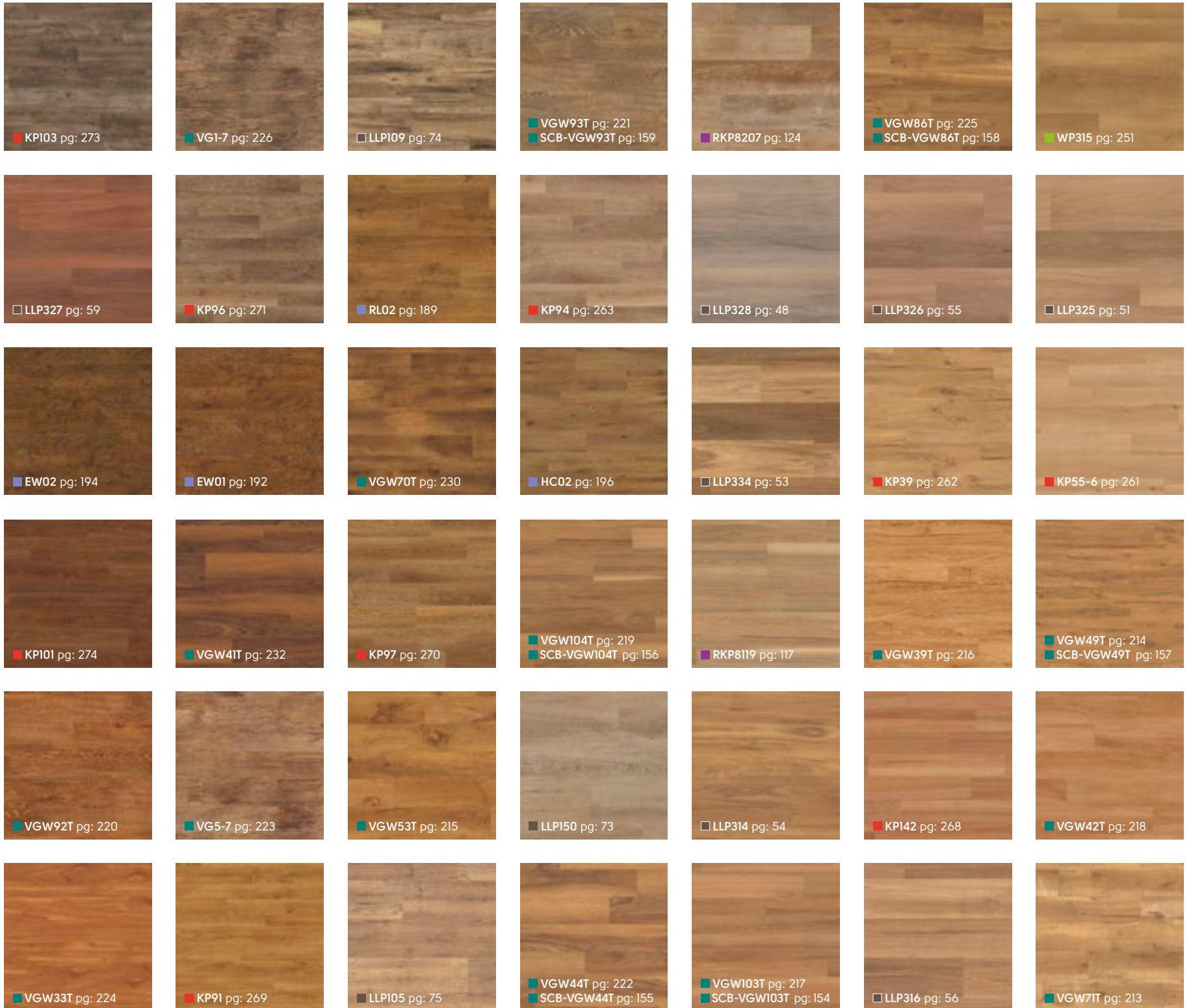


Gluedown: ■ Art Select | ■ Van Gogh | ■ Opus | ■ Knight Tile | ■ Karndean LooseLay

Rigid core: ■ Korlok | ■ Van Gogh

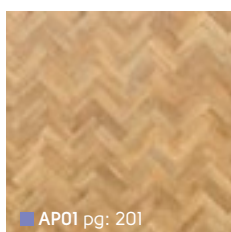
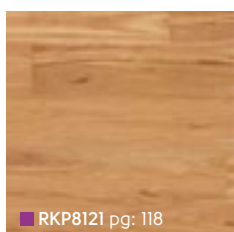
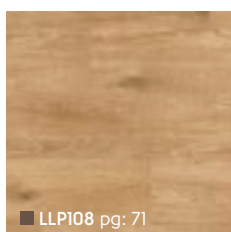
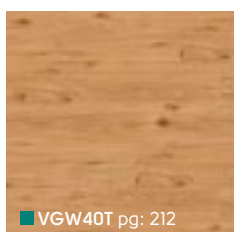
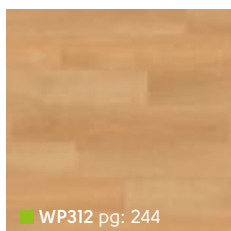
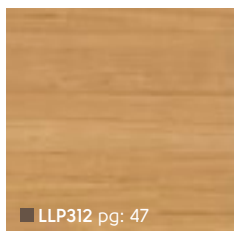
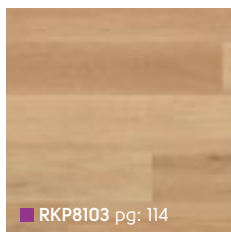
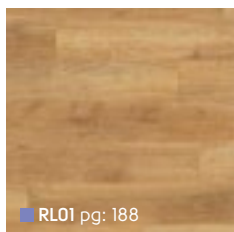
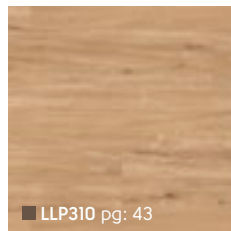
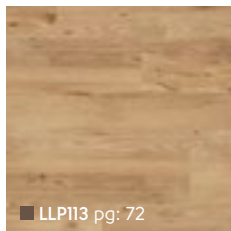
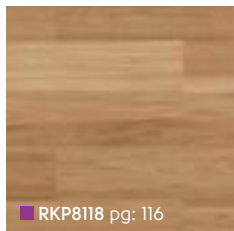
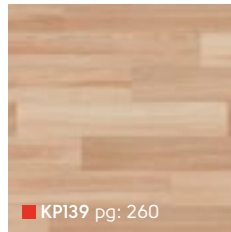
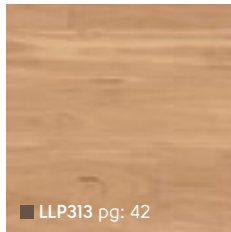
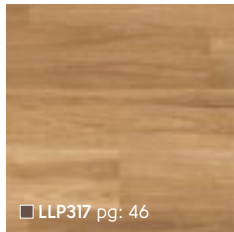


# Wood at a glance (all product formats & ranges continued...)



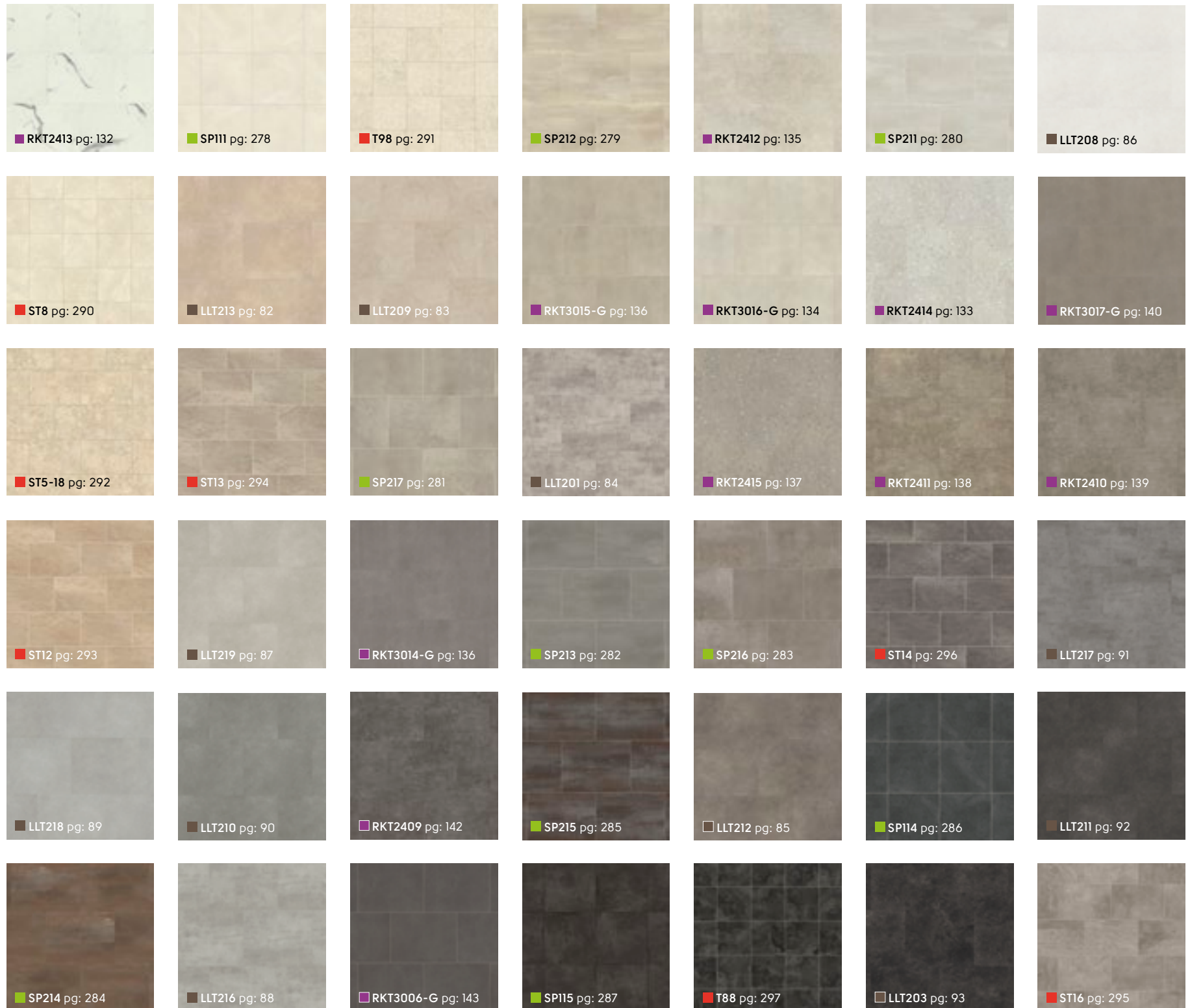
Gluedown: ■ Art Select | ■ Van Gogh | ■ Opus | ■ Knight Tile | ■ Karndean LooseLay

Rigid core: ■ Korlok | ■ Van Gogh



# Stone at a glance (all product formats & ranges)

■ Opus | ■ Knight Tile | ■ Karndean LooseLay | ■ Korlok





□ Dakota LLT212





A top-down view of a wooden desk. In the upper left, a portion of a white keyboard is visible. To its right are two black paper clips and a paintbrush with a light-colored handle. Further right is an open notebook with white pages and a dark cover, with a silver pen resting on it. The desk surface is made of light-colored wood with a prominent grain. A white rectangular border is drawn around the central part of the image, enclosing the text.

Loose lay



At Karndean, we see  
flooring differently.

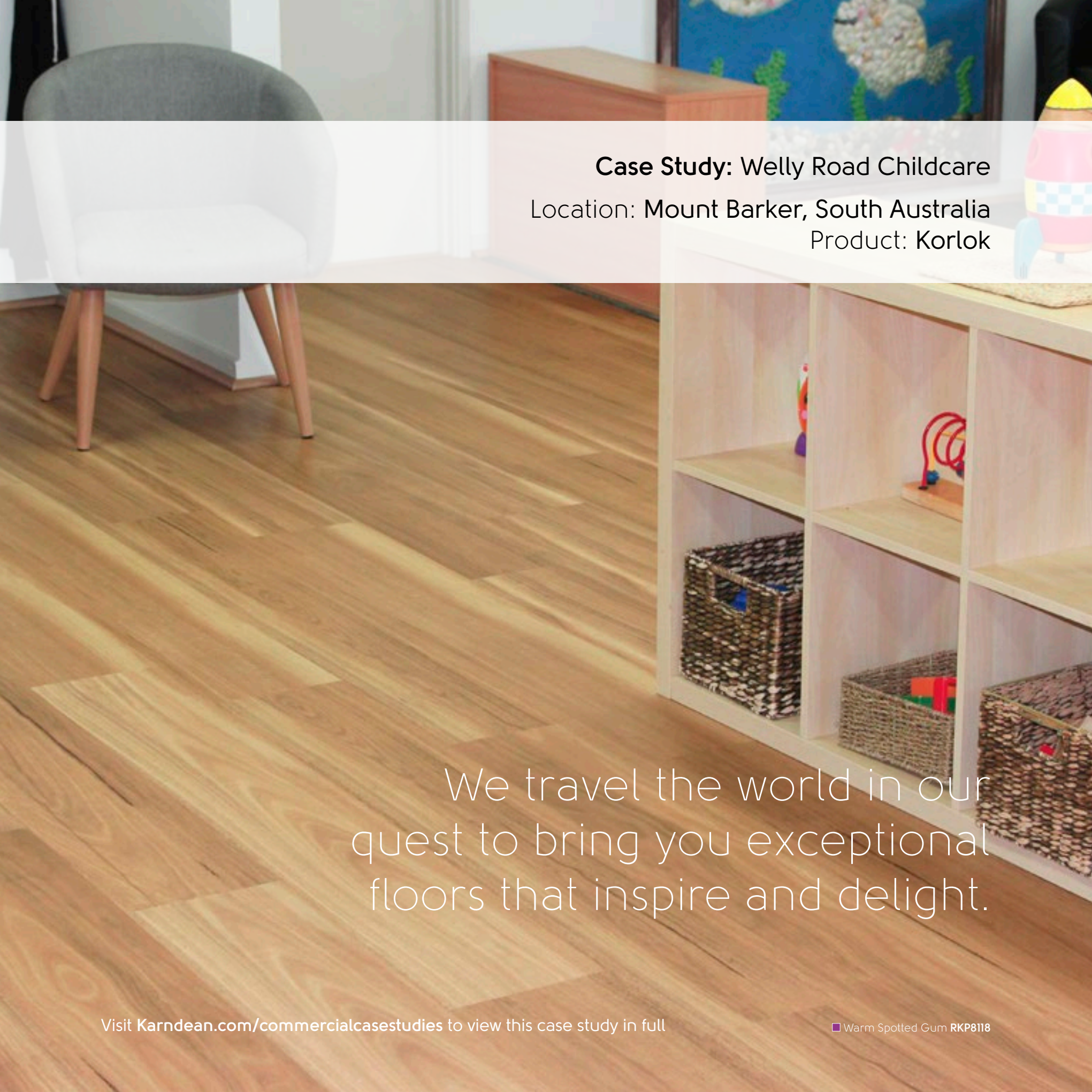


## Case Study: Henley Homes

Location: Clyde North, Victoria

Product: Karndean LooseLay Longboard






**Case Study: Welly Road Childcare**  
Location: Mount Barker, South Australia  
Product: Korlok

We travel the world in our quest to bring you exceptional floors that inspire and delight.

Visit [Karndean.com/commercialcasestudies](https://www.karndean.com/commercialcasestudies) to view this case study in full

■ Warm Spotted Gum RKP8118

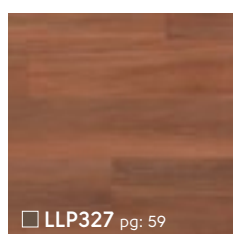
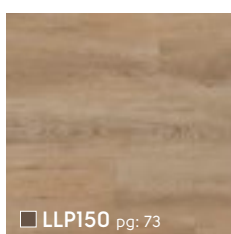
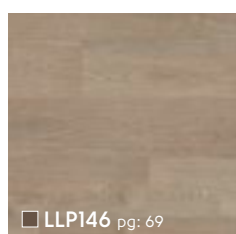
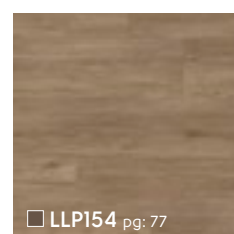
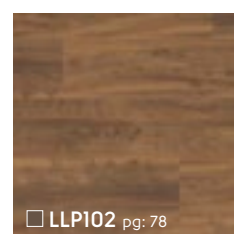
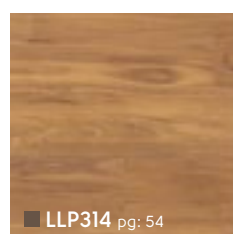
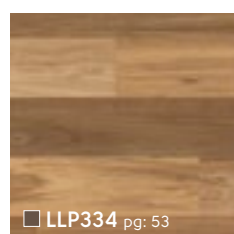
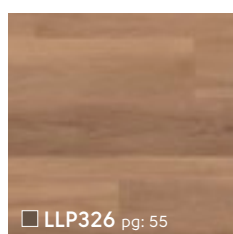
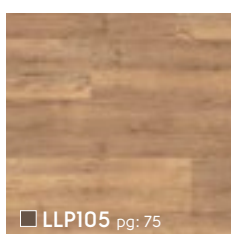
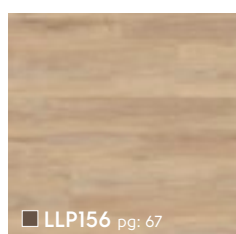
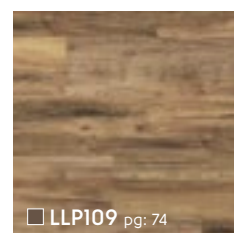
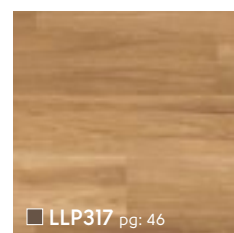
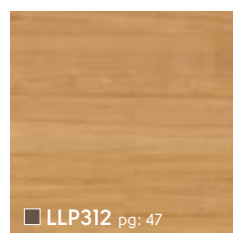
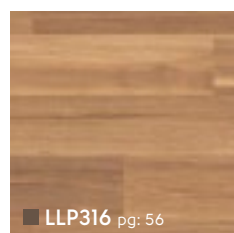
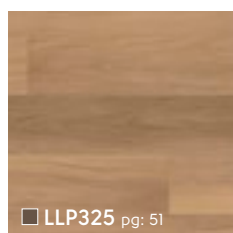
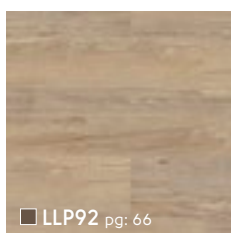
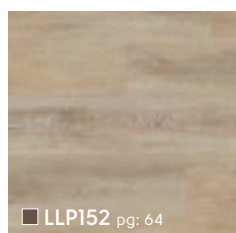
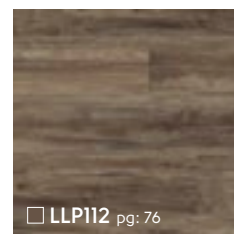
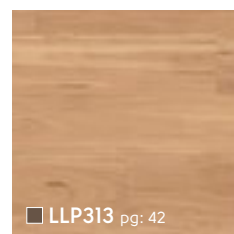
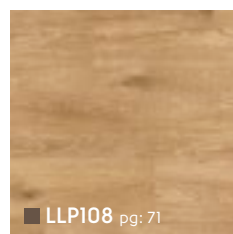
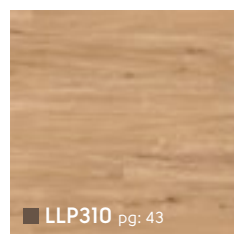
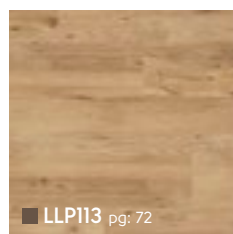
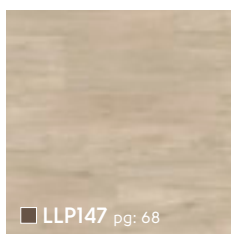
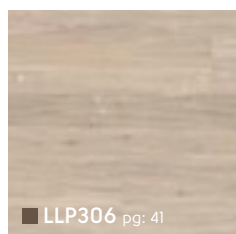
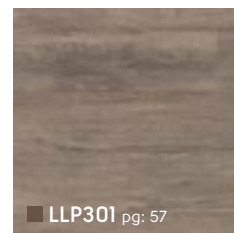
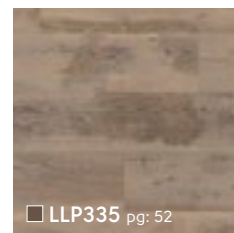
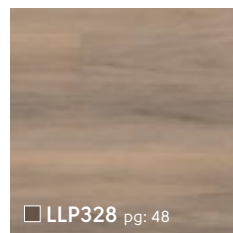
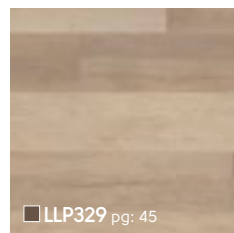
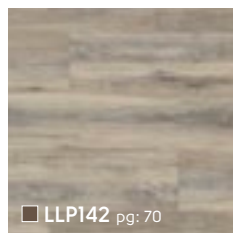
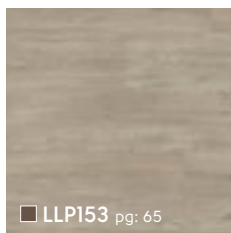
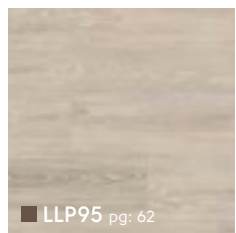
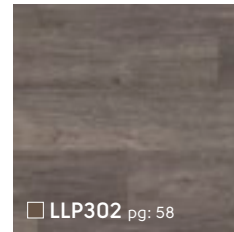
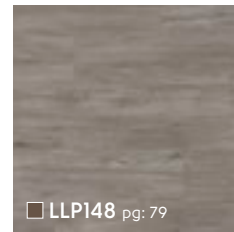
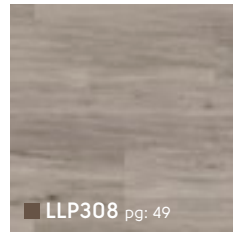
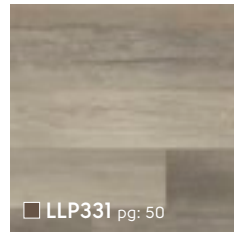
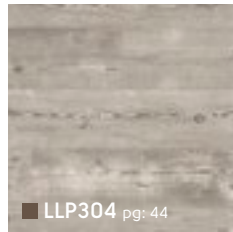
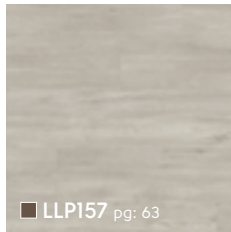


From the ancient forests  
of Europe, to the remote  
Australian outback.



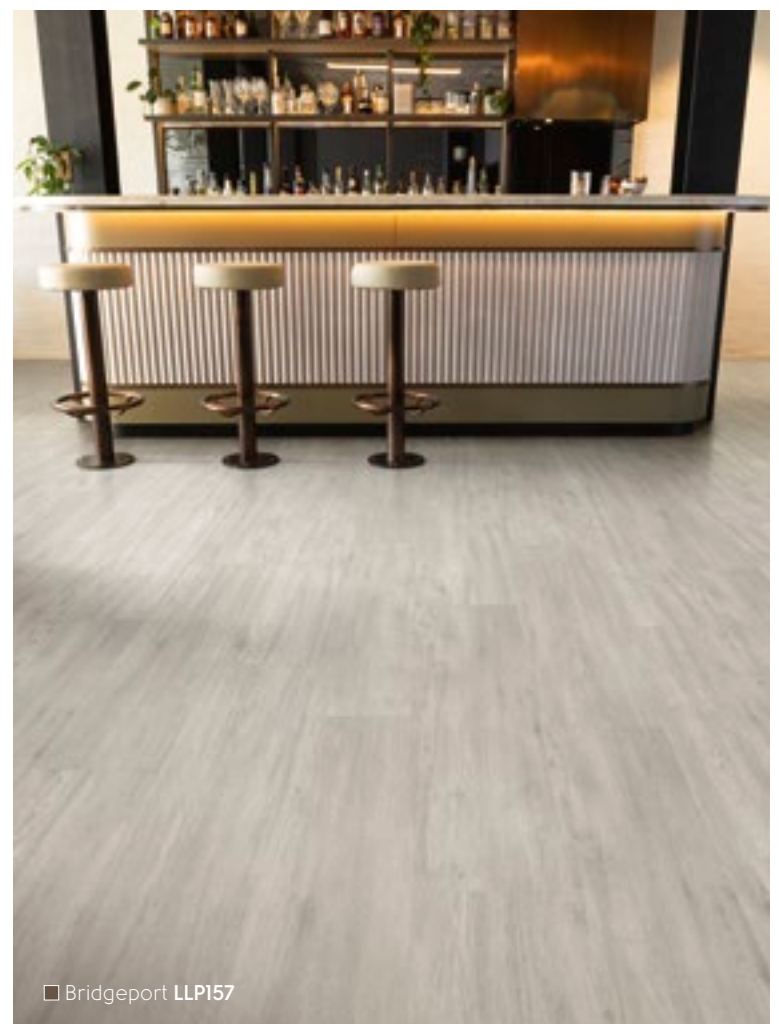
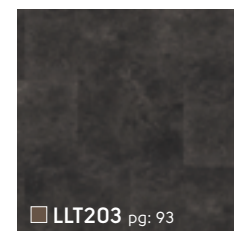
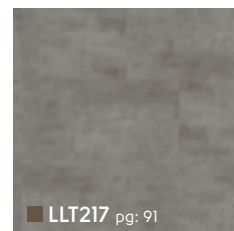
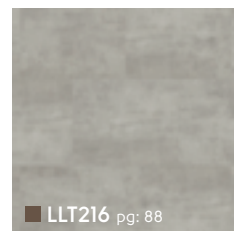
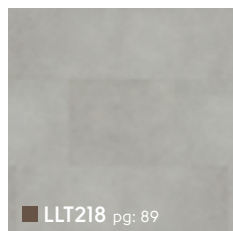
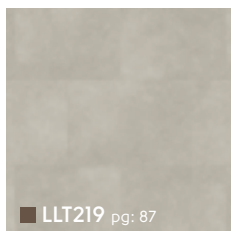
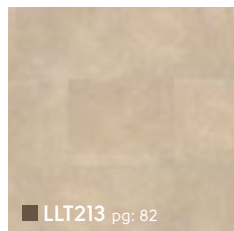
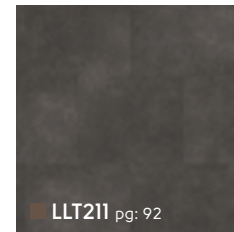
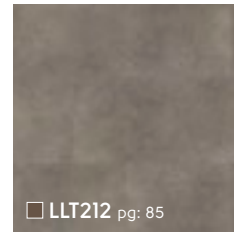
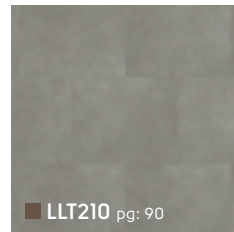
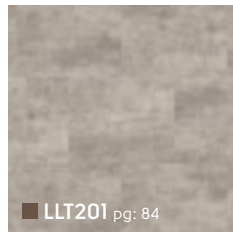
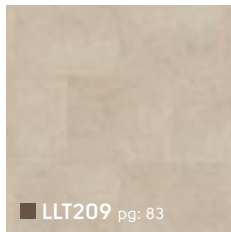
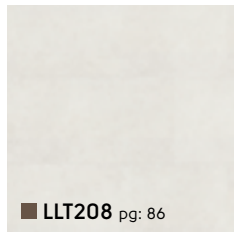
# Wood at a glance

(loose lay only)





# Stone at a glance (loose lay only)



# Pattern guide

Create an eye-catching design with Karndean LooseLay. Our planks and tiles are multi-directional, allowing you to create a layout that adds visual interest to any space.



## Wood layouts



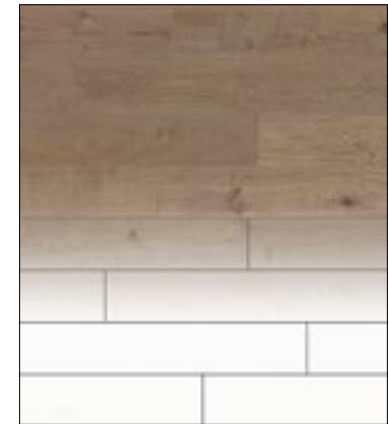
Herringbone



45° with border



Staggered straight



Striped diagonal



Bring your pattern ideas to life using our Digital Specification Library ([www.karndean.com/digitalspecificationlibrary](http://www.karndean.com/digitalspecificationlibrary)) or contact your commercial business manager for more information on incorporating these designs into a future project.

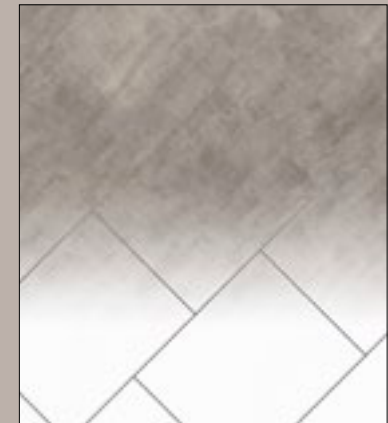
## Stone layouts



Brick lay



45° diagonal



Herringbone



Striped



## Mixed wood & stone layouts

Striped diagonal



**Note:** Do not cut Karndean LooseLay planks or tiles into pieces that are smaller than the width of the product, as this will affect the quality of the installation.



# Technical overview (loose lay only)

	Standard	Karndean LooseLay Longboard (see page: 38)	Karndean LooseLay Originals (see page: 60 and 80)
	EN ISO 24342	1500 mm x 250 mm (59.05" x 9.84")	1050 mm x 250 mm (41.3" x 9.85") 500 mm x 610 mm (19.7" x 24")
	EN ISO 24346	4.5 mm	4.5 mm
		0.5 mm	0.5 mm
		K-Guard+ PU coating	K-Guard+ PU coating
		PVC Friction Pad	PVC Friction Pad
	Commercial Residential	15 years wear* Lifetime wear*	15 years wear* Lifetime wear*
		No	No
	ASTM F1700	Pass	Pass
		33: Commercial heavy 23: Domestic heavy	33: Commercial heavy 23: Domestic heavy
	AS/NZS ISO 9239.1:2003	CRF: 8.3 kW/m <sup>2</sup> Smoke value: 143% min	CRF: 8.3 kW/m <sup>2</sup> Smoke value: 143% min
	EN ISO 26987/EN 423 ASTM F925	Excellent Pass	Excellent Pass
	ISO 105-B02 ASTM F1515	Pass (≥7) Pass (<8)	Pass (≥7) Pass (<8)
	EN 660-2 ISO 10582 ASTM D3884	Group T Type 1 Pass	Group T Type 1 Pass
	ISO 24344	Pass	Pass
	EN 434/ISO 23999 ASTM F2199	Pass (≤0.10%) Pass	Pass (≤0.10%) Pass
	NCC 2016 F5.3 (a) result refer to Karndean INSUL Marshall Day Software report for your MULTI Res specification including AAAC Star rating		
	ISO 140-8 Improved Impact Sound Insulation	ΔL <sub>w</sub> = 14 dB	ΔL <sub>w</sub> = 14 dB
	ASTM E492-09 Impact Insulation Class	IIC 56 dB	IIC 56 dB
	Suitable for use on upper floors of residential high-rise apartment buildings without the need for a separate acoustic underlay under certain build specifications – precise details available from Karndean.		
	EN 1815 AATCC 134-1996	Pass Pass	Pass Pass
	EN 433 / ISO 24343-1 ASTM F1914	Pass (≤0.1 mm) Pass (<8%)	Pass (≤0.1 mm) Pass (<8%)
	EN 425 / ISO 4918	Pass	Pass
	ISO 8302	0.0245 m <sup>2</sup> K/W Suitable for underfloor heating. Max 27°C	0.0245 m <sup>2</sup> K/W Suitable for underfloor heating. Max 27°C
	AS/NZS 4586:2013	R10	See individual product pages
	Karndean Hi-Tack PS Adhesive when applicable. Please refer to Installation Guidelines.		
		Suitable	Suitable
		GBCA/NZGBC GreenStar Rating System	GreenTag Level 'A'; LCA Silver Plus; Best Practice PVC
		Floorscore SCS-EC10.3-2014 v4.0	Indoor air quality certified; Compliant low emitting VOC emissions.
<b>Environmental</b>	Floorscore SCS- EC10.3-2014 v4.0	Indoor Air Comfort	Gold certification Compliant low emitting VOC emissions.
		Environmental Product Declaration	Product-specific Type III EPD (products with external third-party verification)
		NSF/ANSI 332	Sustainability Assessment for Resilient Floor Coverings; Silver certified product
		Yes	Yes

\* Subject to terms. Please see our website.

\*\* Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained.



# Karndean LooseLay Longboard

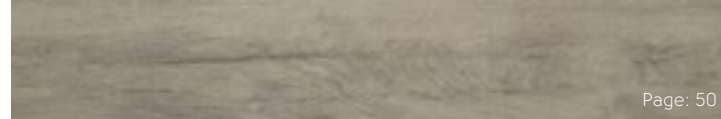


1500mm x 250mm (59.1" x 9.85")



Bleached Tasmanian Oak **LLP311**

Page: 40



Shadow Fabric Oak **LLP331**

Page: 50



Pearl Oak **LLP306**

Page: 41



Honey Ironbark **LLP325**

Page: 51



North Coast Blackbutt **LLP313**

Page: 42



Weathered American Pine **LLP335**

Page: 52



Champagne Oak **LLP310**

Page: 43



Australian Wormy Chestnut **LLP334**

Page: 53



Weathered Heart Pine **LLP304**

Page: 44



Embered Blackbutt **LLP314**

Page: 54



Pure Fabric Oak **LLP329**

Page: 45



Ochre Ironbark **LLP326**

Page: 55



Lemon Spotted Gum **LLP317**

Page: 46



Mountain Spotted Gum **LLP316**

Page: 56



Tasmanian Oak **LLP312**

Page: 47



Twilight Oak **LLP301**

Page: 57



Blended Ironbark **LLP328**

Page: 48



Raven Oak **LLP302**

Page: 58



French Grey Oak **LLP308**

Page: 49



Natural Ironbark **LLP327**

Page: 59

# Karndean LooseLay Longboard

Karndean  
LooseLay  
Longboard

LOOSE LAY

LooseLay  
Longboard

A preferred alternative to carpet tiles and other floating floors, Karndean's innovative LooseLay products give you the intricate design and durability you expect from a Karndean product, but in a unique format that can be installed quickly and easily in nearly any space. Featuring enhanced acoustic properties, ISO 140-8 and excellent environmental credentials, LooseLay Longboard is the perfect choice for a variety of installations. Its planks are 42% longer than standard LooseLay, facilitating even faster installation times. LooseLay Longboard can be laid over most existing hard floors and doesn't require glue in most installations. What's more, it can be installed on subfloors with an RH of up to 95%.



□ Raven Oak LLP302

	Standard	Result	
<b>Size</b>	EN ISO 24342	1500 mm x 250 mm	
<b>Thickness</b>	EN ISO 24346	4.5 mm	
<b>Wear layer</b>		0.5 mm	
<b>Surface treatment</b>		K-Guard+ PU coating	
<b>Backing</b>		PVC Friction Pad	
<b>Warranty</b>	Commercial Residential	15 years wear* Lifetime wear*	
<b>Bevelled edge</b>		No	
<b>Standards</b>	ASTM F1700	Pass	
<b>Classification</b>		33: Commercial heavy 23: Domestic heavy	
<b>Reaction to fire</b>	AS/NZS ISO 9239.1:2003	CRF: 8.3 kW/m <sup>2</sup>	Smoke value: I43% min
<b>Staining resistance</b>	EN ISO 26987/EN 423 ASTM F925	Excellent Pass	
<b>Colour fastness to light</b>	ISO 105-B02 ASTM F1515	Pass (≥7) Pass (<8)	
<b>Abrasion resistance</b>	EN 649 ISO 10582 ASTM D3884	Group T Type 1 Pass	
<b>Flexibility</b>	ISO 24344	Pass	
<b>Dimensional stability</b>	EN 434/ISO 23999 ASTM F2199	Pass (≤0.10%) Pass	
<b>Acoustic impact noise reduction</b>	NCC 2016 F5.3 (a) result refer to Karndean INSUL Marshall Day Software report for your MULTI Res specification including AAAC Star rating		
	ISO 140-8 Improved Impact Sound Insulation	$\Delta L_w = 14$ dB	
	ASTM E492-09 Impact Insulation Class	IIC 56 dB	
	Suitable for use on upper floors of residential high-rise apartment buildings without the need for a separate acoustic underlay under certain build specifications – precise details available from Karndean.		
<b>Electrical behaviour body voltage</b>	EN 1815 AATCC 134-1996	Pass Pass	
<b>Indentation - residual</b>	EN 433 / ISO 24343-1 ASTM F1914	Pass (≤0.1 mm) Pass (<8%)	
<b>Castor chair continuous use</b>	EN 425 / ISO 4918	Pass	
<b>Thermal resistance</b>	ISO 8302	0.0245 m <sup>2</sup> K/W Suitable for underfloor heating. Max 27°C	
<b>Slip resistance**</b>	AS/NZS 4586:2013	R10	
<b>Adhesive</b>	Karndean Hi-Tack PS Adhesive when applicable. Please refer to Installation Guidelines.		
<b>Recycling</b>	Suitable		
<b>Environmental</b>	GBCA/NZGBC GreenStar Rating System	GreenTag Level 'A'; LCA Silver Plus; Best Practice PVC	
	Floorscore SCS- EC10.3-2014 v4.0	Indoor air quality certified; Compliant low emitting VOC emissions.	
	Indoor Air Comfort	Gold certification Compliant low emitting VOC emissions.	
	Environmental Product Declaration	Product-specific Type III EPD (products with external third-party verification)	
	NSF/ANSI 332	Sustainability Assessment for Resilient Floor Coverings; Silver certified product	
<b>Phthalate free</b>		Yes	

\* Subject to terms. Please see our website.

\*\* Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained.

Bleached Tasmanian Oak **LLP311****Karndean**  
Designflooring

<b>Size</b>	1500mm x 250mm (59.1" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 Planks/3m <sup>2</sup>

**Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

**Slip Resistance/Result:**

Oil Wet Ramp R10

**Technical Specifications:**

Page: 39



# Pearl Oak **LLP306**



<b>Size</b>	1500mm x 250mm (59.1" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 Planks/3m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 39

# North Coast Blackbutt LLP313



**Karndean**  
Designflooring

LooseLay  
Longboard



<b>Size</b>	1500mm x 250mm (59.1" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 Planks/3m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 39

# Champagne Oak LLP310



**Karndean**  
Designflooring

LooseLay  
Longboard

<b>Size</b>	1500mm x 250mm (59.1" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 Planks/3m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 39

# Weathered Heart Pine LLP304



**Karndean**  
Designflooring



<b>Size</b>	1500mm x 250mm (59.1" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 Planks/3m <sup>2</sup>

**Suitability/Application:**  
Commercial heavy duty use  
Domestic extra heavy duty use

**Slip Resistance/Result:**  
Oil Wet Ramp R10

**Technical Specifications:**  
Page: 39

# Pure Fabric Oak LLP329



**Karndean**  
Designflooring

LooseLay  
Longboard

<b>Size</b>	1500mm x 250mm (59.1" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 Planks/3m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 39

# Lemon Spotted Gum LLP317



**Karndean**  
Designflooring



<b>Size</b>	1500mm x 250mm (59.1" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 Planks/3m <sup>2</sup>

**Suitability/Application:**  
Commercial heavy duty use  
Domestic extra heavy duty use

**Slip Resistance/Result:**  
Oil Wet Ramp R10

**Technical Specifications:**  
Page: 39

# Tasmanian Oak LLP312



Karndean  
Designflooring

LooseLay  
Longboard



<b>Size</b>	1500mm x 250mm (59.1" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 Planks/3m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 39

Blended Ironbark **LLP328****Karndean**  
Designflooring

<b>Size</b>	1500mm x 250mm (59.1" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 Planks/3m <sup>2</sup>

**Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

**Slip Resistance/Result:**

Oil Wet Ramp R10

**Technical Specifications:**

Page: 39



# French Grey Oak LLP308



**Karndean**  
Designflooring

LooseLay  
Longboard

<b>Size</b>	1500mm x 250mm (59.1" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 Planks/3m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 39

Shadow Fabric Oak **LLP331****Karndean**  
Designflooring

<b>Size</b>	1500mm x 250mm (59.1" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 Planks/3m <sup>2</sup>

**Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

**Slip Resistance/Result:**

Oil Wet Ramp R10

**Technical Specifications:**

Page: 39

# Honey Ironbark LLP325



**Karndean**  
Designflooring

LooseLay  
Longboard



<b>Size</b>	1500mm x 250mm (59.1" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 Planks/3m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 39

## Weathered American Pine LLP335

Karndean  
Designflooring

<b>Size</b>	1500mm x 250mm (59.1" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 Planks/3m <sup>2</sup>

**Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

**Slip Resistance/Result:**

Oil Wet Ramp R10

**Technical Specifications:**

Page: 39

# Australian Wormy Chestnut LLP334



**Karndean**  
Designflooring

LooseLay  
Longboard



<b>Size</b>	1500mm x 250mm (59.1" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 Planks/3m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 39

## Embered Blackbutt LLP314

Karndean  
Designflooring

<b>Size</b>	1500mm x 250mm (59.1" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 Planks/3m <sup>2</sup>

**Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

**Slip Resistance/Result:**

Oil Wet Ramp R10

**Technical Specifications:**

Page: 39

# Ochre Ironbark LLP326



**Karndean**  
Designflooring

LooseLay  
Longboard



<b>Size</b>	1500mm x 250mm (59.1" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 Planks/3m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 39

## Mountain Spotted Gum LLP316

Karndean  
Designflooring

<b>Size</b>	1500mm x 250mm (59.1" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 Planks/3m <sup>2</sup>

**Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

**Slip Resistance/Result:**

Oil Wet Ramp R10

**Technical Specifications:**

Page: 39



# Twilight Oak LLP301



**Karndean**  
Designflooring

LooseLay  
Longboard

<b>Size</b>	1500mm x 250mm (59.1" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 Planks/3m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 39

Raven Oak **LLP302****Karndean**  
Designflooring

<b>Size</b>	1500mm x 250mm (59.1" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 Planks/3m <sup>2</sup>

**Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

**Slip Resistance/Result:**

Oil Wet Ramp R10

**Technical Specifications:**

Page: 39

# Natural Ironbark LLP327



**Karndean**  
Designflooring

LooseLay  
Longboard



<b>Size</b>	1500mm x 250mm (59.1" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	8 Planks/3m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 39

# LooseLay Originals Wood

1050mm x 250mm (41.3" x 9.85")



Page: 62

Ashland **LLP95**



Page: 71

Providence **LLP108**



Page: 63

Bridgeport **LLP157**



Page: 72

Cambridge **LLP113**



Page: 64

Waterbury **LLP152**



Page: 73

Levanzo **LLP150**



Page: 65

Brockton **LLP153**



Page: 74

Stamford **LLP109**



Page: 66

Country Oak **LLP92**



Page: 75

Vintage Timber **LLP105**



Page: 67

Hamden **LLP156**



Page: 76

Hartford **LLP112**



Page: 68

Lampione **LLP147**



Page: 77

Danbury **LLP154**



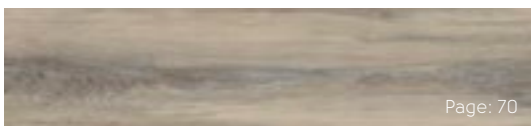
Page: 69

Budelli **LLP146**



Page: 78

Heritage Oak **LLP102**



Page: 70

Sicilia **LLP142**



Page: 79

Linosa **LLP148**

# LooseLay Originals Wood

Karndean  
LooseLay  
Originals

LOOSE LAY

Karndean LooseLay is an innovative format of luxury vinyl flooring featuring a friction grip backing that holds the product in place without the need for clicking or locking. It's easy to install, boasts enhanced acoustic properties and is 100% recyclable. In some spaces we do recommend the use of a tackifier. Please see our website for details. The collection includes 24 wood look planks available in a wide range of designs and tones. From the light rustic tones of Country Oak through to the rich brown tones of Dover, our LooseLay wood collection offers something to suit any space.

LooseLay  
Originals



□ Stamford LLP109

	Standard	Result
<b>Size</b>	EN ISO 24342	1050 mm x 250 mm
<b>Thickness</b>	EN ISO 24346	4.5 mm
<b>Wear layer</b>		0.5 mm
<b>Surface treatment</b>		K-Guard+ PU coating
<b>Backing</b>		PVC Friction Pad
<b>Warranty</b>	Commercial Residential	15 years wear* Lifetime wear*
<b>Bevelled edge</b>		No
<b>Standards</b>	ASTM F1700	Pass
<b>Classification</b>		33: Commercial heavy 23: Domestic heavy
<b>Reaction to fire</b>	AS/NZS ISO 9239.1:2003	CRF: 8.3 kW/m <sup>2</sup> Smoke value: I43% min
<b>Staining resistance</b>	EN ISO 26987/EN 423 ASTM F925	Excellent Pass
<b>Colour fastness to light</b>	ISO 105-B02 ASTM F1515	Pass (≥7) Pass (<8)
<b>Abrasion resistance</b>	EN 649 ISO 10582 ASTM D3884	Group T Type 1 Pass
<b>Flexibility</b>	ISO 24344	Pass
<b>Dimensional stability</b>	EN 434/ISO 23999 ASTM F2199	Pass (≤0.10%) Pass
<b>Acoustic impact noise reduction</b>	NCC 2016 F5.3 (a) result refer to Karndean INSUL Marshall Day Software report for your MULTI Res specification including AAAC Star rating ISO 140-8 Improved Impact Sound Insulation ASTM E492-09 Impact Insulation Class	$\Delta L_w = 14$ dB IIC 56 dB
		Suitable for use on upper floors of residential high-rise apartment buildings without the need for a separate acoustic underlay under certain build specifications – precise details available from Karndean.
<b>Electrical behaviour body voltage</b>	EN 1815 AATCC 134-1996	Pass Pass
<b>Indentation - residual</b>	EN 433 / ISO 24343-1 ASTM F1914	Pass (≤0.1 mm) Pass (<8%)
<b>Castor chair continuous use</b>	EN 425 / ISO 4918	Pass
<b>Thermal resistance</b>	ISO 8302	0.0245 m <sup>2</sup> K/W Suitable for underfloor heating. Max 27°C
<b>Slip resistance**</b>	AS/NZS 4586:2013	R10
<b>Adhesive</b>		Karndean Hi-Tack PS Adhesive when applicable. Please refer to Installation Guidelines.
<b>Recycling</b>		Suitable
<b>Environmental</b>	GBCA/NZGBC GreenStar Rating System Floorscore SCS- EC10.3-2014 v4.0 Indoor Air Comfort Environmental Product Declaration NSF/ANSI 332	GreenTag Level 'A'; LCA Silver Plus; Best Practice PVC Indoor air quality certified; Compliant low emitting VOC emissions. Gold certification Compliant low emitting VOC emissions. Product-specific Type III EPD (products with external third-party verification) Sustainability Assessment for Resilient Floor Coverings; Silver certified product
<b>Phthalate free</b>		Yes

\* Subject to terms. Please see our website.

\*\* Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained.

# Ashland LLP95



Karndean  
Designflooring

LooseLay  
Originals

<b>Size</b>	1050mm x 250mm (41.3" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 Planks/3.15m <sup>2</sup>

**Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

**Slip Resistance/Result:**

Oil Wet Ramp R10

**Technical Specifications:**

Page: 61

# Bridgeport LLP157



**Karndean**  
Designflooring

LooseLay  
Originals

<b>Size</b>	1050mm x 250mm (41.3" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 Planks/3.15m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 61

# Waterbury LLPI52



**Karndean**  
Designflooring

LooseLay  
Originals

<b>Size</b>	1050mm x 250mm (41.3" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 Planks/3.15m <sup>2</sup>

**Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

**Slip Resistance/Result:**

Oil Wet Ramp R10

**Technical Specifications:**

Page: 61



# Brockton LLPI53



**Karndean**  
Designflooring

LooseLay  
Originals

<b>Size</b>	1050mm x 250mm (41.3" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 Planks/3.15m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 61

# Country Oak LLP92



Karndean  
Designflooring

LooseLay  
Originals

<b>Size</b>	1050mm x 250mm (41.3" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 Planks/3.15m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 61

# Hamden LLP156



**Karndean**  
Designflooring

LooseLay  
Originals

<b>Size</b>	1050mm x 250mm (41.3" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 Planks/3.15m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 61

# Lampione LLP147



Karndean  
Designflooring

LooseLay  
Originals

<b>Size</b>	1050mm x 250mm (41.3" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 Planks/3.15m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 61

Budelli LLP146



Karndean  
Designflooring

LooseLay  
Originals

<b>Size</b>	1050mm x 250mm (41.3" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 Planks/3.15m <sup>2</sup>

**Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

**Slip Resistance/Result:**

Oil Wet Ramp R10

**Technical Specifications:**

Page: 61

# Sicilia LLPI42



Karndean  
Designflooring

LooseLay  
Originals

<b>Size</b>	1050mm x 250mm (41.3" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 Planks/3.15m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 61

# Providence LLP108



**Karndean**  
Designflooring

LooseLay  
Originals

<b>Size</b>	1050mm x 250mm (41.3" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 Planks/3.15m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 61

# Cambridge LLP113



**Karndean**  
Designflooring

LooseLay  
Originals

<b>Size</b>	1050mm x 250mm (41.3" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 Planks/3.15m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 61



# Levanzo LLP150



**Karndean**  
Designflooring

LooseLay  
Originals

<b>Size</b>	1050mm x 250mm (41.3" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 Planks/3.15m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 61

# Stamford LLP109



**Karndean**  
Designflooring

LooseLay  
Originals

<b>Size</b>	1050mm x 250mm (41.3" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 Planks/3.15m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 61

# Vintage Timber LLP105



**Karndean**  
Designflooring

LooseLay  
Originals

<b>Size</b>	1050mm x 250mm (41.3" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 Planks/3.15m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 61

# Hartford LLP112



**Karndean**  
Designflooring

LooseLay  
Originals

<b>Size</b>	1050mm x 250mm (41.3" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 Planks/3.15m <sup>2</sup>

**Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

**Slip Resistance/Result:**

Oil Wet Ramp R10

**Technical Specifications:**

Page: 61

# Danbury LLP154



**Karndean**  
Designflooring

LooseLay  
Originals

<b>Size</b>	1050mm x 250mm (41.3" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 Planks/3.15m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 61

# Heritage Oak LLPI02



**Karndean**  
Designflooring

LooseLay  
Originals

<b>Size</b>	1050mm x 250mm (41.3" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 Planks/3.15m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 61

Linosa **LLP148**



**Karndean**  
Designflooring

LooseLay  
Originals

<b>Size</b>	1050mm x 250mm (41.3" x 9.85")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	12 Planks/3.15m <sup>2</sup>

**Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

**Slip Resistance/Result:**

Oil Wet Ramp R10

**Technical Specifications:**

Page: 61

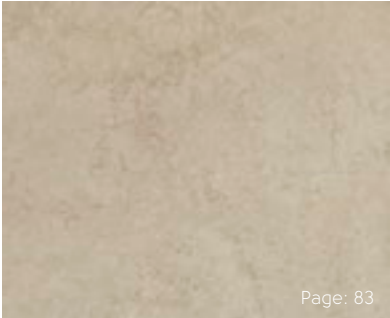
# LooseLay Originals Stone

500mm x 610mm (19.7" x 24")



Page: 82

Maine **LLT213**



Page: 83

Capri **LLT209**



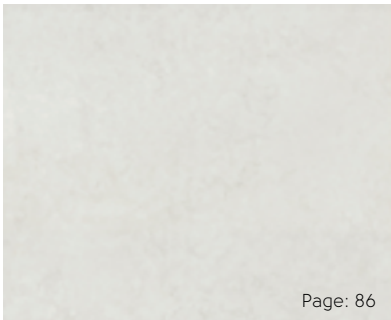
Page: 84

Colorado **LLT201**



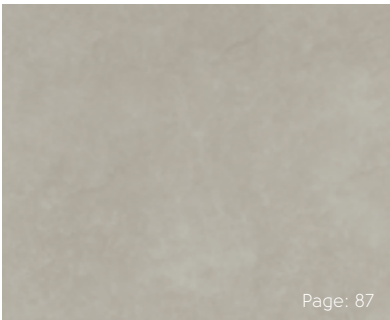
Page: 85

Dakota **LLT212**



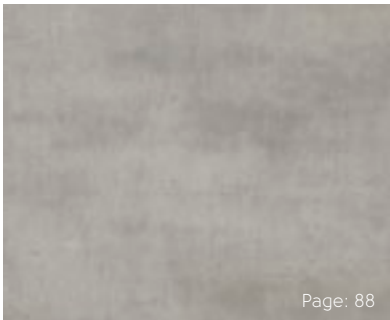
Page: 86

Tino **LLT208**



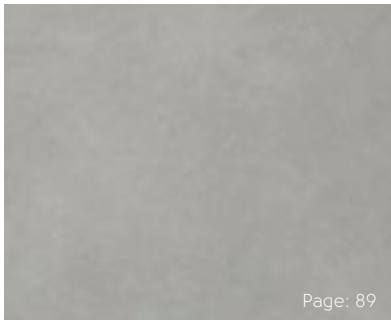
Page: 87

Quebec **LLT219**



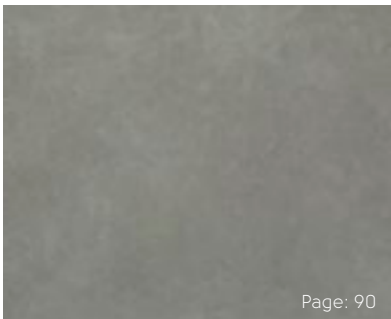
Page: 88

Utah **LLT216**



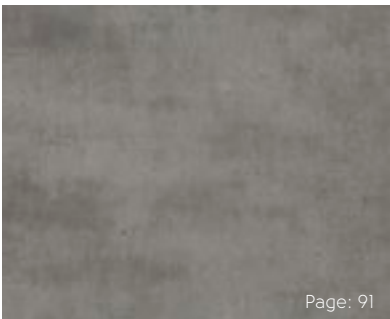
Page: 89

Ontario **LLT218**



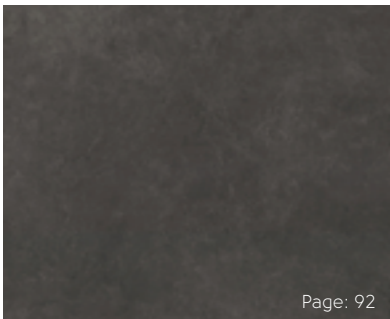
Page: 90

Nisida **LLT210**



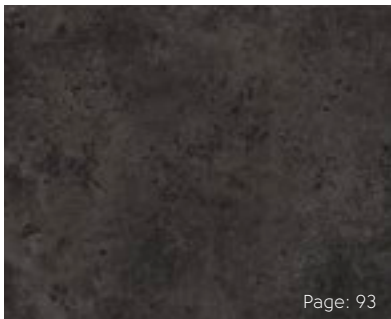
Page: 91

Vermont **LLT217**



Page: 92

Vulcano **LLT211**



Page: 93

Madison **LLT203**



# LooseLay Originals Stone

Karndean  
LooseLay  
Originals

LOOSE LAY

Karndean LooseLay is an innovative format of luxury vinyl flooring featuring a friction grip backing that holds the product in place without the need for clicking or locking. It's easy to install, boasts enhanced acoustic properties and is 100% recyclable. In some spaces we do recommend the use of a tackifier. Please see our website for details.

The collection features ten distinctive designs, including poured concrete, travertine and textile effects.



□ Colorado LLT201 | Madison LLT203

	Standard	Result
<b>Size</b>	EN ISO 24342	500 mm x 610 mm
<b>Thickness</b>	EN ISO 24346	4.5 mm
<b>Wear layer</b>		0.5 mm
<b>Surface treatment</b>		K-Guard+ PU coating
<b>Backing</b>		PVC Friction Pad
<b>Warranty</b>	Commercial Residential	15 years wear* Lifetime wear*
<b>Bevelled edge</b>		No
<b>Standards</b>	ASTM F1700	Pass
<b>Classification</b>		33: Commercial heavy 23: Domestic heavy
<b>Reaction to fire</b>	AS/NZS ISO 9239.1:2003	CRF: 8.3 kW/m <sup>2</sup> Smoke value: I43% min
<b>Staining resistance</b>	EN ISO 26987/EN 423 ASTM F925	Excellent Pass
<b>Colour fastness to light</b>	ISO 105-B02 ASTM F1515	Pass (≥7) Pass (<8)
<b>Abrasion resistance</b>	EN 649 ISO 10582 ASTM D3884	Group T Type 1 Pass
<b>Flexibility</b>	ISO 24344	Pass
<b>Dimensional stability</b>	EN 434/ISO 23999 ASTM F2199	Pass (≤0.10%) Pass
<b>Acoustic impact noise reduction</b>	NCC 2016 F5.3 (a) result refer to Karndean INSUL Marshall Day Software report for your MULTI Res specification including AAAC Star rating ISO 140-8 Improved Impact Sound Insulation ASTM E492-09 Impact Insulation Class	$\Delta L_w = 14$ dB IIC 56 dB
<b>Electrical behaviour body voltage</b>	EN 1815 AATCC 134-1996	Pass Pass
<b>Indentation - residual</b>	EN 433 / ISO 24343-1 ASTM F1914	Pass (≤0.1 mm) Pass (<8%)
<b>Castor chair continuous use</b>	EN 425 / ISO 4918	Pass
<b>Thermal resistance</b>	ISO 8302	0.0245 m <sup>2</sup> K/W Suitable for underfloor heating. Max 27°C
<b>Slip resistance**</b>	AS/NZS 4586:2013	R9
<b>Adhesive</b>		Karndean Hi-Tack PS Adhesive when applicable. Please refer to Installation Guidelines.
<b>Recycling</b>		Suitable
<b>Environmental</b>	GBCA/NZGBC GreenStar Rating System Floorscore SCS-EC10.3-2014 v4.0 Indoor Air Comfort Environmental Product Declaration NSF/ANSI 332	GreenTag Level 'A'; LCA Silver Plus; Best Practice PVC Indoor air quality certified; Compliant low emitting VOC emissions. Gold certification Compliant low emitting VOC emissions. Product-specific Type III EPD (products with external third-party verification) Sustainability Assessment for Resilient Floor Coverings; Silver certified product
<b>Phthalate free</b>		Yes

\* Subject to terms. Please see our website.

\*\* Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained.

# Maine LLT213



LooseLay  
Originals

<b>Size</b>	500mm x 610mm (19.7" x 24")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	10 Tiles/3.05m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R9

#### **Technical Specifications:**

Page: 81

# Capri LLT209



LooseLay  
Originals

<b>Size</b>	500mm x 610mm (19.7" x 24")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	10 Tiles/3.05m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R9

#### **Technical Specifications:**

Page: 81

# Colorado LLT201



LooseLay  
Originals

<b>Size</b>	500mm x 610mm (19.7" x 24")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	10 Tiles/3.05m <sup>2</sup>

**Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

**Slip Resistance/Result:**

Oil Wet Ramp R9

**Technical Specifications:**

Page: 81

# Dakota LLT212



LooseLay  
Originals

<b>Size</b>	500mm x 610mm (19.7" x 24")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	10 Tiles/3.05m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R9

#### **Technical Specifications:**

Page: 81

# Tino LLT208



LooseLay  
Originals

<b>Size</b>	500mm x 610mm (19.7" x 24")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	10 Tiles/3.05m <sup>2</sup>

**Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

**Slip Resistance/Result:**

Oil Wet Ramp R9

**Technical Specifications:**

Page: 81

# Quebec LLT219



LooseLay  
Originals

<b>Size</b>	500mm x 610mm (19.7" x 24")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	10 Tiles/3.05m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R9

#### **Technical Specifications:**

Page: 81

# Utah LLT216



LooseLay  
Originals

<b>Size</b>	500mm x 610mm (19.7" x 24")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	10 Tiles/3.05m <sup>2</sup>

**Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

**Slip Resistance/Result:**

Oil Wet Ramp R9

**Technical Specifications:**

Page: 81



# Ontario LLT218



<b>Size</b>	500mm x 610mm (19.7" x 24")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	10 Tiles/3.05m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R9

#### **Technical Specifications:**

Page: 81

# Nisida LLT210



LooseLay  
Originals

<b>Size</b>	500mm x 610mm (19.7" x 24")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	10 Tiles/3.05m <sup>2</sup>

#### Suitability/Application:

Commercial heavy duty use  
Domestic extra heavy duty use

#### Slip Resistance/Result:

Oil Wet Ramp R9

#### Technical Specifications:

Page: 81

# Vermont LLT217



LooseLay  
Originals

<b>Size</b>	500mm x 610mm (19.7" x 24")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	10 Tiles/3.05m <sup>2</sup>

#### Suitability/Application:

Commercial heavy duty use  
Domestic extra heavy duty use

#### Slip Resistance/Result:

Oil Wet Ramp R9

#### Technical Specifications:

Page: 81

# Vulcano LLT211



LooseLay  
Originals

<b>Size</b>	500mm x 610mm (19.7" x 24")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	10 Tiles/3.05m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R9

#### **Technical Specifications:**

Page: 81

# Madison LLT203



LooseLay  
Originals

<b>Size</b>	500mm x 610mm (19.7" x 24")
<b>Thickness</b>	4.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	No
<b>Box Quantity</b>	10 Tiles/3.05m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R9

#### **Technical Specifications:**

Page: 81





Rigid core











InteGrout™

Urban Grey RKT3014-G



■ Australian Ghost Gum RKP8120

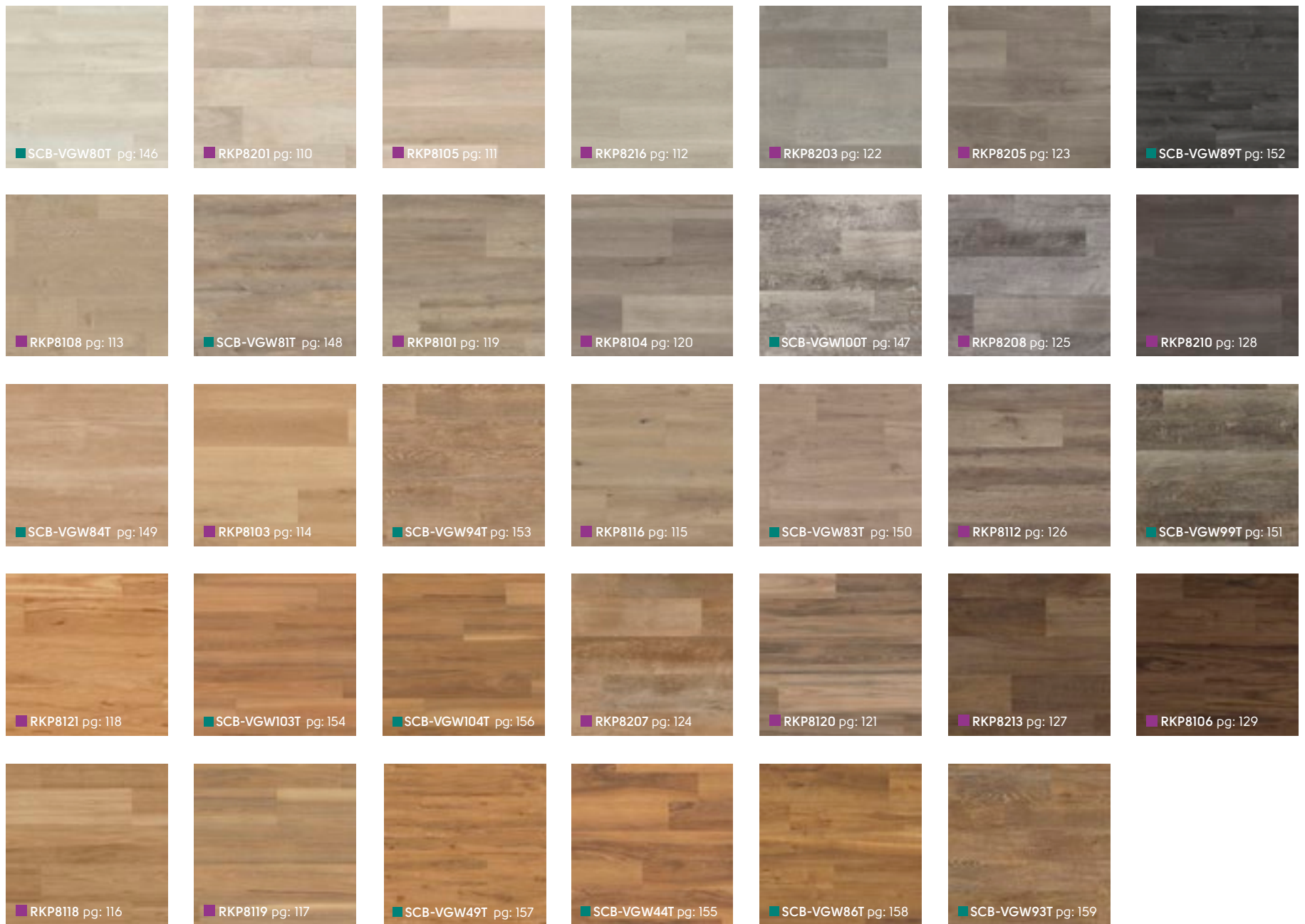






■ Lemon Spotted Gum SCB-VGW104T

# Wood at a glance (rigid core only)

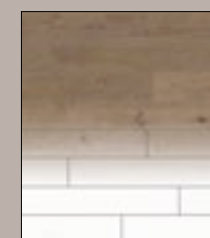


## Pattern guide

Create an eye-catching design with Korlok. Our planks are multi-directional, allowing you to create a layout that adds visual interest to any space.

Bring your pattern ideas to life using our Digital Specification Library ([www.karndean.com/floorstyle](http://www.karndean.com/floorstyle)) or contact your commercial business manager for more information on incorporating these designs into a future project.

Staggered straight

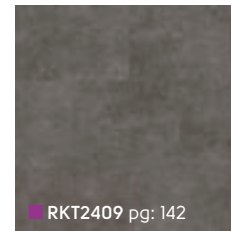
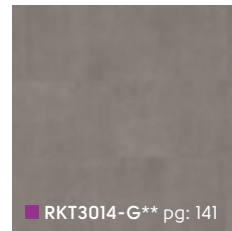
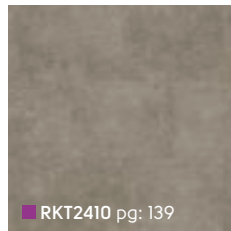
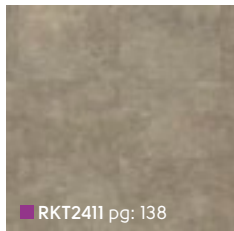
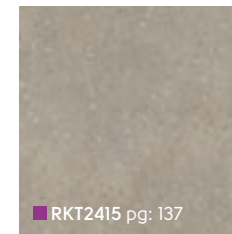
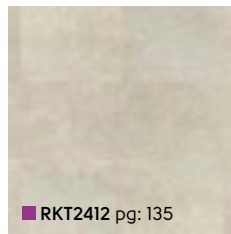
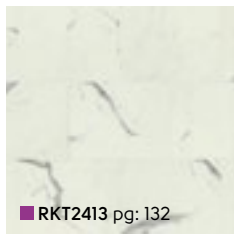


Striped diagonal




























# Stone at a glance (rigid core only)



# Technical overview (rigid core only)

	Standard	Korlok (see page: 108)	Van Gogh (see page: 144)
 <b>Size</b>		See individual product pages	1220 x 180 mm (48" x 7")
 <b>Thickness</b>	ISO 24346	6.5 mm	5.5 mm
 <b>Wear layer</b>	ISO 24340	0.50 mm	0.50 mm
<b>Locking system*</b>		5G® Fold Down installation system	5G® Fold Down installation system
<b>Surface treatment</b>		K-Guard+ PU coating	K-Guard+ PU coating
<b>Warranty</b>	Commercial Domestic	15 year wear** Lifetime wear**	15 year wear** Lifetime wear**
 <b>Bevelled edge</b>		Micro	Micro
 <b>Standards</b>	EN 16511	Pass: Multilayer modular floorcovering panels	Pass: Multilayer modular floorcovering panels
 <b>Classification</b>	ISO 10874 Commercial ISO 10874 Domestic	33: Commercial heavy duty use 23: Domestic heavy duty use	Please refer to Customer Service for current result
 <b>Reaction to fire</b>	AS/NZS 9239.1:2003	Planks: CRF: 6.8 kW/m <sup>2</sup> Smoke value: 154% min.	CRF: 10.4 kW/m <sup>2</sup> Smoke value: 200% min
 <b>Staining</b>	EN 438-2	Pass (grade 5)	Pass (grade 5)
 <b>Light fastness</b>	EN ISO 105-B02	Pass ≥6	Pass ≥6
 <b>Abrasion resistance</b>	EN13329 Annex E	Pass 4000 cycles	Pass <4000 cycles
 <b>Furniture chair leg</b>	EN 424	Pass (no visible damage)	Pass (no visible damage)
 <b>Dimensional stability</b>	BS EN ISO 23999	Pass ≤0.25%	Pass ≤0.25%
 <b>Swelling</b>	ISO 24336	Pass (0.2%)	Pass (0.2%)
 <b>Acoustic impact noise reduction</b>	EN ISO 10140-1:2016 and EN ISO 10140-3:2010+A1:2015	ΔL <sub>w</sub> = 21 dB	ΔL <sub>w</sub> = 21 dB
	NCC F5.3(a) requirement of <62 dB under ISO 717.2:2013	Planks: Ln,w = 52 dB	Tiles: Ln,w = 55 dB
	G6.3.2 impact insulation class >55 IIC	Pass	Pass
	ASTM E492-09	IIC 62	66 dB IIC
	Suitable for use on upper floors of residential high rise apartment buildings without the need for a separate acoustic underlay.		
 <b>Indentation - residual</b>	ISO 24343-1	≤0.1 mm	Pass ≤0.1 mm
 <b>Impact resistance</b>	EN13329 Annex F	Pass ≥1800 mm	Pass ≥1800 mm
 <b>Castor chair continuous use</b>	ISO 4918/ EN 425	Pass 25000 cycles	Please refer to Customer Service for current result
 <b>Thermal resistance</b>	ISO 8302	0.0515 m <sup>2</sup> K/W. Suitable for underfloor heating, max 27°C.	0.0515 m <sup>2</sup> K/W. Suitable for underfloor heating max 27 °C
 <b>Slip resistance***</b>	AS4586:2013 Appendix D	R10	R10
 <b>Environmental</b>	Floorscore SCS- EC10.3-2014 v4.0	Indoor air quality certified; Compliant low emitting VOC emissions.	Indoor air quality certified; Compliant low emitting VOC emissions.
	Indoor Air Comfort	Gold certification Compliant low emitting VOC emissions.	
	Environmental Product Declaration NSF/ANSI 332	Product-specific Type III EPD (products with external third-party verification) Sustainability Assessment for Resilient Floor Coverings; Silver certified product	
 <b>Adhesive</b>		None required; please install according to our installation instructions.	None required; please install according to our installation instructions.
 <b>Recycling</b>		Suitable	Suitable
 <b>Phthalate free</b>		Yes	Yes

\* 5G® is a patented technology invented by Välinge Innovation AB. The 5G® word mark and logo are registered trademarks owned by Välinge Innovation AB and any use of such marks is under license.

\*\* Subject to terms. Please see our website.

\*\*\* Slip resistance is measured on freestanding ex-factory product. Slip resistance can be affected by many factors including but not limited to: product installation and underlayment, surface contamination, use, wear and how the product is maintained. Textural variation along the surface of the product can affect nominal values.



# Korlok Wood



1420mm x 225mm (56" x 9")



Page: 110

Frosted Acacia **RKP8201**



Page: 111

Texas White Ash **RKP8105**



Page: 112

Grey Brushed Oak **RKP8216**



Page: 114

Warm Ash **RKP8103**



Page: 113

Washed Butternut **RKP8108**



Page: 115

Canadian Urban Oak **RKP8116**



Page: 116

Warm Spotted Gum **RKP8118**



Page: 117

Weathered Spotted Gum **RKP8119**



Page: 118

Natural Blackbutt **RKP8121**



Page: 119

Baltic Washed Oak **RKP8101**



Page: 120

Washed Grey Ash **RKP8104**



Page: 122

Shadow Oak **RKP8203**



Page: 125

Silver Barnwood **RKP8208**



Page: 123

Nimbus Oak **RKP8205**



Page: 121

Australian Ghost Gum **RKP8120**



Page: 124

Light Barnwood **RKP8207**



Page: 126

Baltic Mistral Oak **RKP8112**



Page: 127

Stained Acacia **RKP8213**



Page: 128

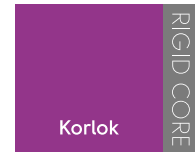
Carbon Oak **RKP8210**



Page: 129

Smoked Blackbutt **RKP8106**

# Korlok Wood



Korlok benefits from being easy to install over most existing hard floors, fitting over imperfect subfloors, and the pre-attached acoustic backing means there is no need for a separate underlay. With excellent acoustic properties, Korlok reduces noise transfer to rooms below making it ideal for upstairs rooms, apartments and office blocks. Native Australian species featured heavily in this range with Spotted Gum, Blackbutt and Ghost Gum all represented.



	Standard	Result	
		1420 mm x 225 mm	
	ISO 24346	6.5 mm	
	ISO 24340	0.50 mm	
		5G*	
		K-Guard+ PU coating	
	Commercial Domestic	15 year wear** Lifetime wear**	
		Micro	
	ISO 23997	7480 g m <sup>-2</sup>	
	EN 16511	Pass: Multilayer modular floorcovering panels	
	ISO 10874 Commercial ISO 10874 Domestic	33: Commercial heavy duty use 23: Domestic heavy duty use	
	AS/NZS 9239.1:2003	CRF: 6.8 kW/m <sup>2</sup>	Smoke value: 154% min
	EN 438-2	Pass (grade 5)	
	EN ISO 105-B02	Pass ≥6	
	EN13329 Annex E	Pass 4000 cycles	
	EN 424	Pass (no visible damage)	
	BS EN ISO 23999	Pass ≤0.25%	
	ISO 24336	Pass (0.2%)	
	EN ISO 10140-1:2016 and EN ISO 10140-3:2010+A1:2015 NCC F5.3(a) requirement of <62 dB under ISO 717.2:2013 G6.3.2 impact insulation class >55 IIC ASTM E492-09	ΔL <sub>w</sub> = 19 dB Ln,w = 52 dB Pass IIC 62	Suitable for use on upper floors of residential high rise apartment buildings without the need for a separate acoustic underlay.
	ISO 24343-1	≤0.1 mm	
	EN13329 Annex F	Pass ≥1800 mm	
	ISO 4918/ EN 425	Pass 25000 cycles	
	ISO 8302	0.052 m <sup>2</sup> K/W Suitable for underfloor heating max 27°C	
	AS4586:2013 Appendix D	R10	
	Floorscore SCS- EC10.3-2014 v4.0 Indoor Air Comfort Environmental Product Declaration NSF/ANSI 332	Indoor air quality certified; Compliant low emitting VOC emissions. Gold certification Compliant low emitting VOC emissions.* Product-specific Type III EPD (products with external third-party verification) Sustainability Assessment for Resilient Floor Coverings; Silver certified product	
		None required; please install according to our installation instructions.	
		Suitable	
		Yes	

\* 5G\* is a patented technology invented by Välinge Innovation AB. The 5G\* word mark and logo are registered trademarks owned by Välinge Innovation AB and any use of such marks is under license.

\*\* Subject to terms. Please see our website.

\*\*\* Slip resistance is measured on freestanding ex-factory product. Slip resistance can be affected by many factors including but not limited to: product installation and underlayment, surface contamination, use, wear and how the product is maintained. Textural variation along the surface of the product can affect nominal values.

# Frosted Acacia RKP8201



Korlok  
Wood

<b>Size</b>	1420mm x 225mm (56" x 9")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 109

# Texas White Ash RKP8105



**Karndean**  
Designflooring

Korlok  
Wood

<b>Size</b>	1420mm x 225mm (56" x 9")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 109

# Grey Brushed Oak RKP8216



Korlok  
Wood

<b>Size</b>	1420mm x 225mm (56" x 9")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 109



# Washed Butternut RKP8108



**Karndean**  
Designflooring

Korlok  
Wood

<b>Size</b>	1420mm x 225mm (56" x 9")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 109

# Warm Ash RKP8103



**Karndean**  
Designflooring

Korlok  
Wood

<b>Size</b>	1420mm x 225mm (56" x 9")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 109

# Canadian Urban Oak RKP8116



**Karndean**  
Designflooring

Korlok  
Wood

<b>Size</b>	1420mm x 225mm (56" x 9")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 109

# Warm Spotted Gum RKP8118



**Karndean**  
Designflooring

Korlok  
Wood



<b>Size</b>	1420mm x 225mm (56" x 9")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 109

# Weathered Spotted Gum RKP8119



**Karndean**  
Designflooring

Korlok  
Wood



<b>Size</b>	1420mm x 225mm (56" x 9")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 109

# Natural Blackbutt RKP8121



**Karndean**  
Designflooring

Korlok  
Wood



<b>Size</b>	1420mm x 225mm (56" x 9")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 109

# Baltic Washed Oak RKP8101



**Karndean**  
Designflooring

Korlok  
Wood

<b>Size</b>	1420mm x 225mm (56" x 9")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 109

# Washed Grey Ash RKP8104



**Karndean**  
Designflooring

Korlok  
Wood

<b>Size</b>	1420mm x 225mm (56" x 9")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 109



# Australian Ghost Gum RKP8120



**Karndean**  
Designflooring

Korlok  
Wood



<b>Size</b>	1420mm x 225mm (56" x 9")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 109

# Shadow Oak RKP8203



Korlok  
Wood

<b>Size</b>	1420mm x 225mm (56" x 9")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3.19m <sup>2</sup>

#### Suitability/Application:

Commercial heavy duty use  
Domestic heavy duty use

#### Slip Resistance/Result:

R10

#### Technical Specifications:

Page: 109

# Nimbus Oak RKP8205



Korlok  
Wood

<b>Size</b>	1420mm x 225mm (56" x 9")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 109

# Light Barnwood RKP8207



**Karndean**  
Designflooring

Korlok  
Wood

<b>Size</b>	1420mm x 225mm (56" x 9")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 109

# Silver Barnwood RKP8208



Korlok  
Wood

<b>Size</b>	1420mm x 225mm (56" x 9")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

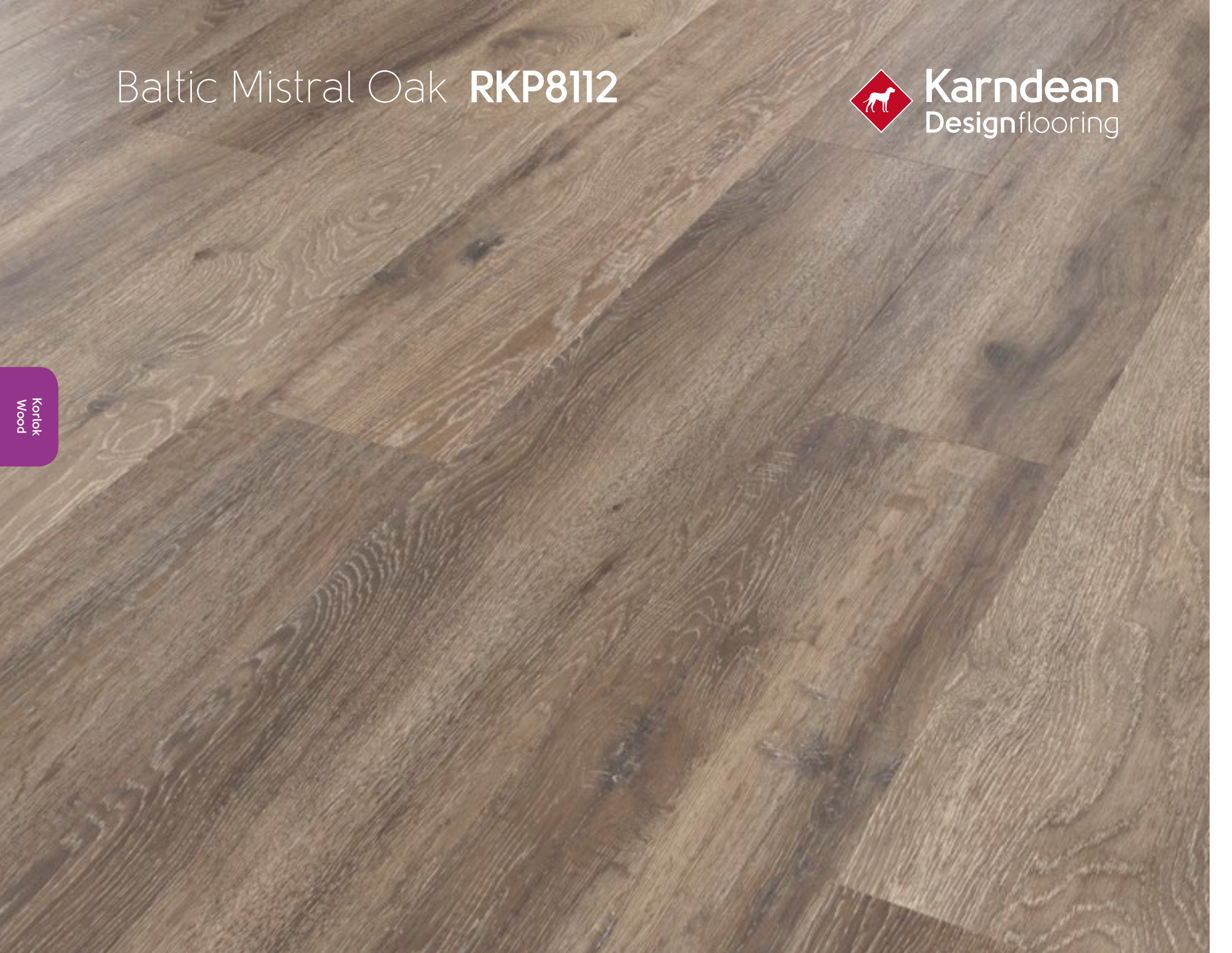
#### **Technical Specifications:**

Page: 109

# Baltic Mistral Oak RKP8112



Korlok  
Wood



<b>Size</b>	1420mm x 225mm (56" x 9")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 109

# Stained Acacia RKP8213



Korlok  
Wood

<b>Size</b>	1420mm x 225mm (56" x 9")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 109

# Carbon Oak RKP8210



**Karndean**  
Designflooring

Korlok  
Wood

<b>Size</b>	1420mm x 225mm (56" x 9")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 109



# Smoked Blackbutt RKP8106



**Karndean**  
Designflooring

Korlok  
Wood



<b>Size</b>	1420mm x 225mm (56" x 9")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/3.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 109

# Korlok Stone



457mm x 610mm (18" x 24")



Page: 132

Palazzo Marble **RKT2413**



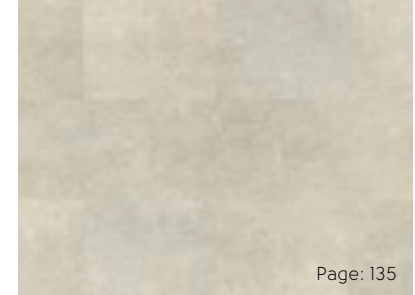
Page: 133

Mezzo Perla **RKT2414**



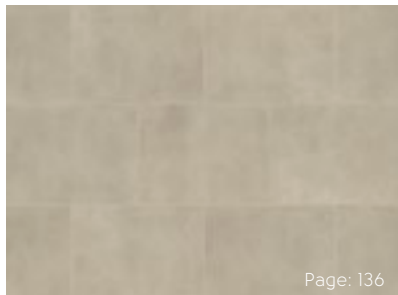
Page: 134

Pumice Stone **RKT3016-G\*\***



Page: 135

Smoke **RKT2412**



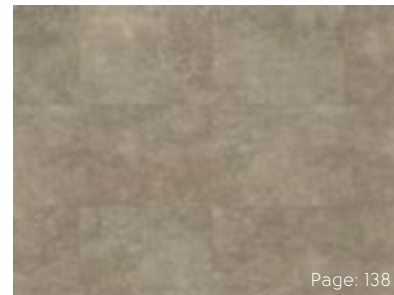
Page: 136

Natural Ecrú **RKT3015-G\*\***



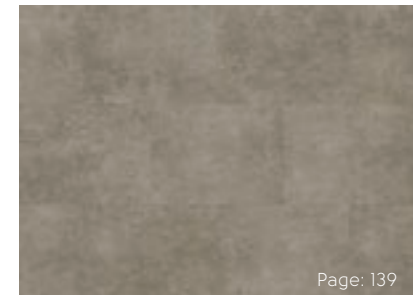
Page: 137

Mezzo Grigio **RKT2415**



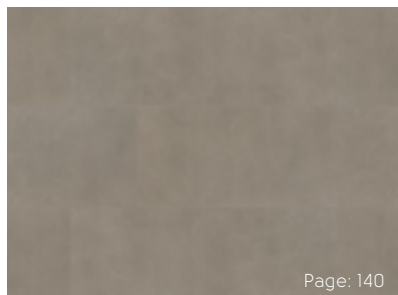
Page: 138

Sandstorm **RKT2411**



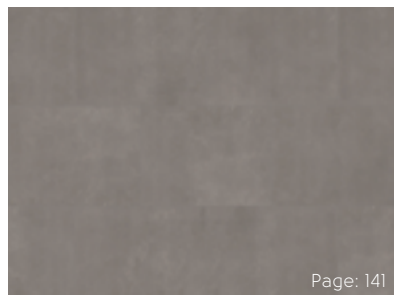
Page: 139

Pebble Grey **RKT2410**



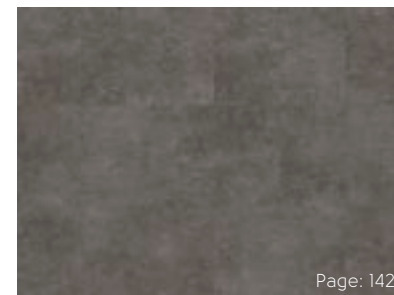
Page: 140

River Stone **RKT3017-G\*\***



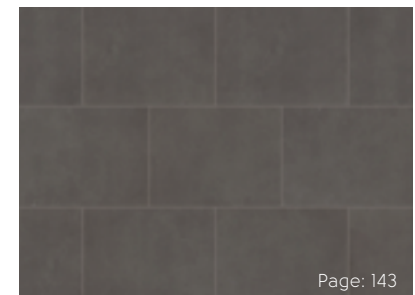
Page: 141

Urban Grey **RKT3014-G\*\***



Page: 142

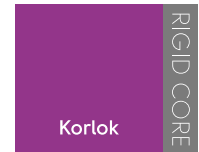
Oxford Grey **RKT2409**



Page: 143

Black Sands **RKT3006-G\*\***

# Korlok Stone



Our Korlok stone range features 457mm x 600mm tiles with proprietary K-Core technology, a 5G® click-locking mechanism and InteGrout™ on selected designs. Together these layers form a product that is strong and stable, and able to be installed quickly and easily over most existing hard floors, as well as over imperfect subfloors. Plus, Korlok offers impressive acoustic benefits in reducing noise transfer to rooms below.



	Standard	Result
<b>Size</b>		1420 mm x 225 mm
<b>Thickness</b>	ISO 24346	6.5 mm
<b>Wear layer</b>	ISO 24340	0.50 mm
<b>Locking system*</b>		5G®
<b>Surface treatment</b>		K-Guard+ PU coating
<b>Warranty</b>	Commercial Domestic	15 year wear** Lifetime wear**
<b>Bevelled edge</b>		Micro
<b>Mass</b>	ISO 23997	7480 g m <sup>-2</sup>
<b>Standards</b>	EN 16511	Pass: Multilayer modular floorcovering panels
<b>Classification</b>	ISO 10874 Commercial ISO 10874 Domestic	33: Commercial heavy duty use 23: Domestic heavy duty use
<b>Reaction to fire</b>	AS/NZS 9239.1:2003	CRF: 6.8 kW/m <sup>2</sup> Smoke value: 154% min
<b>Staining</b>	EN 438-2	Pass (grade 5)
<b>Light fastness</b>	EN ISO 105-B02	Pass ≥6
<b>Abrasion resistance</b>	EN13329 Annex E	Pass 4000 cycles
<b>Furniture chair leg</b>	EN 424	Pass (no visible damage)
<b>Dimensional stability</b>	BS EN ISO 23999	Pass ≤0.25%
<b>Swelling</b>	ISO 24336	Pass (0.2%)
<b>Acoustic impact noise reduction</b>	EN ISO 10140-1:2016 and EN ISO 10140-3:2010+A1:2015 NCC F5.3(a) requirement of <62 dB under ISO 717.2:2013 G6.3.2 impact insulation class >55 IIC ASTM E492-09	$\Delta L_w = 19$ dB Ln,w = 52 dB Pass IIC 62 Suitable for use on upper floors of residential high rise apartment buildings without the need for a separate acoustic underlay.
<b>Indentation - residual</b>	ISO 24343-1	≤0.1 mm
<b>Impact resistance</b>	EN13329 Annex F	Pass ≥1800 mm
<b>Castor chair continuous use</b>	ISO 4918/ EN 425	Pass 25000 cycles
<b>Thermal resistance</b>	ISO 8302	0.0515 m <sup>2</sup> K/W Suitable for underfloor heating max 27°C
<b>Slip resistance***</b>	AS4586:2013 Appendix D	R10
<b>Environmental</b>	Floorscore SCS-EC10.3-2014 v4.0 Indoor Air Comfort Environmental Product Declaration NSF/ANSI 332	Indoor air quality certified; Compliant low emitting VOC emissions. Gold certification Compliant low emitting VOC emissions.* Product-specific Type III EPD (products with external third-party verification) Sustainability Assessment for Resilient Floor Coverings; Silver certified product
<b>Adhesive</b>		None required; please install according to our installation instructions.
<b>Recycling</b>		Suitable
<b>Phthalate free</b>		Yes

\* 5G® is a patented technology invented by Välinge Innovation AB. The 5G® word mark and logo are registered trademarks owned by Välinge Innovation AB and any use of such marks is under license.

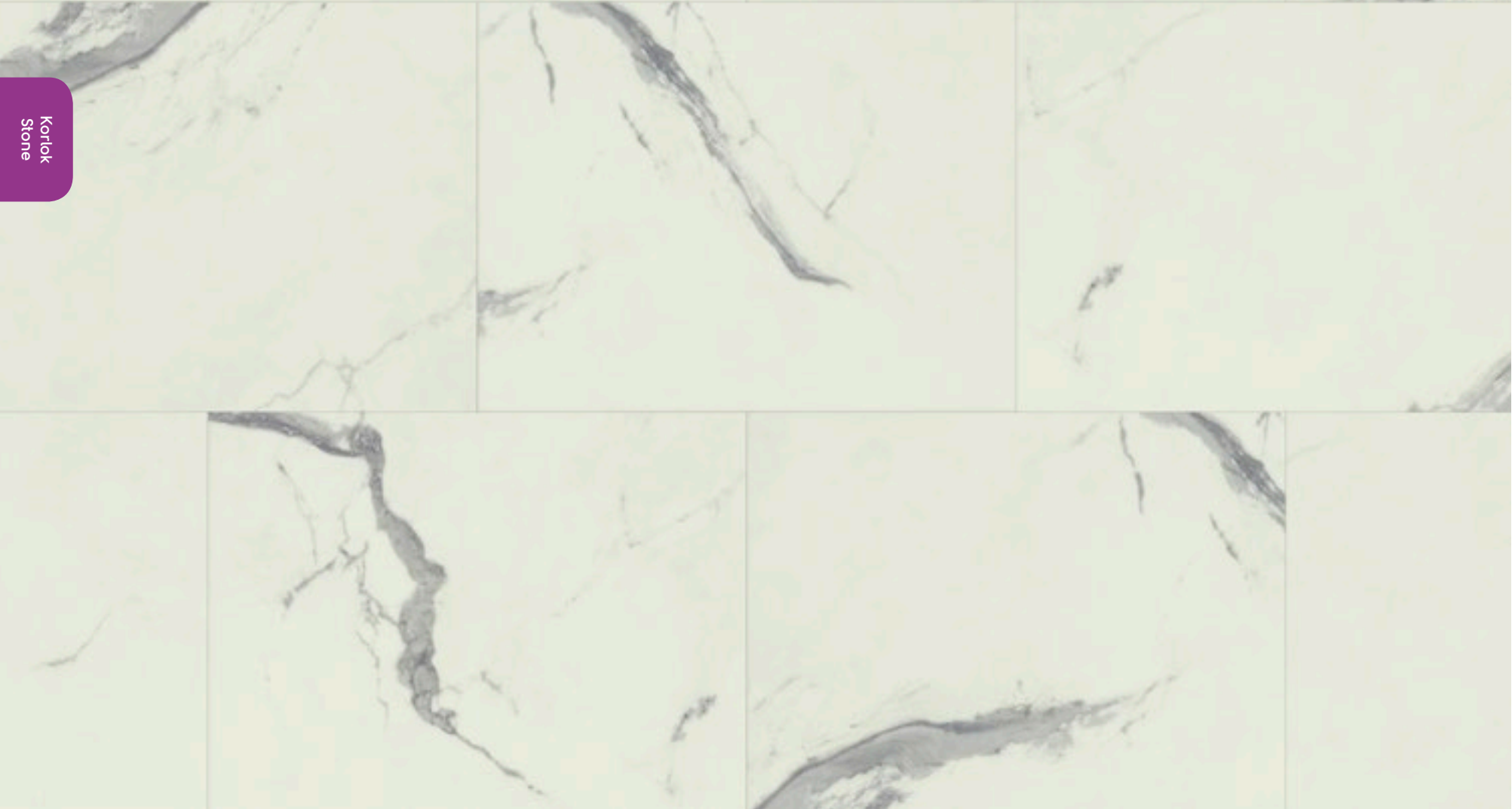
\*\* Subject to terms. Please see our website.

\*\*\* Slip resistance is measured on freestanding ex-factory product. Slip resistance can be affected by many factors including but not limited to: product installation and underlayment, surface contamination, use, wear and how the product is maintained. Textural variation along the surface of the product can affect nominal values.

# Palazzo Marble RKT2413



**Karndean**  
Designflooring



Korlok  
Stone

<b>Size</b>	457mm x 600mm (18" x 24")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Tiles/2.74m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 131

# Mezzo Perla RKT2414



Korlok  
Stone

<b>Size</b>	457mm x 600mm (18" x 24")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Tiles/2.74m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 131

# Pumice Stone RKT3016-G



Korlok  
Stone



InteGrout™

<b>Size</b>	457mm x 600mm (18" x 24")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Tiles/2.74m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 131

# Smoke RKT2412



Korlok  
Stone

<b>Size</b>	457mm x 600mm (18" x 24")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Tiles/2.74m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 131

# Natural Ecrú RKT3015-G



Korlok  
Stone



InteGrout™

<b>Size</b>	457mm x 600mm (18" x 24")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Tiles/2.74m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 131



# Mezzo Grigio RKT2415



Korlok  
Stone

<b>Size</b>	457mm x 600mm (18" x 24")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Tiles/2.74m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 131

# Sandstorm RKT2411



Korlok  
Stone

<b>Size</b>	457mm x 600mm (18" x 24")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Tiles/2.74m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 131

# Pebble Grey RKT2410



Korlok  
Stone

<b>Size</b>	457mm x 600mm (18" x 24")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Tiles/2.74m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 131

# River Stone RKT3017-G



Korlok  
Stone



InteGrout™

<b>Size</b>	457mm x 600mm (18" x 24")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Tiles/2.74m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 131

# Urban Grey RKT3014-G



Korlok  
Stone



InteGrout™

<b>Size</b>	457mm x 600mm (18" x 24")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Tiles/2.74m <sup>2</sup>

#### Suitability/Application:

Commercial heavy duty use  
Domestic heavy duty use

#### Slip Resistance/Result:

R10

#### Technical Specifications:

Page: 131

# Oxford Grey RKT2409



Korlok  
Stone

<b>Size</b>	457mm x 600mm (18" x 24")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Tiles/2.74m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 131

# Black Sands RKT3006-G



Korlok  
Stone



InteGrout™

<b>Size</b>	457mm x 600mm (18" x 24")
<b>Thickness</b>	6.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Tiles/2.74m <sup>2</sup>

#### Suitability/Application:

Commercial heavy duty use  
Domestic heavy duty use

#### Slip Resistance/Result:

R10

#### Technical Specifications:

Page: 131

# Van Gogh Wood



1220mm x 180mm (48" x 7")



Page: 146

White Washed Oak **SCB-VGW80T**



Page: 147

Aged Redwood **SCB-VGW100T**



Page: 148

Country Oak **SCB-VGW81T**



Page: 149

Birch **SCB-VGW84T**



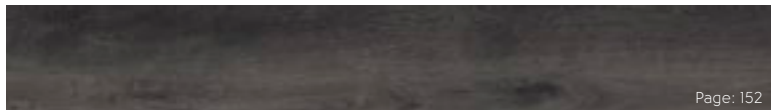
Page: 150

Frosted Birch **SCB-VGW83T**



Page: 151

Reclaimed Redwood **SCB-VGW99T**



Page: 152

Ebony **SCB-VGW89T**



Page: 153

Honey Oak **SCB-VGW94T**



Page: 154

Mountain Spotted Gum **SCB-VGW103T**



Page: 155

Lancewood **SCB-VGW44T**



Page: 156

Lemon Spotted Gum **SCB-VGW104T**



Page: 157

Rimu **SCB-VGW49T**



Page: 158

Classic Oak **SCB-VGW86T**



Page: 159

Hessian Oak **SCB-VGW93T**



# Van Gogh Wood

Van Gogh

RIGID CORE

The iconic Van Gogh rigid core collection offers a broad range of designs. From the pale tones of White Washed Oak to the striking dark tones of Ebony, it adds style to any space. A selection of these best-selling visuals are now available in an additional rigid core construction. Van Gogh rigid core can be installed over most existing hard surface floors or uneven subfloors without the worry of exposing any imperfections underfoot, thanks to its innovative K-Core technology. It also features a superior 5G® vertical click-locking mechanism that is backed by our lifetime HoldSafe® warranty and a specially formulated acoustic backing, giving you the visuals you want in the construction you need.



■ Mountain Spotted Gum SCB-VGW103T

	Standard	Result
	<b>Size</b>	1220 x 180 mm
	<b>Thickness</b>	ISO 24346 5.5 mm
	<b>Wear layer</b>	ISO 24340 0.50 mm
	<b>Locking system*</b>	5G® Fold Down installation system
	<b>Surface treatment</b>	K-Guard+ PU coating
	<b>Warranty</b>	Commercial Domestic 15 year wear** Lifetime wear**
	<b>Bevelled edge</b>	Micro
	<b>Standards</b>	EN 16511 Pass: Multilayer modular floorcovering panels
	<b>Classification</b>	ISO 10874 Commercial ISO 10874 Domestic Please refer to Customer Service for current result
	<b>Reaction to fire</b>	AS ISO 9239.1 2003 CRF: 10.4 kW/m <sup>2</sup> Smoke value: 200% min
	<b>Staining</b>	EN 438-2 Pass (grade 5)
	<b>Light fastness</b>	EN ISO 105-B02 Pass ≥6
	<b>Abrasion resistance</b>	EN13329 Annex E Pass <4000 cycles
	<b>Furniture chair leg</b>	EN 424 Pass (no visible damage)
	<b>Dimensional stability</b>	BS EN ISO 23999 Pass ≤0.25%
	<b>Swelling</b>	ISO 24336 Pass (0.2%)
	<b>Acoustic impact noise reduction</b>	EN ISO 10140-1:2016 and EN ISO 10140-3:2010+A1:2015 NCC F5.3(a) requirement of < 62 dB under ISO 717.2:2013 Ln,w = 56 dB G6.3.2 impact insulation class>55 IIC Pass ASTM E492-09 66 dB IIC Suitable for use on upper floors of residential high rise apartment buildings without the need for a separate acoustic underlay.
	<b>Indentation - residual</b>	ISO 24343-1 Pass ≤0.1 mm
	<b>Impact resistance</b>	EN13329 Annex F Pass ≥1800 mm
	<b>Castor chair continuous use</b>	ISO 4918/ EN 425 Please refer to Customer Service for current result
	<b>Thermal resistance</b>	ISO 8302 0.0515 m <sup>2</sup> K/W Suitable for underfloor heating max 27 °C
	<b>Slip resistance***</b>	AS4586:2013 Appendix D R10
	<b>Environmental</b>	Floorscore SCS-EC10.3-2014 v4.0 Indoor air quality certified; Compliant low emitting VOC emissions.
	<b>Adhesive</b>	None required; please install according to our installation instructions.
	<b>Recycling</b>	Suitable
	<b>Phthalate free</b>	Yes

\* 5G® is a patented technology invented by Välinge Innovation AB. The 5G® word mark and logo are registered trademarks owned by Välinge Innovation AB and any use of such marks is under license.

\*\* Subject to terms. Please see our website.

\*\*\* Slip resistance is measured on freestanding ex-factory product. Slip resistance can be affected by many factors including but not limited to: product installation and underlayment, surface contamination, use, wear and how the product is maintained. Textural variation along the surface of the product can affect nominal values.

Van Gogh  
Wood

# White Washed Oak SCB-VGW80T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1220mm x 180mm (48" x 7")
<b>Thickness</b>	5.5mm
<b>Wear Layer</b>	0.55mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/2.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 145

# Aged Redwood SCB-VGW100T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1220mm x 180mm (48" x 7")
<b>Thickness</b>	5.5mm
<b>Wear Layer</b>	0.55mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/2.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 145

# Country Oak SCB-VGW81T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1220mm x 180mm (48" x 7")
<b>Thickness</b>	5.5mm
<b>Wear Layer</b>	0.55mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/2.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 145

# Birch SCB-VGW84T



Karndean  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1220mm x 180mm (48" x 7")
<b>Thickness</b>	5.5mm
<b>Wear Layer</b>	0.55mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/2.19m <sup>2</sup>

#### Suitability/Application:

Commercial light duty use  
Domestic heavy duty use

#### Slip Resistance/Result:

R10

#### Technical Specifications:

Page: 145

# Frosted Birch SCB-VGW83T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1220mm x 180mm (48" x 7")
<b>Thickness</b>	5.5mm
<b>Wear Layer</b>	0.55mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/2.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 145

# Reclaimed Redwood SCB-VGW99T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1220mm x 180mm (48" x 7")
<b>Thickness</b>	5.5mm
<b>Wear Layer</b>	0.55mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/2.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 145

# Ebony SCB-VGW89T



Van Gogh  
Wood

<b>Size</b>	1220mm x 180mm (48" x 7")
<b>Thickness</b>	5.5mm
<b>Wear Layer</b>	0.55mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/2.19m <sup>2</sup>

#### Suitability/Application:

Commercial light duty use  
Domestic heavy duty use

#### Slip Resistance/Result:

R10

#### Technical Specifications:

Page: 145



# Honey Oak SCB-VGW94T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1220mm x 180mm (48" x 7")
<b>Thickness</b>	5.5mm
<b>Wear Layer</b>	0.55mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/2.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 145

# Mountain Spotted Gum SCB-VGW103T



**Karndean**  
Designflooring

Van Gogh  
Wood



<b>Size</b>	1220mm x 180mm (48" x 7")
<b>Thickness</b>	5.5mm
<b>Wear Layer</b>	0.55mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/2.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 145

# Lancewood SCB-VGW44T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1220mm x 180mm (48" x 7")
<b>Thickness</b>	5.5mm
<b>Wear Layer</b>	0.55mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/2.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 145

# Lemon Spotted Gum SCB-VGW104T



**Karndean**  
Designflooring

Van Gogh  
Wood



<b>Size</b>	1220mm x 180mm (48" x 7")
<b>Thickness</b>	5.5mm
<b>Wear Layer</b>	0.55mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/2.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 145

# Rimu SCB-VGW49T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1220mm x 180mm (48" x 7")
<b>Thickness</b>	5.5mm
<b>Wear Layer</b>	0.55mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/2.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 145

# Classic Oak SCB-VGW86T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1220mm x 180mm (48" x 7")
<b>Thickness</b>	5.5mm
<b>Wear Layer</b>	0.55mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/2.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 145

# Hessian Oak SCB-VGW93T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1220mm x 180mm (48" x 7")
<b>Thickness</b>	5.5mm
<b>Wear Layer</b>	0.55mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	10 Planks/2.19m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

R10

#### **Technical Specifications:**

Page: 145

# Rigid core accessories

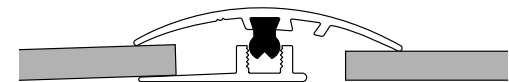
To complete your rigid core floor, we have five colour coordinated accessories for each design. Our accessories are custom made with unique features such as tapered base plates to suit inbuilt underlay and come in convenient 2.3m lengths for ease of transport and handling. All our accessories are suitable for residential and light commercial use.

## Multi Trim

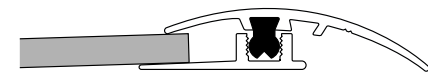
This trim comes with three inserts to allow for joining to a range of alternative materials of different thicknesses.

As its name suggests, the Multi Trim fulfills a number of functions.

1. **Expansion Joint cover.** For installations over 15m in length or width an expansion joint must be made (usually placed across a door opening).
2. **Transition.** For joining to carpet where the trim provides cover for both the expansion gap of the floating floor and protection from the pins in carpet smooth-edge, as well as normal height transitions.
3. **Reducer/Ramp.** The top cover can be angled to provide a reducer strip down to substrate level, or for adjoining materials of different heights.



Expansion Joint Cover/Transition



Reducer/Ramp

## Edge Cap

Edge Caps are one of the most common profiles.

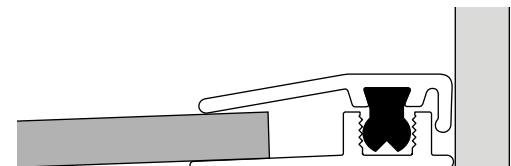
They can be used for a neat finish against sliding doors, full height floor to ceiling windows, carpets, tiled areas and other floor finishes of similar height. This profile is glued to the floor and the floating floor slots into the trim, it has 19mm top coverage.



## Split Edge Cap

The Split Edge Cap is an easier to install alternative to the Edge Cap, especially on that all too challenging last row of planks. The base profile is installed prior to the installation of the floor and then the colour coordinated top cover tapped in to place with a rubber mallet to hide the expansion gap.

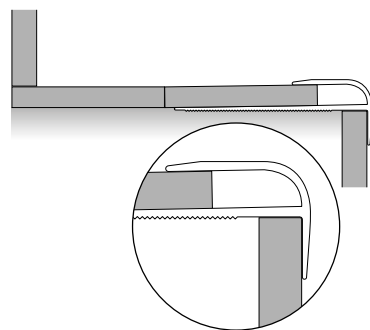
A great option for DIY installers, the Split Edge Cap is a great solution for finishing to window frames, sliding doors or as a sleek alternative to traditional Scotia.



## Stair Nosing

Stair Nosing is a trim used for finishing of steps and staircases neatly. This trim is fixed to the edge of the step using permanent construction adhesive and mechanically where required.

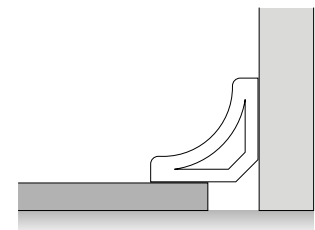
This is used as a transition trim to join step treads and risers (upright, vertical part of the step neatly). The trim accommodates expansion for both tread and riser.



## Scotia

Scotia is designed to cover the gap between the wall and the flooring after the floor has been laid. Our scotia measures 19mm by 19mm and is made from high quality moisture resistant WPC.

It has just the right amount of flexibility to follow any slight inconsistencies in the wall.









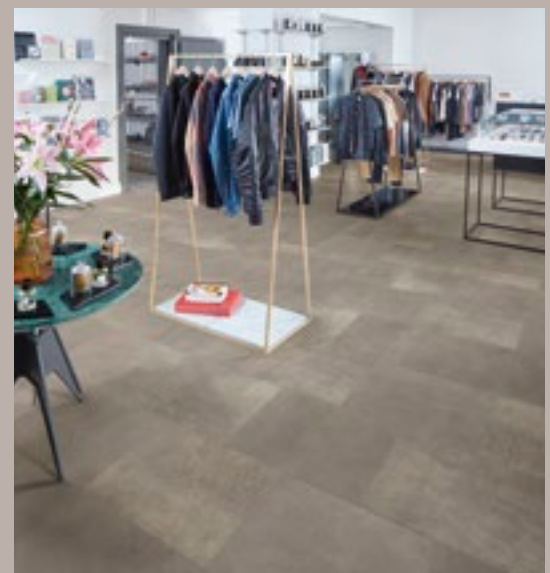
A top-down view of a grey floor with a white geometric pattern. In the upper left, a mood board features a photograph of a modern living room with grey armchairs and light green ottomans on a white platform. To the right, various material samples are scattered, including a teal envelope, a teal folder, a light green folder, a white folder, a grey speckled stone sample, and a stack of wood-grain laminate samples. The word "Gluedown" is centered in white text within a white square frame.

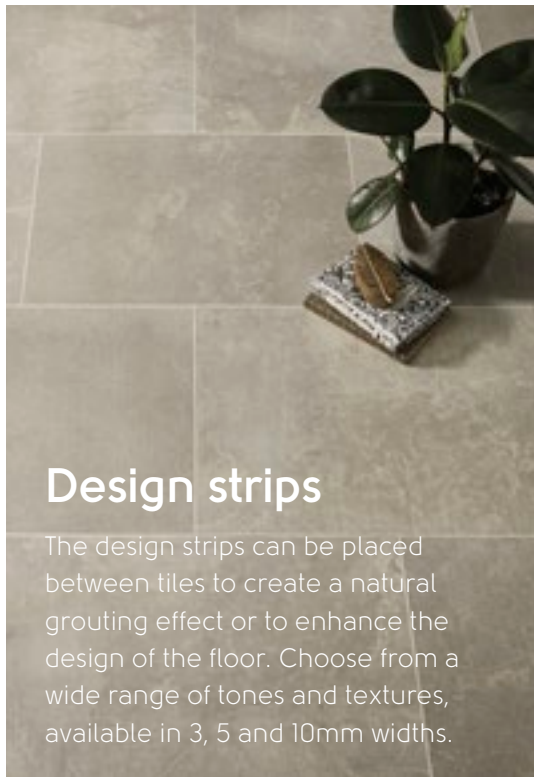
Gluedown

# Designflooring explained

There are endless design possibilities when using Karndean in commercial environments. The beauty of Karndean is that it is so versatile, you can take any of our products and, with a little imagination, create your own design. Once you've selected a floor, you can define the space and add interest to a design with our designflooring elements.

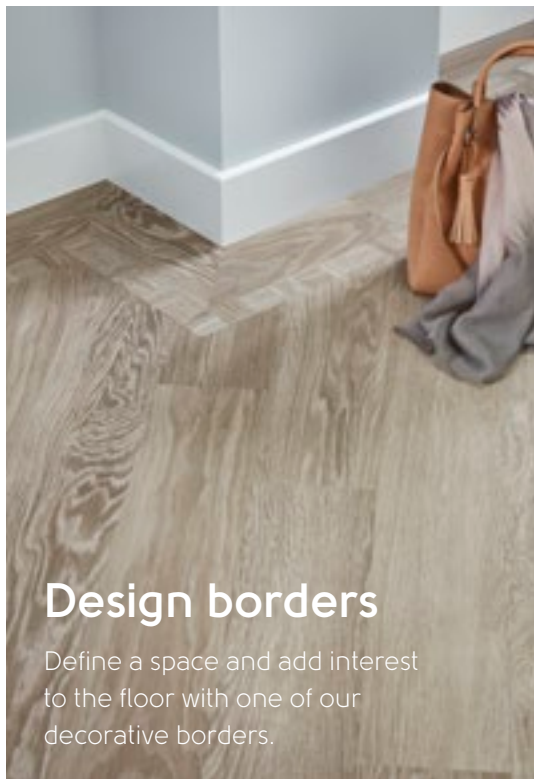
By designing the space using different product styles and integrating borders, design strips and special cuts, walkways can be created to help guide customers or visually impaired patients, entranceways can really make an impact with a custom design or zoning can be used to focus attention.





## Design strips

The design strips can be placed between tiles to create a natural grouting effect or to enhance the design of the floor. Choose from a wide range of tones and textures, available in 3, 5 and 10mm widths.



## Design borders

Define a space and add interest to the floor with one of our decorative borders.

## Design features

For the commercial project that requires an extra level of personalisation, check out our custom design service. Whether you have a company logo that needs replicating, a name to inset into the floor or a special design to produce, we can help to bring your ideas to life.



## Kaleidoscope

Offering architects, interior designers and contractors the ability to explore a new world of patterns and shapes using Karndean, Kaleidoscope is a unique collection of wood, stone and solid colours available in geometric designs including Cubix, Pennon and Apex.

Individual shapes are cut from original Karndean products, meaning they retain our authentic designs and key technical specification. To view the Kaleidoscope range, go to page 298.



# Designflooring in commercial environments

Visit the Video Hub on [karndean.com/karndeanvideos](https://karndean.com/karndeanvideos) to view more Designflooring tips.

With increasing competition, it's more important than ever to create an engaging customer experience. In today's digital age, the floor has become the maximum impact zone due to our constant engagement with hand-held technology. Experiment with a combination of colours, sizes and textures to break up a space and add visual interest, while enhancing the overall design.

## Zoning

Easily highlight key sections or displays and separate front and back of house areas by mixing products or by incorporating design strips and inlays.



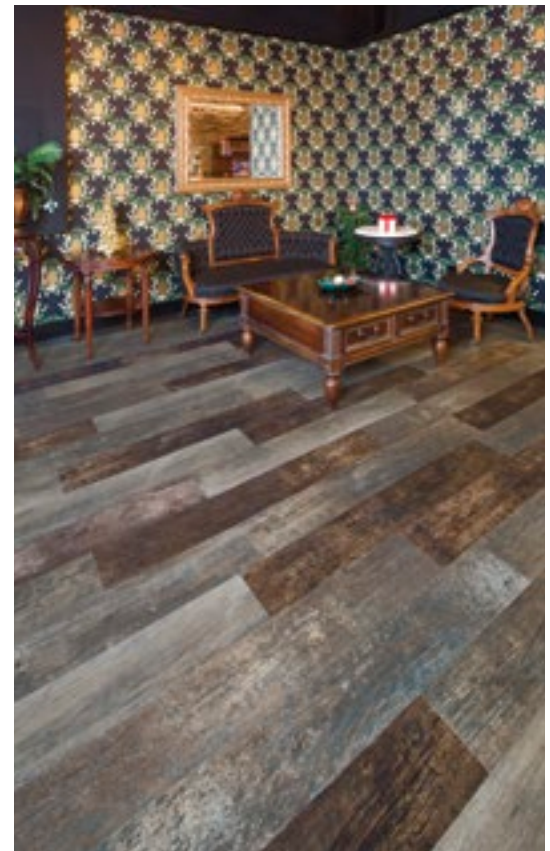
## Wayfinding

Flexibility in flooring allows you to add walkways and create paths that facilitate customer, resident or employee traffic flow.



## Blending

Blended floors can serve many purposes, from matching a variety of tones, colours and textures to creating a custom look for your clients. Choose corresponding looks from the same product range for transition-free space planning.



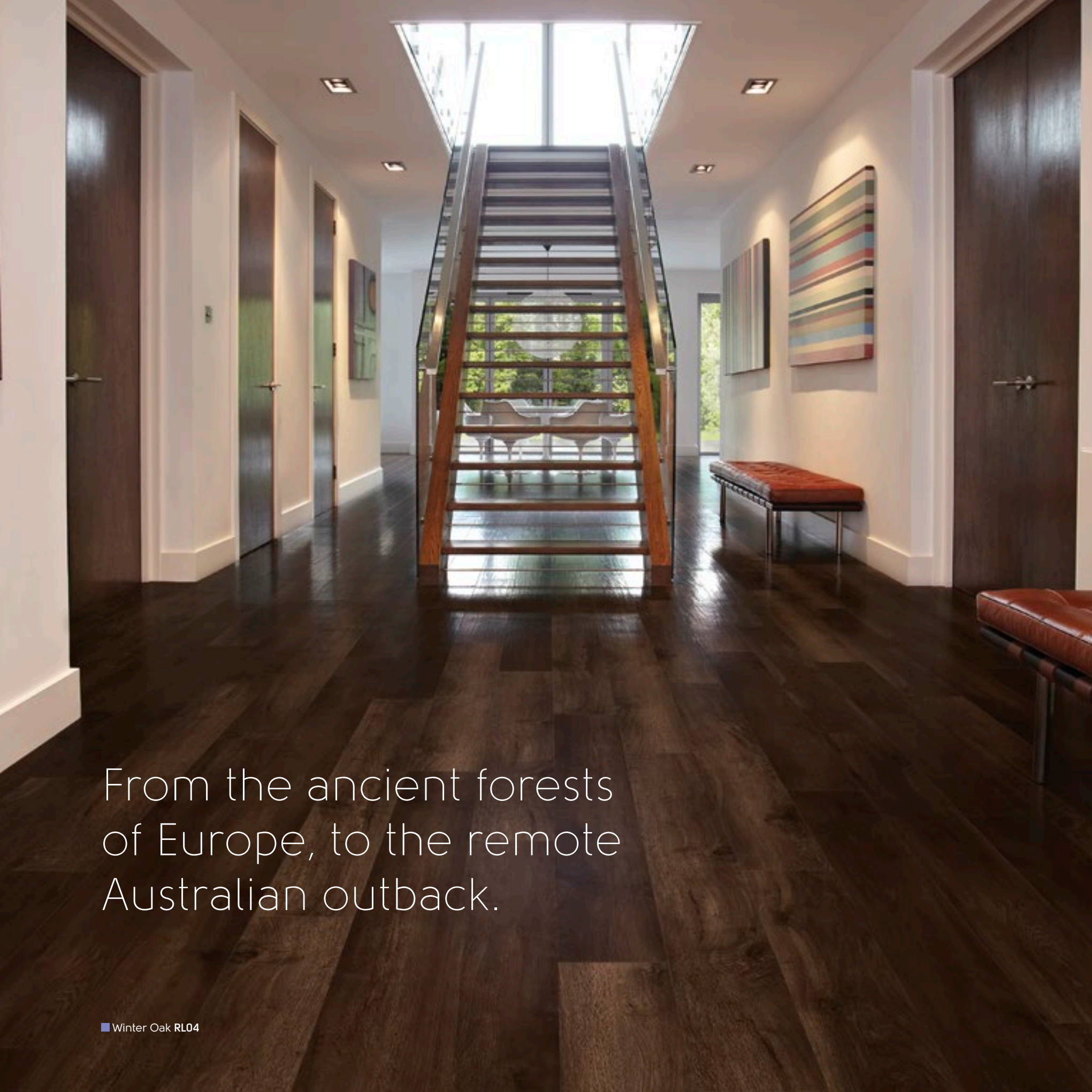






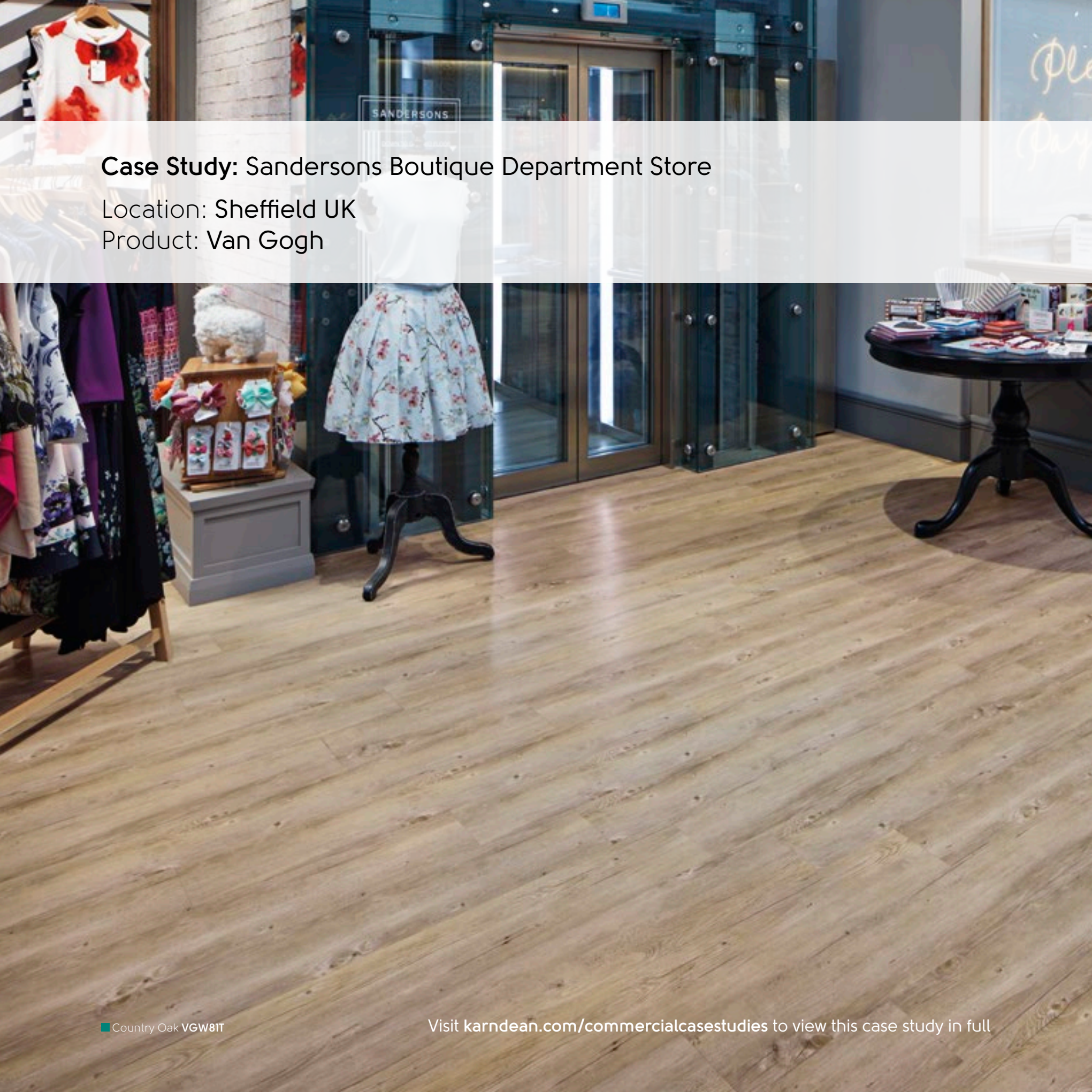


We travel the world in  
our quest to bring you  
exceptional floors.



From the ancient forests  
of Europe, to the remote  
Australian outback.




The image shows the interior of a boutique department store. The floor is made of light-colored, wide-plank wood. In the center, a mannequin wears a white top and a light blue skirt with a floral pattern. To the left, there are racks of clothing, including a white top with red floral prints. To the right, a round black table holds various items, and a window in the background has a sign that says "Please Pay". A sign above the glass entrance doors reads "SANDERSONS".

## Case Study: Sandersons Boutique Department Store

Location: Sheffield UK

Product: Van Gogh



**Case Study: Australian Outback Spectacular**

Location: Gold Coast, Queensland

Product: Van Gogh

We seek out expressive and intriguing forms in the natural world to influence our unique floor designs.



Childrens


BESTSELLERS

Art & Design

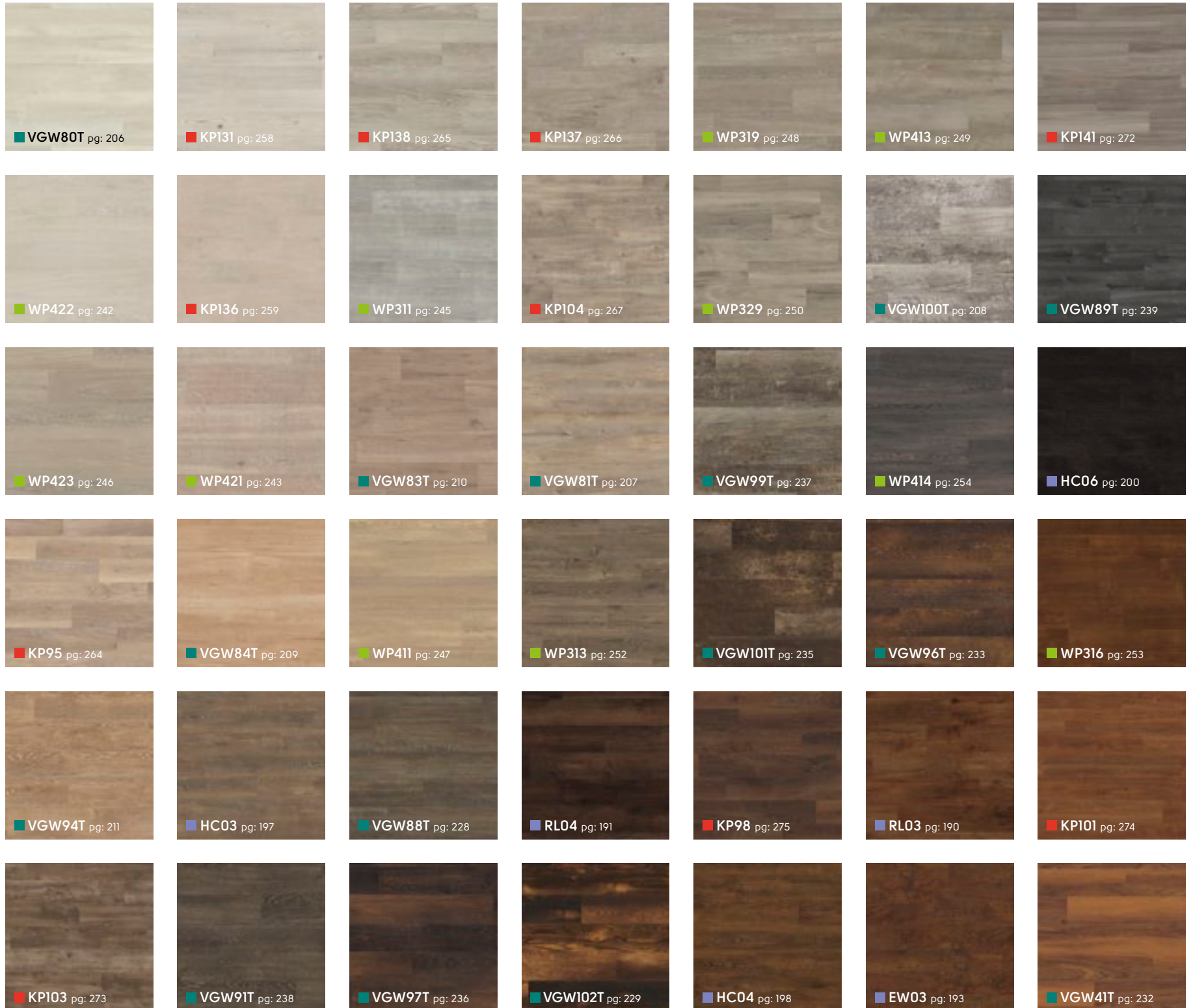
Travel

We create simply  
beautiful floors that will  
bring your vision to life.

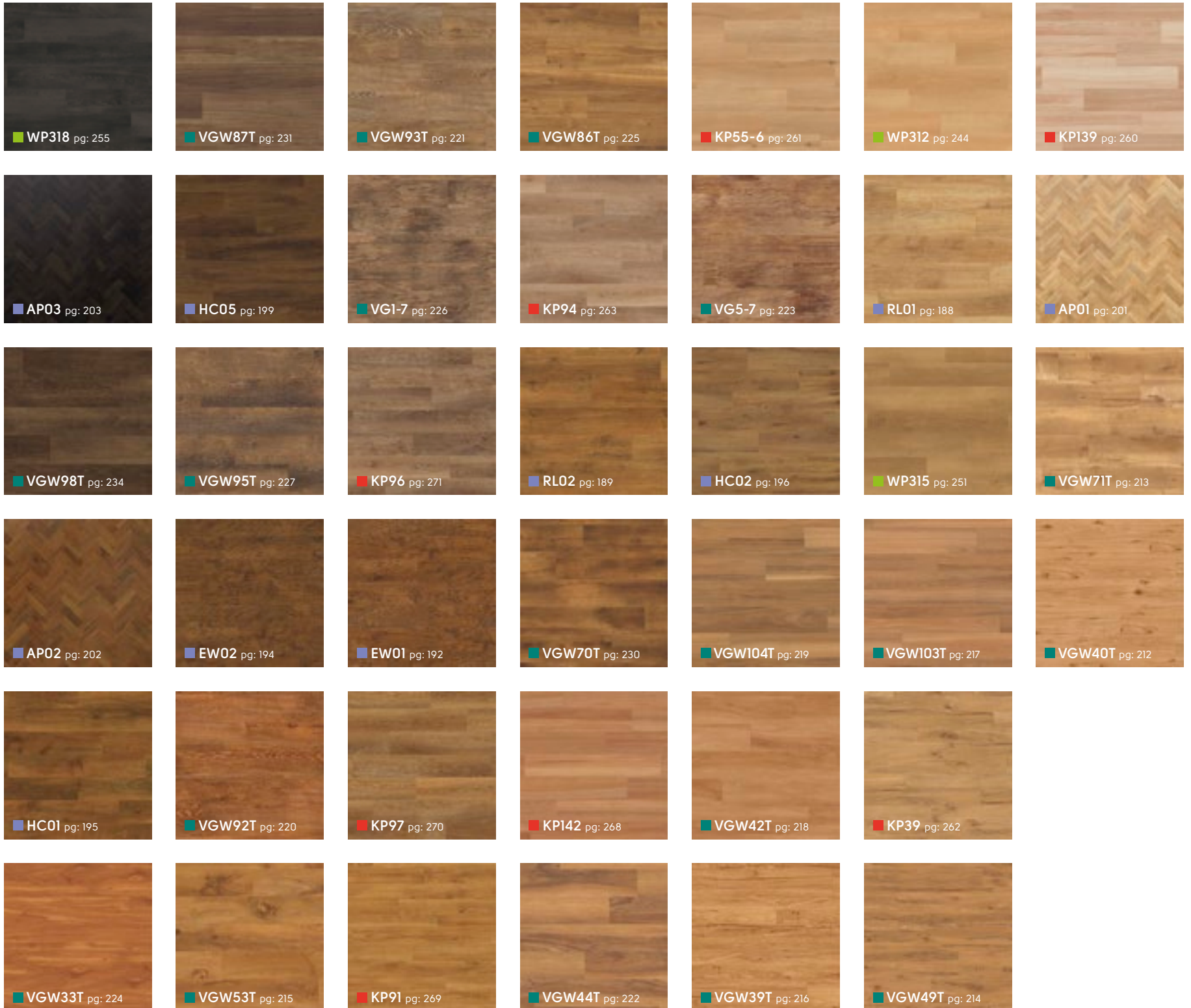


Tripoint with  KP103, KP104, KP105

# Wood at a glance (gluedown only)

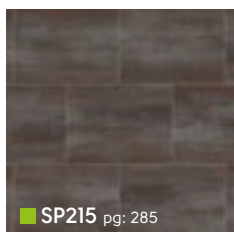
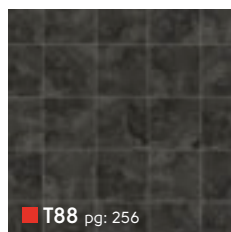
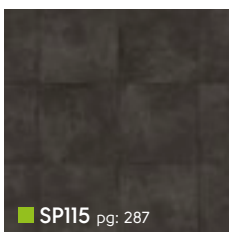
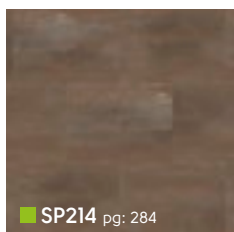
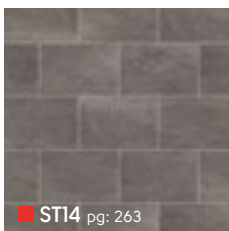
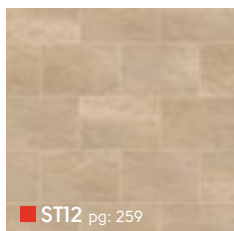
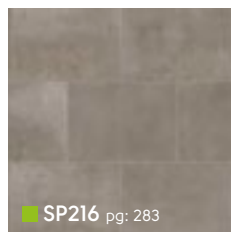
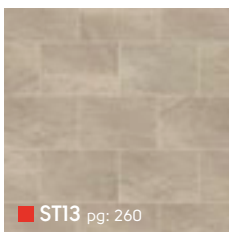
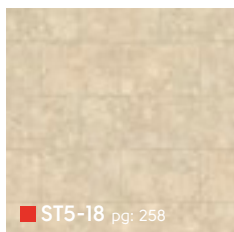
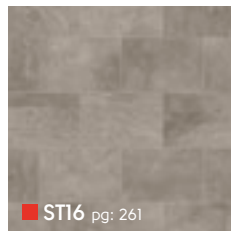
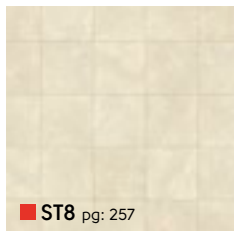
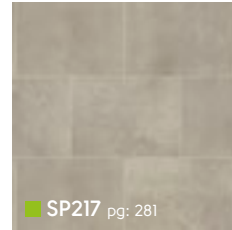
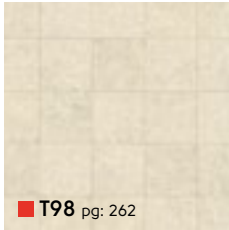






# Stone at a glance (gluedown only)

■ Opus | ■ Knight Tile





Fumo SP216

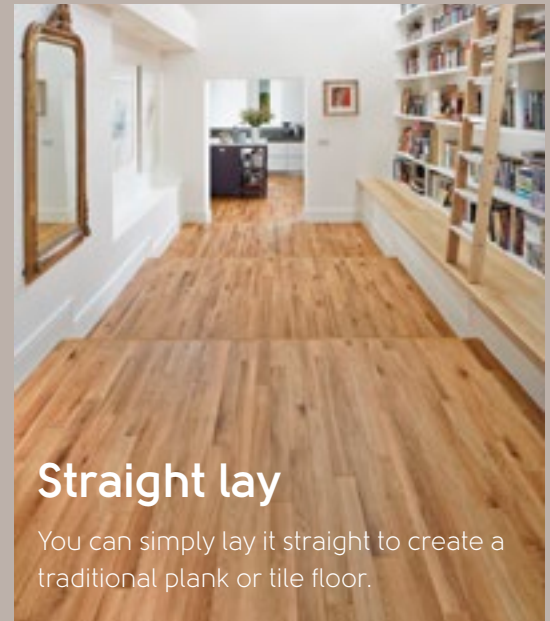
# Laying patterns

Karndean Designflooring products are very versatile and are designed to accommodate the growing desire for zoning individual spaces and matching 'room to room' designs. With Karndean it is possible to specify stone and wood products side by side, lay the flooring at different angles, or use different formats of the same product to create more interest.



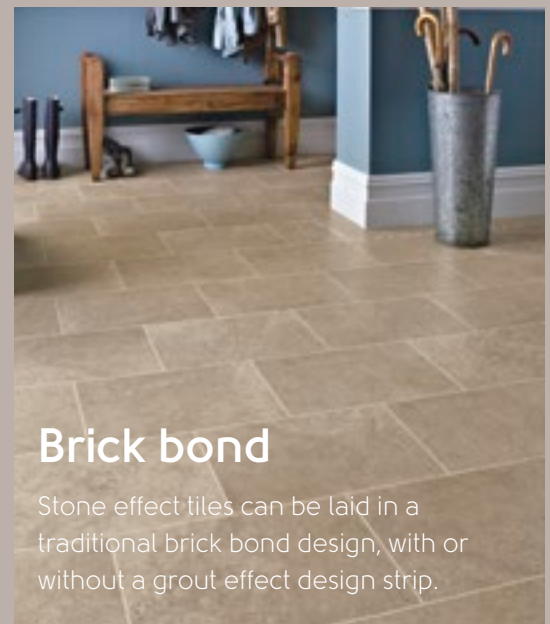
## Combining plank and parquet

Combining the plank and parquet designs allows you to differentiate areas with the same colour floor and carry the design from room to room.



## Straight lay

You can simply lay it straight to create a traditional plank or tile floor.

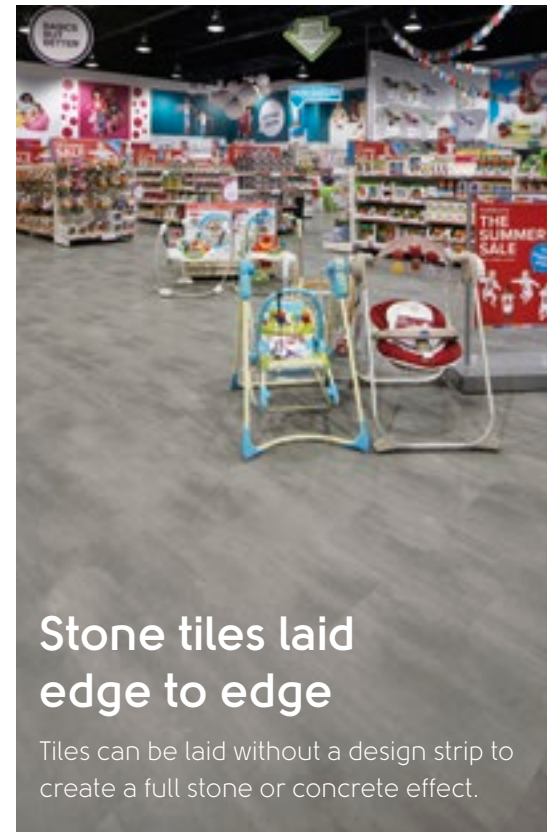
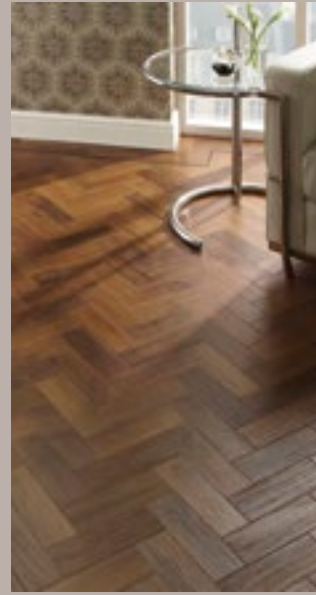


## Brick bond

Stone effect tiles can be laid in a traditional brick bond design, with or without a grout effect design strip.

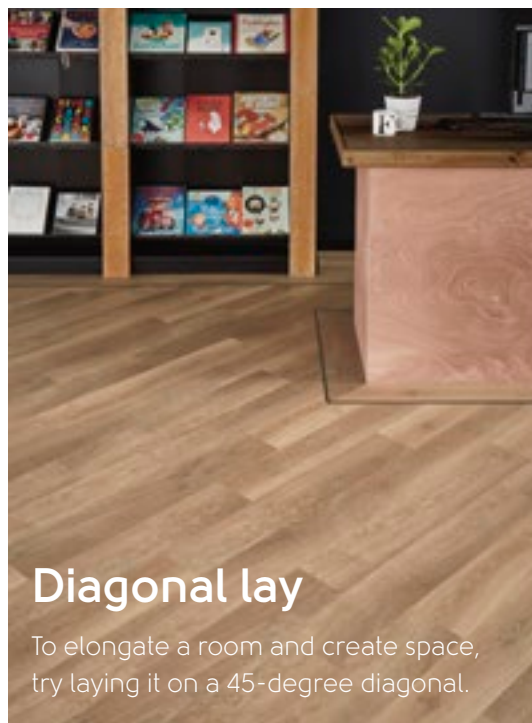
## Herringbone

Try laying large planks or tiles in a herringbone style for a dramatic effect or alternatively for a more traditional look go for small size planks or parquet.



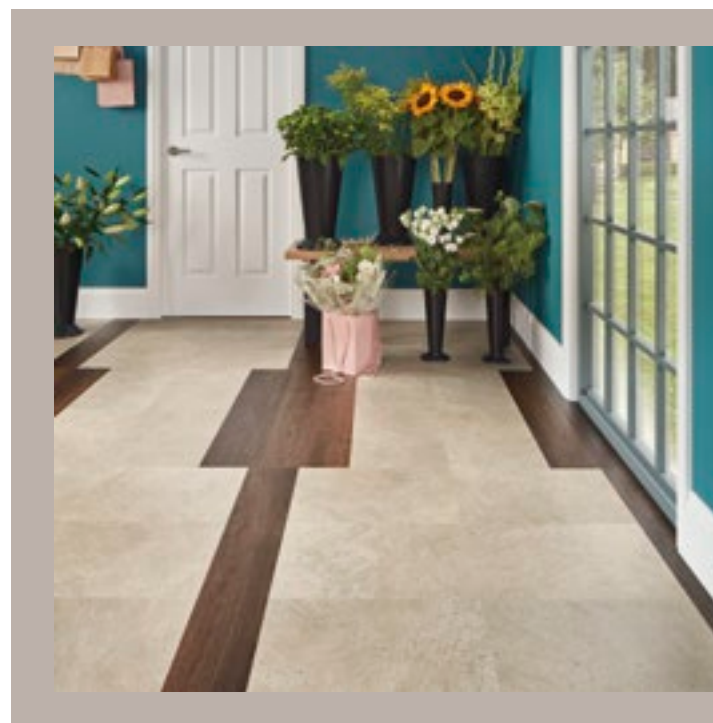
## Stone tiles laid edge to edge

Tiles can be laid without a design strip to create a full stone or concrete effect.



## Diagonal lay

To elongate a room and create space, try laying it on a 45-degree diagonal.



## Mixing wood and stone designs

Specifying Karndean in a project allows you to easily mix wood and stone effect designs. Unlike the natural products, there is no issues of movement or lips forming when you place stone and wood effect designs next to each other.

# Pattern guide

It's not just the floor you lay, but how you lay it that makes a lasting impression. We offer numerous pattern possibilities to make the most of your space. Add design strips and borders for a truly unique look.



## Wood layouts



Staggered straight



Herringbone



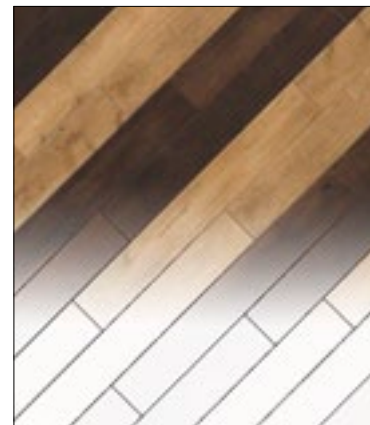
Ship lap



Chevron



Striped diagonal



Broken herringbone



Basket weave



Bring your pattern ideas to life using our Digital Specification Library ([www.karndean.com/digitalspecificationlibrary](http://www.karndean.com/digitalspecificationlibrary)) or contact your Commercial Business Manager for more information on incorporating these designs into a future project.

## Stone layouts



Brick lay



45° diagonal



Diamond



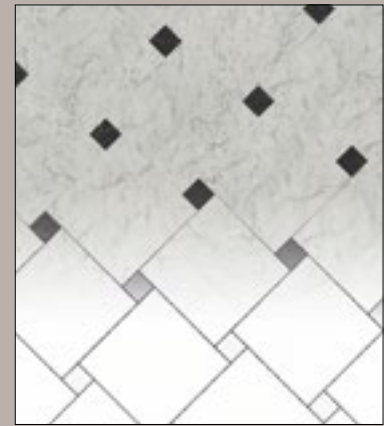
Herringbone



Striped diagonal



Pinwheel



## Mixed wood & stone layouts



Plaid



















Alternating



Striped



# Technical overview (gluedown only)

	Standard	Art Select (see page 186)	Van Gogh (see page 204)
 <b>Size</b>	ISO 24342	228.6 mm x 76.2 mm 914.4 mm x 152.4 mm 1219.2 mm x 177.8 mm	1219.2 mm x 177.8 mm
 <b>Thickness</b>	ISO 24346	3.0 mm	3.0 mm
 <b>Wear layer</b>	ISO 24340	0.7 mm	0.5 mm
<b>Surface treatment</b>		K-Guard+ PU coating	K-Guard+ PU coating
<b>Warranty</b>	Commercial Domestic	20 year wear* Lifetime wear*	15 year wear* Lifetime wear*
 <b>Bevelled edge</b>		Standard	Micro
 <b>Standards</b>	EN 649/EN ISO 10582 ASTM F1700	Pass Pass	Pass
 <b>Classification</b>		Commercial very heavy duty use Domestic extra heavy duty use	Commercial heavy duty use Domestic extra heavy duty use
 <b>Reaction to fire</b>	AS/NZS 9239.1:2003	Oak Royale Handcrafted Oak Premier Parquet CRF: 6.4 kW/m <sup>2</sup> 7.1 kW/m <sup>2</sup> 8.5 kW/m <sup>2</sup> 8.5 kW/m <sup>2</sup> Smoke value: 114% min 121% min 177% min 220% min	CRF: 7.3 kW/m <sup>2</sup> Smoke value: 124% min
 <b>Staining resistance</b>	EN ISO 26987/EN 423 ASTM F925	Excellent Pass	Excellent Pass
 <b>Colour fastness to light</b>	ISO 105-B02 ASTM F1515	≥6 <8	≥7 <8
 <b>Abrasion resistance</b>	EN 660-2 ISO 10582 ASTM D3884	Group T Type 1 Pass	Group T Type 1 Pass
 <b>Flexibility</b>	ISO 24344	Pass	Pass
 <b>Dimensional stability</b>	EN 434/ISO 23999 ASTM F2199	≤0.25% Pass	≤0.25% Pass
 <b>Acoustic impact noise reduction</b>	EN ISO 717-2/ EN ISO 140-8	ΔL <sub>w</sub> = 2 dB**	ΔL <sub>w</sub> = 4 dB**
 <b>Electrical behaviour body voltage</b>	EN 1815	Pass	Pass
 <b>Indentation - residual</b>	EN 433/ISO 24343-1 ASTM F1914	≤0.1 mm <8%	≤0.1 mm <8%
 <b>Castor chair continuous use</b>	EN 425/ISO 4918	Pass	Pass
 <b>Thermal resistance</b>	ISO 8302	0.0147 m <sup>2</sup> K/W. Suitable for underfloor heating.	0.0147 m <sup>2</sup> K/W. Suitable for underfloor heating.
 <b>Slip resistance***</b>	AS/NZS 4586:2013	See individual product pages	R10
 <b>Adhesive</b>	General use: High temperature:	Karndean Mega-Bond Karndean 8000 2-part Polyurethane	Karndean Mega-Bond Karndean 8000 2-part Polyurethane
 <b>Recycling</b>		Suitable	Suitable
<b>Environmental</b>	Floorscore SCS-EC10.3-2014 v4.0	Indoor air quality certified; Compliant low emitting VOC emissions	Indoor air quality certified; Compliant low emitting VOC emissions
 <b>Phthalate free</b>		Yes	Yes

\* Subject to terms.

\*\* Result is Ln,w = 58 dB when installed on Regupol 4515 acoustic underlay.

\*\*\* Slip resistance is measured on ex-factory product. Slip resistance in use will be affected by surface contamination and by how the product is maintained.



**Opus** (see page 240 and 276)

**Knight Tile** (see page 256 and 288)

457.2 mm x 457.2 mm 914.4 mm x 152.4 mm 914.4 mm x 101.6 mm	609.6 mm x 457.2 mm 1219.2 mm x 228.6 mm	914.4 mm x 101.6 mm 457.2 mm x 304.8 mm	914.4 mm x 152.4 mm 304.8 mm x 304.8 mm
2.5 mm		2.0 mm	
0.5 mm		0.3 mm	
K-Guard+ PU coating		K-Guard+ PU coating	
15 year wear* Lifetime wear*		10 year light commercial wear* Lifetime wear*	
Micro		No	
Pass		Pass Pass	
Commercial heavy duty use Domestic extra heavy duty use		Commercial light duty use Domestic heavy duty use	
CRF: >11 kW/m <sup>2</sup> Smoke value: 93% min		CRF: 8.1 kW/m <sup>2</sup> Smoke value: 42% min	
Excellent Pass		Excellent Pass	
≥7 <8		≥6 <8	
Group T Type 1 Pass		Group T Type 1 Pass	
Pass		Pass	
≤0.25% Pass		≤0.25% Pass	
ΔL <sub>w</sub> = 2 dB**		ΔL <sub>w</sub> = 1 dB**	
Pass		Pass	
≤0.1 mm <8%		≤0.1 mm <8%	
Pass		Pass	
0.0120 m <sup>2</sup> K/W. Suitable for underfloor heating.		0.0100 m <sup>2</sup> K/W. Suitable for underfloor heating.	
R10		See individual product pages	
Karndean Mega-Bond Karndean 8000 2-part Polyurethane		Karndean Mega-Bond Karndean 8000 2-part Polyurethane	
Suitable		Suitable	
Indoor air quality certified; Compliant low emitting VOC emissions		Indoor air quality certified; Compliant low emitting VOC emissions	
Yes		Yes	



# Art Select Wood

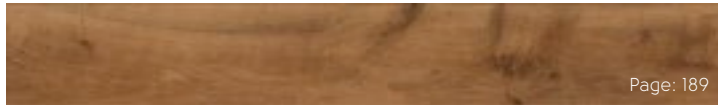
## Oak Royale

1219mm x 178mm (48" x 7")



Page: 188

Spring Oak **RL01\***



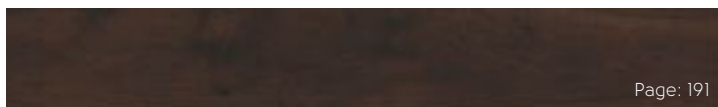
Page: 189

Summer Oak **RL02**



Page: 190

Autumn Oak **RL03**



Page: 191

Winter Oak **RL04**

## Oak Premier

915mm x 152mm (36" x 6")



Page: 195

Dawn Oak **HC01\***



Page: 196

Morning Oak **HC02**



Page: 197

Dusk Oak **HC03**



Page: 198

Sundown Oak **HC04**



Page: 199

Evening Oak **HC05**



Page: 200

Midnight Oak **HC06\***

## Handcrafted

915mm x 152mm (36" x 6")



Page: 192

Hickory Paprika **EW01**



Page: 193

Hickory Nutmeg **EW03**

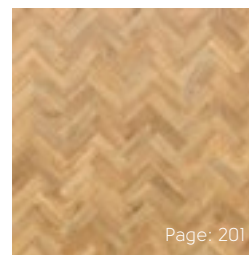


Page: 194

Hickory Peppercorn **EW02**

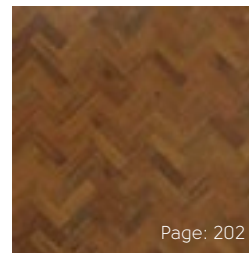
## Parquet

228mm x 76mm (9" x 3")



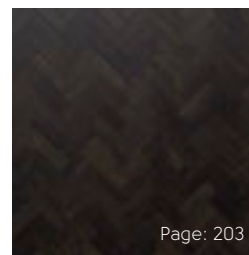
Page: 201

Blond Oak **AP01\***



Page: 202

Auburn Oak **AP02\***



Page: 203

Black Oak **AP03\***

\* Same colour available in different formats, see individual product pages for details.

# Art Select Wood

Art Select

GLUEDOWN

Art Select  
Wood

Through meticulous attention to detail and careful selection of some of the most beautiful and inspiring natural timbers, our Art Select wood collection includes our most intricate designs and realistic embosses. Each plank is handcrafted to reflect the unique grains, knots and textures of natural wood, but unlike real wood, we're able to design a floor that's not only beautiful and realistic, but also practical.



Autumn Oak RL03

	Standard	Result		
	ISO 24342	See individual product pages		
	ISO 24346	3.0 mm		
	ISO 24340	0.7 mm		
		K-Guard+ PU coating		
	Commercial Domestic	20 year wear* Lifetime wear*		
		Standard		
	EN 649/EN ISO 10582 ASTM F1700	Pass Pass		
		Commercial very heavy duty use Domestic extra heavy duty use		
	AS/NZS 9239.1:2003	Oak Royale Handcrafted Oak Premier Parquet	CRF: 6.4 kW/m <sup>2</sup> 7.1 kW/m <sup>2</sup> 8.5 kW/m <sup>2</sup> 8.5 kW/m <sup>2</sup>	Smoke value: 114% min 121% min 177% min 220% min
	EN ISO 26987/EN 423 ASTM F925	Excellent Pass		
	ISO 105-B02 ASTM F1515	≥6 <8		
	EN 660-2 ISO 10582 ASTM D3884	Group T Type 1 Pass		
	ISO 24344	Pass		
	EN 434/ISO 23999 ASTM F2199	≤0.25% Pass		
	EN ISO 717-2/ EN ISO 140-8	ΔL <sub>w</sub> = 2 dB**		
	EN 1815	Pass		
	EN 433/ISO 24343-1 ASTM F1914	≤0.1 mm <8%		
	EN 425/ISO 4918	Pass		
	ISO 8302	0.0147 m <sup>2</sup> K/W Suitable for underfloor heating.		
	AS/NZS 4586:2013	R9		
	General use: High temperature:	Karndean Mega-Bond Karndean 8000 2-part Polyurethane		
		Suitable		
	Floorscore SCS- EC10.3-2014 v4.0	Indoor air quality certified; Compliant low emitting VOC emissions		
		Yes		

\* Subject to terms. Please see our website.

\*\* Result is Ln,w = 58 dB when installed on Regupol 4515 acoustic underlay.

\*\*\* Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained.

# Spring Oak RL01



Karndean  
Designflooring



<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.7mm
<b>Bevel</b>	Standard
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### Suitability/Application:

Commercial very heavy duty use  
Domestic extra heavy duty use



#### Slip Resistance/Result:

Oil Wet Ramp R9

#### Technical Specifications:

Page: 187

This product is also available  
in parquet format. See page: 201.

# Summer Oak RL02



**Karndean**  
Designflooring

Art Select  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.7mm
<b>Bevel</b>	Standard
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial very heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R9

#### **Technical Specifications:**

Page: 187

Autumn Oak **RL03****Karndean**  
Designflooring

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.7mm
<b>Bevel</b>	Standard
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

**Suitability/Application:**

Commercial very heavy duty use  
Domestic extra heavy duty use

**Slip Resistance/Result:**

Oil Wet Ramp R9

**Technical Specifications:**

Page: 187

# Winter Oak RL04



**Karndean**  
Designflooring

Art Select  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.7mm
<b>Bevel</b>	Standard
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial very heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R9

#### **Technical Specifications:**

Page: 187

# Hickory Paprika EW01



<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.7mm
<b>Bevel</b>	Standard
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

**Suitability/Application:**  
Commercial very heavy duty use  
Domestic extra heavy duty use

**Slip Resistance/Result:**  
Oil Wet Ramp R9

**Technical Specifications:**  
Page: 187



# Hickory Nutmeg EW03



**Karndean**  
Designflooring

Art Select  
Wood

<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.7mm
<b>Bevel</b>	Standard
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial very heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R9

#### **Technical Specifications:**

Page: 187

# Hickory Peppercorn EW02



**Karndean**  
Designflooring



<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.7mm
<b>Bevel</b>	Standard
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

**Suitability/Application:**  
Commercial very heavy duty use  
Domestic extra heavy duty use

**Slip Resistance/Result:**  
Oil Wet Ramp R9

**Technical Specifications:**  
Page: 187

# Dawn Oak HC01



**Karndean**  
Designflooring

Art Select  
Wood

<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.7mm
<b>Bevel</b>	Standard
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial very heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R9

#### **Technical Specifications:**

Page: 187

This product is also available  
in parquet format. See page: 202.

# Morning Oak HC02



**Karndean**  
Designflooring

Art Select  
Wood

<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.7mm
<b>Bevel</b>	Standard
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial very heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R9

#### **Technical Specifications:**

Page: 187

# Dusk Oak HC03



**Karndean**  
Designflooring

Art Select  
Wood

<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.7mm
<b>Bevel</b>	Standard
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial very heavy duty use  
Domestic extra heavy duty use



#### **Slip Resistance/Result:**

Oil Wet Ramp R9

#### **Technical Specifications:**

Page: 187

# Sundown Oak HC04



**Karndean**  
Designflooring



<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.7mm
<b>Bevel</b>	Standard
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

**Suitability/Application:**

Commercial very heavy duty use  
Domestic extra heavy duty use

**Slip Resistance/Result:**

Oil Wet Ramp R9

**Technical Specifications:**

Page: 187

# Evening Oak HC05



**Karndean**  
Designflooring

Art Select  
Wood

<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.7mm
<b>Bevel</b>	Standard
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial very heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R9

#### **Technical Specifications:**

Page: 187

Midnight Oak **HC06**
**Karndean**  
Designflooring

<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.7mm
<b>Bevel</b>	Standard
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

**Suitability/Application:**

Commercial very heavy duty use  
Domestic extra heavy duty use

**Slip Resistance/Result:**

Oil Wet Ramp R9

**Technical Specifications:**

Page: 187

This product is also available  
in parquet format. See page: 203.



# Blond Oak AP01



Karndean  
Designflooring

Art Select  
Wood

<b>Size</b>	228mm x 76mm (9" x 3")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.7mm
<b>Bevel</b>	Standard
<b>Box Quantity</b>	192 Planks/3.34m <sup>2</sup>

#### Suitability/Application:

Commercial very heavy duty use  
Domestic extra heavy duty use

#### Slip Resistance/Result:

Oil Wet Ramp R9

#### Technical Specifications:

Page: 187

This product is also available  
in plank format. See page: 188.

## Auburn Oak AP02

Karndean  
Designflooring

<b>Size</b>	228mm x 76mm (9" x 3")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.7mm
<b>Bevel</b>	Standard
<b>Box Quantity</b>	192 Planks/3.34m <sup>2</sup>

**Suitability/Application:**

Commercial very heavy duty use  
Domestic extra heavy duty use

**Slip Resistance/Result:**

Oil Wet Ramp R9

**Technical Specifications:**

Page: 187

This product is also available  
in plank format. See page: 195.

# Black Oak AP03



**Karndean**  
Designflooring

Art Select  
Wood

<b>Size</b>	228mm x 76mm (9" x 3")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.7mm
<b>Bevel</b>	Standard
<b>Box Quantity</b>	192 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial very heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R9

#### **Technical Specifications:**

Page: 187

This product is also available  
in plank format. See page: 200.

# Van Gogh Wood

1219mm x 178mm (48" x 7")



Page: 206

White Washed Oak **VGW80T**



Page: 207

Country Oak **VGW81T**



Page: 208

Aged Redwood **VGW100T\***



Page: 209

Birch **VGW84T**



Page: 210

Frosted Birch **VGW83T**



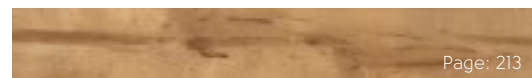
Page: 211

Honey Oak **VGW94T**



Page: 212

Melbourne Larch **VGW40T**



Page: 213

Reclaimed Maple **VGW71T**



Page: 214

Rimu **VGW49T**



Page: 215

Wellington Oak **VGW53T**



Page: 216

Antique Karri **VGW39T**



Page: 217

Mountain Spotted Gum **VGW103T**



Page: 218

Jatoba **VGW42T\***



Page: 219

Lemon Spotted Gum **VGW104T**



Page: 220

Burgundy Oak **VGW92T**



Page: 221

Hessian Oak **VGW93T**



Page: 222

Lancewood **VGW44T\***



Page: 223

Burnt Ginger **VG5-7**



Page: 224

Copper Gum **VGW33T**



Page: 225

Classic Oak **VGW86T**



Page: 226

Bracken **VG1-7**



Page: 227

Lime Washed Cypress **VGW95T**



Page: 228

Brushed Oak **VGW88T**



Page: 229

Charred Oak **VGW102T\***



Page: 230

Smoked Oak **VGW70T**



Page: 231

Walnut **VGW87T**



Page: 232

Merbau **VGW41T\***



Page: 233

Burnished Cypress **VGW96T**



Page: 234

Smoked Beech **VGW98T**



Page: 235

Salvaged Redwood **VGW101T\***



Page: 236

Burnished Beech **VGW97T**



Page: 237

Reclaimed Redwood **VGW99T\***



Page: 238

Tawny Oak **VGW91T**



Page: 239

Ebony **VGW89T**

\* Please note: as a feature of the design, these products incorporate a high colour variation between individual planks.

# Van Gogh Wood

Van Gogh

GLUEDOWN

Our popular Van Gogh collection captures the look of real timber in a variety of colours and designs from traditional rustic to cool contemporary. Large plank sizes, distinctive grain details and a subtle texture create a look that works in any space.

The Van Gogh range is a wood-only collection made up of 34 large scale 1219mm x 178mm planks. With its depth, wear layer and texture, Van Gogh is one of our most popular ranges and is perfect for areas with high foot traffic, such as retail, education and hospitality environments, as well as in the home.



	Standard	Result
Size	ISO 24342	1219 mm x 178 mm (48" x 7")
Thickness	ISO 24346	3.0 mm
Wear layer		0.5 mm
Surface treatment		K-Guard+ PU coating
Warranty	Commercial Domestic	15 year wear* Lifetime wear*
Bevelled edge		Micro
Standards	ASTM F1700	Pass
Classification		Commercial heavy duty use Domestic extra heavy duty use
Reaction to fire	AS/NZS 9239.1:2010	CRF: 7.3 kW/m <sup>2</sup> Smoke value: 124% min
Staining resistance	EN ISO 26987/EN 423 ASTM F925	Excellent Pass
Colour fastness to light	ISO 105-B02 ASTM F1515	≥7 <8
Abrasion resistance	EN 660-2 ISO 10582 ASTM D3884	Group T Type 1 Pass
Flexibility	ISO 24344	Pass
Dimensional stability	EN 434/ISO 23999 ASTM F2199	≤0.25% Pass
Acoustic impact noise reduction	EN ISO 717-2/ EN ISO 140-8	ΔL <sub>w</sub> = 4 dB**
Electrical behaviour body voltage	EN 1815	Pass
Indentation - residual	EN 433/ISO 24343-1 ASTM F1914	≤0.1 mm <8%
Castor chair continuous use	EN 425	Pass
Thermal resistance	ISO 8302	0.0147 m <sup>2</sup> K/W Suitable for underfloor heating.
Slip resistance***	AS/NZS 4586:2013	R10
Adhesive	General use: High temperature:	Karndean Mega-Bond Karndean 8000 2-part Polyurethane
Recycling		Suitable
Environmental	Floorscore SCS- EC10.3-2014 v4.0	Indoor air quality certified; Compliant low emitting VOC emissions
Phthalate free		Yes

\* Subject to terms. Please see our website.

\*\* Result is L<sub>n,w</sub> = 58 dB when installed on Regupol 4515 acoustic underlay.

\*\*\* Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained.

# White Washed Oak VGW80T



Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### Suitability/Application:

Commercial heavy duty use  
Domestic extra heavy duty use



#### Slip Resistance/Result:

Oil Wet Ramp R10

#### Technical Specifications:

Page: 205

# Country Oak VGW81T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use



#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205

# Aged Redwood VGW100T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205



# Birch VGW84T



Karndean  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### Suitability/Application:

Commercial heavy duty use  
Domestic extra heavy duty use

#### Slip Resistance/Result:

Oil Wet Ramp R10

#### Technical Specifications:

Page: 205

# Frosted Birch VGW83T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use



#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205

# Honey Oak VGW94T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use



#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205

# Melbourne Larch VGW40T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205

# Reclaimed Maple VGW71T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205

# Rimu VGW49T



Karndean  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### Suitability/Application:

Commercial heavy duty use  
Domestic extra heavy duty use

#### Slip Resistance/Result:

Oil Wet Ramp R10

#### Technical Specifications:

Page: 205

# Wellington Oak VGW53T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205

# Antique Karri VGW39T



Karndean  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205



# Mountain Spotted Gum VGW103T



**Karndean**  
Designflooring

Van Gogh  
Wood



<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205

# Jatoba VGW42T



Karndean  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205

# Lemon Spotted Gum VGW104T



**Karndean**  
Designflooring

Van Gogh  
Wood



<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205

# Burgundy Oak VGW92T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205

# Hessian Oak VGW93T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205

# Lancewood VGW44T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205

# Burnt Ginger VG5-7



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205

# Copper Gum VGW33T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205



# Classic Oak VGW86T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205

# Bracken VG1-7



Karndean  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### Suitability/Application:

Commercial heavy duty use  
Domestic extra heavy duty use

#### Slip Resistance/Result:

Oil Wet Ramp R10

#### Technical Specifications:

Page: 205

# Lime Washed Cypress VGW95T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205

# Brushed Oak VGW88T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205

# Charred Oak VGW102T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205

# Smoked Oak VGW70T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205

# Walnut VGW87T



Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205

# Merbau VGW4IT



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205



# Burnished Cypress VGW96T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205

# Smoked Beech VGW98T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205

# Salvaged Redwood VGW101T



Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### Suitability/Application:

Commercial heavy duty use  
Domestic extra heavy duty use

#### Slip Resistance/Result:

Oil Wet Ramp R10

#### Technical Specifications:

Page: 205

# Burnished Beech VGW97T



Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205

# Reclaimed Redwood VGW99T



**Karndean**  
Designflooring

Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 205

# Tawny Oak VGW91T

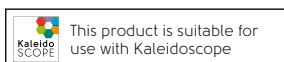


Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### Suitability/Application:

Commercial heavy duty use  
Domestic extra heavy duty use



#### Slip Resistance/Result:

Oil Wet Ramp R10

#### Technical Specifications:

Page: 205

# Ebony VGW89T

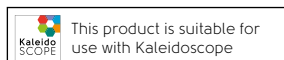


Van Gogh  
Wood

<b>Size</b>	1219mm x 178mm (48" x 7")
<b>Thickness</b>	3.0mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	15 Planks/3.25m <sup>2</sup>

#### Suitability/Application:

Commercial heavy duty use  
Domestic extra heavy duty use



#### Slip Resistance/Result:

Oil Wet Ramp R10

#### Technical Specifications:

Page: 205

# Opus Wood

1219mm x 228mm (48" x 9")



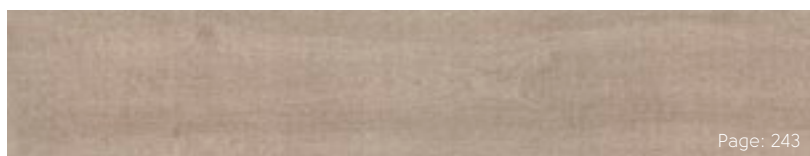
Page: 242

Columba **WP422**



Page: 247

Niveus **WP411**



Page: 243

Rubesco **WP421**



Page: 249

Magna **WP413**



Page: 246

Avena **WP423**



Page: 254

Argen **WP414**

915mm x 152mm (36" x 6")



Page: 245

Grano **WP311**



Page: 250

Bleached Grey Walnut **WP329**



Page: 248

Talpa **WP319**



Page: 252

Ignea **WP313**



Page: 244

Palleo **WP312**



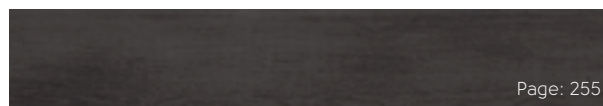
Page: 253

Rubra **WP316**



Page: 251

Aurum **WP315**



Page: 255

Carbo **WP318**



# Opus Wood

Opus

GLUEDOWN

Our Opus collection brings you a fresh, modern feel in some of our largest plank sizes. The wide range of tones and mix of surface finishes, combined with clean lines, means you can achieve a sense of simplicity and visual space, whatever your colour scheme. The collection's 915mm x 152mm planks offer a wide range of colours from the light tones of Niveus to the dark brown hues of Rubra. The collection also offers large scale 1219mm x 228mm planks available in six distinctive colours. The pale colours of Niveus provide a modern and neutral backdrop, while the bold colours of Rubra features warmer, golden tones.



■ Ignea WP313

	Standard	Result
Size	ISO 24342	See individual product pages
Thickness	ISO 24346	2.5 mm
Wear layer		0.5 mm
Surface treatment		K-Guard+ PU coating
Warranty	Commercial Domestic	15 year wear* Lifetime wear*
Bevelled edge		Micro
Standards	ASTM F1700	Pass
Classification		Commercial heavy duty use Domestic extra heavy duty use
Reaction to fire	AS/NZS 9239.1:2010	CRF: >11 kW/m <sup>2</sup> Smoke value: 93% min
Staining resistance	EN ISO 26987/EN 423 ASTM F925	Excellent Pass
Colour fastness to light	ISO 105-B02 ASTM F1515	≥7 <8
Abrasion resistance	EN 660-2 ISO 10582 ASTM D3884	Group T Type 1 Pass
Flexibility	ISO 24344	Pass
Dimensional stability	EN 434/ISO 23999 ASTM F2199	≤0.25% Pass
Acoustic impact noise reduction	EN ISO 717-2/ EN ISO 140-8	ΔL <sub>w</sub> = 2 dB**
Electrical behaviour body voltage	EN 1815	Pass
Indentation - residual	EN 433/ISO 24343-1 ASTM F1914	≤0.1 mm <8%
Castor chair continuous use	EN 425/ISO 4918	Pass
Thermal resistance	ISO 8302	0.0120 m <sup>2</sup> K/W Suitable for underfloor heating.
Slip resistance***	AS/NZS 4586:2013	R10
Adhesive	General use: High temperature:	Karndean Mega-Bond Karndean 8000 2-part Polyurethane
Recycling		Suitable
Environmental	Floorscore SCS- EC10.3-2014 v4.0	Indoor air quality certified; Compliant low emitting VOC emissions.
Phthalate free		Yes

\* Subject to terms. Please see our website.

\*\* Result is Ln,w = 58 dB when installed on Regupol 4515 acoustic underlay.

\*\*\* Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained.

# Columba WP422



Karndean  
Designflooring

Opus  
Wood

<b>Size</b>	1219mm x 228mm (48" x 9")
<b>Thickness</b>	2.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	12 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 241

# Rubesco WP421



Opus  
Wood

<b>Size</b>	1219mm x 228mm (48" x 9")
<b>Thickness</b>	2.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	12 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 241

# Palleo WP312



Karndean  
Designflooring

Opus  
Wood

<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	2.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 241

# Grano WP311



Karndean  
Designflooring

Opus  
Wood

<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	2.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### Suitability/Application:

Commercial heavy duty use  
Domestic extra heavy duty use



#### Slip Resistance/Result:

Oil Wet Ramp R10

#### Technical Specifications:

Page: 241

# Avena WP423



Opus  
Wood

<b>Size</b>	1219mm x 228mm (48" x 9")
<b>Thickness</b>	2.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	12 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 241

Niveus WP411



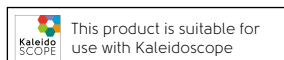
Karndean  
Designflooring

Opus  
Wood

<b>Size</b>	1219mm x 228mm (48" x 9")
<b>Thickness</b>	2.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	12 Planks/3.34m <sup>2</sup>

**Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use



**Slip Resistance/Result:**

Oil Wet Ramp R10

**Technical Specifications:**

Page: 241

# Talpa WP319



Karndean  
Designflooring

Opus  
Wood

<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	2.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 241



# Magna WP413



**Karndean**  
Designflooring

Opus  
Wood

<b>Size</b>	1219mm x 228mm (48" x 9")
<b>Thickness</b>	2.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	12 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 241

# Bleached Grey Walnut WP329



**Karndean**  
Designflooring

Opus  
Wood

<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	2.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 241

# Aurum WP315



Karndean  
Designflooring

Opus  
Wood

<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	2.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 241

# Ignea WP313



Opus  
Wood



<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	2.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### Suitability/Application:

Commercial heavy duty use  
Domestic extra heavy duty use



#### Slip Resistance/Result:

Oil Wet Ramp R10

#### Technical Specifications:

Page: 241

# Rubra WP316



**Karndean**  
Designflooring

Opus  
Wood

<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	2.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 241

# Argen WP414



**Karndean**  
Designflooring

Opus  
Wood

<b>Size</b>	1219mm x 228mm (48" x 9")
<b>Thickness</b>	2.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	12 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use



#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 241

# Carbo WP318



Opus  
Wood

<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	2.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 241

# Knight Tile Wood

36" x 4" (915mm x 102mm)



Page: 262

Warm Oak **KP39**



Page: 269

Victorian Oak **KP91**

36" x 6" (915mm x 152mm)



Page: 258

Grey Scandi Pine **KPI31**



Page: 267

Light Worn Oak **KPI04**



Page: 259

Coastal Sawn Oak **KPI36**



Page: 268

Natural Spotted Gum **KPI42**



Page: 260

Raw Spotted Gum **KPI39**



Page: 270

Classic Limed Oak **KP97**



Page: 261

Pear **KP55-6**



Page: 271

Mid Limed Oak **KP96**



Page: 263

Pale Limed Oak **KP94**



Page: 272

Urban Spotted Gum **KPI41**



Page: 264

Rose Washed Oak **KP95**



Page: 273

Mid Worn Oak **KPI03**



Page: 265

Grey Limed Oak **KPI38**



Page: 274

Warm Brushed Oak **KPI01**



Page: 266

Clay Sawn Oak **KPI37**



Page: 275

Aged Oak **KP98**



# Knight Tile Wood

Knight Tile

GLEEDOWN

Our Knight Tile collection offers a range of wood look planks at our most affordable prices, ensuring there's something for everyone. Choose from a variety of design strips and borders to personalise your space (for full details on strips and borders please see page: 308).

Offering slim 915mm x 102mm and standard 915mm x 152mm plank sizes, the Knight Tile collection covers the full colour spectrum, including rustic, lime washed and white painted looks.



■ Grey Scandi Pine KPI31

	Standard	Result
Size	ISO 24342	See individual product pages
Thickness	ISO 24346	2.0 mm
Wear layer		0.3 mm
Surface treatment		K-Guard+ PU coating
Warranty	Commercial Domestic	10 year light commercial wear* Lifetime wear*
Bevelled edge		No
Standards	EN 649/EN ISO 10582 ASTM F1700	Pass Pass
Classification		Commercial light duty use Domestic heavy duty use
Reaction to fire	AS/NZS 9239.1:2010	CRF: 8.1 kW/m <sup>2</sup> Smoke value: 42% min
Staining resistance	EN ISO 26987/EN 423 ASTM F925	Excellent Pass
Colour fastness to light	ISO 105-B02 ASTM F1515	≥6 <8
Abrasion resistance	EN 660-2 ISO 10582 ASTM D3884	Group T Type I Pass
Flexibility	ISO 24344	Pass
Dimensional stability	EN 434/ISO 23999 ASTM F2199	≤0.25% Pass
Acoustic impact noise reduction	EN ISO 717-2/ EN ISO 140-8	ΔL <sub>w</sub> = 1 dB**
Electrical behaviour body voltage	EN 1815	Pass
Indentation - residual	EN 433/ISO 24343-1 ASTM F1914	≤0.1 mm <8%
Castor chair continuous use	EN 425/ISO 4918	Pass
Thermal resistance	ISO 8302	0.0100 m <sup>2</sup> /K/W Suitable for underfloor heating.
Slip resistance***	AS/NZS 4586:2013	See individual product pages
Adhesive	General use: High temperature:	Karndean Mega-Bond Karndean 8000 2-part Polyurethane
Recycling		Suitable
Environmental	Floorscore SCS- EC10.3-2014 v4.0	Indoor air quality certified; Compliant low emitting VOC emissions
Phthalate free		Yes

\* Subject to terms. Please see our website.

\*\* Result is Ln,w = 58 dB when installed on Regupot 4515 acoustic underlay.

\*\*\* Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained.

Knight Tile  
Wood

# Grey Scandi Pine KPI31



**Karndean**  
Designflooring

Knight Tile  
Wood

<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	2.0mm
<b>Wear Layer</b>	0.3mm
<b>Bevel</b>	No
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 257

# Coastal Sawn Oak KPI36



Knight Tile  
Wood

<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	2.0mm
<b>Wear Layer</b>	0.3mm
<b>Bevel</b>	No
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 257

# Raw Spotted Gum KPI39



Karndean  
Designflooring

Knight Tile  
Wood



<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	2.0mm
<b>Wear Layer</b>	0.3mm
<b>Bevel</b>	No
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 257

# Pear KP55-6



**Karndean**  
Designflooring

Knight Tile  
Wood

<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	2.0mm
<b>Wear Layer</b>	0.3mm
<b>Bevel</b>	No
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 257

# Warm Oak KP39



**Karndean**  
Designflooring

Knight Tile  
Wood

<b>Size</b>	915mm x 102mm (36" x 4")
<b>Thickness</b>	2.0mm
<b>Wear Layer</b>	0.3mm
<b>Bevel</b>	No
<b>Box Quantity</b>	36 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R9

#### **Technical Specifications:**

Page: 257

# Pale Limed Oak KP94



**Karndean**  
Designflooring

Knight Tile  
Wood

<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	2.0mm
<b>Wear Layer</b>	0.3mm
<b>Bevel</b>	No
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use



#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 257

# Rose Washed Oak KP95



**Karndean**  
Designflooring

Knight Tile  
Wood

<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	2.0mm
<b>Wear Layer</b>	0.3mm
<b>Bevel</b>	No
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 257



# Grey Limed Oak KPI38



Knight Tile  
Wood

<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	2.0mm
<b>Wear Layer</b>	0.3mm
<b>Bevel</b>	No
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 257

# Clay Sawn Oak KPI37



**Karndean**  
Designflooring

Knight Tile  
Wood

<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	2.0mm
<b>Wear Layer</b>	0.3mm
<b>Bevel</b>	No
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 257

# Light Worn Oak KPI04



**Karndean**  
Designflooring

Knight Tile  
Wood

<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	2.0mm
<b>Wear Layer</b>	0.3mm
<b>Bevel</b>	No
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use



#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 257

# Natural Spotted Gum KPI42



**Karndean**  
Designflooring

Knight Tile  
Wood



<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	2.0mm
<b>Wear Layer</b>	0.3mm
<b>Bevel</b>	No
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 257

# Victorian Oak KP91



**Karndean**  
Designflooring

Knight Tile  
Wood

<b>Size</b>	915mm x 102mm (36" x 4")
<b>Thickness</b>	2.0mm
<b>Wear Layer</b>	0.3mm
<b>Bevel</b>	No
<b>Box Quantity</b>	36 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R9

#### **Technical Specifications:**

Page: 257

# Classic Limed Oak KP97



**Karndean**  
Designflooring

Knight Tile  
Wood

<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	2.0mm
<b>Wear Layer</b>	0.3mm
<b>Bevel</b>	No
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### Suitability/Application:

Commercial light duty use  
Domestic heavy duty use



#### Slip Resistance/Result:

Oil Wet Ramp R10

#### Technical Specifications:

Page: 257

# Mid Limed Oak **KP96**



**Karndean**  
Designflooring

Knight Tile  
Wood

<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	2.0mm
<b>Wear Layer</b>	0.3mm
<b>Bevel</b>	No
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 257

# Urban Spotted Gum KP141



**Karndean**  
Designflooring

Knight Tile  
Wood



<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	2.0mm
<b>Wear Layer</b>	0.3mm
<b>Bevel</b>	No
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 257



# Mid Worn Oak KP103



**Karndean**  
Designflooring

Knight Tile  
Wood

<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	2.0mm
<b>Wear Layer</b>	0.3mm
<b>Bevel</b>	No
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use



#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 257

# Warm Brushed Oak KP101



Knight Tile  
Wood

<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	2.0mm
<b>Wear Layer</b>	0.3mm
<b>Bevel</b>	No
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 257

# Aged Oak **KP98**



**Karndean**  
Designflooring

Knight Tile  
Wood

<b>Size</b>	915mm x 152mm (36" x 6")
<b>Thickness</b>	2.0mm
<b>Wear Layer</b>	0.3mm
<b>Bevel</b>	No
<b>Box Quantity</b>	24 Planks/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

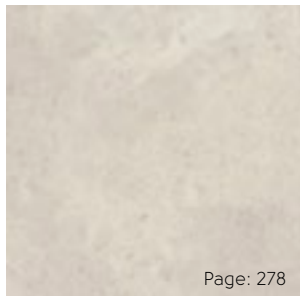
#### **Technical Specifications:**

Page: 257

# Opus Stone

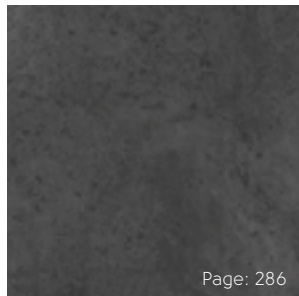
---

457mm x 457mm (18" x 18")



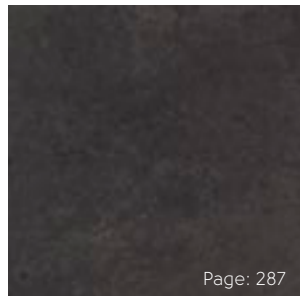
Page: 278

Luna **SP113**



Page: 286

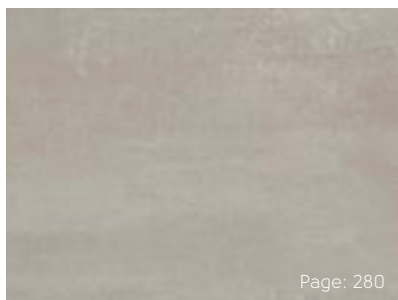
Ombra **SP114**



Page: 287

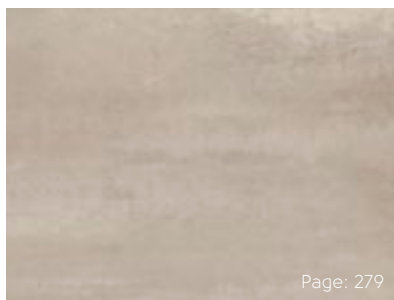
Nero **SP115**

457mm x 610mm (18" x 24")



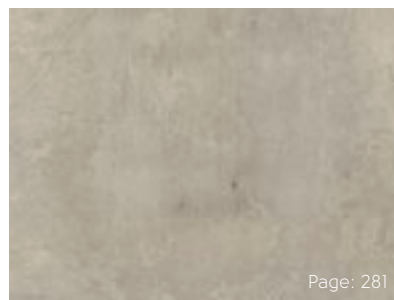
Page: 280

Mico **SP211**



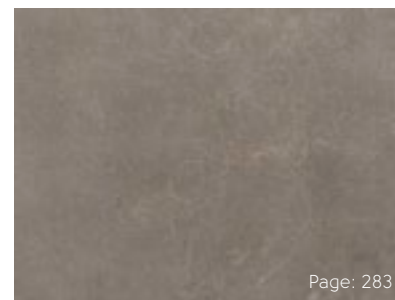
Page: 279

Terra **SP212**



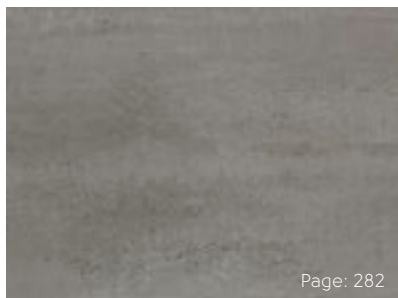
Page: 281

Argento **SP217**



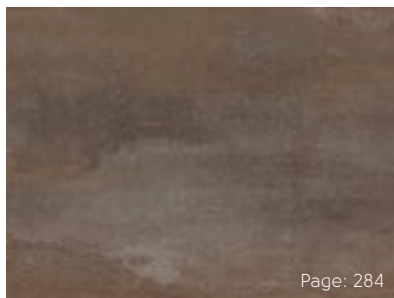
Page: 283

Fumo **SP216**



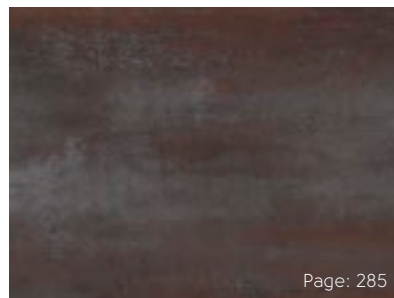
Page: 282

Urbus **SP213**



Page: 284

Forma **SP214**



Page: 285

Ferra **SP215**

# Opus Stone

Opus

GLUEDOWN

The contemporary look of Opus is carried across to its stone range. These large tiles offer instant impact in any space. The 457mm x 457mm tiles in this collection offer varying shades of creamy whites and darker tones and the 457mm x 610mm tiles are available in four modern sealed concrete looks.

For grout strip options, please see page 165.



	Standard	Result
Size	ISO 24342	See individual product pages
Thickness	ISO 24346	2.5 mm
Wear layer		0.5 mm
Surface treatment		K-Guard+ PU coating
Warranty	Commercial Domestic	15 year wear* Lifetime wear*
Bevelled edge		Micro
Standards	ASTM F1700	Pass
Classification		Commercial heavy duty use Domestic extra heavy duty use
Reaction to fire	AS/NZS 9239.1:2010	CRF: >11 kW/m <sup>2</sup> Smoke value: 93% min
Staining resistance	EN ISO 26987/EN 423 ASTM F925	Excellent Pass
Colour fastness to light	ISO 105-B02 ASTM F1515	≥7 <8
Abrasion resistance	EN 660-2 ISO 10582 ASTM D3884	Group T Type 1 Pass
Flexibility	ISO 24344	Pass
Dimensional stability	EN 434/ISO 23999 ASTM F2199	≤0.25% Pass
Acoustic impact noise reduction	EN ISO 717-2/ EN ISO 140-8	ΔL <sub>w</sub> = 2 dB**
Electrical behaviour body voltage	EN 1815	Pass
Indentation - residual	EN 433/ISO 24343-1 ASTM F1914	≤0.1 mm <8%
Castor chair continuous use	EN 425/ISO 4918	Pass
Thermal resistance	ISO 8302	0.0120 m <sup>2</sup> K/W Suitable for underfloor heating.
Slip resistance***	AS/NZS 4586:2013	R10
Adhesive	General use: High temperature:	Karndean Mega-Bond Karndean 8000 2-part Polyurethane
Recycling		Suitable
Environmental	Floorscore SCS- EC10.3-2014 v4.0	Indoor air quality certified; Compliant low emitting VOC emissions
Phthalate free		Yes

\* Subject to terms. Please see our website.

\*\* Result is Ln,w = 58 dB when installed on Regupol 4515 acoustic underlay.

\*\*\* Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained.

# Luna SP111



**Karndean**  
Designflooring

Opus  
Stone

<b>Size</b>	457mm x 457mm (18" x 18")
<b>Thickness</b>	2.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	16 Tiles/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use



#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 277

#### **Decorative Strip Shown:**

DS12 (3mm)

# Terra SP212



Opus  
Stone

<b>Size</b>	457mm x 610mm (18" x 24")
<b>Thickness</b>	2.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	12 Tiles/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 277

#### **Decorative Strip Shown:**

AF06 (3mm)

# Mico SP211



Opus  
Stone

<b>Size</b>	457mm x 610mm (18" x 24")
<b>Thickness</b>	2.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	12 Tiles/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 277

#### **Decorative Strip Shown:**

DS10 (3mm)



# Argento SP217



**Karndean**  
Designflooring

Opus  
Stone

<b>Size</b>	457mm x 610mm (18" x 24")
<b>Thickness</b>	2.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	12 Tiles/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 277

#### **Decorative Strip Shown:**

DS10 (3mm)

# Urbus SP213



Opus  
Stone

<b>Size</b>	457mm x 610mm (18" x 24")
<b>Thickness</b>	2.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	12 Tiles/3.34m <sup>2</sup>

#### Suitability/Application:

Commercial heavy duty use  
Domestic extra heavy duty use



#### Slip Resistance/Result:

Oil Wet Ramp R10

#### Technical Specifications:

Page: 277

#### Decorative Strip Shown:

AF05 (3mm)

# Fumo SP216



Opus  
Stone

<b>Size</b>	457mm x 610mm (18" x 24")
<b>Thickness</b>	2.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	12 Tiles/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 277

#### **Decorative Strip Shown:**

DS12 (3mm)

# Forma SP214



Opus  
Stone

<b>Size</b>	457mm x 610mm (18" x 24")
<b>Thickness</b>	2.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	12 Tiles/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 277

#### **Decorative Strip Shown:**

AF02 (3mm)

# Ferra SP215



Opus  
Stone

<b>Size</b>	457mm x 610mm (18" x 24")
<b>Thickness</b>	2.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	12 Tiles/3.34m <sup>2</sup>

#### Suitability/Application:

Commercial heavy duty use  
Domestic extra heavy duty use

#### Slip Resistance/Result:

Oil Wet Ramp R10

#### Technical Specifications:

Page: 277

#### Decorative Strip Shown:

Silver (3mm)

# Ombra SP114



**Karndean**  
Designflooring

Opus  
Stone

<b>Size</b>	457mm x 457mm (18" x 18")
<b>Thickness</b>	2.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	16 Tiles/3.34m <sup>2</sup>

#### Suitability/Application:

Commercial heavy duty use  
Domestic extra heavy duty use



#### Slip Resistance/Result:

Oil Wet Ramp R10

#### Technical Specifications:

Page: 277

#### Decorative Strip Shown:

AF06 (3mm)

# Nero SP115



Opus  
Stone

<b>Size</b>	457mm x 457mm (18" x 18")
<b>Thickness</b>	2.5mm
<b>Wear Layer</b>	0.5mm
<b>Bevel</b>	Micro
<b>Box Quantity</b>	16 Tiles/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial heavy duty use  
Domestic extra heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R10

#### **Technical Specifications:**

Page: 277

#### **Decorative Strip Shown:**

AF01 (3mm)

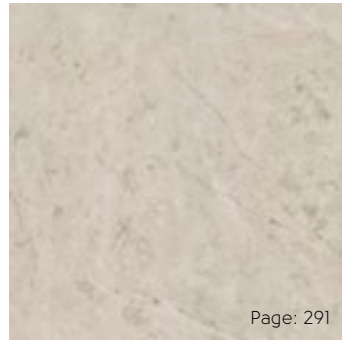
# Knight Tile Stone

---

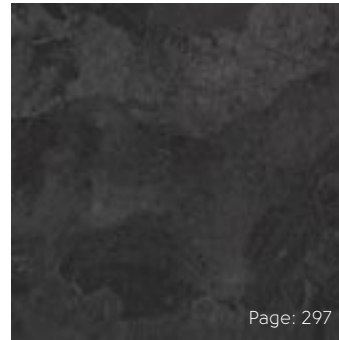
305mm x 305mm (12" x 12")



Balin Stone **ST8**



Cara **T98**



Onyx **T88**

305mm x 457mm (12" x 18")



Soapstone **ST5-18**



Bath Stone **ST12**



Portland Stone **ST13**



Grey Riven Slate **ST16**



Cumbrian Stone **ST14**



# Knight Tile Stone

Knight Tile

GLUEDOWN

Our Knight Tile collection offers a range of tiles at our most affordable prices, ensuring there's something for everyone. Choose from a variety of design strips and borders to personalise your space (for full details on strips and borders please see page: 308). Offering the flexibility of two sizes, Knight Tile stones are available in 305mm x 305mm and 305mm x 457mm. This range includes the classic tones on Onyx, to the more modern look of Grey River Slate, giving a range of products suitable for a wide variety of interiors.



	Standard	Result
Size	ISO 24342	See individual product pages
Thickness	ISO 24346	2.0 mm
Wear layer		0.3 mm
Surface treatment		K-Guard+ PU coating
Warranty	Commercial Domestic	10 year light commercial wear* Lifetime wear*
Bevelled edge		No
Standards	EN 649/EN ISO 10582 ASTM F1700	Pass Pass
Classification		Commercial light duty use Domestic heavy duty use
Reaction to fire	AS/NZS 9239.1:2010	CRF: 8.1 kW/m <sup>2</sup> Smoke value: 42% min
Staining resistance	EN ISO 26987/EN 423 ASTM F925	Excellent Pass
Colour fastness to light	ISO 105-B02 ASTM F1515	≥6 <8
Abrasion resistance	EN 660-2 ISO 10582 ASTM D3884	Group T Type 1 Pass
Flexibility	ISO 24344	Pass
Dimensional stability	EN 434/ISO 23999 ASTM F2199	≤0.25% Pass
Acoustic impact noise reduction	EN ISO 717-2/ EN ISO 140-8	ΔL <sub>w</sub> = 1 dB**
Electrical behaviour body voltage	EN 1815	Pass
Indentation - residual	EN 433/ISO 24343-1 ASTM F1914	≤0.1 mm <8%
Castor chair continuous use	EN 425/ISO 4918	Pass
Thermal resistance	ISO 8302	0.0100 m <sup>2</sup> K/W Suitable for underfloor heating.
Slip resistance***	AS/NZS 4586:2013	R9
Adhesive	General use: High temperature:	Karndean Mega-Bond Karndean 8000 2-part Polyurethane
Recycling		Suitable
Environmental	Floorscore SCS- EC10.3-2014 v4.0	Indoor air quality certified; Compliant low emitting VOC emissions.
Phthalate free		Yes

\* Subject to terms. Please see our website.

\*\* Result is Ln,w = 58 dB when installed on Regupot 4515 acoustic underlay.

\*\*\* Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained.

Knight Tile  
Stone

# Balin Stone ST8



**Karndean**  
Designflooring

Knight Tile  
Stone

<b>Size</b>	305mm x 305mm (12" x 12")
<b>Thickness</b>	2.0mm
<b>Wear Layer</b>	0.3mm
<b>Bevel</b>	No
<b>Box Quantity</b>	36 Tiles/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use



#### **Slip Resistance/Result:**

Oil Wet Ramp R9

#### **Technical Specifications:**

Page: 289

#### **Decorative Strip Shown:**

ST3 (3mm)

# Cara T98



**Karndean**  
Designflooring



Knight Tile  
Stone

<b>Size</b>	305mm x 305mm (12" x 12")
<b>Thickness</b>	2.0mm
<b>Wear Layer</b>	0.3mm
<b>Bevel</b>	No
<b>Box Quantity</b>	36 Tiles/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R9

#### **Technical Specifications:**

Page: 289

#### **Decorative Strip Shown:**

ST3 (3mm)

# Soapstone **ST5-18**



**Karndean**  
Designflooring

Knight Tile  
Stone

<b>Size</b>	305mm x 457mm (12" x 18")
<b>Thickness</b>	2.0mm
<b>Wear Layer</b>	0.3mm
<b>Bevel</b>	No
<b>Box Quantity</b>	24 Tiles/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R9

#### **Technical Specifications:**

Page: 289

#### **Decorative Strip Shown:**

ST3 (3mm)

# Bath Stone ST12



**Karndean**  
Designflooring

Knight Tile  
Stone

<b>Size</b>	305mm x 457mm (12" x 18")
<b>Thickness</b>	2.0mm
<b>Wear Layer</b>	0.3mm
<b>Bevel</b>	No
<b>Box Quantity</b>	24 Tiles/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use



#### **Slip Resistance/Result:**

Oil Wet Ramp R9

#### **Technical Specifications:**

Page: 289

#### **Decorative Strip Shown:**

DS10 (3mm)

# Portland Stone ST13



**Karndean**  
Designflooring

Knight Tile  
Stone

<b>Size</b>	305mm x 457mm (12" x 18")
<b>Thickness</b>	2.0mm
<b>Wear Layer</b>	0.3mm
<b>Bevel</b>	No
<b>Box Quantity</b>	24 Tiles/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use



#### **Slip Resistance/Result:**

Oil Wet Ramp R9

#### **Technical Specifications:**

Page: 289

#### **Decorative Strip Shown:**

DS10 (3mm)

# Grey Riven Slate ST16



Knight Tile  
Stone

<b>Size</b>	305mm x 457mm (12" x 18")
<b>Thickness</b>	2.0mm
<b>Wear Layer</b>	0.3mm
<b>Bevel</b>	No
<b>Box Quantity</b>	24 Tiles/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R9

#### **Technical Specifications:**

Page: 289

#### **Decorative Strip Shown:**

ST3 (3mm)

# Cumbrian Stone ST14



**Karndean**  
Designflooring

Knight Tile  
Stone

<b>Size</b>	305mm x 457mm (12" x 18")
<b>Thickness</b>	2.0mm
<b>Wear Layer</b>	0.3mm
<b>Bevel</b>	No
<b>Box Quantity</b>	24 Tiles/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use



#### **Slip Resistance/Result:**

Oil Wet Ramp R9

#### **Technical Specifications:**

Page: 289

#### **Decorative Strip Shown:**

ST3 (3mm)



# Onyx T88



**Karndean**  
Designflooring

Knight Tile  
Stone

<b>Size</b>	305mm x 305mm (12" x 12")
<b>Thickness</b>	2.0mm
<b>Wear Layer</b>	0.3mm
<b>Bevel</b>	No
<b>Box Quantity</b>	36 Tiles/3.34m <sup>2</sup>

#### **Suitability/Application:**

Commercial light duty use  
Domestic heavy duty use

#### **Slip Resistance/Result:**

Oil Wet Ramp R9

#### **Technical Specifications:**

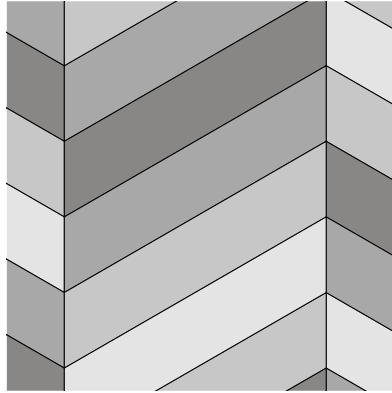
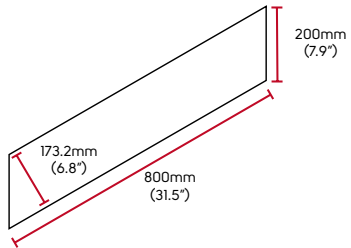
Page: 289

#### **Decorative Strip Shown:**

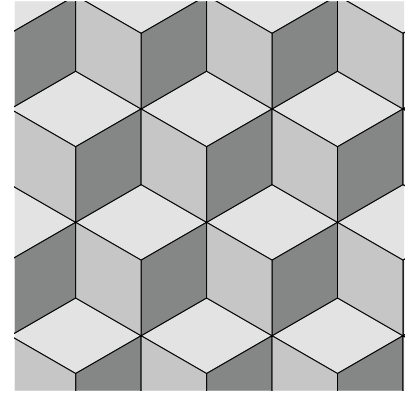
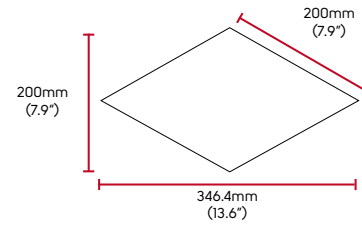
ST3 (3mm)

# Kaleidoscope

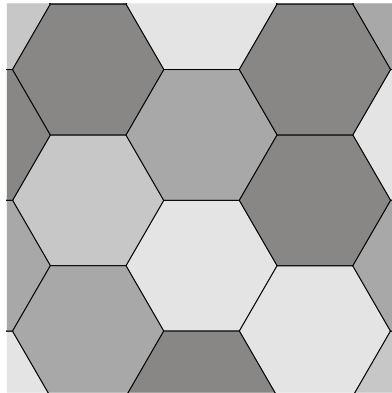
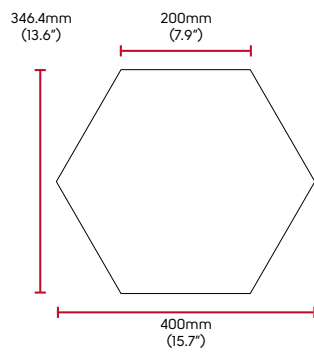
Apex



Cubix

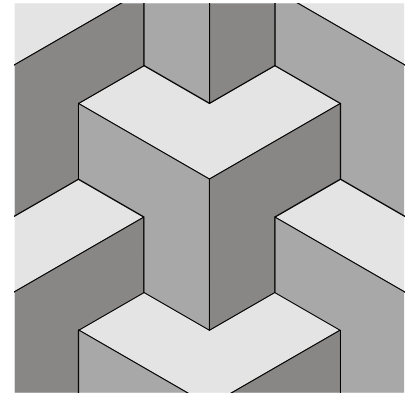
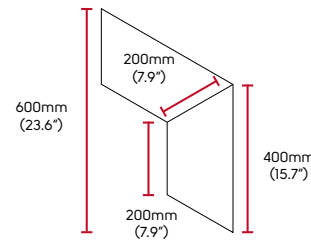


Hexa

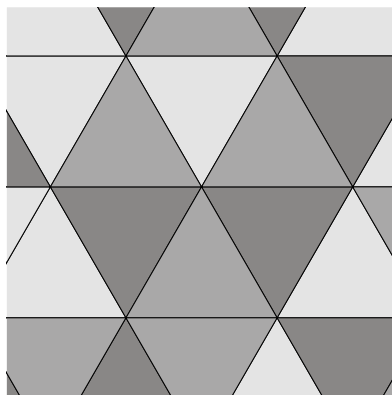
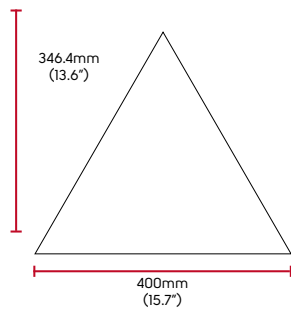


Pennon\*

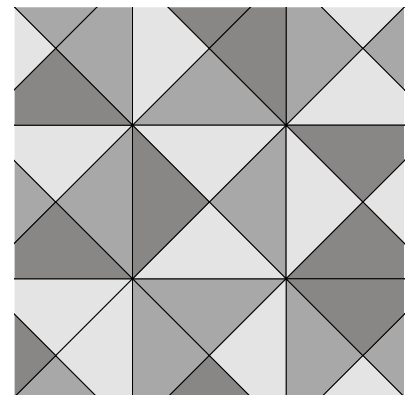
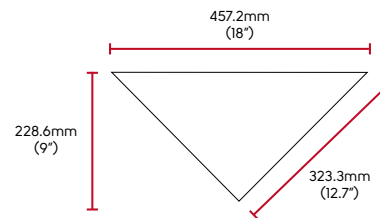
\*available in Half Pennon for wood designs



Pyramid



Tripoint



# Kaleidoscope



Kaleidoscope is an innovative collection of modular designs custom cut in compatible geometric formats; utilising our most popular colours from our standard ranges including wood, stone, and new solids. It gives architects, interior designers, and contractors the freedom to explore a world of patterns and shapes to create compelling spaces through designflooring. With over 100 different colours to choose from, the precise technical specification for your Kaleidoscope product will depend on your final selection. Kaleidoscope needs to be ordered from the UK and is not stocked locally. Please contact your business manager for further details and how to order.



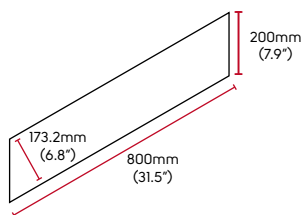
Cubix with Luna SP111, Urbus SP213 and Ombra SP114

# Apex



Karndean  
Designflooring

Kaleidoscope



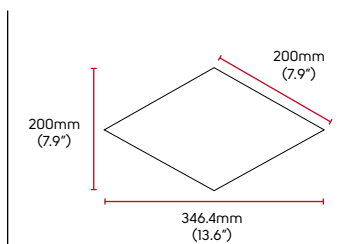
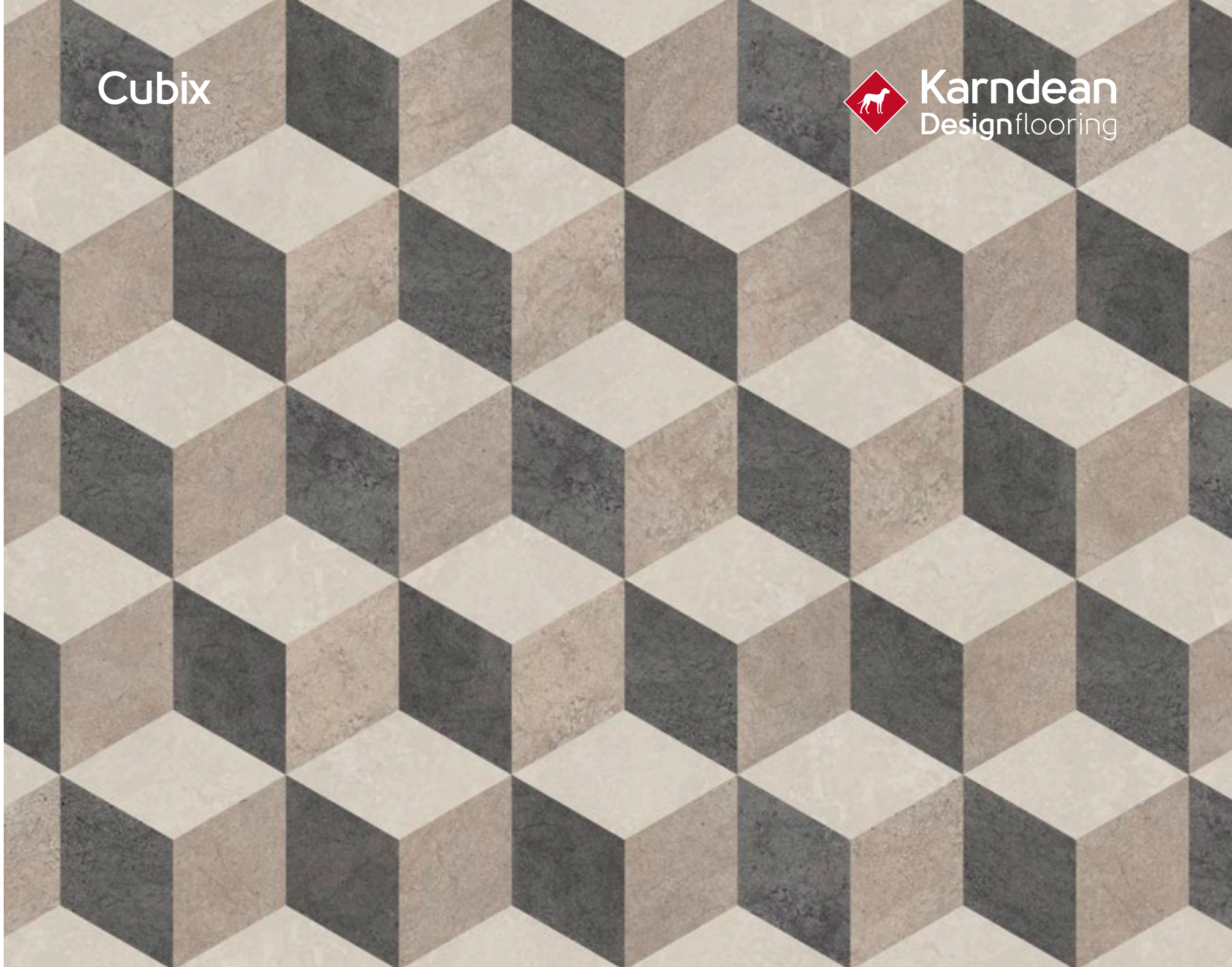
**Products used in above design:**

- Rose Washed Oak KP95

# Cubix



**Karndean**  
Designflooring



#### Products used in above design:

- Balin Stone **ST8**
- Portland Stone **ST13**
- Cumbrian Stone **ST14**

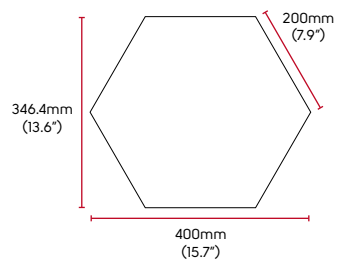
# Hexa



Karndean  
Designflooring



Kaleidoscope



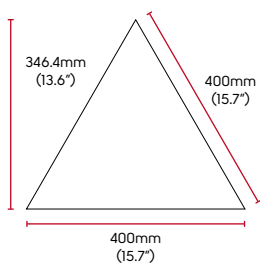
**Products used in above design:**

- Balin Stone ST8
- Portland Stone ST13

# Pyramid



Karndean  
Designflooring



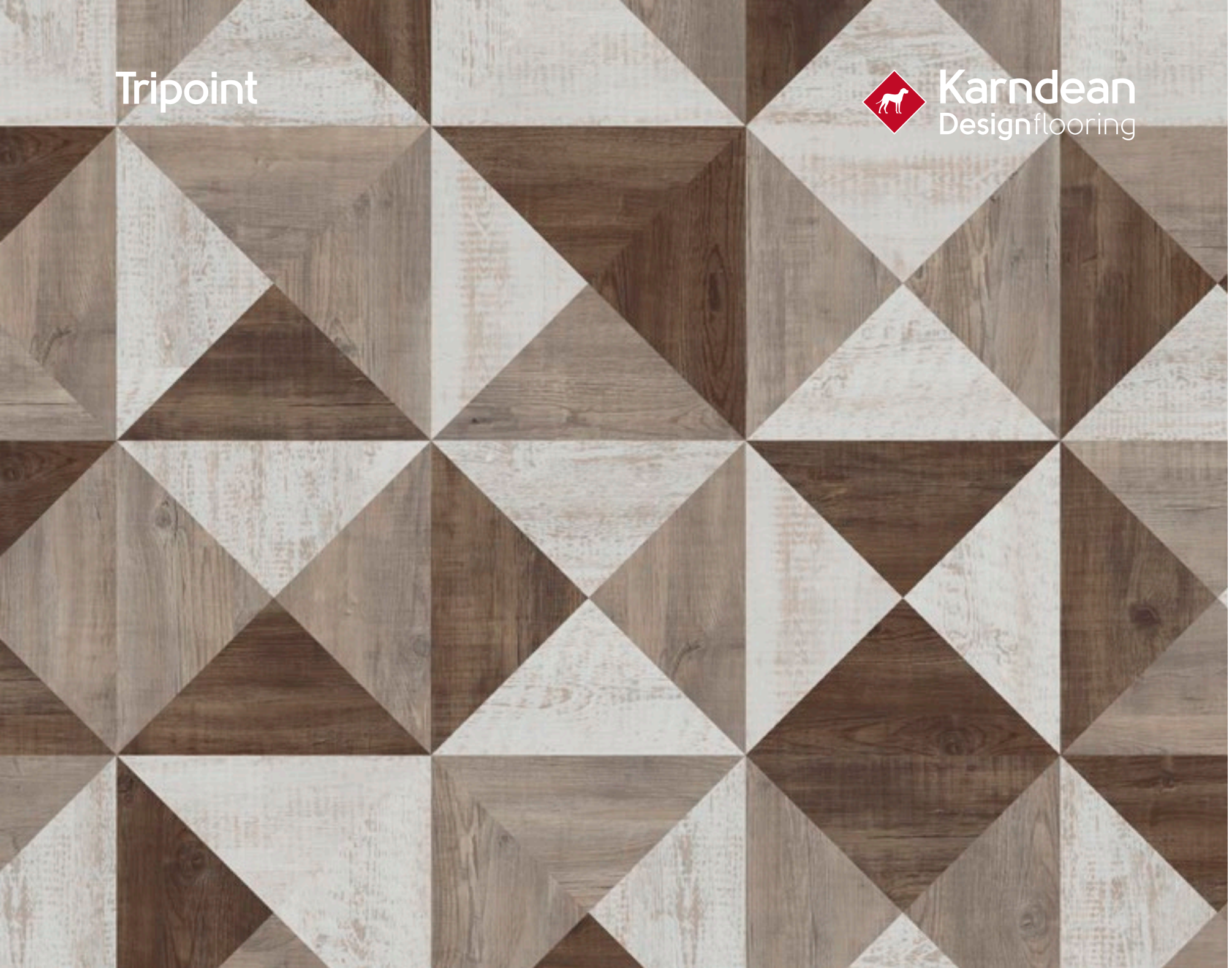
#### Products used in above design:

- White Washed Oak **VGW80T**
- Frosted Birch **VGW83T**
- Ebony **VGW89T**

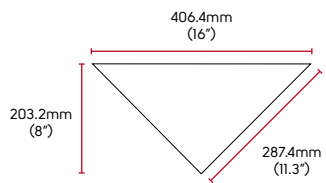
# Tripoint



# Karndean Designflooring



Kaleidoscope



#### Products used in above design:

- White Painted Oak **KP105**
- Light Worn Oak **KP104**
- Mid Worn Oak **KP103**














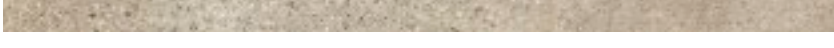
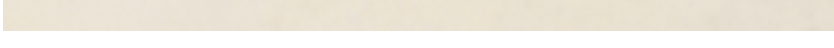


# Design components



# Design strips

Design strips are narrow pieces of luxury vinyl tile which can be put between our planks and tiles. These design strips can add realistic touches such as a grout effect in between tiles (see page 165), or incorporated into a plank design to create a ships decking effect. Available in a variety of colours and widths, our strips won't fade or stain and they don't have to be sealed.

The choice of colour is completely up to you. You may want to choose a design strip in a colour that matches the wall tiles, for example, to help tie in elements that are already in the room to the new floor. Alternatively, you could choose a colour which helps the overall look of your floor feel either more contemporary or more traditional, enhancing the design of the product you've chosen.

Design strip...		widths...	compatible with...
Utah REN34		3mm, 5mm & 10mm	 Available for use with Opus floors.
Gold J86			
Beechwood P504			
Burnt Ash MP3			
Golden Teak P702			
Mahogany P802			
Mercury J89			
Concrete DS12			
Clay DS15			
Chalk DS10			

Design strip...		widths...	compatible with...
Luna DS10		3mm	 Available for use with all our floors.
Soapstone ST5		3mm, 5mm & 10mm	
Aurora ST3			
Orkney TI00		3mm, 5mm, 10mm & 30mm	
Cedar KP35		3mm, 5mm & 10mm	
Sienna KPI07			

Metallic strip...		widths...	compatible with...
Copper		3mm, 5mm & 10mm	 Available for use with Art Select, Opus and Knight Tile floors.
Gold			
Silver			

Grout strip...		widths...	compatible with...
Beige AF06		3mm	 Available for use with Opus floors.
Ivory AF05			
Taupe AF04			
Brown AF02			
Chestnut AF07			
Black AF01			

\* Due to Art Select's bevelled edge, these strips can only be used between planks or tiles and not along a cut edge.

## Design strips continued

Feature strip...		widths...	compatible with...
Beige		5mm	 Available for use with Art Select* and Opus floors.
Stone			
Light Grey			
Grey			
Gold			
Light Brown			
Chocolate			
Black			

Feature strip...		widths...	compatible with...
Beige KFS23 ††^		5mm	 Available for use with Knight Tile floors.
Stone KFS22 †			
Light Grey KFS17 ††			
Grey KFS15 ^			
Gold KFS18 †			
Light Brown KFS21 †			
Chocolate KFS25 ††			
Black KFS10 ^			

† Colours available in Australia only.

†† Colours available in New Zealand only.

^ Colours also compatible with Van Gogh products in new Zealand only.

\* Due to Art Select's bevelled edge, these strips can only be used between planks or tiles and not along a cut edge.

# Decorative borders

Define the perimeter of your space with decorative style. We offer a variety of decorative borders to complement our Gluedown ranges. Choose a sleek, single tone option, such as Accent or a strong, distinctive pattern like Diamond.

Border...		code...	use with...	made up of...	width...	length...
Dark Mackintosh		MACKSTI413BD	■ ST13	ST14/ST13/DS10	51mm	940mm
			■ ST14			
Dark Mosaic		MOSASTI314I00BD	■ ST13	ST13/ST14/TI00/DS10	25mm	900mm
			■ ST14			
Light Mackintosh		MACKSTI314BD	■ ST13	ST13/ST14/DS10	51mm	940mm
			■ ST14			
Light Mosaic		MOSASTI11213BD	■ ST11	ST11/ST12/ST13/DS10	25mm	900mm
			■ ST12			
			■ ST13			





The image features a close-up, top-down view of a light-colored wood surface, likely oak, showing its characteristic grain pattern and some natural imperfections like knots. A thin, white square border is centered on the page, framing the text. The word "Resources" is written in a clean, white, sans-serif font, centered within the square.

# Resources

# Adhesives

We recommend that you use our range of environmentally friendly Karndean Designflooring adhesives that are available for you to order. The type of adhesive required will depend on the application and location of the installation.



## Karndean Mega-Bond Adhesive

Karndean Mega-Bond is a non-solvent and low odour adhesive suitable for indoor use. Mega-Bond is used for all Karndean LVT glue backed installations. Apply Mega-Bond using a VI 1.6mm x 1.6mm notched trowel and install into a wet film (do not let the adhesive tack-up). Refer to AS/NZS 1884 for best practice subfloor preparation.

4ltr 16-20m<sup>2</sup> coverage    10ltr 40-50m<sup>2</sup> coverage    15ltr 60-80m<sup>2</sup> coverage



## Karndean Hi-Tack PS

Karndean Hi-Tack PS is a pressure sensitive 'peel and release' adhesive used for installing LooseLay tiles and planks. Use a roller or notched trowel to apply Hi-Tack PS evenly over the subfloor allowing it to dry into a 'clear film' before installation.

4ltr 32m<sup>2</sup> coverage    15ltr 120m<sup>2</sup> coverage



## Karndean 8000 2-Part Waterproof / High Temperature Adhesive

Karndean's 2-Part Polyurethane is a waterproof, high temperature adhesive for use in circumstances when excessive water puddling or high temperatures are expected. It can also be used for adhesion to non-porous substrates such as steel. When mixing parts 'A' & 'B' together an extreme permanent chemical bond is achieved.

5kg 10m<sup>2</sup> coverage    Australia only 10kg 20m<sup>2</sup> coverage

A great benefit of all Karndean adhesives is that each formulation prevents spillages from seeping into tile/plank joints. In the case of Mega-Bond and Hi-Tack PS, a polymer sealer is incorporated.

**Environmentally friendly:** ✓ VOC Compliant    ✓ Low Odour    ✓ Non-Solvent

# Cleaning & maintenance

## Cleaning guide

Karndean floors are very durable, but as with any flooring, they need to be looked after. There are many ways to protect your Karndean floor and prevent damage. We recommend following our Cleaning & Maintenance instructions and reading our Maintenance Advice for helpful hints and tips on how to care for your floor.

## Maintaining your floor

The floor should be cleaned regularly, though the frequency will depend upon the level of traffic across the floor and the amount of dust and dirt transferred from the surrounding environment.

1. Remove loose dust and dirt from the floor using a soft brush or dust mop.
2. Dilute **Karndean Clean** in accordance with the label instructions.
3. Liberally apply the cleaning solution over the entire floor using a clean mop, then soak up the cleaning solution using a damp (not wet) mop and leave to dry.
4. Thoroughly clean the mop with cold running water.

Commercial **Karndean Clean** can be used with automatic cleaning appliances (e.g. scrubbing machines), especially for larger areas or for the removal of stubborn dirt.



## Refreshing your floor

Over time, heavy traffic will wear at the surface of your Karndean floor. To restore your floor, we recommend the use of **Karndean Remove** and **Karndean Refresh**.

### Before applying Karndean Remove:

1. Remove all free-standing objects from the floor.
2. Vacuum or clean any entrance matting or rugs and set aside.
3. Remove loose dust and dirt from the floor using a soft brush or dust mop.

### Applying Karndean Remove using a mop and scrubbing pad:

1. Mix **Karndean Remove** in accordance with the label instructions.
2. Apply cleaning solution to the floor using a mop, working in an area no larger than 16' x 16' (5m x 5m) at a time.
3. Allow the solution to remain on the floor for approximately 10 minutes, but do not allow it to dry.
4. Scrub the floor using a white scrubbing pad fitted to an applicator.

### Applying Karndean Remove using a rotary scrubber:

1. Mix **Karndean Remove** in accordance with the label instructions and pour into rotary scrubber machine.
2. Scrub the floor using the rotary scrubber fitted with a red scrubbing pad. For the edges of the floor and hard to reach areas, use a white scrubbing pad fitted to the end of an applicator.

**NOTE:** Rotary scrubber should not exceed 175 rpm.

### Removal of Karndean Remove:

1. Remove all residue with a wet vacuum or mop, and rinse the floor using clean water.
2. After the floor has dried, check to ensure that all residue has been removed.
3. Equipment should be cleaned in cold running water and stored safely.

### Applying Karndean Refresh:

When using **Karndean Refresh**, avoid (where possible) strong sunlight and drafts and ensure all under floor heating is switched off before starting work.

1. Using a lint free mop, apply undiluted **Karndean Refresh** in a thin, even coat using overlapping strokes. Where possible, work parallel to the main light source (e.g. window).
2. Allow the floor to dry for approximately 30 minutes.
3. Apply a second coat of **Karndean Refresh**, working in the opposite direction to the first coat.
4. Allow the floor to dry for at least six hours, preferably overnight.
5. Thoroughly clean the mop with cold running water.



# Customer support

We pride ourselves on offering quick, easy and reliable support – because we respect your time. We keep unparalleled stock levels across our Melbourne and Auckland distribution centres and are focused on stocking for customer needs, so you can rest assured that your order can be delivered in as little as a few days.

Your Karndean Commercial Business Manager (CBM) is your first point of contact, available to answer any questions and get you the materials you need to complete your projects on time, from technical datasheets to our EPD, and everything in between.

Our Customer Service department is available to assist you Monday through to Friday (AUS: 6.30am-5.30pm AEST and NZ: 8.30am-7.30pm) over the phone to check stock, place an order, request samples or literature, and to ask any additional questions.

For installation questions or for assistance on the job, contact our Customer Service department and ask for our Technical Support team.



**Not sure who to call? Give our Customer Service line a call  
AUS: 1800 331 170 / NZ: 0800 442 101 and we can point you in the right direction.**

# Continuing Professional Development (CPDs)

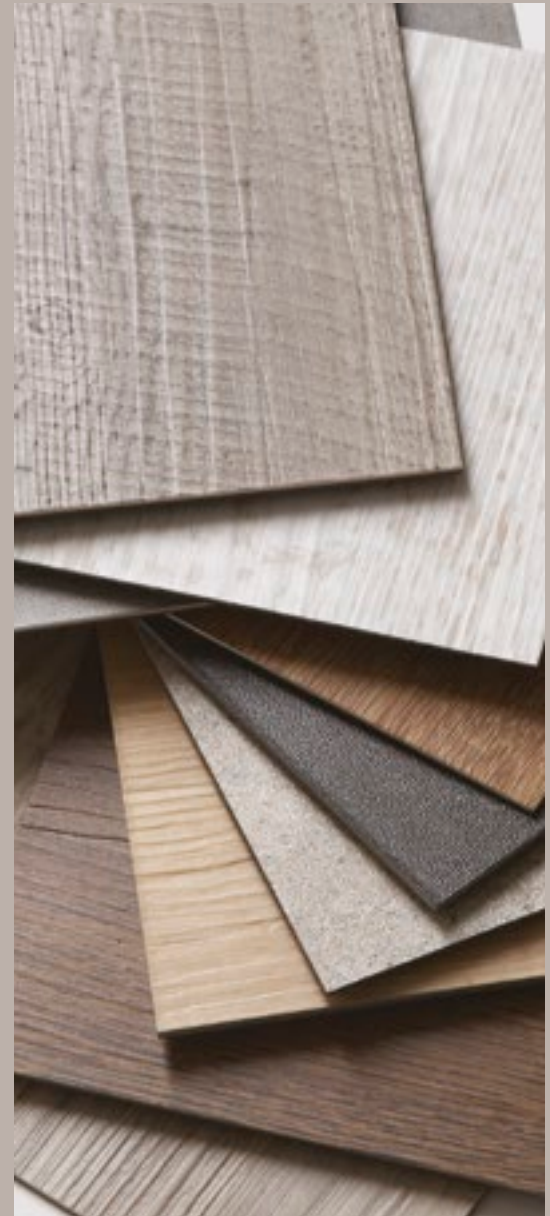
As a design driven company, we look to the future to develop products that will complement industry trends, and having specialised in luxury vinyl for more than 45 years we know the ins and outs of luxury vinyl to share about our industry. Our CPD program offers a variety of courses to educate architects and designers on the latest trends and useful information relevant to luxury vinyl and interior design.

**To enquire about our CPD program give our Customer Service department a call,  
AUS: 1800 331 170 / NZ: 0800 442 101**



# Sample service

Product samples are an integral part of putting together a proper proposal. We have 1/4 size product samples available to order, so whether you're building a project moodboard or want to compare product colours and finishes, we have the materials you need. Do you specify Karndean Designflooring often? Ask your CBM about acquiring a full set of our architectural presenters for your library.



# Warranty

## Definitions

1. "Wear out" is defined as the wear-down of the surface wear layer to the extent that no pattern is any longer apparent.
2. "Lifetime" is defined as 35 years. The warranty is fully transferable to the next owner as long as the floor is used as specified for the room type.
3. "Commercial" installation is defined as one in which business is conducted.
4. "Residential" installation is defined as a private domestic residence.

## Scope

Used in Commercial premises, Karndean (hereinafter referred to as "the Company") offers the following product warranties against product wear-out and manufacturing defects:

- Knight Tile 10-years commercial light duty
- Van Gogh 15-years commercial heavy duty
- Opus 15-years commercial heavy duty
- Art Select 20-years commercial heavy duty
- LooseLay 15-years commercial heavy duty
- Kortok 15-years commercial heavy duty
- Kaleidoscope 10-years commercial heavy duty

Used in Residential premises, the Company offers a lifetime product warranty against product wear-out and manufacturing defects.

## Conditions

The warranty is conditional on the following having been met:

1. The product has been installed to the AS/NZS Standard 1884 Floor coverings - Resilient sheet & tile - Installation practices and the Company's instructions, both current at the time of installation.
2. The subfloor meets the building standard under AS/NZS 1884 current at the time of

installation and the appropriate adhesives were used that were recommended for the application.

3. The product used has been correctly specified for the use of room or rooms in which it was installed.
4. Maintenance is according to the Company's cleaning and maintenance instructions.

## Exclusions

The following exclusions shall apply:

1. Defects caused by incorrect installation and/or incorrect subfloor preparation, including insufficient attention to subfloor dampness.
2. Any accidental damage such as fire, flood or lack of barrier matting at any external entrance and the like.
3. Any claim resulting from a manufacturing defect, which is not notified to the Company within six (6) months of installation.
4. Damage caused due to improper use or improper maintenance.
5. Damage caused by stains, excessive heat, cuts, scratches and/or other abuses that the floor may be subjected to during usage not determined as fair wear and tear.
6. Fading and discoloration.
7. Damage caused by indentation and abrasion: e.g. unprotected castor wheels, furniture legs, high and spiked heel footwear.
8. High temperature areas where the mandatory use of a high-temperature 2-part adhesive was not used as defined in the Company's "Dry-Back LVT" installation instructions.
9. Exceptional traffic and/or high temperature areas where the mandatory use of a pressure sensitive or high-temperature 2-part adhesive was not used as defined in the Company's "LooseLay" installation instructions.

10. For products with a click mechanism, damage to the click mechanism or associated damage.

## Claims

1. All claims must be submitted to the retailer from which you bought the product. The retailer will liaise with the Company on your behalf. If the retailer is no longer in business then you should make your claim directly to the Company in writing, to the address at the foot of this document.
2. Claims must be made as soon as they become apparent.
3. The Company will require information on the claim, including a copy of the invoice, product detail, installation and subfloor information, samples removed from the installation, photographs and a report of the defect.
4. Once a claim is raised the Company will carry out an investigation and satisfying themselves that the problem is their responsibility, will replace any defective material at no charge with the same or similar product. If requested you must send these materials to the Company at your cost
5. The Company will also reimburse a proportionate cost towards labour, uplift and re-installation, providing costs are agreed between the parties before work commences.

This warranty is in addition to and does not affect your statutory rights. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law/NZ Consumer Guarantees Act 1993. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

# Product index by code

## Wood

■ AP01 Blond Oak.....	201	■ LLP153 Brockton.....	65	■ RL01 Spring Oak.....	188	■ VGW97T Burnished Beech.....	236
■ AP02 Auburn Oak.....	202	■ LLP154 Danbury.....	77	■ RL02 Summer Oak.....	189	■ VGW98T Smoked Beech.....	234
■ AP03 Black Oak.....	203	■ LLP156 Hamden.....	67	■ RL03 Autumn Oak.....	190	■ VGW99T Reclaimed Redwood.....	237
■ EW01 Hickory Paprika.....	192	■ LLP157 Bridgeport.....	63	■ RL04 Winter Oak.....	191	■ VGW100T Aged Redwood.....	208
■ EW02 Hickory Peppercorn.....	194	■ LLP301 Twilight Oak.....	57	■ SCB-VGW44T Lancewood.....	155	■ VGW101T Salvaged Redwood.....	235
■ EW03 Hickory Nutmeg.....	193	■ LLP302 Raven Oak.....	58	■ SCB-VGW49T Rimu.....	157	■ VGW102T Charred Oak.....	229
■ HC01 Dawn Oak.....	195	■ LLP304 Weathered Heart Pine.....	44	■ SCB-VGW80T White Washed Oak.....	146	■ VGW103T Mountain Spotted Gum.....	217
■ HC02 Morning Oak.....	196	■ LLP306 Pearl Oak.....	41	■ SCB-VGW81T Country Oak.....	148	■ VGW104T Lemon Spotted Gum.....	219
■ HC03 Dusk Oak.....	197	■ LLP308 French Grey Oak.....	49	■ SCB-VGW83T Frosted Birch.....	150	■ WP311 Grano.....	245
■ HC04 Sundown Oak.....	198	■ LLP310 Champagne Oak.....	43	■ SCB-VGW84T Birch.....	149	■ WP312 Palleo.....	244
■ HC05 Evening Oak.....	199	■ LLP311 Bleached Tasmanian Oak.....	40	■ SCB-VGW86T Classic Oak.....	158	■ WP313 Ignea.....	252
■ HC06 Midnight Oak.....	200	■ LLP312 Tasmanian Oak.....	47	■ SCB-VGW89T Ebony.....	152	■ WP315 Aurum.....	251
■ KP39 Warm Oak.....	262	■ LLP313 North Coast Blackbutt.....	42	■ SCB-VGW93T Hessian Oak.....	159	■ WP316 Rubra.....	253
■ KP55-6 Pear.....	261	■ LLP314 Embered Blackbutt.....	54	■ SCB-VGW94T Honey Oak.....	153	■ WP318 Carbo.....	255
■ KP91 Victorian Oak.....	269	■ LLP316 Mountain Spotted Gum.....	56	■ SCB-VGW99T Reclaimed Redwood.....	151	■ WP319 Talpa.....	248
■ KP94 Pale Limed Oak.....	263	■ LLP317 Lemon Spotted Gum.....	46	■ SCB-VGW100T Aged Redwood.....	154	■ WP329 Bleached Grey Walnut.....	250
■ KP95 Rose Washed Oak.....	264	■ LLP325 Honey Ironbark.....	51	■ SCB-VGW103T Mountain Spotted Gum.....	154	■ WP411 Niveus.....	247
■ KP96 Mid Limed Oak.....	271	■ LLP326 Ochre Ironbark.....	55	■ SCB-VGW104T Lemon Spotted Gum.....	156	■ WP413 Magna.....	249
■ KP97 Classic Limed Oak.....	270	■ LLP327 Natural Ironbark.....	59	■ VG1-7 Bracken.....	226	■ WP414 Argen.....	254
■ KP98 Aged Oak.....	275	■ LLP328 Blended Ironbark.....	48	■ VG5-7 Burnt Ginger.....	223	■ WP421 Rubesco.....	243
■ KPI01 Warm Brushed Oak.....	274	■ LLP329 Pure Fabric Oak.....	45	■ VGW33T Copper Gum.....	224	■ WP422 Columba.....	242
■ KPI03 Mid Worn Oak.....	273	■ LLP331 Shadow Fabric Oak.....	50	■ VGW39T Antique Karri.....	216	■ WP423 Avena.....	246
■ KPI04 Light Worn Oak.....	267	■ LLP334 Australian Wormy Chestnut.....	53	■ VGW40T Melbourne Larch.....	212		
■ KPI31 Grey Scandi Pine.....	258	■ LLP335 Weathered American Pine.....	52	■ VGW41T Merbau.....	232		
■ KPI36 Coastal Sawn Oak.....	259	■ RKP8101 Baltic Washed Oak.....	119	■ VGW42T Jatoba.....	218		
■ KPI37 Clay Sawn Oak.....	266	■ RKP8103 Warm Ash.....	114	■ VGW44T Lancewood.....	222		
■ KPI38 Grey Limed Oak.....	265	■ RKP8104 Washed Grey Ash.....	120	■ VGW49T Rimu.....	214		
■ KPI39 Raw Spotted Gum.....	260	■ RKP8105 Texas White Ash.....	111	■ VGW53T Wellington Oak.....	215		
■ KPI41 Urban Spotted Gum.....	272	■ RKP8106 Smoked Blackbutt.....	129	■ VGW70T Smoked Oak.....	230		
■ KPI42 Natural Spotted Gum.....	268	■ RKP8108 Washed Butternut.....	113	■ VGW71T Reclaimed Maple.....	213		
■ LLP92 Country Oak.....	66	■ RKP8112 Baltic Mistral Oak.....	126	■ VGW80T White Washed Oak.....	206		
■ LLP95 Ashland.....	62	■ RKP8116 Canadian Urban Oak.....	115	■ VGW81T Country Oak.....	207		
■ LLP102 Heritage Oak.....	78	■ RKP8118 Warm Spotted Gum.....	116	■ VGW83T Frosted Birch.....	210		
■ LLP105 Vintage Timber.....	75	■ RKP8119 Weathered Spotted Gum.....	117	■ VGW84T Birch.....	209		
■ LLP108 Providence.....	71	■ RKP8120 Australian Ghost Gum.....	121	■ VGW86T Classic Oak.....	225		
■ LLP109 Stamford.....	74	■ RKP8121 Natural Blackbutt.....	118	■ VGW87T Walnut.....	231		
■ LLP112 Hartford.....	76	■ RKP8201 Frosted Acacia.....	110	■ VGW88T Brushed Oak.....	228		
■ LLP113 Cambridge.....	72	■ RKP8203 Shadow Oak.....	122	■ VGW89T Ebony.....	239		
■ LLP142 Sicilia.....	70	■ RKP8205 Nimbus Oak.....	123	■ VGW91T Tawny Oak.....	238		
■ LLP146 Budelli.....	69	■ RKP8207 Light Barnwood.....	124	■ VGW92T Burgundy Oak.....	220		
■ LLP147 Lampione.....	68	■ RKP8208 Silver Barnwood.....	125	■ VGW93T Hessian Oak.....	221		
■ LLP148 Linosa.....	79	■ RKP8210 Carbon Oak.....	128	■ VGW94T Honey Oak.....	211		
■ LLP150 Levanzo.....	73	■ RKP8213 Stained Acacia.....	127	■ VGW95T Lime Washed Cypress.....	227		
■ LLP152 Waterbury.....	64	■ RKP8216 Grey Brushed Oak.....	112	■ VGW96T Burnished Cypress.....	233		



# Stone

■ LLT201 Colorado.....	84
■ LLT203 Madison.....	93
■ LLT208 Tino.....	86
■ LLT209 Capri.....	83
■ LLT210 Nisida.....	90
■ LLT211 Vulcano.....	92
■ LLT212 Dakota.....	85
■ LLT213 Maine.....	82
■ LLT216 Utah.....	88
■ LLT217 Vermont.....	91
■ LLT218 Ontario.....	89
■ LLT219 Quebec.....	87
■ RKT2409 Oxford Grey.....	142
■ RKT2410 Pebble Grey.....	139
■ RKT2411 Sandstorm.....	138
■ RKT2412 Smoke.....	135
■ RKT2413 Palazzo Marble.....	132
■ RKT2414 Mezzo Perla.....	133
■ RKT2415 Mezzo Grigio.....	137
■ RKT3006-G Black Sands.....	143
■ RKT3014-G Urban Grey.....	141
■ RKT3015-G Natural Ecreu.....	136
■ RKT3016-G Pumice Stone.....	134
■ RKT3017-G River Stone.....	140
■ SP111 Luna.....	278
■ SP114 Ombra.....	286
■ SP115 Nero.....	287
■ SP211 Mico.....	280
■ SP212 Terra.....	279
■ SP213 Urbus.....	282
■ SP214 Forma.....	284
■ SP215 Ferra.....	285
■ SP216 Fumo.....	283
■ SP217 Argento.....	281
■ ST5-18 Soapstone.....	292
■ ST8 Balin Stone.....	290
■ ST12 Bath Stone.....	293
■ ST13 Portland Stone.....	294
■ ST14 Cumbrian Stone.....	296
■ ST16 Grey Riven Slate.....	295
■ T88 Onyx.....	297
■ T98 Cara.....	291

# Product index by name

## Wood

■ Aged Oak KP98	275	■ Country Oak VGW81T	207	■ Midnight Oak HC06	200	■ Texas White Ash RKP8105	111
■ Aged Redwood SCB-VGW100T	154	■ Country Oak LLP92	66	■ Morning Oak HC02	196	■ Twilight Oak LLP301	57
■ Aged Redwood VGW100T	208	■ Danbury LLPI54	77	■ Mountain Spotted Gum SCB-VGW103T	154	■ Urban Spotted Gum KP141	272
■ Antique Karri VGW39T	216	■ Dawn Oak HC01	195	■ Mountain Spotted Gum VGW103T	217	■ Victorian Oak KP91	269
■ Argen WP414	254	■ Dusk Oak HC03	197	■ Mountain Spotted Gum LLP316	56	■ Vintage Timber LLPI05	75
■ Ashland LLP95	62	■ Ebony SCB-VGW89T	152	■ Natural Blackbutt RKP8121	118	■ Walnut VGW87T	231
■ Auburn Oak AP02	202	■ Ebony VGW89T	239	■ Natural Ironbark LLP327	59	■ Warm Ash RKP8103	114
■ Aurum WP315	251	■ Embered Blackbutt LLP314	54	■ Natural Spotted Gum KP142	268	■ Warm Brushed Oak KP101	274
■ Australian Ghost Gum RKP8120	121	■ Evening Oak HC05	199	■ Nimbus Oak RKP8205	123	■ Warm Oak KP39	262
■ Australian Wormy Chestnut LLP334	53	■ French Grey Oak LLP308	49	■ Niveus WP411	247	■ Warm Spotted Gum RKP8118	116
■ Autumn Oak RL03	190	■ Frosted Acacia RKP8201	110	■ North Coast Blackbutt LLP313	42	■ Washed Butternut RKP8108	113
■ Avena WP423	246	■ Frosted Birch SCB-VGW83T	150	■ Ochre Ironbark LLP326	55	■ Washed Grey Ash RKP8104	120
■ Baltic Mistral Oak RKP8112	126	■ Frosted Birch VGW83T	210	■ Pale Limed Oak KP94	263	■ Waterbury LLPI52	64
■ Baltic Washed Oak RKP8101	119	■ Grano WP311	245	■ Paleo WP312	244	■ Weathered American Pine LLP335	52
■ Birch SCB-VGW84T	149	■ Grey Brushed Oak RKP8216	112	■ Pear KP55-6	261	■ Weathered Heart Pine LLP304	44
■ Birch VGW84T	209	■ Grey Limed Oak KP138	265	■ Pearl Oak LLP306	41	■ Weathered Spotted Gum RKP8119	117
■ Black Oak AP03	203	■ Grey Scandi Pine KP131	258	■ Providence LLPI08	71	■ Wellington Oak VGW53T	215
■ Bleached Grey Walnut WP329	250	■ Hamden LLPI56	67	■ Pure Fabric Oak LLP329	45	■ White Washed Oak SCB-VGW80T	146
■ Bleached Tasmanian Oak LLP311	40	■ Hartford LLPI12	76	■ Raven Oak LLP302	58	■ White Washed Oak VGW80T	206
■ Blended Ironbark LLP328	48	■ Hessian Oak SCB-VGW93T	159	■ Raw Spotted Gum KP139	260	■ Winter Oak RL04	191
■ Blond Oak AP01	201	■ Hessian Oak VGW93T	221	■ Reclaimed Maple VGW71T	213		
■ Bracken VG1-7	226	■ Hickory Nutmeg EW03	193	■ Reclaimed Redwood SCB-VGW99T	151		
■ Bridgeport LLPI57	63	■ Hickory Paprika EW01	192	■ Reclaimed Redwood VGW99T	237		
■ Brockton LLPI53	65	■ Hickory Peppercorn EW02	194	■ Rimu SCB-VGW49T	157		
■ Brushed Oak VGW88T	228	■ Honey Ironbark LLP325	51	■ Rimu VGW49T	214		
■ Budelli LLPI46	69	■ Honey Oak SCB-VGW94T	153	■ Rose Washed Oak KP95	264		
■ Burgundy Oak VGW92T	220	■ Honey Oak VGW94T	211	■ Rubesco WP421	243		
■ Burnished Beech VGW97T	236	■ Ignea WP313	252	■ Rubra WP316	253		
■ Burnished Cypress VGW96T	233	■ Jatoba VGW42T	218	■ Salvaged Redwood VGW101T	235		
■ Burnt Ginger VG5-7	223	■ Lancewood SCB-VGW44T	155	■ Shadow Fabric Oak LLP331	50		
■ Cambridge LLPI13	72	■ Lancewood VGW44T	222	■ Shadow Oak RKP8203	122		
■ Canadian Urban Oak RKP8116	115	■ Lemon Spotted Gum SCB-VGW104T	156	■ Sicilia LLPI42	70		
■ Carbo WP318	255	■ Lemon Spotted Gum VGW104T	219	■ Silver Barnwood RKP8208	125		
■ Carbon Oak RKP8210	128	■ Lemon Spotted Gum LLP317	46	■ Smoked Beech VGW98T	234		
■ Champagne Oak LLP310	43	■ Levanzo LLPI50	73	■ Smoked Blackbutt RKP8106	129		
■ Charred Oak VGW102T	229	■ Light Barnwood RKP8207	124	■ Smoked Oak VGW70T	230		
■ Classic Limed Oak KP97	270	■ Light Worn Oak KP104	267	■ Spring Oak RL01	188		
■ Classic Oak SCB-VGW86T	158	■ Lime Washed Cypress VGW95T	227	■ Stained Acacia RKP8213	127		
■ Classic Oak VGW86T	225	■ Linosa LLPI48	79	■ Stamford LLPI09	74		
■ Clay Sawn Oak KP137	266	■ Magna WP413	249	■ Summer Oak RL02	189		
■ Coastal Sawn Oak KP136	259	■ Melbourne Larch VGW40T	212	■ Sundown Oak HC04	198		
■ Columba WP422	242	■ Merbau VGW41T	232	■ Talpa WP319	248		
■ Copper Gum VGW33T	224	■ Mid Limed Oak KP96	271	■ Tasmanian Oak LLP312	47		
■ Country Oak SCB-VGW81T	148	■ Mid Worn Oak KP103	273	■ Tawny Oak VGW91T	238		

# Stone

■ Argento SP217	281
■ Balin Stone ST8	290
■ Bath Stone ST12	293
■ Black Sands RKT3006-G	143
■ Capri LLT209	83
■ Cara T98	291
■ Colorado LLT201	84
■ Cumbrian Stone ST14	296
■ Dakota LLT212	85
■ Ferra SP215	285
■ Forma SP214	284
■ Fumo SP216	283
■ Grey Riven Slate ST16	295
■ Luna SP111	278
■ Madison LLT203	93
■ Maine LLT213	82
■ Mezzo Grigio RKT2415	137
■ Mezzo Perla RKT2414	133
■ Mico SP211	280
■ Natural Ecrú RKT3015-G	136
■ Nero SP115	287
■ Nisida LLT210	90
■ Ombra SP114	286
■ Ontario LLT218	89
■ Onyx T88	297
■ Oxford Grey RKT2409	142
■ Palazzo Marble RKT2413	132
■ Pebble Grey RKT2410	139
■ Portland Stone ST13	294
■ Pumice Stone RKT3016-G	134
■ Quebec LLT219	87
■ River Stone RKT3017-G	140
■ Sandstorm RKT2411	138
■ Smoke RKT2412	135
■ Soapstone ST5-18	292
■ Terra SP212	279
■ Tino LLT208	86
■ Urban Grey RKT3014-G	141
■ Urbus SP213	282
■ Utah LLT216	88
■ Vermont LLT217	91
■ Vulcano LLT211	92

## Imagery and Design Reproduction

Photography and print cannot always produce a perfect representation of our products. This includes colour, pattern variation and installation elements used. For this reason we strongly recommend obtaining a product sample and where possible viewing a larger sample in-store. We also recommend visiting our website for information on installation, after care and product selection: [www.karndean.com/advice](http://www.karndean.com/advice)

We love developing new ideas and improving on our existing designs which means that sometimes products are withdrawn at short notice. We hate to disappoint and will work with you to find an alternative design. Please contact customer services for more information.

Karndean Designflooring owns all their designs and are protected by copyright.

