

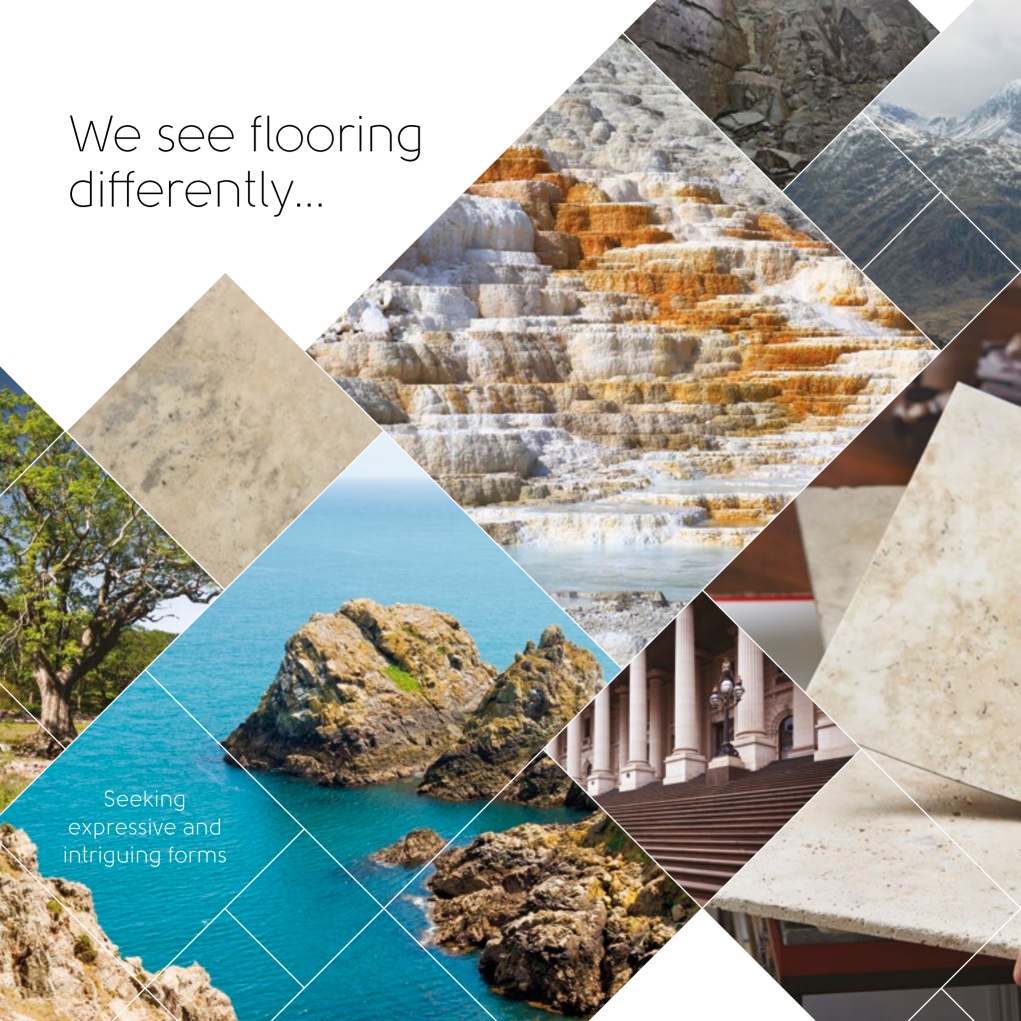
Product Selector



Cover image: Tenebra Walnut $\mathbf{WP330}$ and Fumo $\mathbf{SP216}$ with DS07 3mm and 10mm design strips

At Karndean, we see flooring differently...

We travel the world in our quest to bring you exceptional floors that inspire and delight. From the ancient forests of Europe, to the remote Australian outback and beyond, we seek out expressive and intriguing forms in the natural world to influence our unique floor designs. By combining these original features with cutting edge design, we create simply beautiful floors that bring your vision to life.



Creating simply beautiful floors that bring your vision to life Karndear Designflooring Traveling the world Karndean Passignflooring Developing unique floor designs

Using this book

We have created this Product Selector with your specification needs in mind. As the only company specializing in LVT and offering all major LVT categories, we truly have the perfect floor for any situation. Our vast collection of colors, 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 gluedown, loose lay and rigid core offering: carefully selected with features such as beveled 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:

All ranges - at a glance, with both wood and stone - pages 22 and 26 Image gallery, including case study images - pages 30, 258 and 322 Gluedown products, with its own 'at a glance' for wood and stone - page 42 Technical overview, so you can easily compare our gluedown ranges - page 48 Global environmental statement, including our global initiatives - page 10 Loose lay products, with its own 'at a glance' and technical overview - page 257 Rigid core products, with its own 'at a glance' and technical overview - page 321 Index, in both product name and product code order - page 448







Contents

	l3
	6
	8
	9
	10
	12
	14
	18
	22
	26
Gluedown	29
Pattern guide	
	50
	128
	154
	178
	196
	212
	230
Design components	245
Design strips	

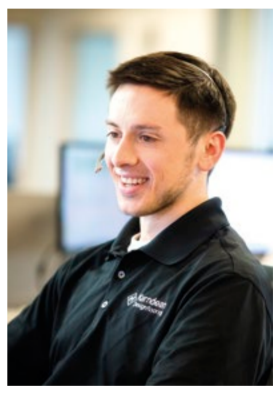
Loose lay	25
	258
	264
	26
	26
Technical overview	268
	270
	290
	30
01-11	20
Rigid core	
Pattern guide	
Technical overview	33₄
	22
	400
- Korlok Select	41′
	432
Resources	439
	440
	442
	446
	44
ndex	448

Contact

For the information, materials and help you need to design and specify Karndean Designflooring, or to find your local Commercial Business Manager, please contact us.

Phone: 888-266-4343 | Email: info@karndean.com | Website: www.karndean.com











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



Corporate

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



Education

Durable and low maintenance, Karndean Designflooring 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.



Multifamily

Quality flooring adds value to new developments, and with Karndean, property managers benefit from a versatile, hardwearing, durable floor attracting more tenants and improving your bottom line.



Global environmental statement

Karndean Designflooring and the environment

Sustainable raw materials

The key raw material in our product, PVC, is derived from a truly sustainable resource: salt. In addition to some renewable bio-based raw material, the minerals used to reinforce our products are naturally plentiful in the earth's crust and can be considered sustainable.

Raw materials are purchased in bulk and sourced as locally to our factories as possible. They are also sourced from ISO 14001/ISO 9001 certified raw material suppliers where possible.



Safe products

Our products are based on vinyl (PVC); the same tried and tested material used in vital medical equipment, from blood bags to dialysis tubing, heart and lung bypass tubing, surgical gloves to pill packets. The same material we put our trust in for pipes, wire and cable protection and window frames. Indeed, it is the most widely used polymer in building and construction.

In the USA, our products comply with California's 'Proposition 65' and are free from chemicals known to cause cancer, birth defects or other reproductive harm. They require no warning labels when offered for sale throughout the USA.

Air quality

All Karndean products have been tested for contribution to indoor air quality and independent testing proves that our products are very low emitting in terms of VOCs (volatile organic compounds), meeting the strictest standards for air quality.







Information sur le niveau d'emission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions) à C (fortes émissions)



Proven low environmental impact

Many of our products have an Environmental Product Declaration (EPD). An EPD is an independently verified and registered objective report based on a life cycle assessment (LCA). Its purpose is to communicate transparent and comparable information about the life cycle environmental impact of products, including: global warming potential, ozone depletion potential, and fossil fuel depletion potential.

Leadership in Energy & Environmental Design (LEED) is the most widely used building environmental certification program used in the USA. Our products help achieve points by virtue of specific EPDs, contribution to indoor air quality, recycled/reusable content and sustainable materials.



LEED v4 Credit Criteria

Credit	Pathway
MR: Environment Product Declarations	Option 1: Environmental Product Declaration (EPD)
EQ: Low-Emitting Materials	Category 3: Flooring via FloorScore® certification

Karndean's recent achievements

- Several of our products have been successfully certified to NSF/ANSI 332. This is the foremost US standard by which to evaluate and certify the sustainability of resilient floor coverings across the entire product life cycle, including both environmental and social aspects of the production and use of LVT.
- All products supplied into the USA are phthalate free.
- Our products are listed on the 'mindful MATERIALS' database, which allows architects and designers access to transparent environmental information about our products.



Environmental organizations/accreditations

We are members of:

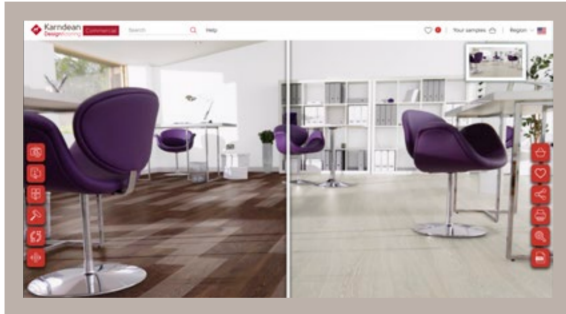
- United States Green Building Council (USGBC)
- Green Building Council of Australia (GBCA)
- New Zealand Green Building Council (NZGBC)
- Flooring Manufacturers Sustainability Alliance



Digital tool suite

To ensure you have everything you need from Karndean for your projects, visit our website:

Technical datasheets • Style finder • BIM & CAD files • Blogs



Floorstyle floor designer

you see our wide range of luxury vinyl flooring in typical commercial settings, but you can also upload a photo of a client's space and instantly show them what a new floor might look like in their setting. With improved usability, sector specific settings, access to CAD files, side-by-side comparison, and the option to request samples, you can discover our stylish and practical flooring in a platform that is easy to use and even easier to share.

www.karndean.com/commercialfloorstyle

Product Selector online

Available at 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





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

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 room, which can be easily accessed and shared anytime with clients.

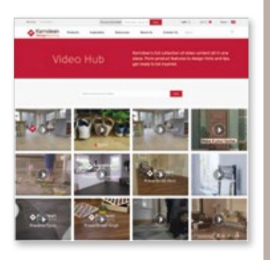
www.karndean.com/ commercialmoodboards



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





ARCAT

ARCAT provides information on building materials for architects, designers, specification writers, engineers and contractors and includes a SpecWizard to automatically configure a complete CSI 3-Part formatted specification in minutes. Visit Karndean Designflooring on ARCAT for further product specification information.

www.arcat.com





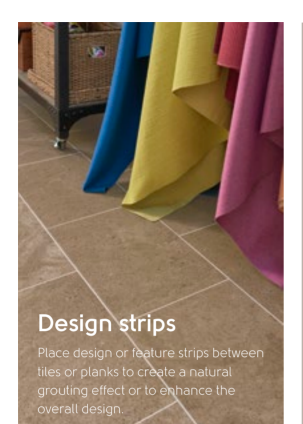
Designflooring explained

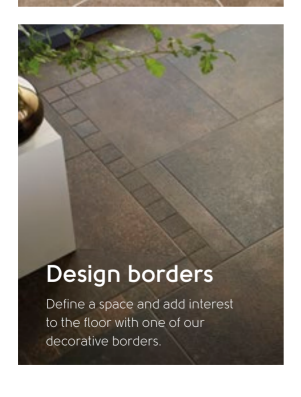
Designflooring is the use of modular components to customize your project. The beauty of Karndean Designflooring is its versatility - the design possibilities are endless. Define a space and add visual interest by designing with one or more of our 200+ product choices Integrate design strips, borders, a custom logo, or simply blend two colors together to create a truly unique project.











Available in 3, 5 and 10 mm widths.

Design features

Whether your project requires a company logo, a name to inset into the floor or a special design to produce, we can help to bring your ideas to life.



Kaleidoscope

Explore a world of patterns and shapes with Kaleidoscope, our collection of wood, stone and solid colors custom cut in geometric formats.

For more about the Kaleidoscope program, go to page 252.



Designflooring in commercial environments



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 colors, sizes and textures to break up a space and add visual interest, while enhancing the overall design.

Zoning

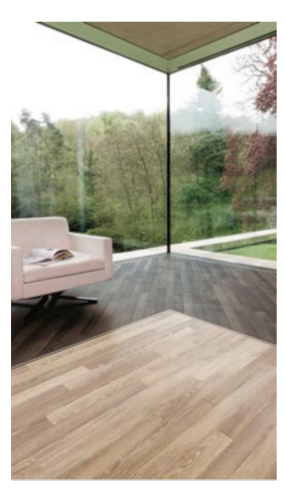
Easily highlight key sections or displays and separate front and back of house areas by mixing products or by incorporating design strips and inlays.

Wayfinding

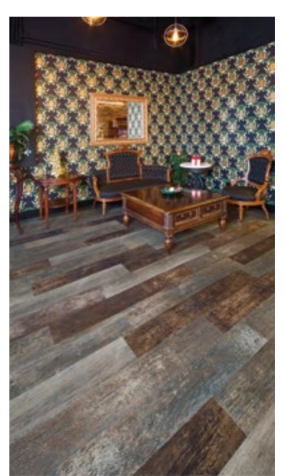
Flexibility in flooring allows you to add walkways and create paths that facilitate customer, resident or employee traffic flow.

Blending

Incorporate compatible products into one design to achieve a balance of color tones or a custom look.









Our product formats

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

We are proud to say all our products offer essential benefits that make Karndean Designflooring the ideal choice for all 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: gluedown, loose lay and rigid core. The following benefits apply to all Karndean Designfloors:



Low maintenance

A regular sweep and mop with Karndeai 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.



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 flooring.



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.



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.



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.



<-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.



Compatible with underfloor heating

Karndean flooring is already warm underfoot, but for added warmth, Karndean is perfectly suitable for underfloor heating systems up to 81°F.



Product warranties

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



Resists indentation

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

Gluedown

Our gluedown ranges offer our widest choice of colors 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 **18" x 3"** planks of Art Select parquet to the extra large **48" x 9"** planks in the Opus range; and tiles ranging from **12" x 12"** squares in Knight Tile to Opus's large **18" x 36"**.





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



No expansion gap required



Can be personalized with design strips or corresponding borders





Loose lay

Karndean LooseLay 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.

Karndean LooseLay is available in two plank sizes and one tile:

Karndean LooseLay | 41" x 10" and 19.7" x 24" Karndean LooseLay Longboard | 59" x 10"





Easy access to underfloor panels



Reduces noise transfer to room below by 16dB



Quick and easy to install

K-Guard+* Surface Protection Our K-Guard+* Surface Protection Our K-Guard+* Surface protection system uses PU technology to provide a hygienic and durable finish. High Definition Photographic Layer Showcasing the unique design of each Kandean product; handcrafted for one of a kind beautiful floors. K-Wave* Friction Grip Backing The triction grip backing allows for our ledsted including one planted of the control of the c

Rigid core

Equipped with our proprietary K-Core® technology, rigid core is ideal for installations where acoustics, uneven subfloors or preservation of existing hard floors need to be considered. Click-locking mechanisms allow for quick installation and the pre-attached backing eliminates the need for a separate underlayment.

Korlok Select | 56" x 9", 18" x 24" and 6" x 24" |
5G® and 2G™ locking mechanisms

Korlok Reserve | 48" x 7" | 2G™ locking mechanism

Van Gogh | 48" x 7" | Click-locking mechanism

Knight Tile | 48" x 7" and 12" x 24" | 2G™ locking mechanism





Installs over existing hard floors



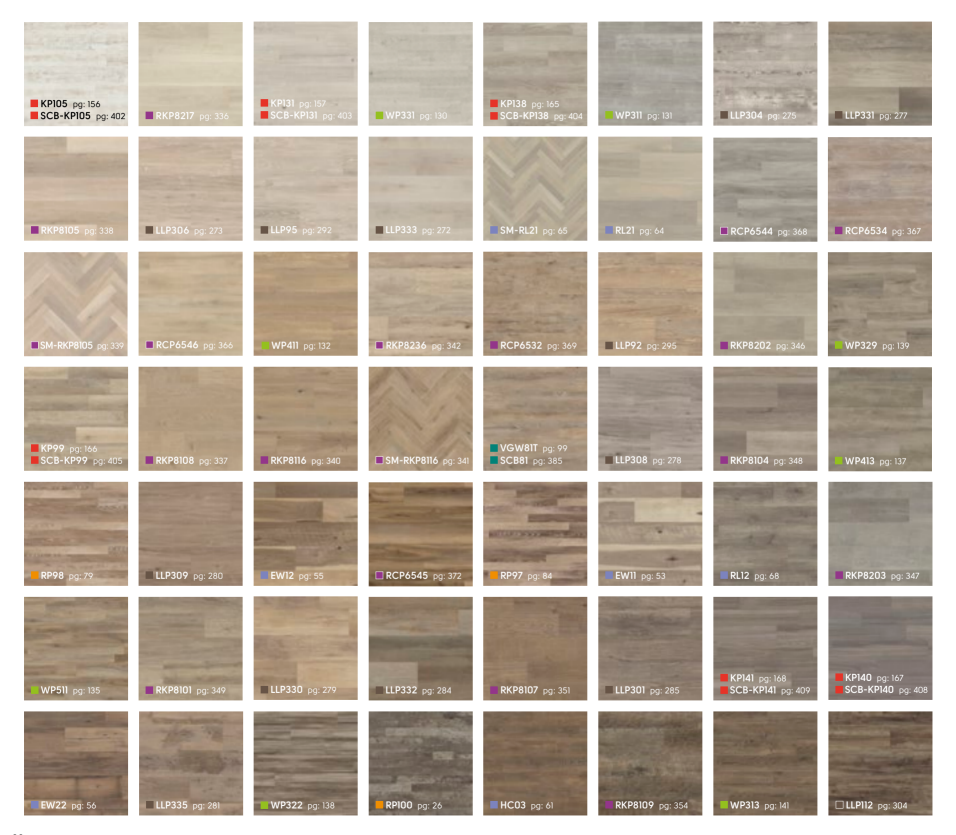
Reduces noise transfer to room below by up to 22dB



Suitable for <95% RH



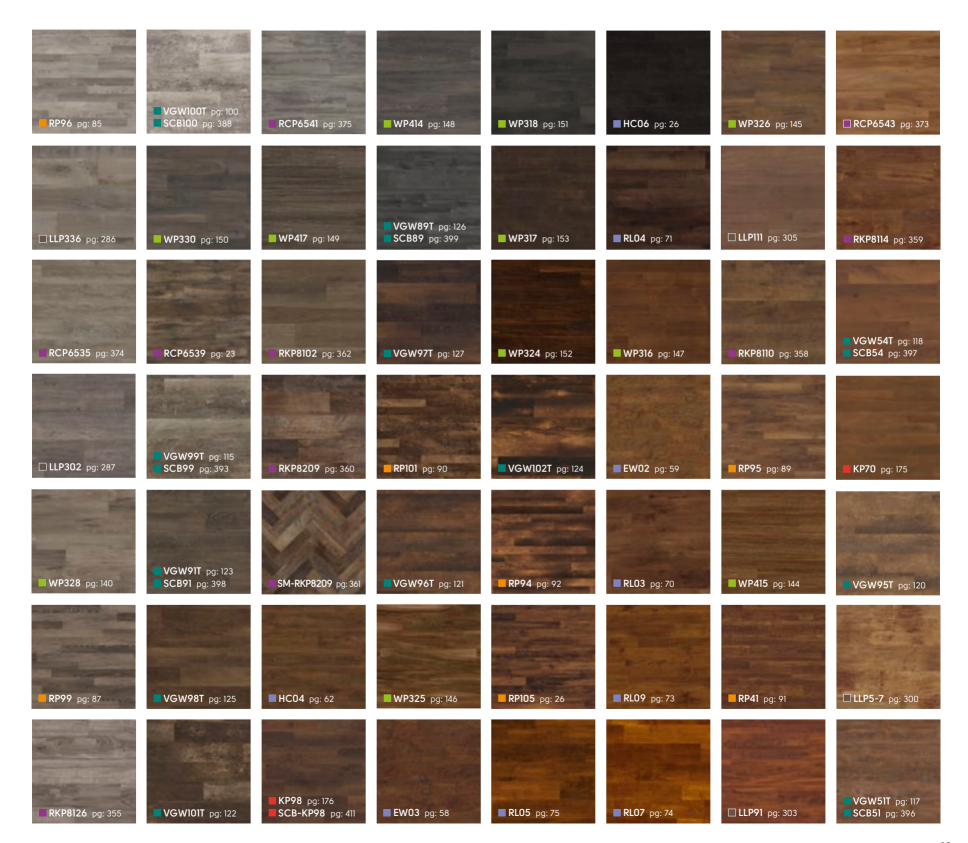
Wood at a glance (all product formats & ranges)

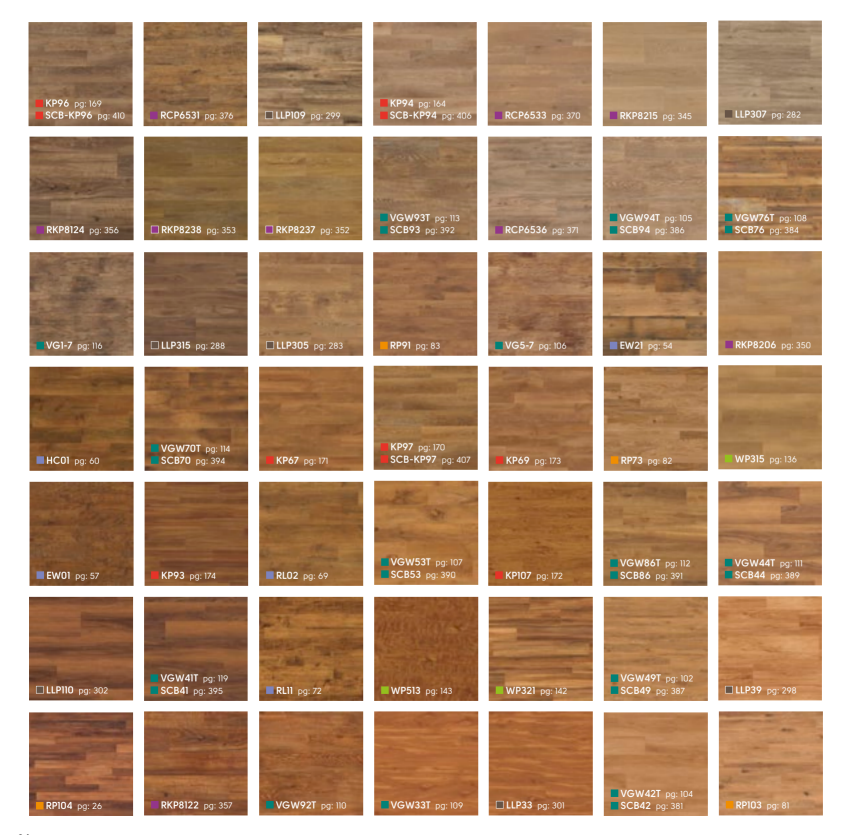


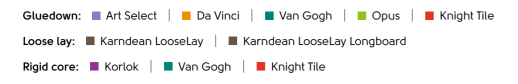
Gluedown: ■ Art Select | ■ Da Vinci | ■ Van Gogh | ■ Opus | ■ Knight Tile

Loose lay: ■ Karndean LooseLay | ■ Karndean LooseLay Longboard

Rigid core: ■ Korlok | ■ Van Gogh | ■ Knight Tile









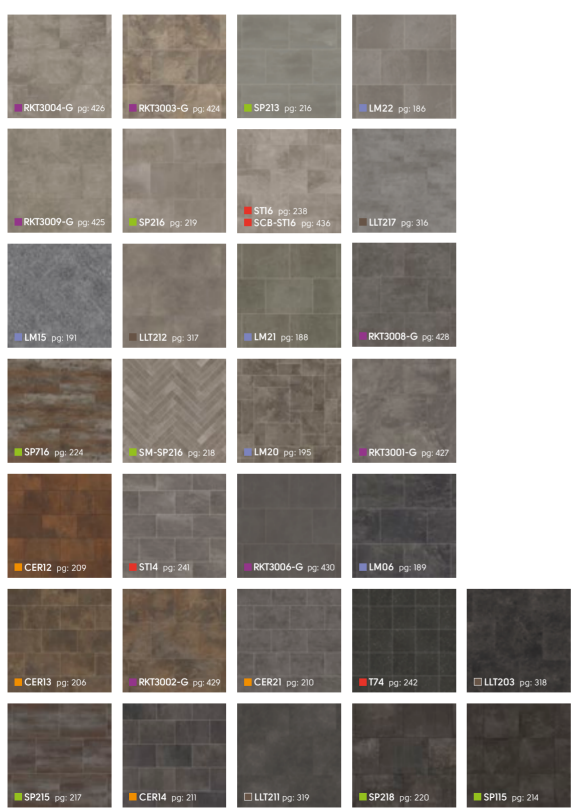
Stone at a glance (all product formats & ranges)





Loose lay: ■ Karndean LooseLay

Rigid core: ■ Korlok ■ Knight Tile





















Case Study: Stephen Gould

Location: Wexford, PA Product: Opus stone

"The designers and technicians really helped to bring my vision of a cool and innovative work place environment to life."



"Durability and maintenance were important since it was being installed in the highest traffic areas of the space. Having a floor that could withstand the daily grind was essential."

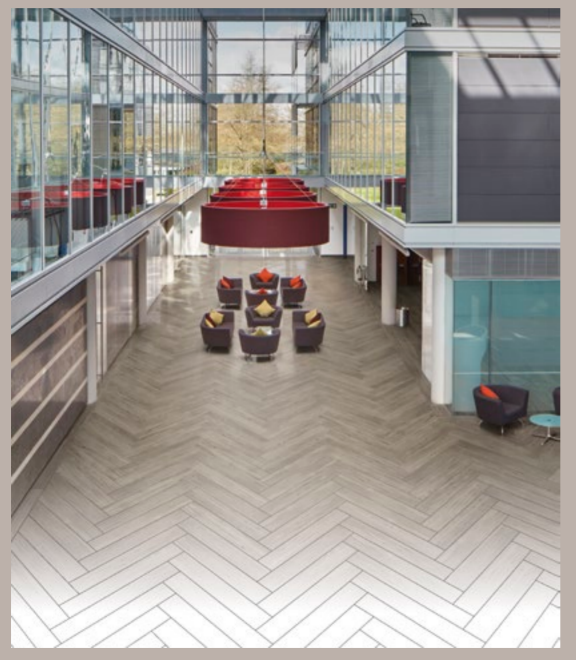
Case Study: Equator

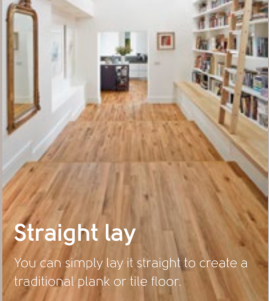
Location: Chicago, IL Product: Opus wood

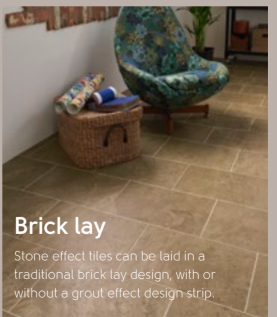
ideale etllaberale

Lay 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 sizes of the same product to create more interest.







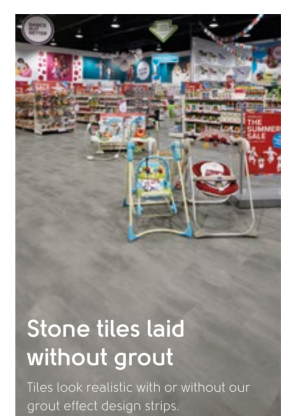
Herringbone

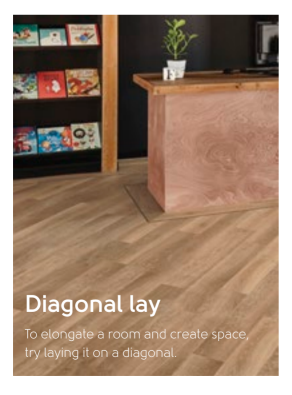
Try laying large planks or tiles in a herringbone style for a dramatic effect or for a more traditional look go for narrow planks or parquet.













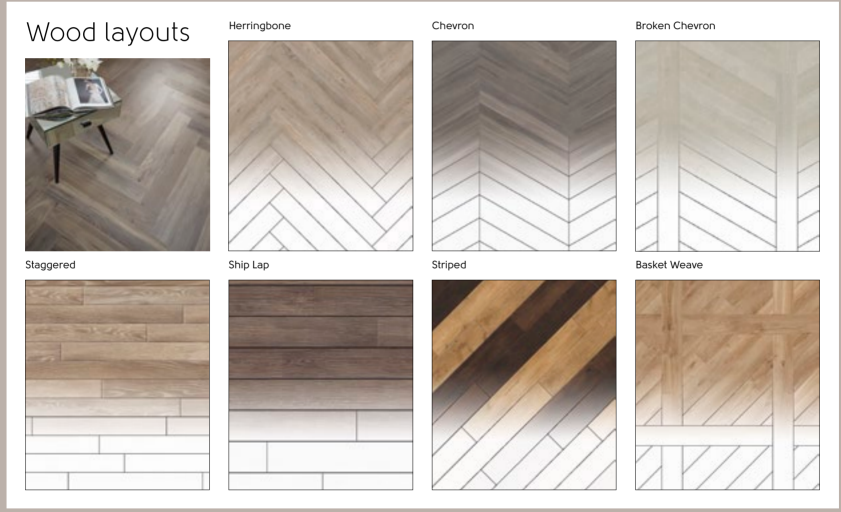
Mixing wood and stone designs

project allows you to
easily mix wood and
stone effect designs.
Unlike the natural
products, there are no
issues of movement or
height transitions when
you place stone and
wood effect designs from
the same product range
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.



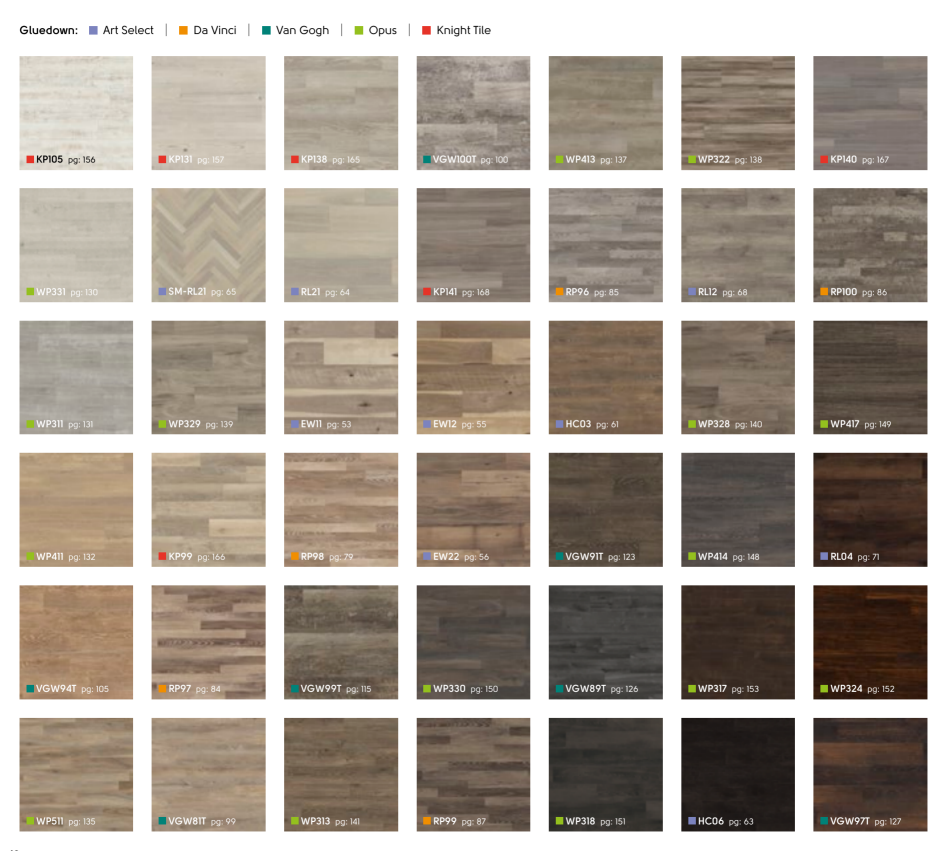


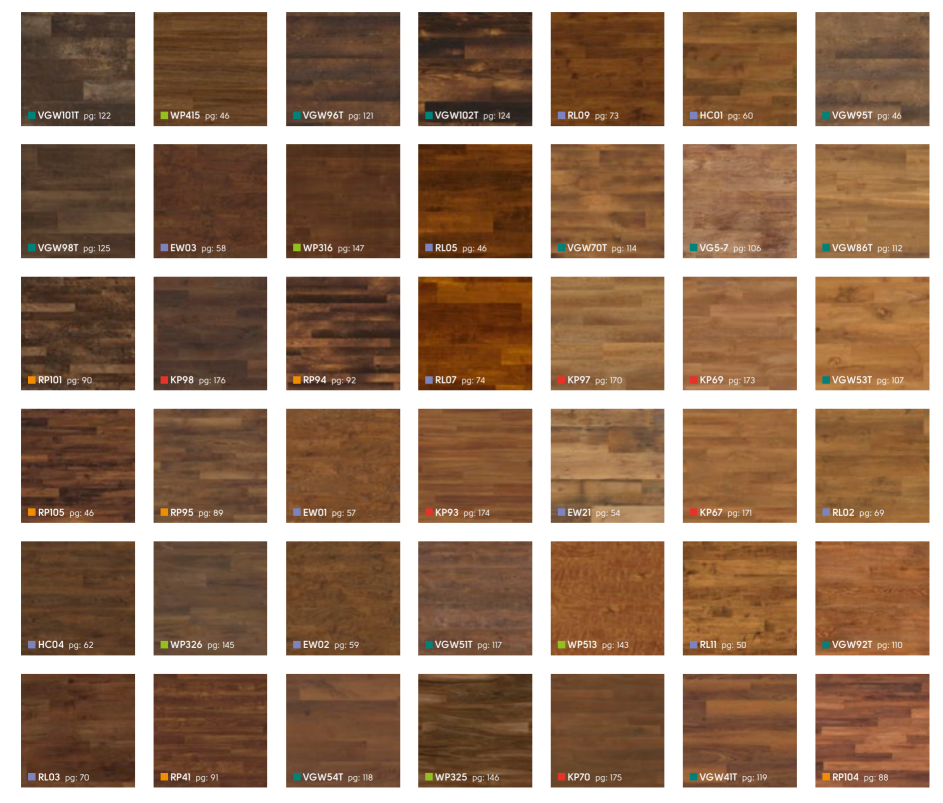
Bring your pattern ideas to life using our Floorstyle floor designer or contact your Commercial Business Manager for more information on incorporating these designs into a future project.

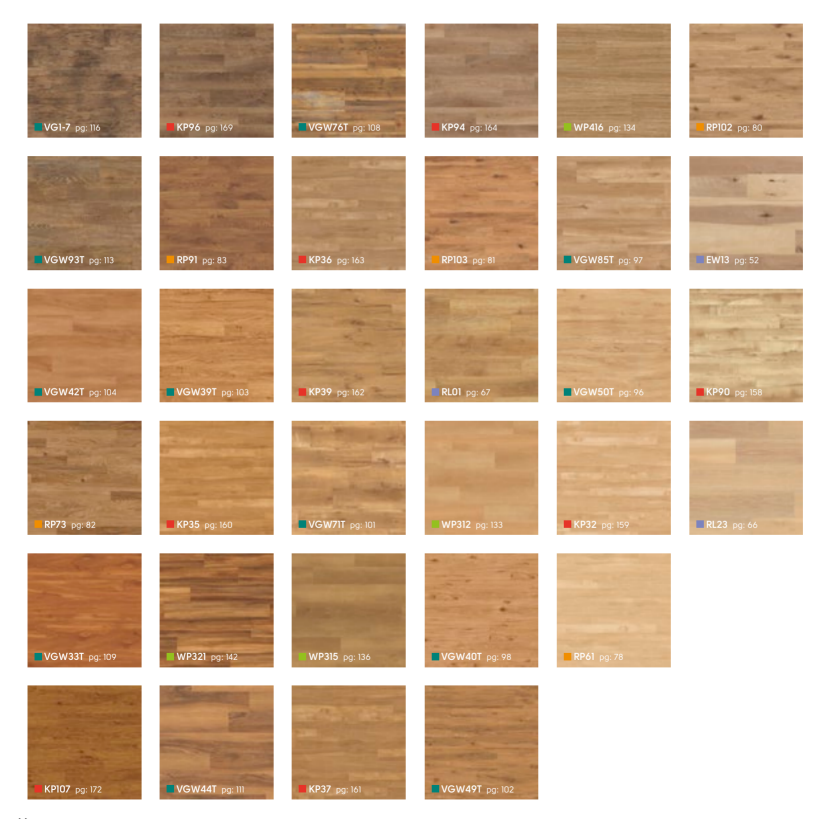




Wood at a glance (gluedown only)

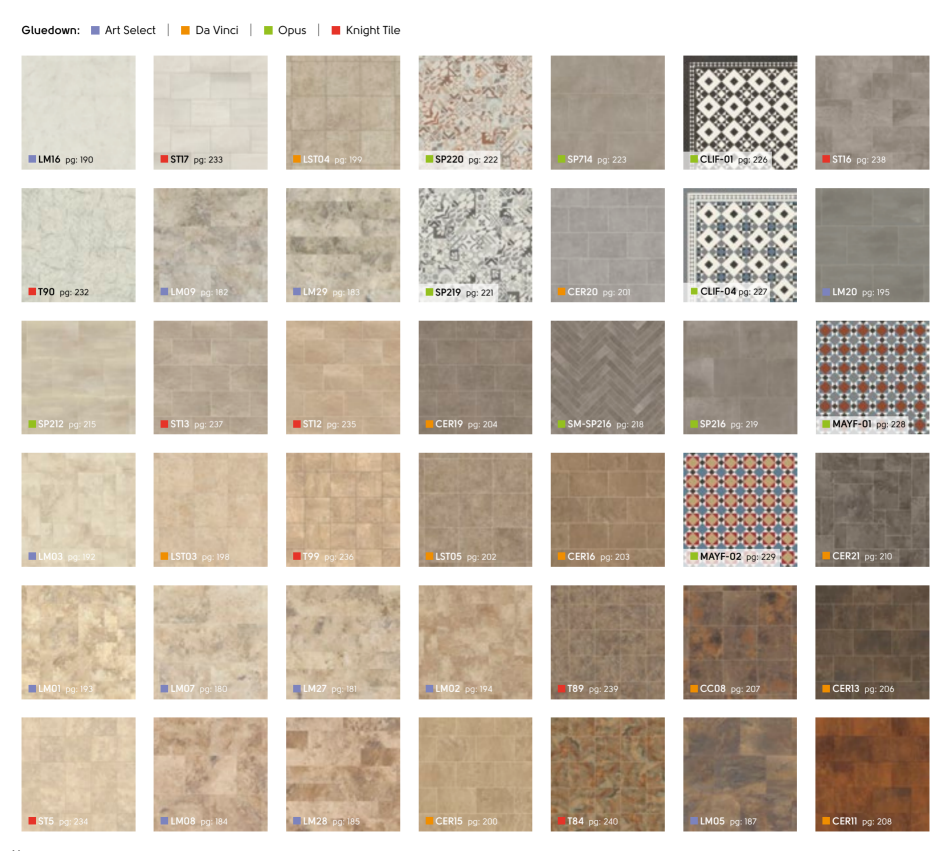








Stone at a glance (gluedown only)





CER12 pg: 209



Technical overview (gluedown only)

	Standard	Art Select (see pages 50 and 178)	Da Vinci (see pages 76 and 196)	
Thickness		3.0 mm	3.0 mm	
Size		Various, see individual product pages	Various, see individual product pages	
Box quantity		Various, see individual product pages	Various, see individual product pages	
Wear layer		30 mil* (0.7 mm)	30 mil* (0.7 mm)	
Surface treatment		K-Guard+® PU coating	K-Guard+® PU coating	
Warranty**	Commercial Residential	20 Years Lifetime	20 Years Lifetime	
Beveled edge		Standard	Standard	
Classification	ASTM F1700	Class III Type B	Class III Type B	
Reaction to fire	ASTM E648-06	Class 1	Class 1	
Smoke density	ASTM E662-06	Pass (<450)	Pass (<450)	
Flammability test	FF 1-70; Federal Approval	Pass	Pass	
Slip resistance***	ASTM D2047	Pass (Dry 0.92)	Pass (Dry 0.92)	
Staining resistance	ASTM F925	Pass	Pass	
Light fastness	ASTM F1515	Pass △E = 3.3	Pass	
Abrasion resistance	ASTM D3884	115000 cycles	115000 Cycles	
Dimensional stability	ASTM F2199	Pass -0.002"/lin.ft	Pass -0.002"/lin.ft	
Acoustic impact noise reduction	ASTM E2179-09 ASTM E492-09	ΔIIC = 6 dB IIC = 46 dB (6" slab w/drop ceiling) IIC = 71 dB (6" slab w/drop ceiling + QuietChoice)	ΔIIC = 6 dB IIC = 46 dB (6" slab w/drop ceiling) IIC = 71 dB (6" slab w/drop ceiling + QuietChoice)	
Static load	ASTM F970	1000 psi	1000 psi	
Flexibility	ASTM F137	Pass	Pass	
Adhesive		Karndean DrySet K-Spray Karndean Epoxy K99 HM	Karndean DrySet K-Spray Karndean Epoxy K99 HM	
Recycling		Suitable	Suitable	
Phthalate free		Yes	Yes	

^{*} Nomina

^{**} Subject to terms, see page 447

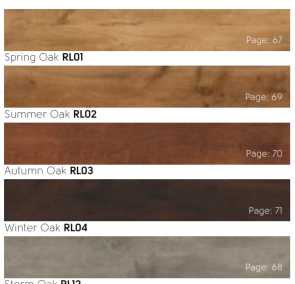
^{***} Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintaine

Van Gogh (see page 94)	Opus (see pages 46 and 212)	Knight Tile (see pages 154 and 230)
3.0 mm	2.5 mm	2.0 mm
48" x 7" (1219 mm x 178 mm)	Various, see individual product pages	Various, see individual product pages
15 Planks/35 sq.ft.	Various, see individual product pages	Various, see individual product pages
20 mil (0.5 mm)	20 mil (0.5 mm)	12 mil (0.3 mm)
K-Guard+® PU coating	K-Guard+® PU coating	K-Guard+® PU coating
15 Years Lifetime	15 Years Lifetime	10 Years Lifetime
Micro	Micro	No
Class III Type B	Class III Type B	Class III Type B
Class 1	Class 1	Class 1
Pass (<450)	Pass (<450)	Pass (<450)
Pass	Pass	Pass
Pass (Dry 0.89)	Pass (Dry 0.89)	Pass (Dry 0.88)
Pass	Pass	Pass
Pass ΔE = 3.3	Pass ΔE = 5.0	Pass $\triangle E = 1.3$
115000 Cycles	124000 Cycles	42000 Cycles
Pass -0.002"/lin.ft	Pass -0.004"/lin.ft	Pass 0.0012"/lin.ft
ΔIIC = 6 dB IIC = 46 dB (6" slab w/drop ceiling) IIC = 71 dB (6" slab w/drop ceiling + QuietChoice)	ΔIIC = 4 dB IIC = 44 dB (6" slab w/drop ceiling) IIC = 71 dB (6" slab w/drop ceiling + QuietChoice)	ΔIIC = 4 dB IIC = 43 dB (6" slab w/drop ceiling) IIC = 70 dB (6" slab w/drop ceiling + QuietChoice)
1000 psi	2000 psi	2000 psi
Pass	Pass	Pass
Karndean DrySet K-Spray Karndean Epoxy K99 HM	Karndean DrySet K-Spray Karndean Epoxy K99 HM	Karndean DrySet K-Spray Karndean Epoxy K99 HM
Suitable	Suitable	Suitable
Yes	Yes	Yes

Art Select Wood

Oak Royale

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



18" x 3" (457mm x 76mm)



Glacier Oak SM-RL21*

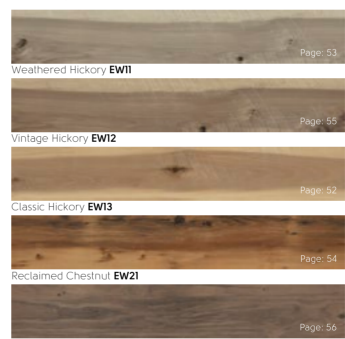
Handcrafted

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



Hickory Nutmeg **EW03**

56" x 9" (1420mm x 228mm)



Salvaged Chestnut **EW22**

Storm Oak **RL12**

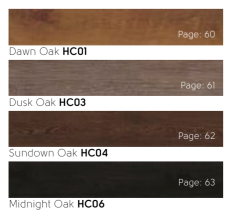
56" x 9" (1420mm x 228mm)



Savannah Oak **RL23**

Oak Premier

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



Maple

4", 5", 7" (102mm, 127mm and 178mm) widths in random lengths



Toasted Maple RL11

Cherry Royale

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



^{*}Same colour available in different formats, see product page for details

Art Select Wood

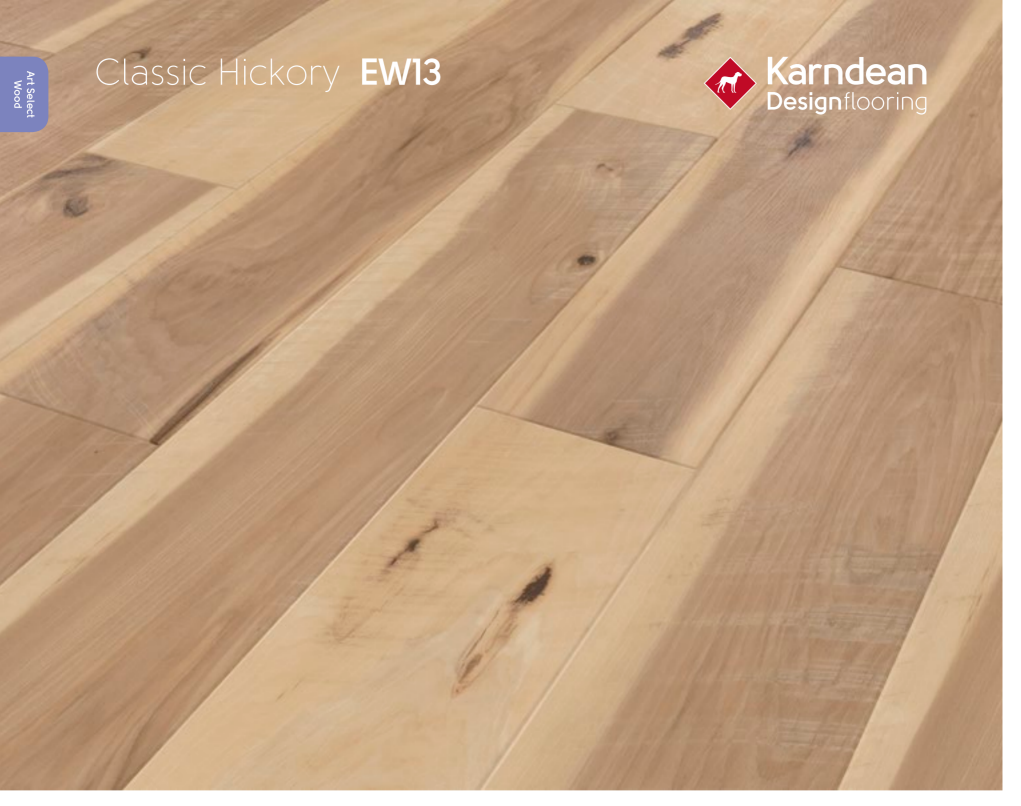
Full of charm and character, our premium Art Select wood collection brings the natural beauty of real wood to life in your commercial space. Through meticulous attention to detail and careful selection of some of the most beautiful and inspiring natural woods, our Art Select wood collection includes our most intricate designs and realistic embosses. Everything a beautiful floor should be, and so much more, each of our Art Select woods tells its own story.



	Standard	Result
Thickness		3.0 mm
Size		Various, see individual product pages
Box quantity		Various, see individual product pages
Wear layer		30 mil* (0.7 mm)
Surface treatment		K-Guard+® PU coating
Warranty**	Commercial Residential	20 Years Lifetime
Beveled edge		Standard
Classification	ASTM F1700	Class III Type B
Reaction to fire	ASTM E648-06	Class 1
Smoke density	ASTM E662-06	Pass (<450)
Flammability test	FF 1-70; Federal Approval	Pass
Slip resistance***	ASTM D2047	Pass (Dry 0.92)
Staining resistance	ASTM F925	Pass
Light fastness	ASTM F1515	Pass ΔE = 3.3
Abrasion resistance	ASTM D3884	115000 Cycles
Dimensional stability	ASTM F2199	Pass -0.002"/lin.ft
Acoustic impact noise reduction	ASTM E2179-09 ASTM E492-09	\(\text{\text{\left}} \text{C} = 6 \text{ dB} \) IIC = 46 \text{ dB (6" slab w/drop ceiling)} \) IIC = 71 \text{ dB (6" slab w/drop ceiling + QuietChoice)}
Static load	ASTM F970	1000 psi
Flexibility	ASTM F137	Pass
Adhesive		Karndean DrySet K-Spray Karndean Epoxy K99 HM
Recycling		Suitable
Phthalate free		Yes

^{**} Subject to terms, see page 447.

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



Size	56" x 9" (1420mm x 228mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	10 Planks/35 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 51



Size	56" x 9" (1420mm x 228mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	10 Planks/35 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 51





Size	56" x 9" (1420mm x 228mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	10 Planks/35 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 51









Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

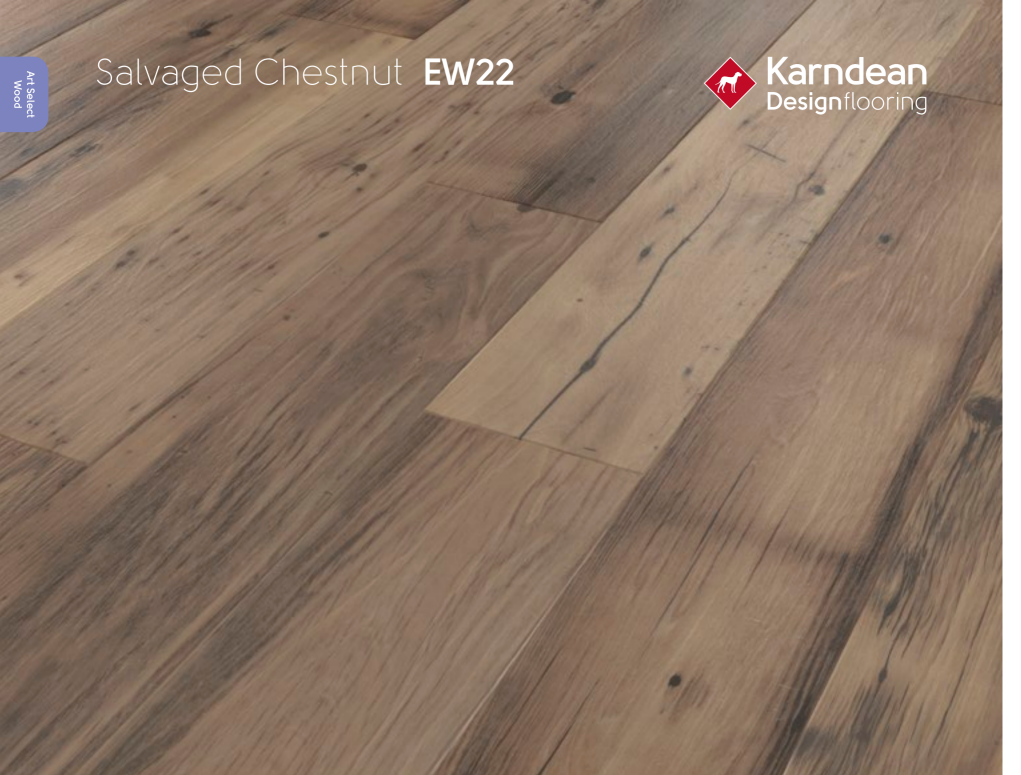
Technical Specifications:

Page: 51

TEXT EW12

to 877-850-0376 for technical data, installation instructions, to order a sample or for more information.

55



Size	56" x 9" (1420mm x 228mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	10 Planks/35 sq.ft.

Class III Type B Residential, Commercial

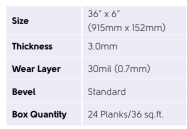
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 51





Class III Type B Residential, Commercial

Slip Resistance/Result:

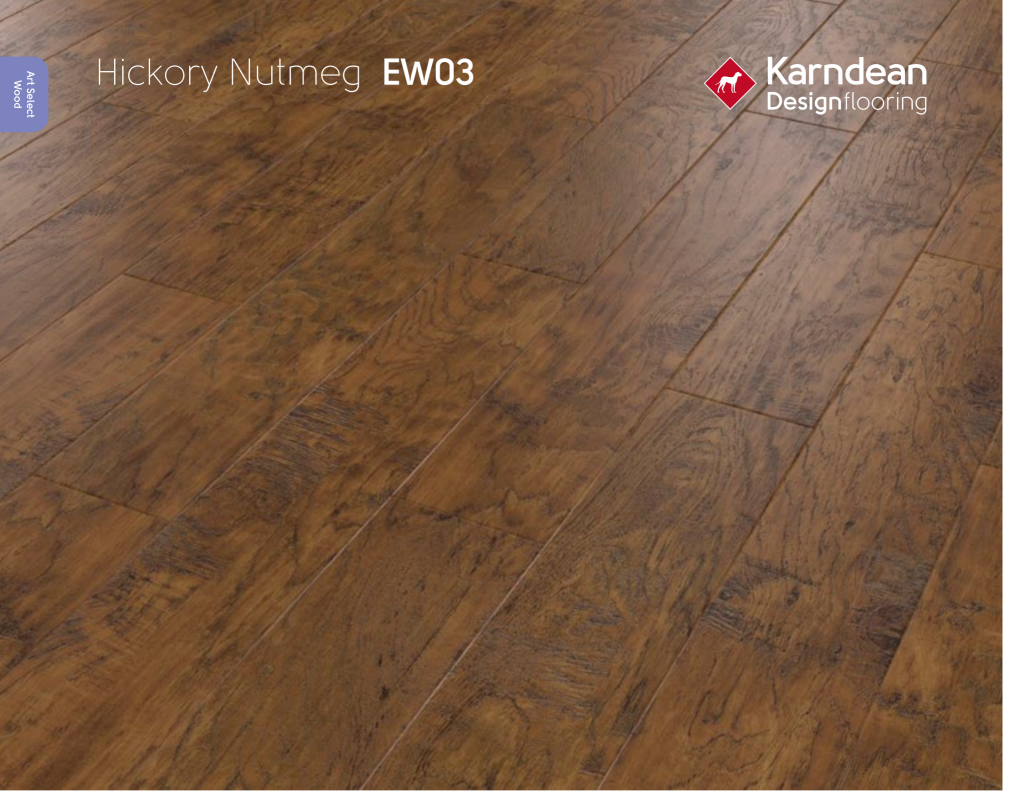
ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 51



Samples 888-266-4343 | www.karndean.com Art Select | Handcrafted



Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 51



instructions, to order a sample or for more information. Standard data & messaging rates apply.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

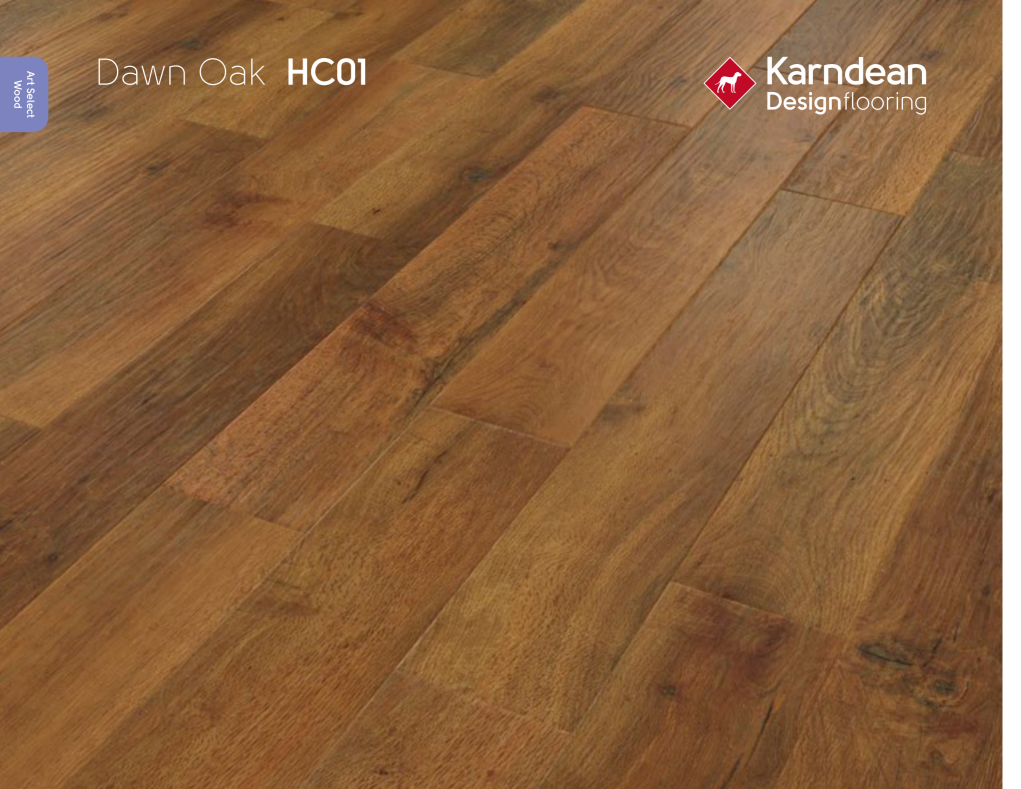
Technical Specifications:

Page: 51

TEXT EW02 to 877-850-0376

for technical data, installation instructions, to order a sample or for more information. Standard data & messaging rates apply.

Samples 888-266-4343 | www.karndean.com Art Select | Handcrafted 59



 ${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

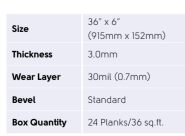
Technical Specifications:

Page: 51

TEXT HC01

to 877-850-0376 for technical data, installation

instructions, to order a sample or for more information. Standard data & messaging rates apply.



Dusk Oak **HC03**

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

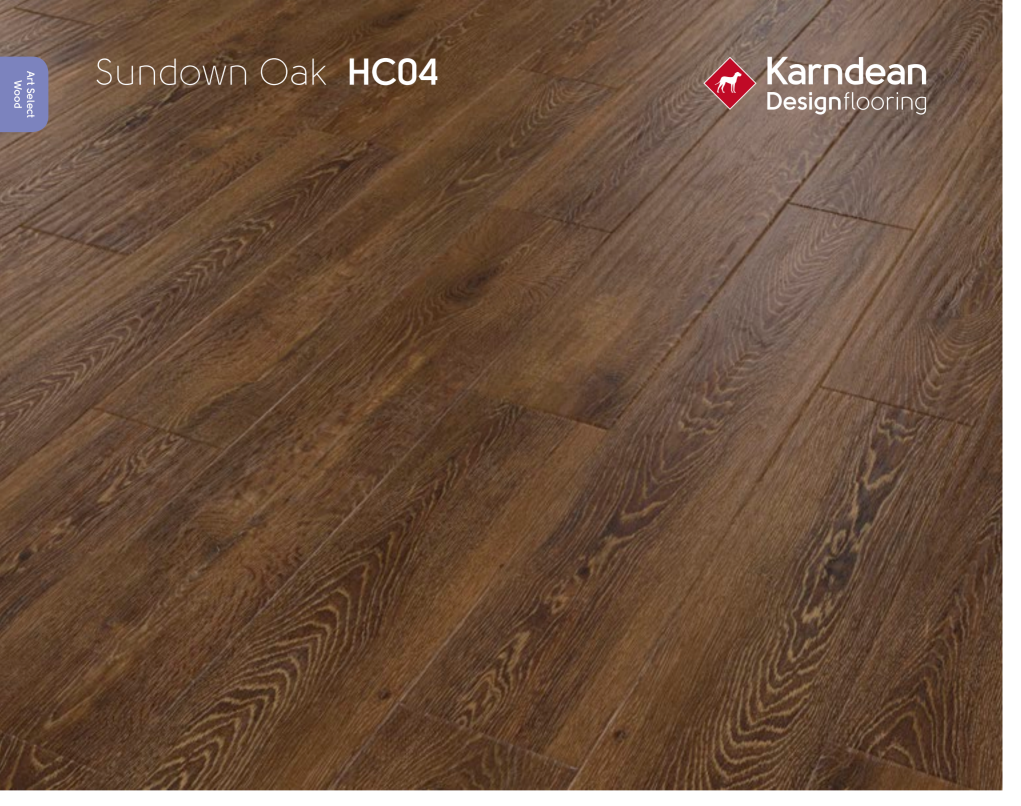
Page: 51

TEXT HC03 to 877-850-0376

for technical data, installation instructions, to order a sample or for more information.

Standard data & messaging rates apply.

Samples 888-266-4343 | www.karndean.com Art Select | Oak Premier 61



Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 51

Midnight Oak HC06



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

 Thickness
 3.0mm

 Wear Layer
 30mil (0.7mm)

 Bevel
 Standard

 Box Quantity
 24 Planks/36 sq.ft.

 ${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 51

TEXT HC06 to 877-850-0376

for technical data, installation instructions, to order a sample or for more information. Standard data & messaging rates apply.

63

Glacier Oak RL21



Size	56" x 9" (1420mm x 228mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	10 Planks/35 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 51

This product is also available in parquet format. See page opposite.

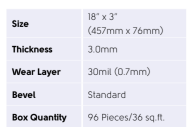


for technical data, installation instructions, to order a sample or for more information.

Standard data & messaging rates apply.

Glacier Oak SM-RL21





Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 51

This product is also available in parquet format. See page opposite.



to 877-850-0376

Savannah Oak RL23



Size	56" x 9" (1420mm x 228mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	10 Planks/35 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

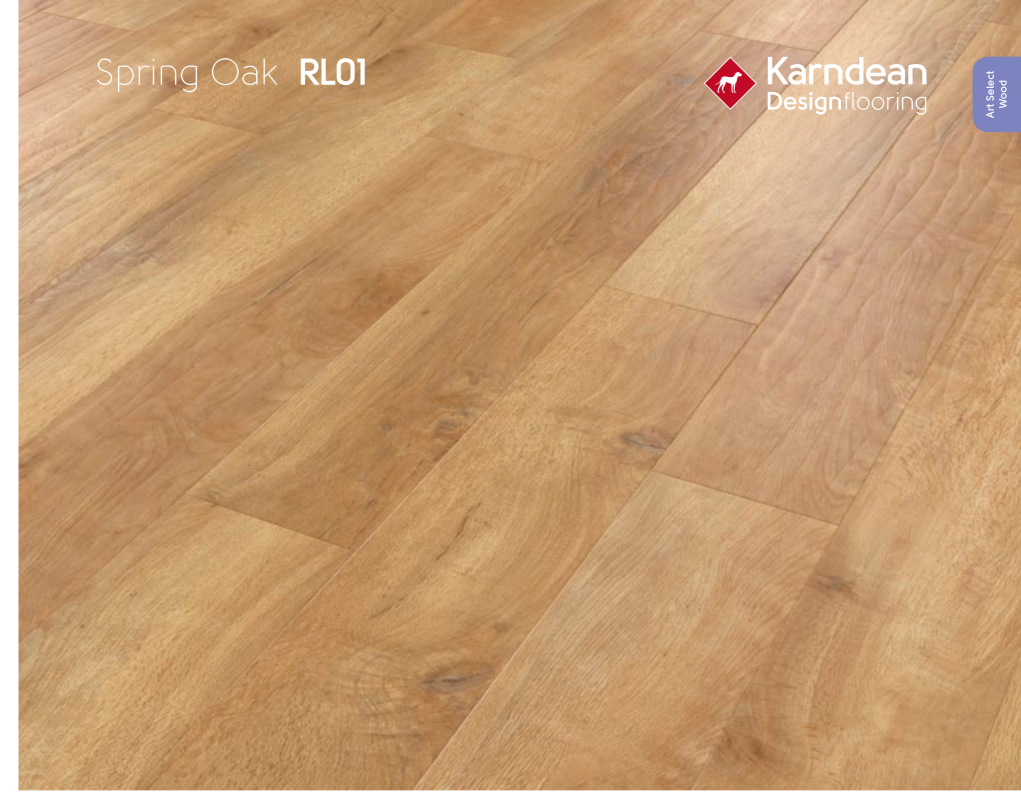
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 51





Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

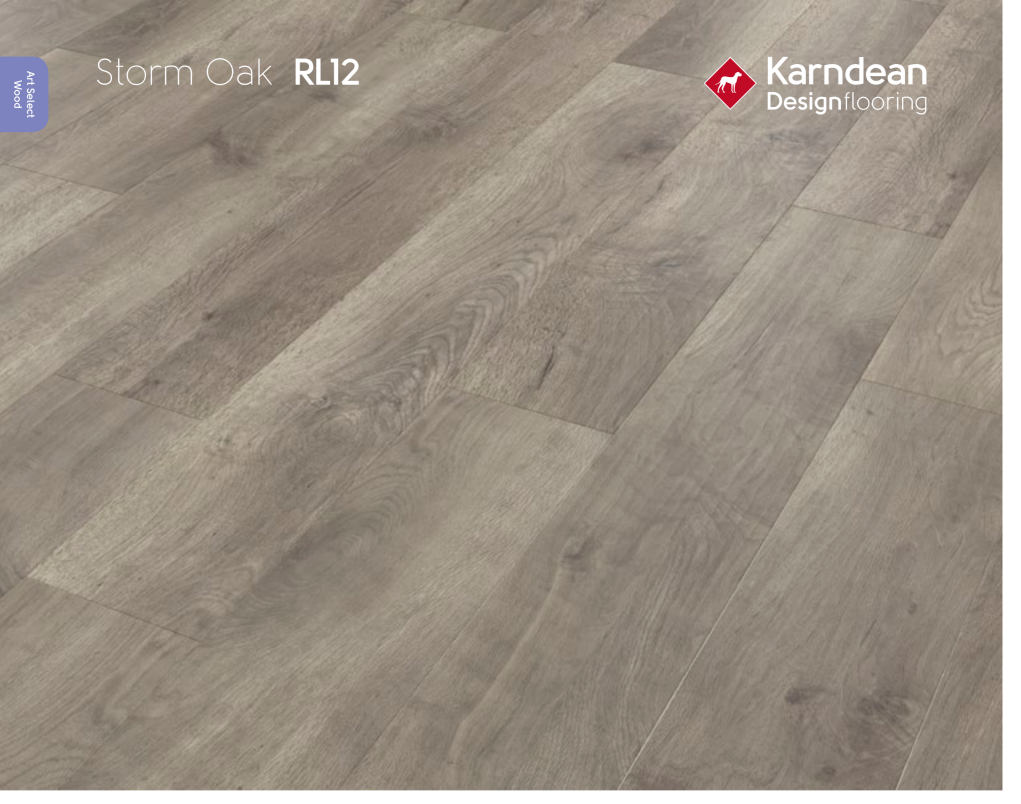
ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 51

TEXT RL01

to 877-850-0376



Size	48" x 7" (1219mm x 178mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	15 Planks/35 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

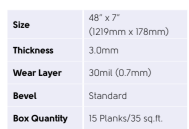
Technical Specifications:

Page: 51









 ${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 51

TEXTRL02
to 877-850-0376

for technical data, installation instructions, to order a sample or for more information.

tandard data & messaging rates apply.



Size

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

Thickness
3.0mm

Wear Layer
30mil (0.7mm)

Bevel
Standard

Box Quantity
15 Planks/35 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 51

TEXTRL03
to 877-850-0376





Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

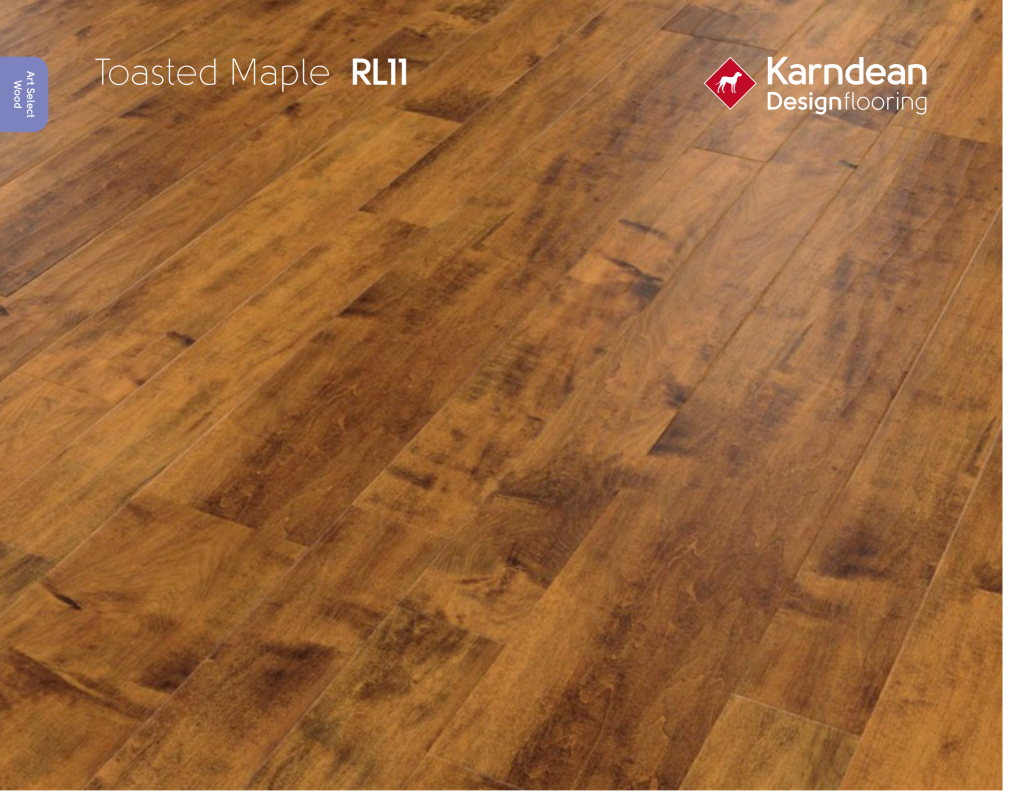
Technical Specifications:

Page: 51

TEXTRL04
to 877-850-0376

for technical data, installation instructions, to order a sample or for more information.

Standard data & messaging rates apply.



Size 4", 5" and 7" (102mm, 127mm and 178mm) widths in random lengths

Thickness 3.0mm

Wear Layer 30mil (0.7mm)

Bevel Standard

Box Quantity 22 Planks/24 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 51







Size

4", 5" and 7" (102mm,
127mm and 178mm)
widths in random lengths

3.0mm

Wear Layer

30mil (0.7mm)

Bevel

Standard

Box Quantity

22 Planks/24 sq.ft.

 ${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

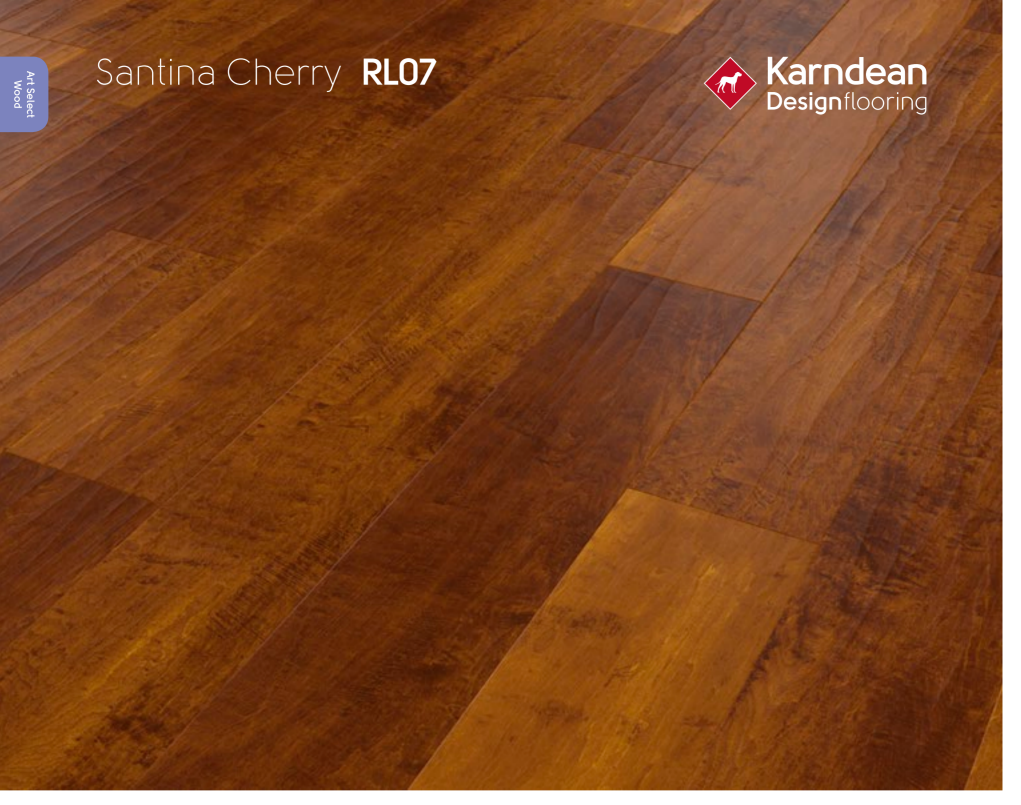
ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 51

TEXTRL09

to 877-850-0376



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

 Thickness
 3.0mm

 Wear Layer
 30mil (0.7mm)

 Bevel
 Standard

 Box Quantity
 15 Planks/35 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 51



instructions, to order a sample or for more information. Standard data & messaging rates apply.







Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 51

TEXT RLO5

to 877-850-0376

for technical data, installation instructions, to order a sample or for more information. Standard data & messaging rates apply.

75

Da Vinci Wood



36" x 3" (915mm x 76mm)



 $^{^{\}star}$ Please note: as a feature of the design, these products incorporate a high color variation between individual planks.

Da Vinci Wood



Each of our Da Vinci wood planks features a distinctive beveled edge and light surface finish, creating a traditional and elegant look. With a wide range of colors and designs, from the pale tones of Canadian Maple to the richness of Australian Walnut, there's something to suit any décor.

Our Da Vinci collection is also known for its variety of complementary borders, perfect to create a truly unique space (see page: 248 for borders).



	Standard	Result
Thickness		3.0 mm
Size		36" x 3" (915 mm x 76 mm)
Box quantity		48 Planks/36 sq.ft.
Wear layer		30 mil* (0.7 mm)
Surface treatment		K-Guard+® PU coating
Warranty**	Commercial Residential	20 Years Lifetime
Beveled edge		Standard
Classification	ASTM F1700	Class III Type B
Reaction to fire	ASTM E648-06	Class 1
Smoke density	ASTM E662-06	Pass (<450)
Flammability test	FF 1-70; Federal Approval	Pass
Slip resistance***	ASTM D2047	Pass (Dry 0.92)
Staining resistance	ASTM F925	Pass
Light fastness	ASTM F1515	Pass ΔE = 3.3
Abrasion resistance	ASTM D3884	115000 Cycles
Dimensional stability	ASTM F2199	Pass -0.002"/lin.ft
Acoustic impact noise reduction	ASTM E2179-09 ASTM E492-09	\(\Delta \text{IIC} = 6 dB \) IIC = 46 dB (6" slab w/drop ceiling) IIC = 71 dB (6" slab w/drop ceiling + QuietChoice)
Static load	ASTM F970	1000 psi
Flexibility	ASTM F137	Pass
Adhesive		Karndean DrySet K-Spray Karndean Epoxy K99 HM
Recycling		Suitable
Phthalate free		Yes

^{*} Nomina

^{**} Subject to terms, see page: 447.

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



 Size
 36" x 3" (915mm x 76mm)

 Thickness
 3.0mm

 Wear Layer
 30mil (0.7mm)

 Bevel
 Standard

 Box Quantity
 48 Planks/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

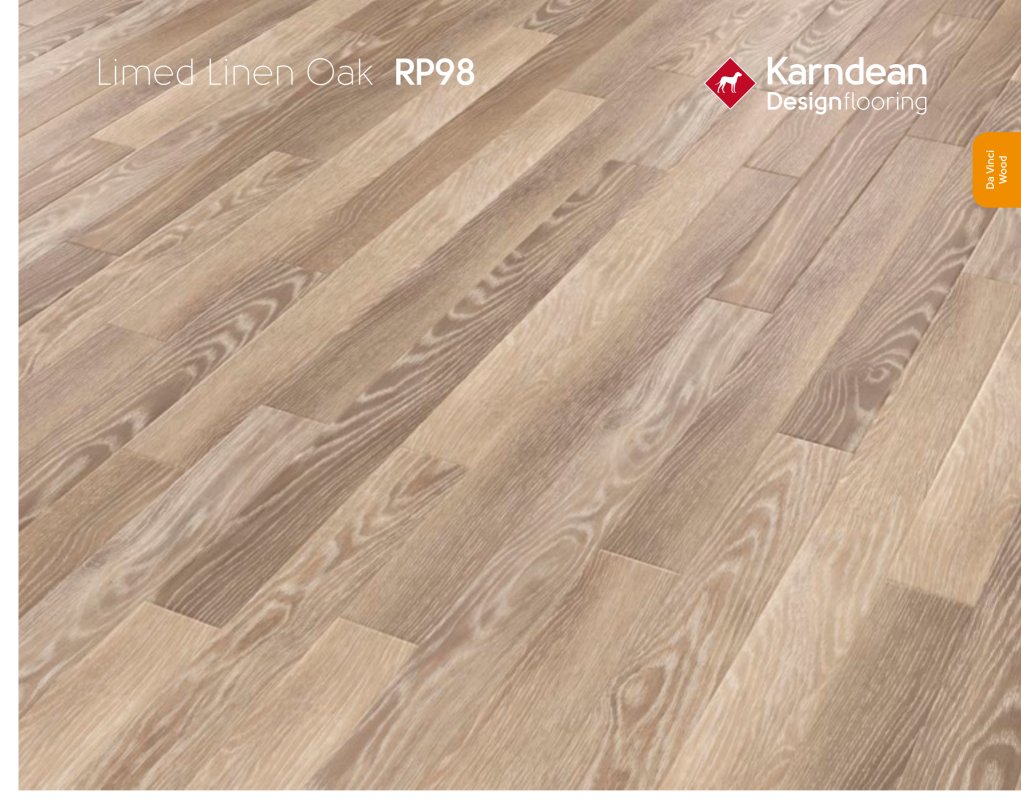
ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 77

TEXT RP61

to 877-850-0376



Size	36" x 3" (915mm x 76mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	48 Planks/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

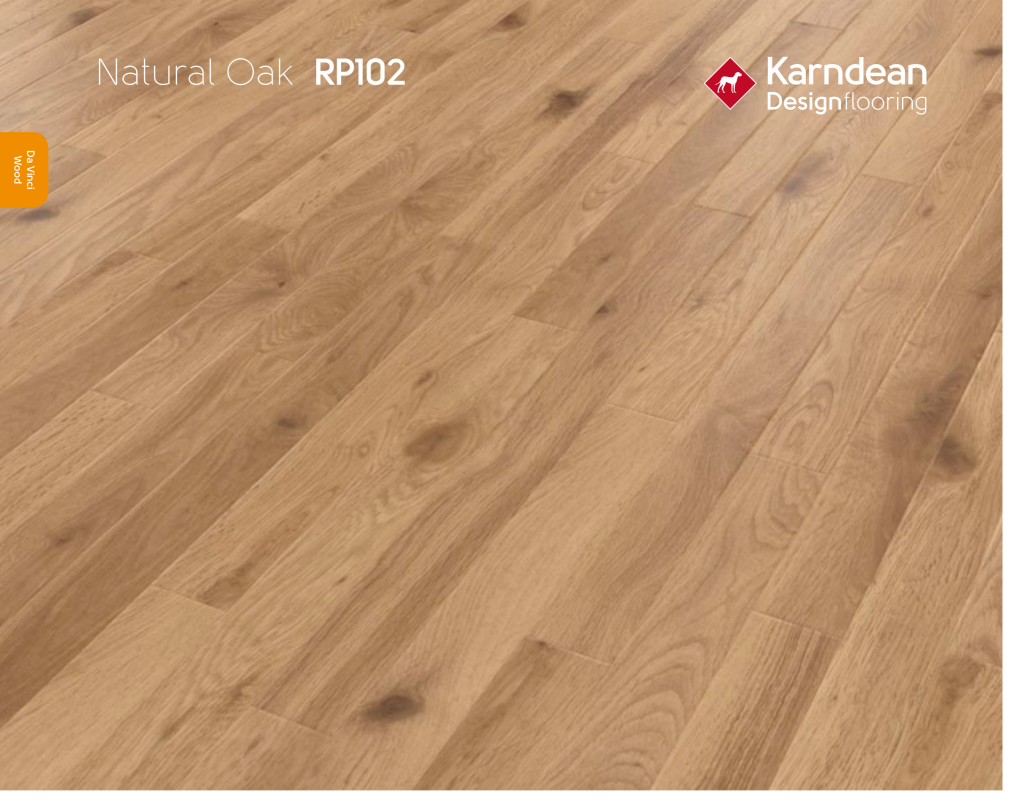
ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 77



to 877-850-0376



Size	36" x 3" (915mm x 76mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	48 Planks/36 sq.ft.

Class III Type B Residential, Commercial

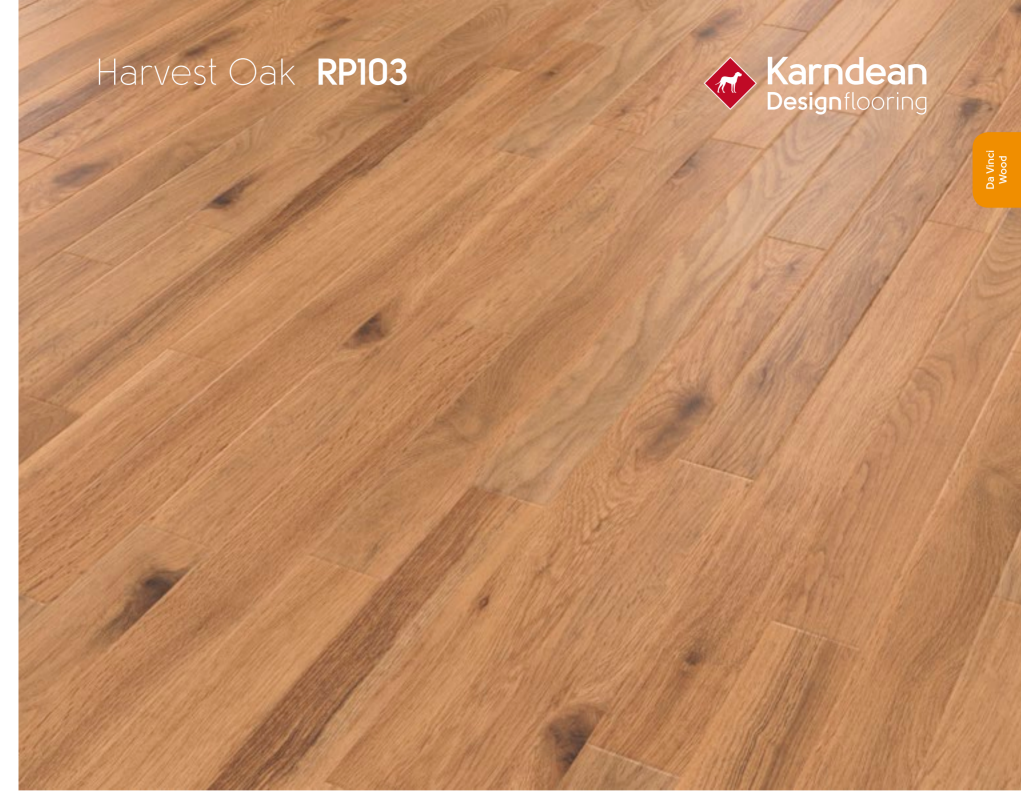
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 77





Size	36" x 3" (915mm x 76mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	48 Planks/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

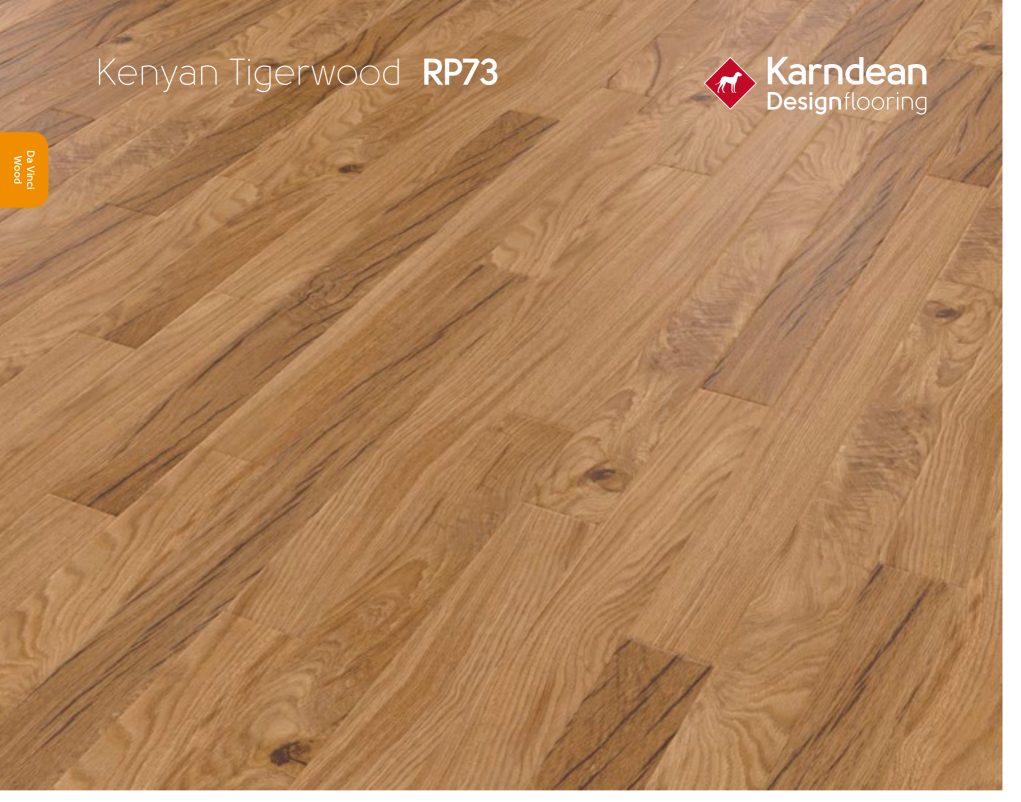
ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 77



to 877-850-0376



Size	36" x 3" (915mm x 76mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	48 Planks/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 77



Size	36" x 3" (915mm x 76mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	48 Planks/36 sq.ft.

Class III Type B Residential, Commercial

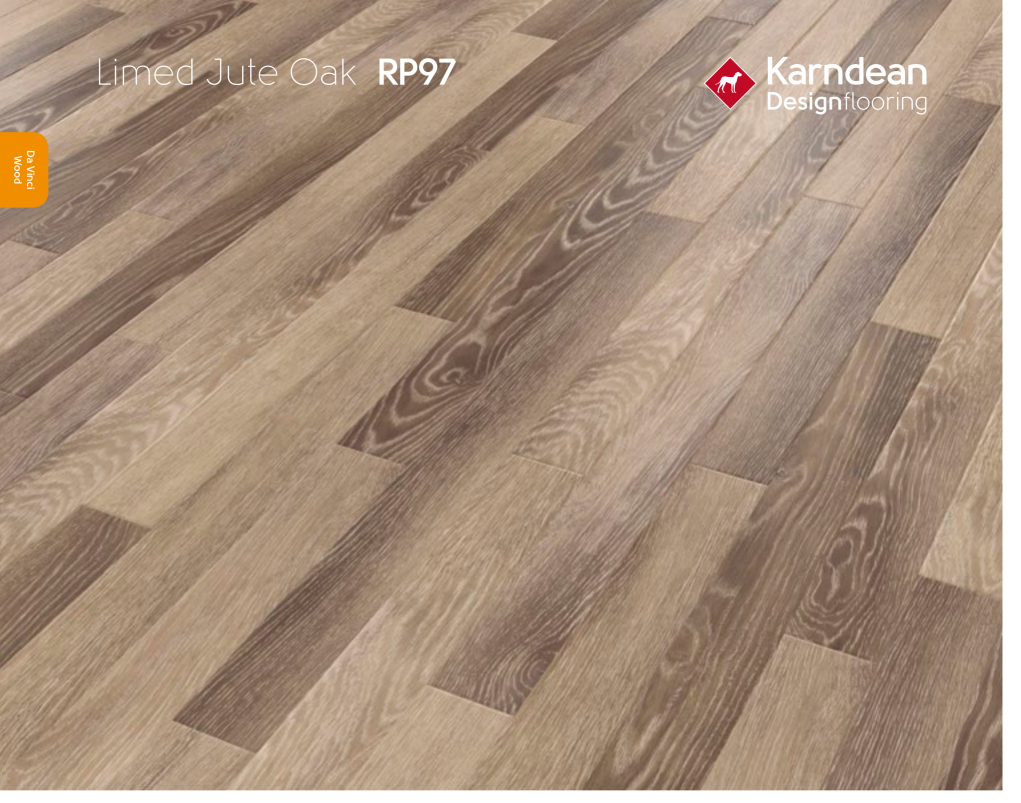
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 77





Size	36" x 3" (915mm x 76mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	48 Planks/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 77



Size	36" x 3" (915mm x 76mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	48 Planks/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

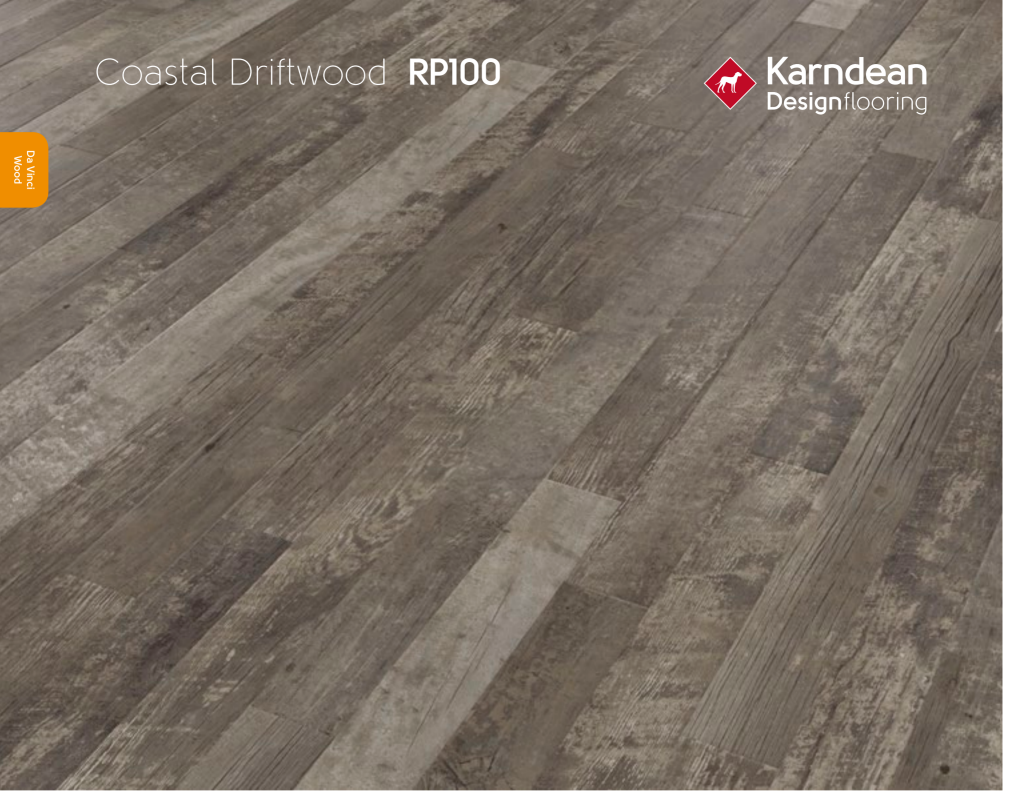
ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 77



to 877-850-0376



36" x 3" Size (915mm x 76mm) Thickness 30mil (0.7mm) Wear Layer Bevel Standard **Box Quantity** 48 Planks/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 77



to 877-850-0376 for technical data, installation instructions, to order a sample or for more information.



Da Vin

Size	36" x 3" (915mm x 76mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	48 Planks/36 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

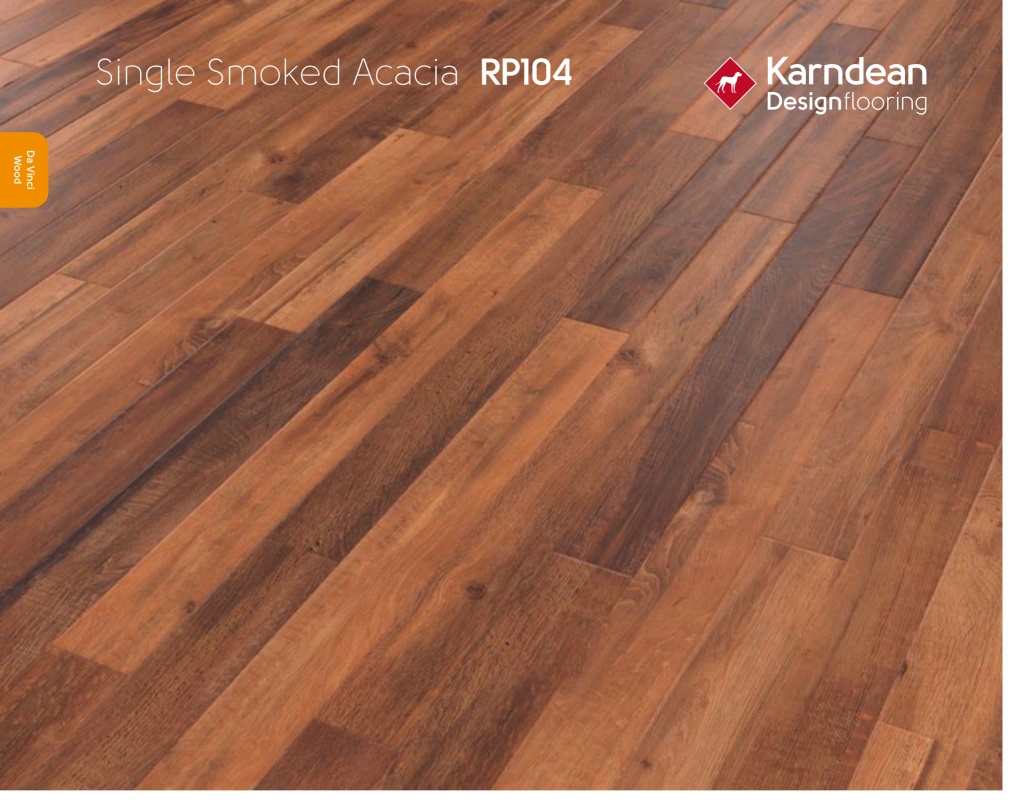
ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 77

TEXT RP99

to 877-850-0376



Size	36" x 3" (915mm x 76mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	48 Planks/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 77



Size	36" x 3" (915mm x 76mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	48 Planks/36 sq.ft.

Blended Oak RP95

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

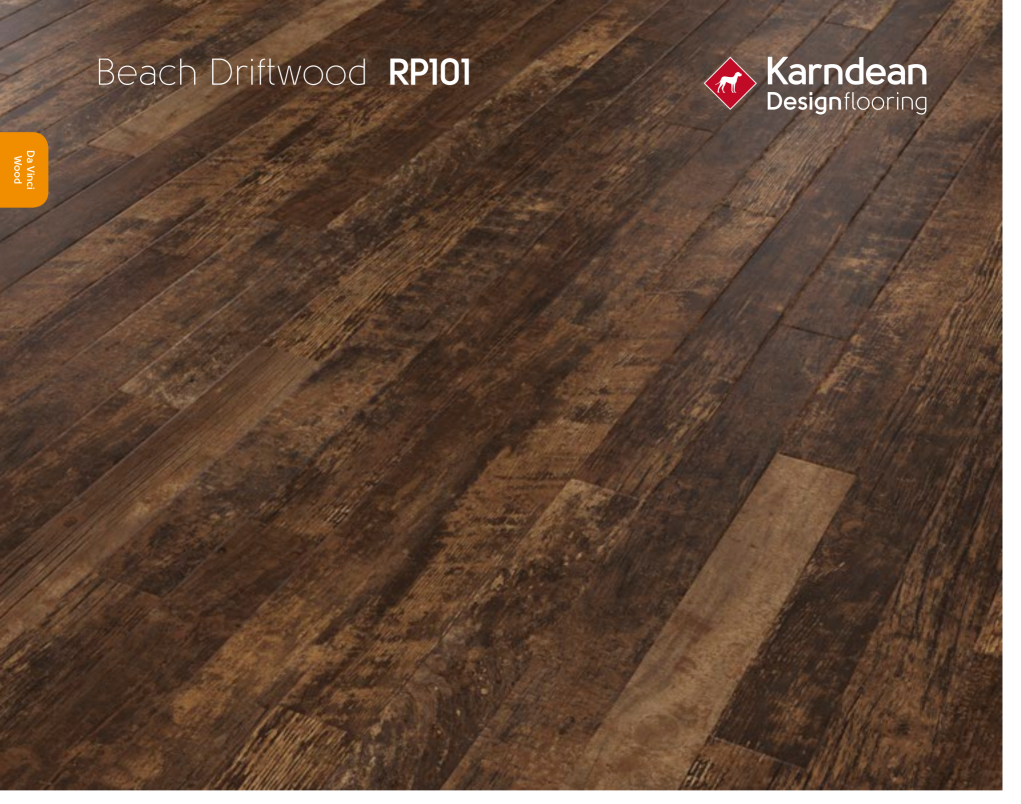
ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 77

TEXT RP95

to 877-850-0376



 Size
 36" x 3" (915mm x 76mm)

 Thickness
 3.0mm

 Wear Layer
 30mil (0.7mm)

 Bevel
 Standard

 Box Quantity
 48 Planks/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 77

TEXTRP101
to 877-850-0376

for technical data, installation instructions, to order a sample or for more information.



Da Vind

Size	36" x 3" (915mm x 76mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	48 Planks/36 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

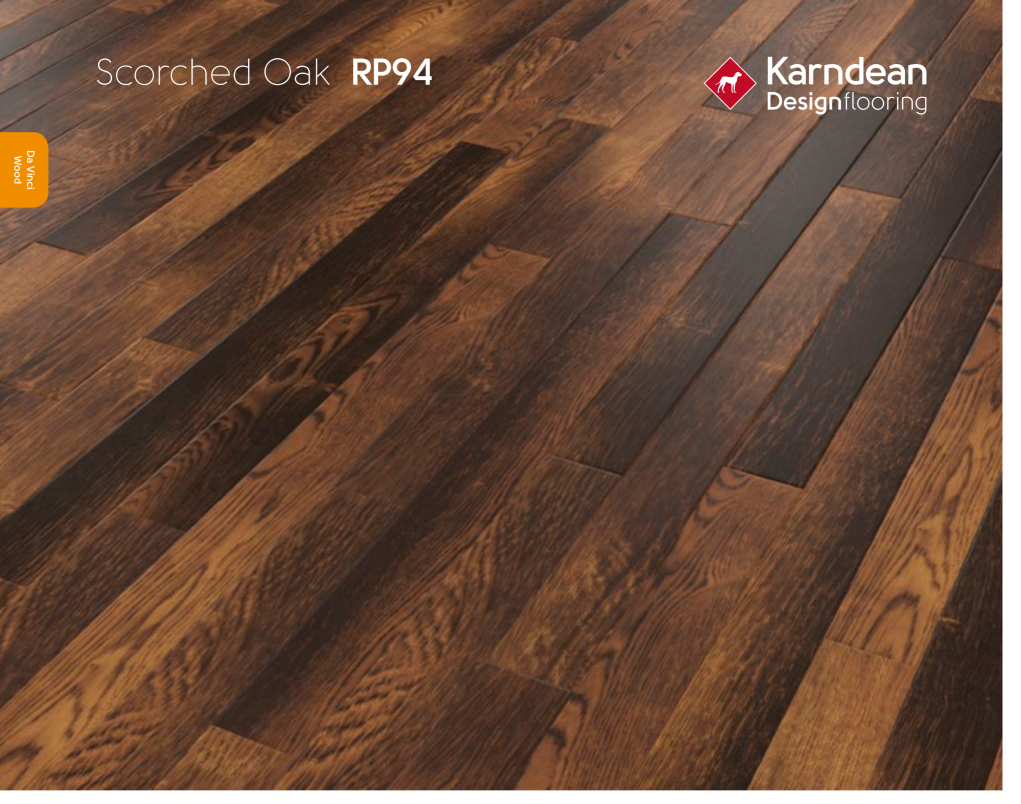
ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 77



to 877-850-0376



36" x 3" Size (915mm x 76mm) Thickness 3.0mm 30mil (0.7mm) Wear Layer Bevel Standard **Box Quantity** 48 Planks/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 77

text RP94

to 877-850-0376

for technical data, installation instructions, to order a sample or for more information.



Size	36" x 3" (915mm x 76mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	48 Planks/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 77

TEXT RP105

to 877-850-0376

for technical data, installation instructions, to order a sample or for more information.

Van Gogh Wood



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



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

Van Gogh Wood



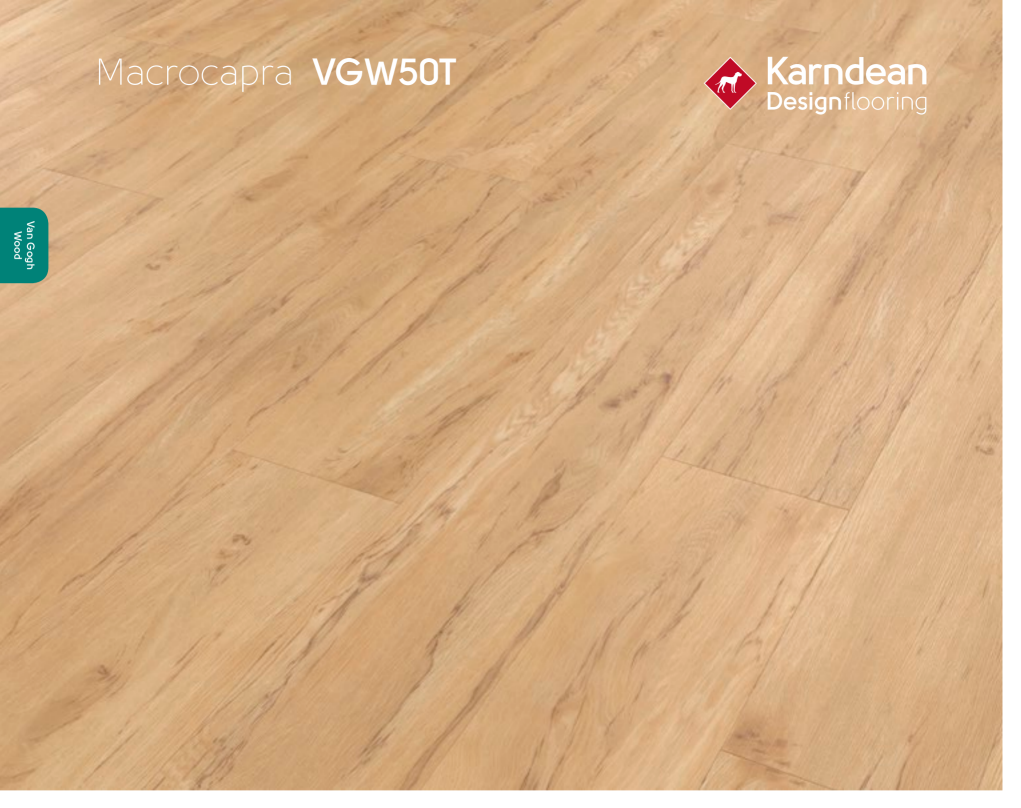
Our popular Van Gogh collection captures the look of real wood in a variety of colors and designs from traditional rustic to cool contemporary. Large plank sizes, distinctive grain details and a subtle texture create a look that works in any space.

The Van Gogh range is a wood-only collection made up of 32 large-scale 48" x 7" 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
Thickness		3.0 mm
Size		48" x 7" (1219 mm x 178 mm)
Box quantity		15 Planks/35 sq.ft.
Wear layer		20 mil (0.5 mm)
Surface treatment		K-Guard+® PU coating
Warranty*	Commercial Residential	15 Years Lifetime
Beveled edge		Micro
Classification	ASTM F1700	Class III Type B
Reaction to fire	ASTM E648-06	Class 1
Smoke density	ASTM E662-06	Pass (<450)
Flammability test	FF 1-70; Federal Approval	Pass
Slip resistance**	ASTM D2047	Pass (Dry 0.89)
Staining resistance	ASTM F925	Pass
Light fastness	ASTM F1515	Pass ΔE = 3.3
Abrasion resistance	ASTM D3884	115000 Cycles
Dimensional stability	ASTM F2199	Pass -0.002"/lin.ft
Acoustic impact noise reduction	ASTM E2179-09 ASTM E492-09	\(\text{\text{AIIC}} = 6 \text{ dB} \) IIC = 46 \text{ dB (6" slab w/drop ceiling)} \) IIC = 71 \text{ dB (6" slab w/drop ceiling + QuietChoice)}
Static load	ASTM F970	1000 psi
Flexibility	ASTM F137	Pass
Adhesive		Karndean DrySet K-Spray Karndean Epoxy K99 HM
Recycling		Suitable
Phthalate free		Yes

Subject to terms, see page: 447.
 Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained.



Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

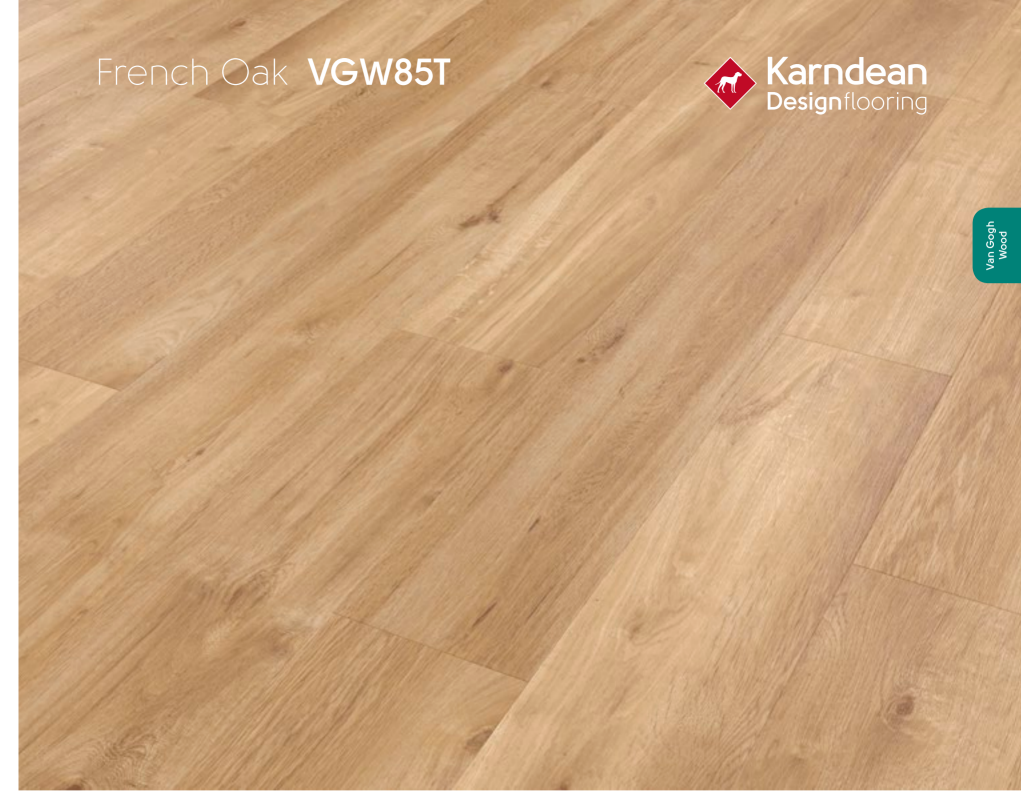
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95





Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Class III Type B Residential, Commercial

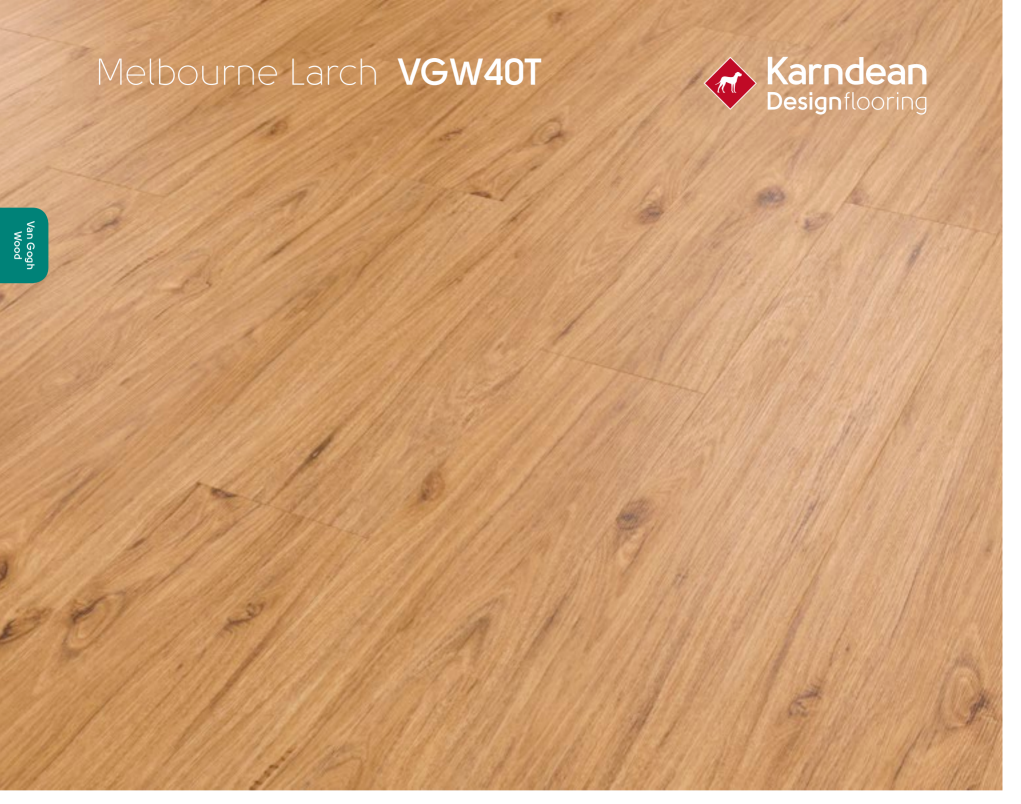
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95





Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Class III Type B Residential, Commercial

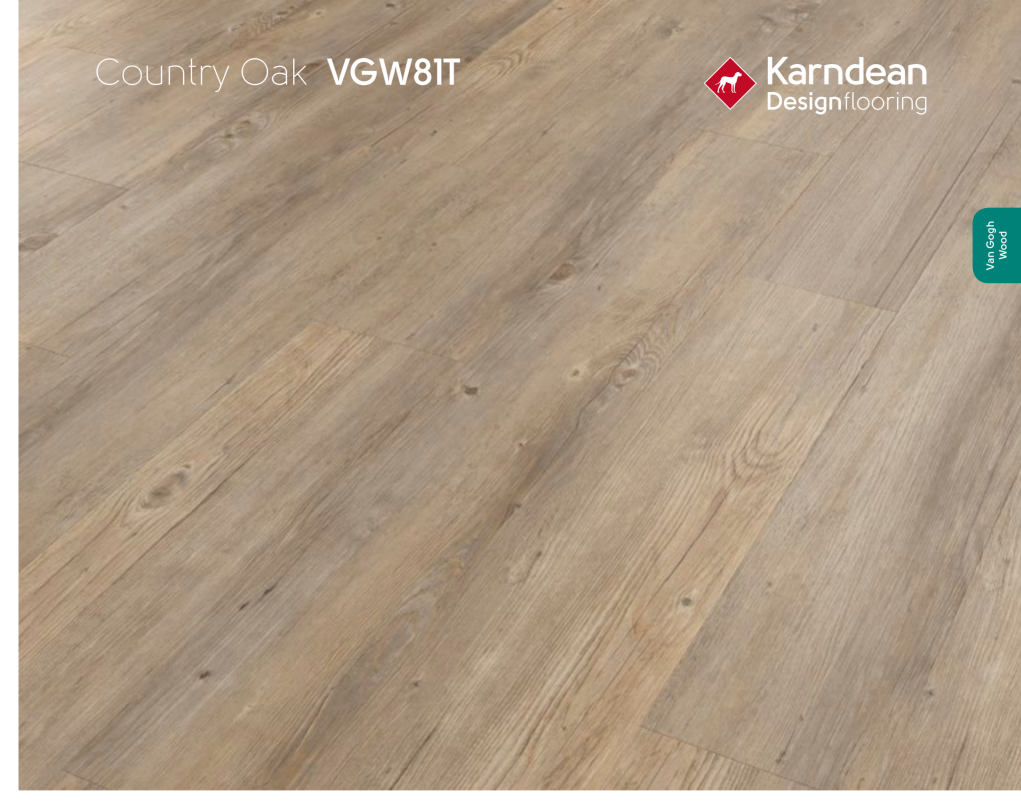
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95





Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Class III Type B Residential, Commercial

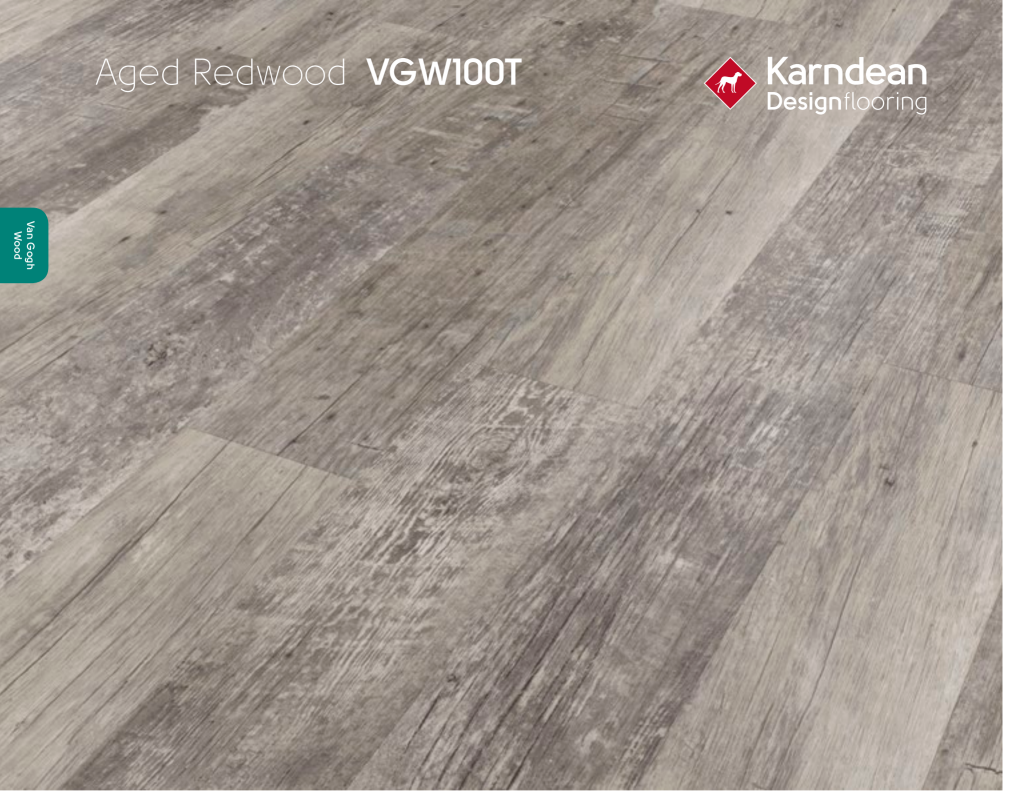
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95





Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Class III Type B Residential, Commercial

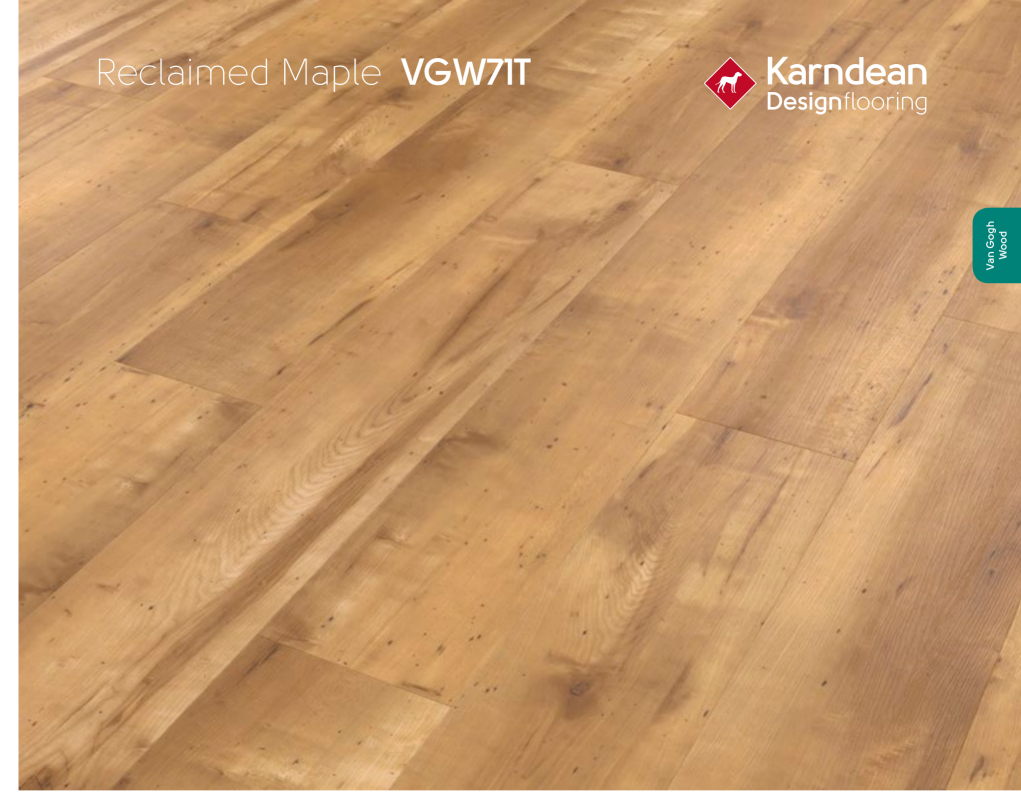
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95





Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Class III Type B Residential, Commercial

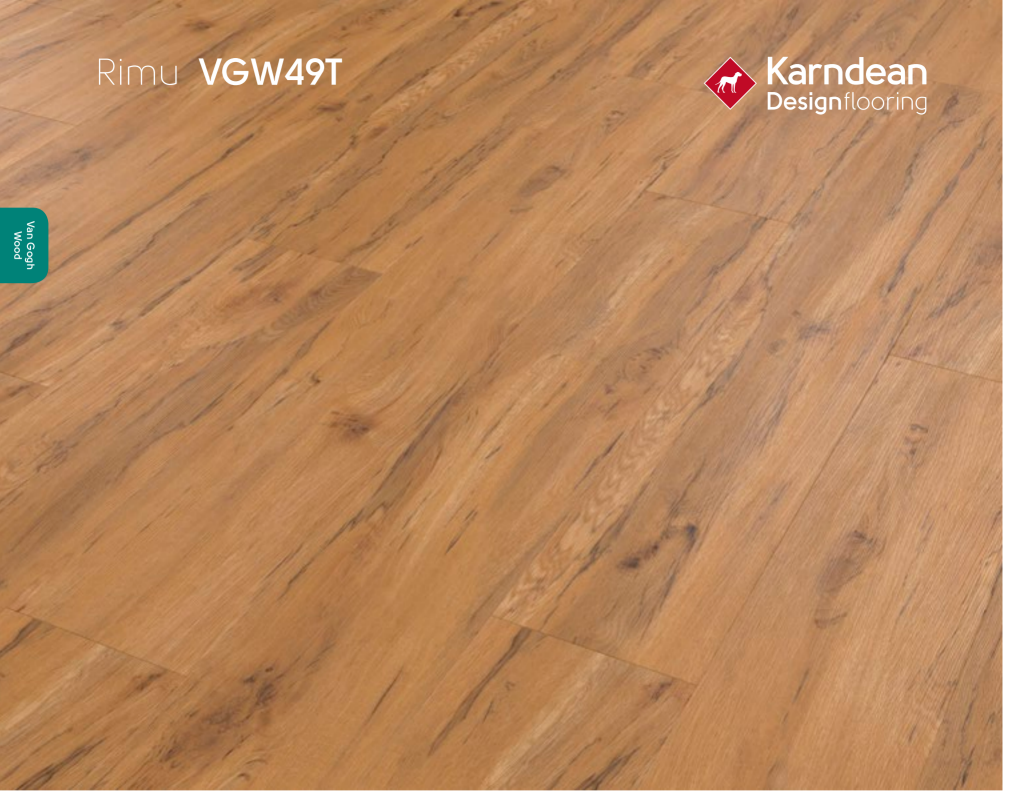
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95





Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Class III Type B Residential, Commercial

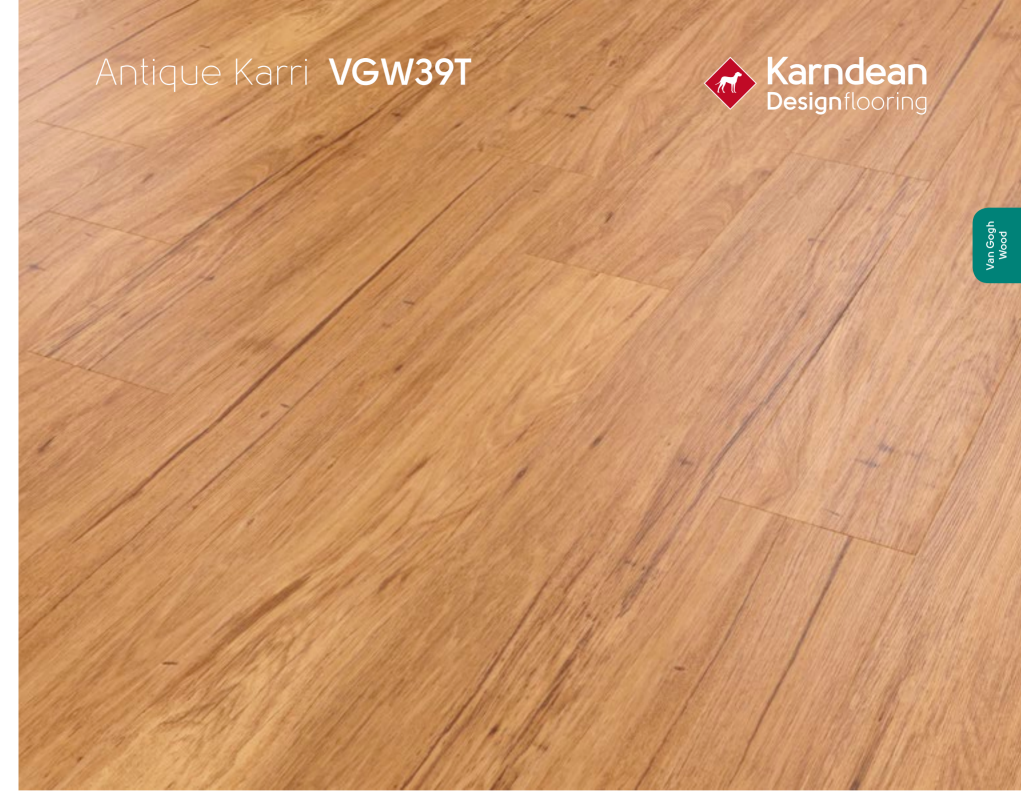
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95





Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95





ogn

Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

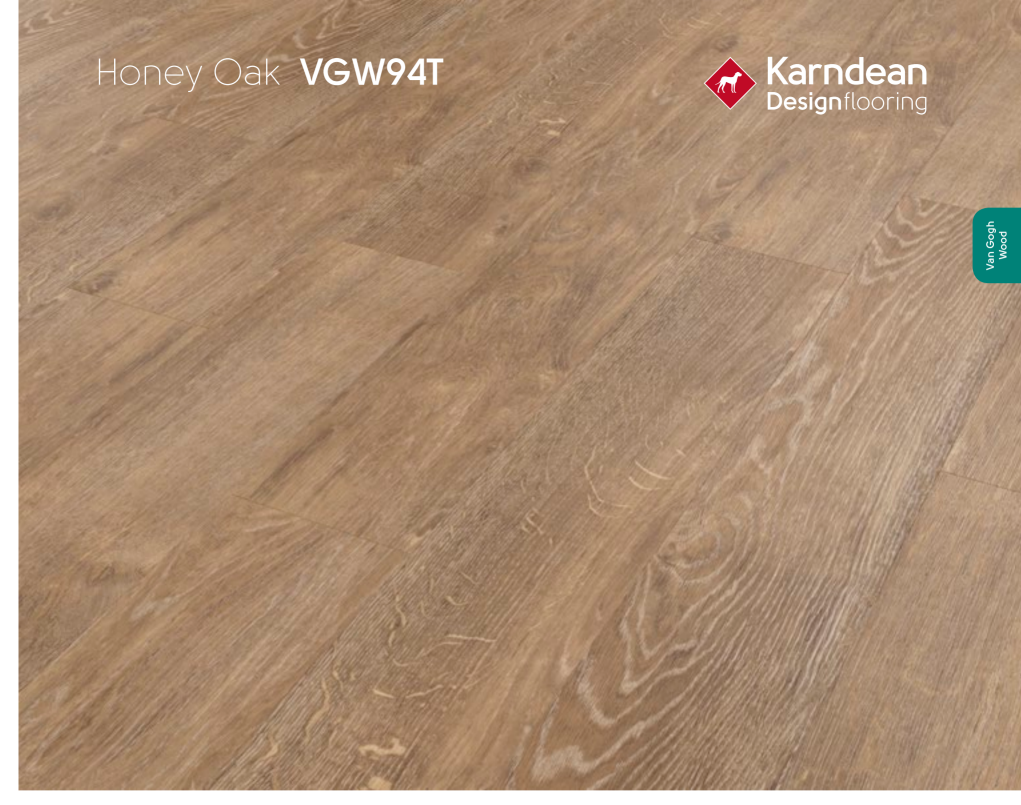
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95





Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Class III Type B Residential, Commercial

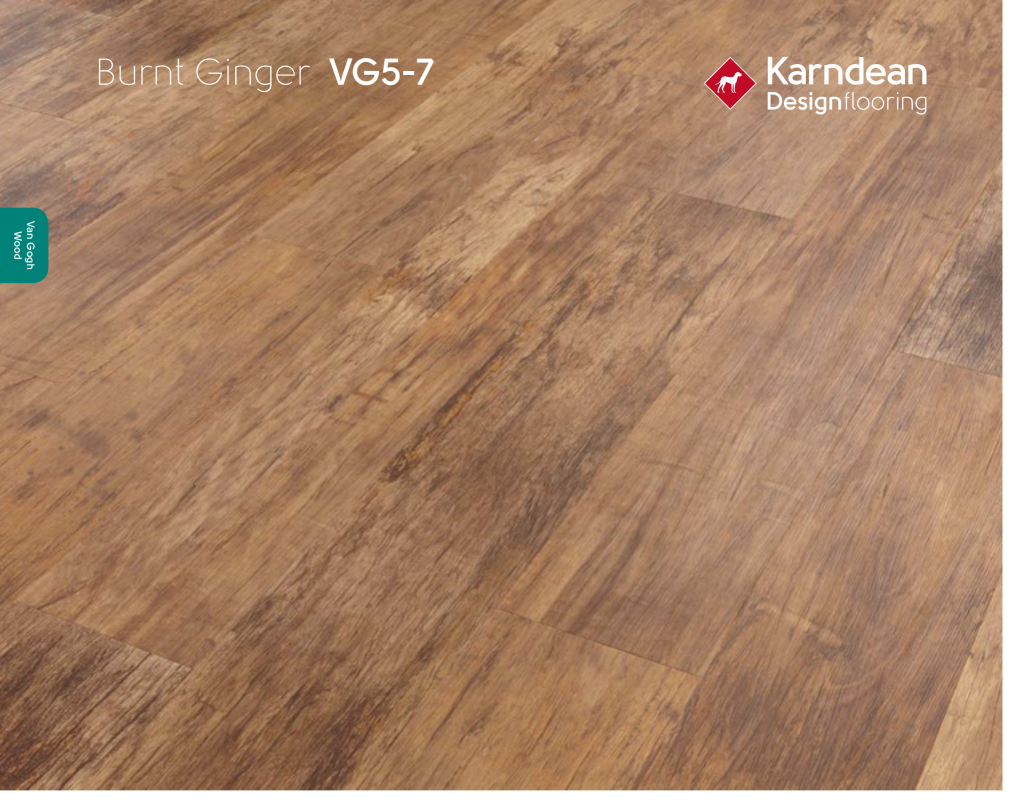
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95





Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95





Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

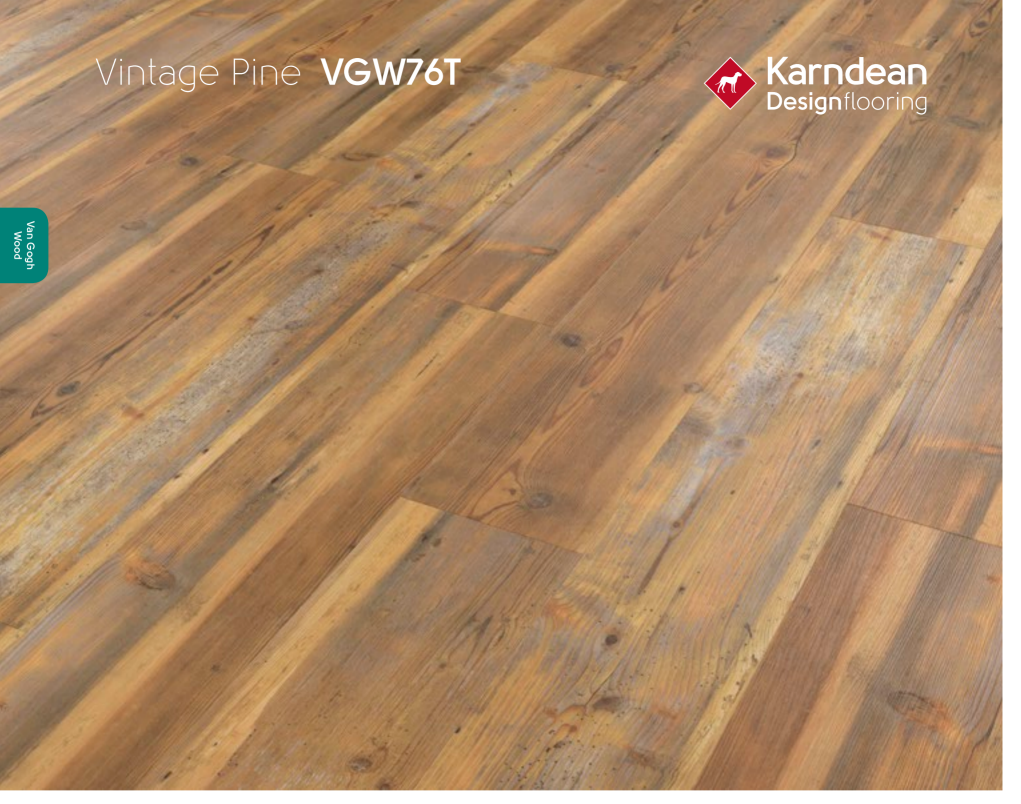
Technical Specifications:

Page: 95



for technical data, installation instructions, to order a sample or for more information. Standard data & messaging rates apply.

107



Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95



for technical data, installation instructions, to order a sample or for more information.



Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Class III Type B Residential, Commercial

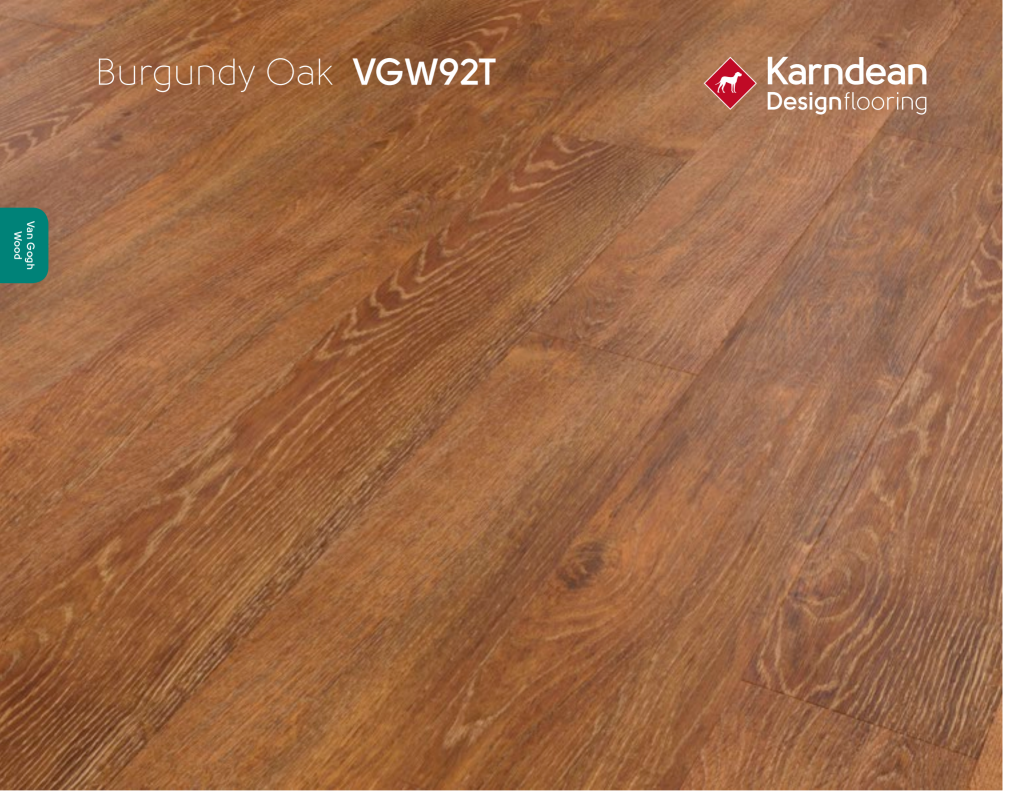
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95





Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Class III Type B Residential, Commercial

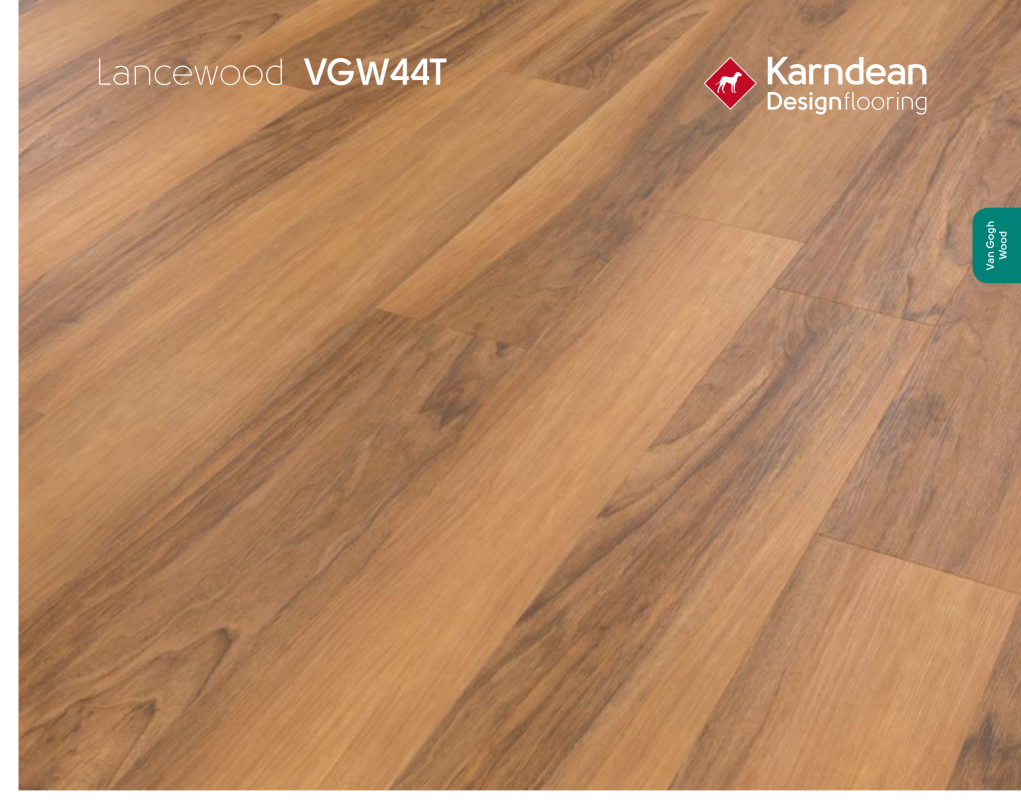
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95





Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Class III Type B Residential, Commercial

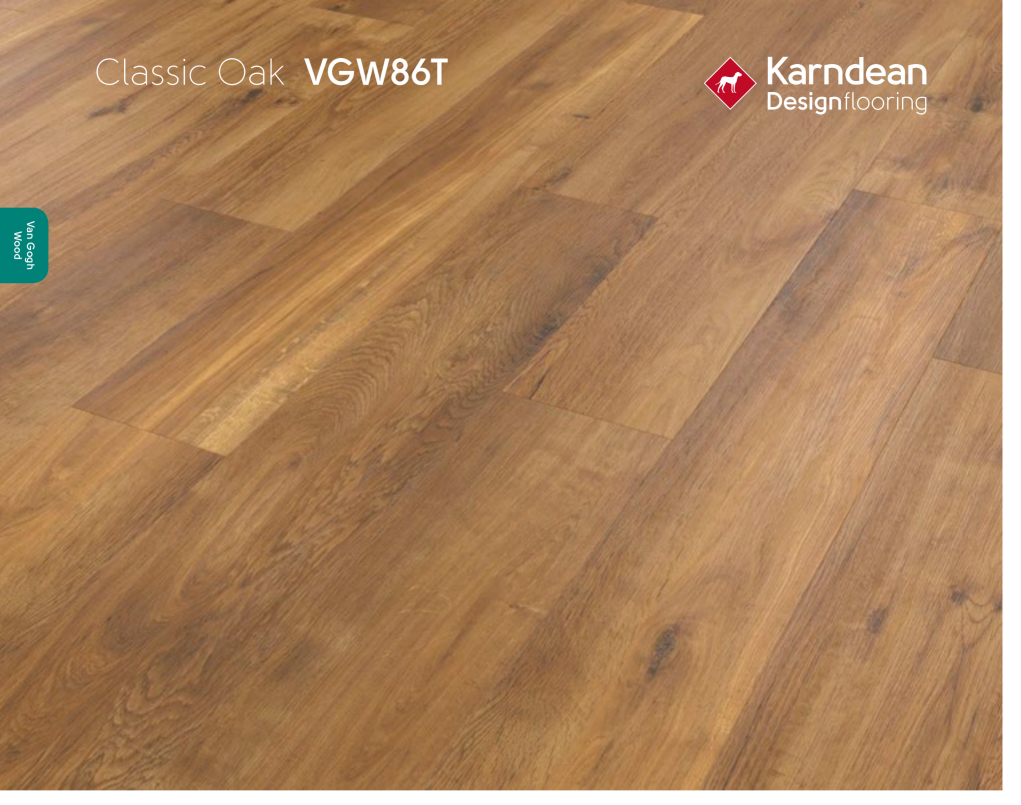
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95





Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95





Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Class III Type B Residential, Commercial

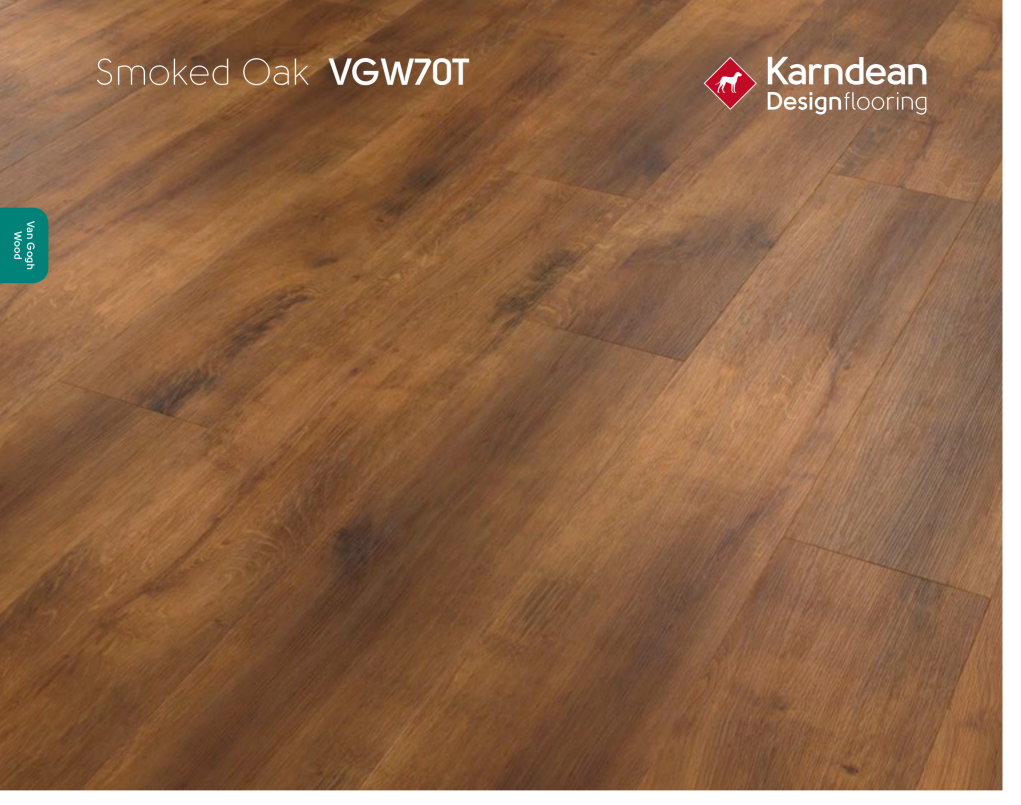
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95





Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Class III Type B Residential, Commercial

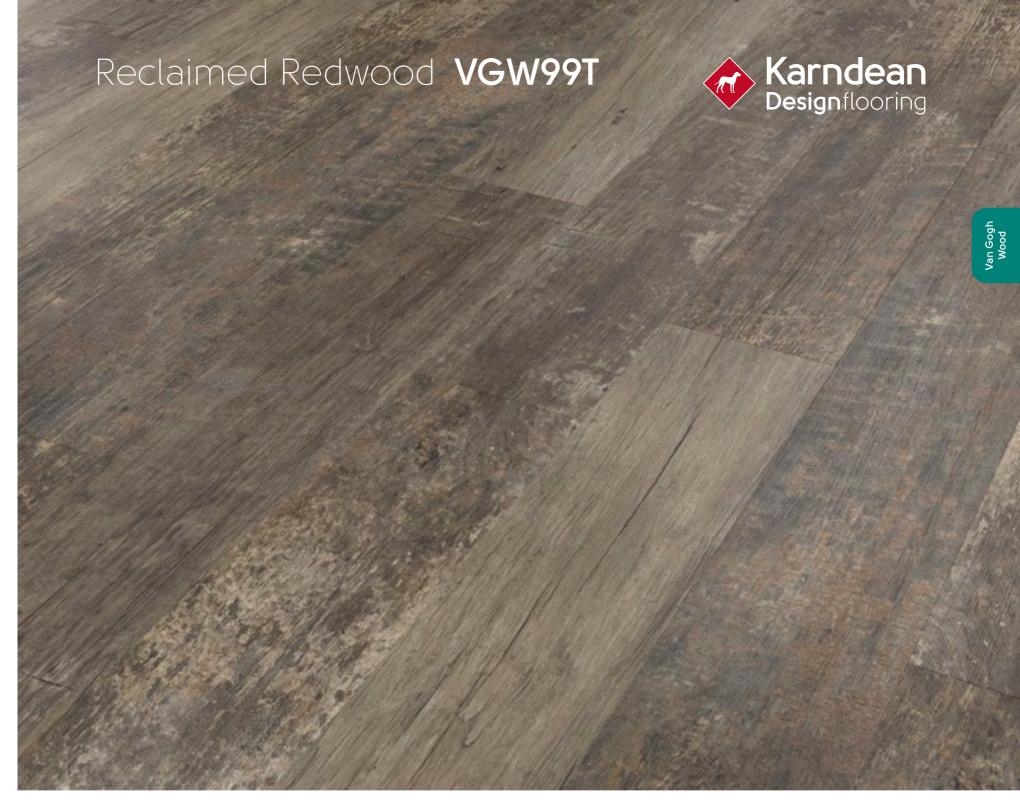
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95





Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Class III Type B Residential, Commercial

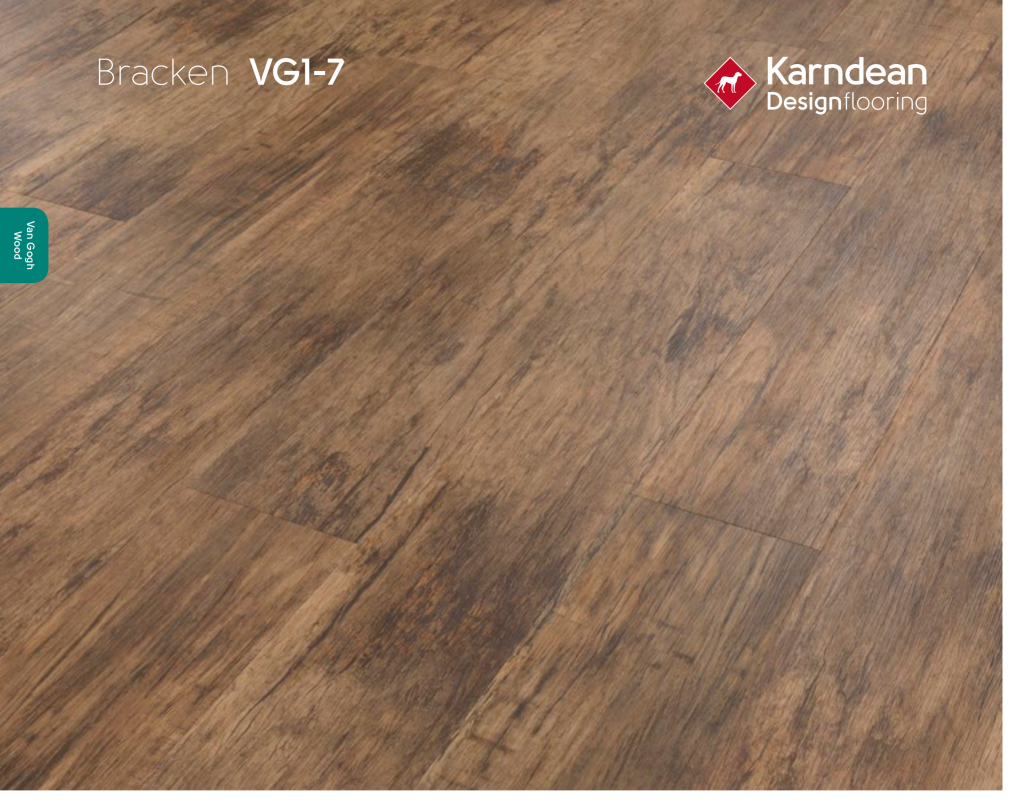
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95





Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Class III Type B Residential, Commercial

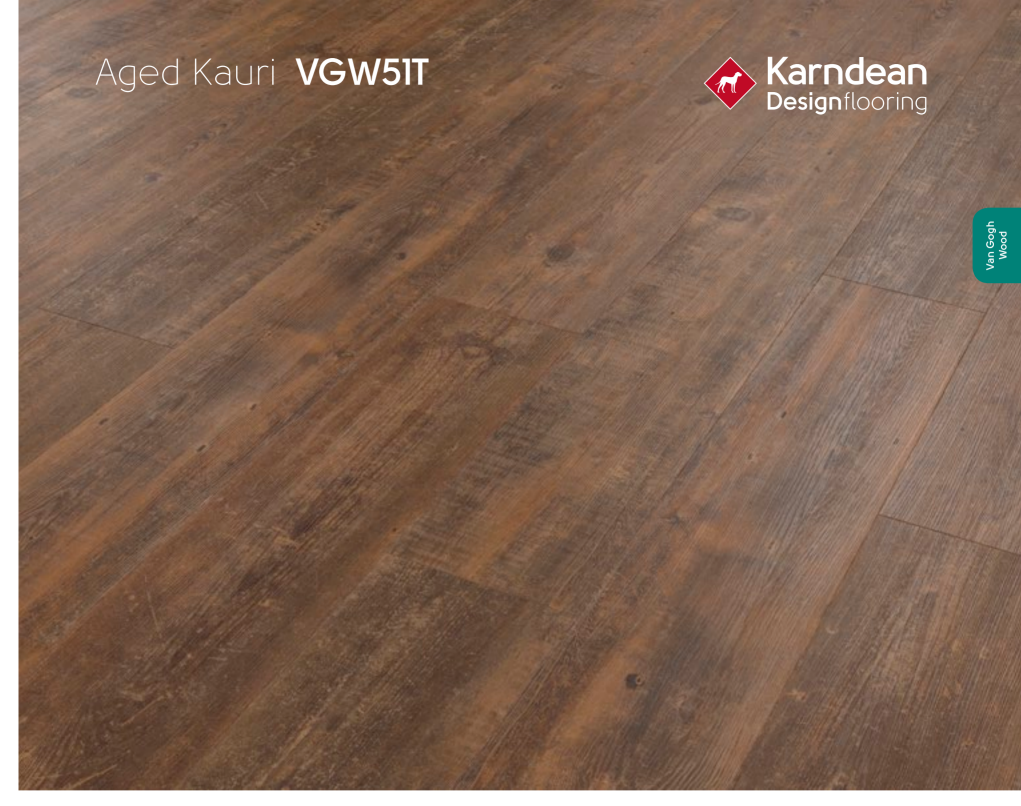
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95





Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95



Christchurch Oak VGW54T



Wood

Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

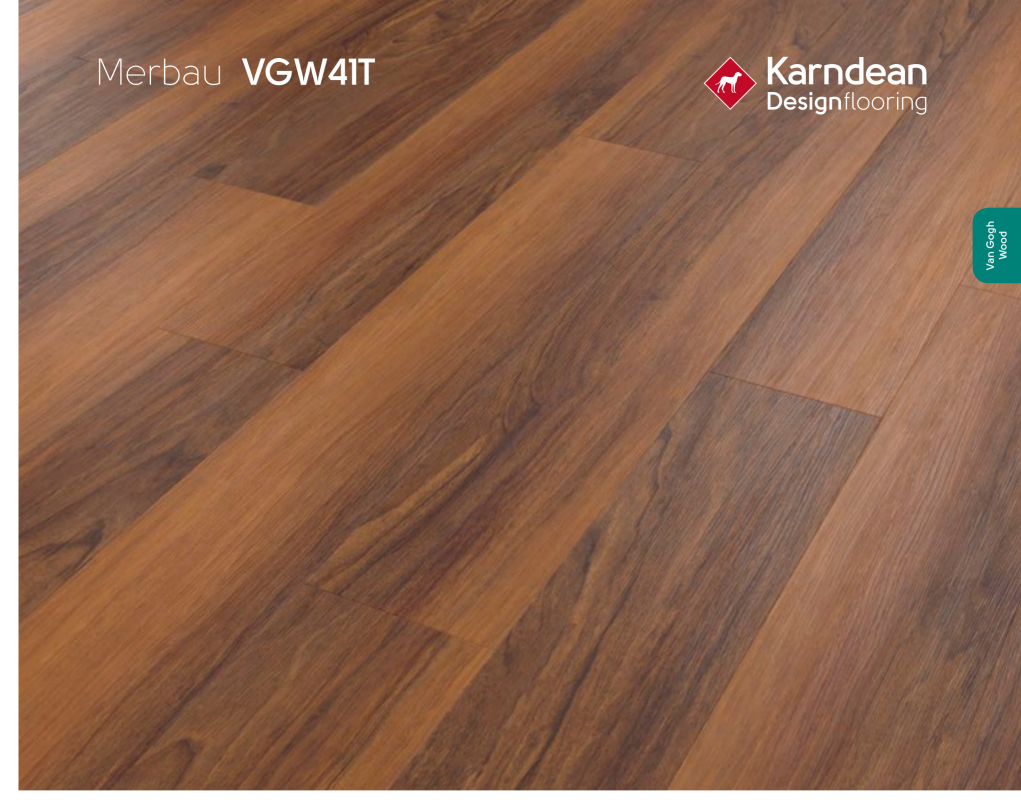
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95





Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95





Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95



Burnished Cypress VGW96T



Van Go

Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95



Salvaged Redwood VGW101T



an Gogh Wood

Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95



Tawny Oak VGW91T



Van Gog

Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95





Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95



for technical data, installation instructions, to order a sample or for more information.

Standard data & messaging rates apply.

124

Smoked Beech VGW98T



Van Gog Wood

Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95



Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95



Burnished Beech VGW97T



Van Gog

Size	48" x 7" (1219mm x 178mm)
Thickness	3.0 mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	15 Planks/35 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 95



Opus Wood

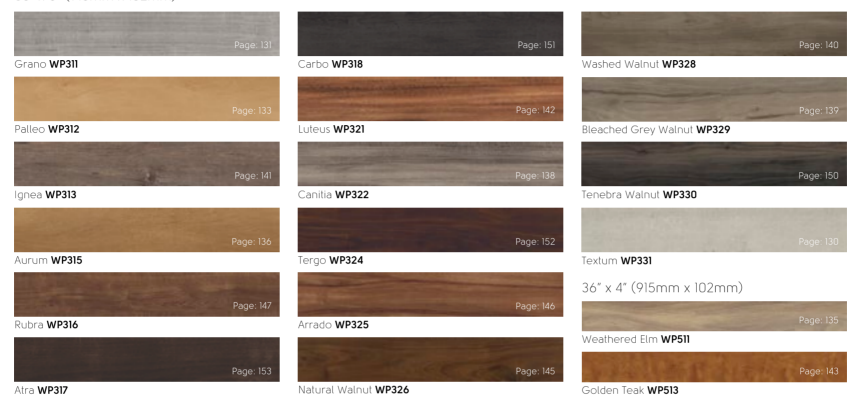
Opus Enhance

Our most popular Opus products are available with enhanced slip resistance.

Ask your Karndean Commercial Business Manager for more information.



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



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



Opus Wood



Our Opus woods offer fresh, contemporary visuals across a wide range of plank sizes, from 36" x 4" to 48" x 9". Unique to this range is Textum, a hybrid abstract visual that can act as a wood, a stone with a woven overlay or a stained concrete. From the rustic, neutral Ignea to the clean, modern look of Washed Walnut, the Opus range has a look to fit any project.



	Standard	Result
Thickness		2.5 mm
Size		Various, see individual product pages
Box quantity		Various, see individual product pages
Wear layer		20 mil (0.5 mm)
Surface treatment		K-Guard+® PU coating
Warranty*	Commercial Residential	15 Years Lifetime
Beveled edge		Micro
Classification	ASTM F1700	Class III Type B
Reaction to fire	ASTM E648-06	Class 1
Smoke density	ASTM E662-06	Pass (<450)
Flammability test	FF 1-70; Federal Approval	Pass
Slip resistance**	ASTM D2047	Pass (Dry 0.89)
Staining resistance	ASTM F925	Pass
Light fastness	ASTM F1515	Pass △E = 5.0
Abrasion resistance	ASTM D3884	124000 Cycles
Dimensional stability	ASTM F2199	Pass -0.004"/lin.ft
Acoustic impact noise reduction	ASTM E2179-09 ASTM E492-09	\(\text{\tin}\text{\texi}\tint{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tet
Static load	ASTM F970	2000 psi
Flexibility	ASTM F137	Pass
Adhesive		Karndean DrySet K-Spray Karndean Epoxy K99 HM
Recycling		Suitable
Phthalate free		Yes

- Subject to terms, see page: 447.
 Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained.



Size	36" x 6" (915mm x 152mm)
Thickness	2.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	24 Planks/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 129





Size	36" x 6" (915mm x 152mm)
Thickness	2.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	24 Planks/36 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

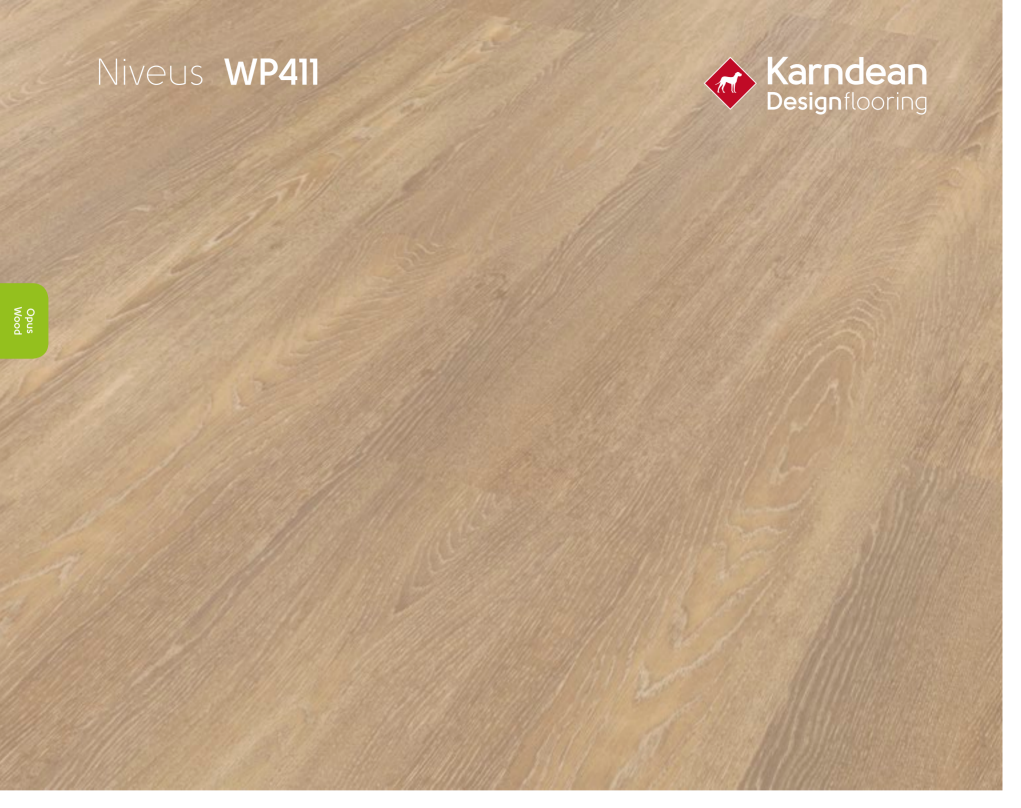
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 129





Size	48" x 9" (1219mm x 228mm)
Thickness	2.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	12 Planks/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 129



Size	36" x 6" (915mm x 152mm)
Thickness	2.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	24 Planks/36 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

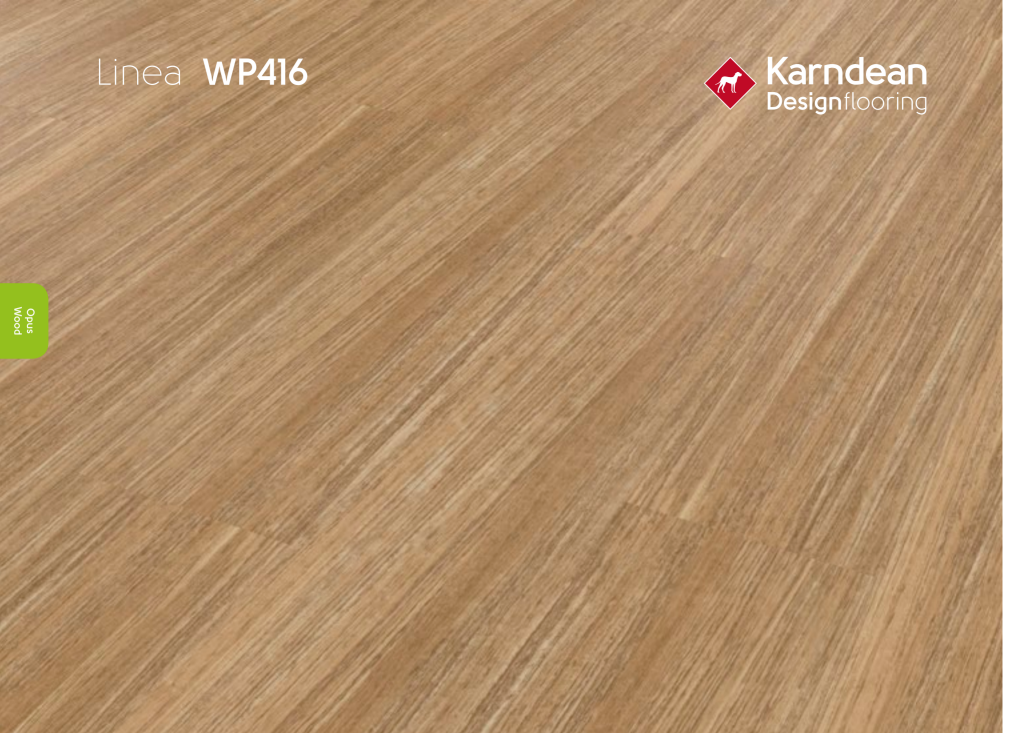
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 129





Size	48" x 9" (1219mm x 228mm)
Thickness	2.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	12 Planks/36 sq.ft.

134

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

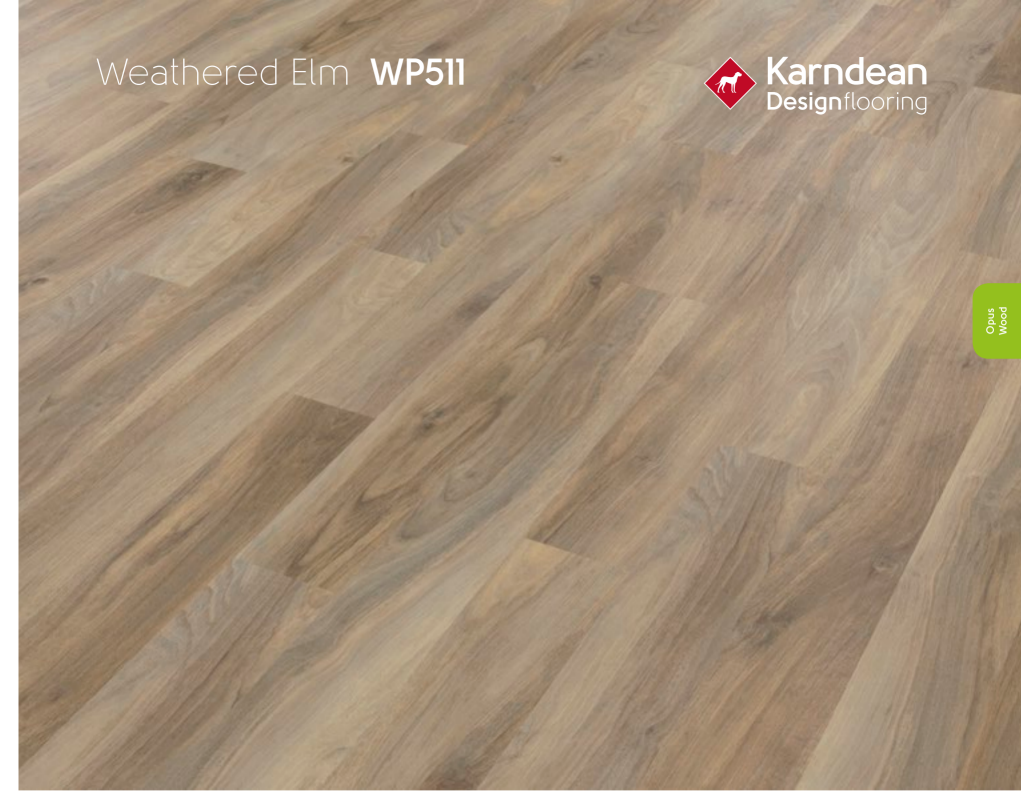
ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 129



Opus | Wood Samples 888-266-4343 | www.karndean.com



Size	36" x 4" (915mm x 102mm)
Thickness	2.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	36 Planks/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 129



Aurum WP315



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

 Thickness
 2.5mm

 Wear Layer
 20mil (0.5mm)

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 129

TEXTWP315
to 877-850-0376

for technical data, installation instructions, to order a sample or for more information. Standard data & messaging rates apply.

Bevel

Box Quantity

Micro

24 Planks/36 sq.ft.

Size	48" x 9" (1219mm x 228mm)
Thickness	2.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	12 Planks/36 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

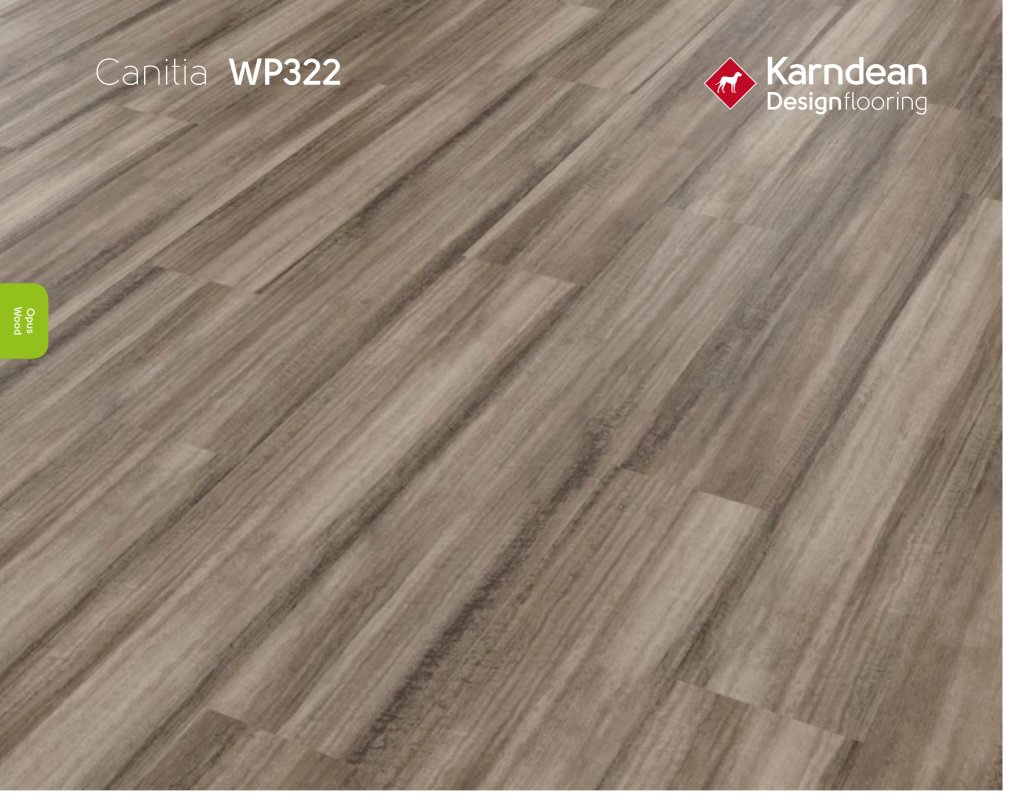
Technical Specifications:

Page: 129



for technical data, installation instructions, to order a sample or for more information. Standard data & messaging rates apply.

137



Size

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

Thickness
2.5mm

Wear Layer
20mil (0.5mm)

Bevel
Micro

Box Quantity
24 Planks/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 129

TEXT WP322 to 877-850-0376



ind O

Size	36" x 6" (915mm x 152mm)
Thickness	2.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	24 Planks/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 129







36" x 6" Size (915mm x 152mm) Thickness Wear Layer 20mil (0.5mm) Bevel Micro **Box Quantity** 24 Planks/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

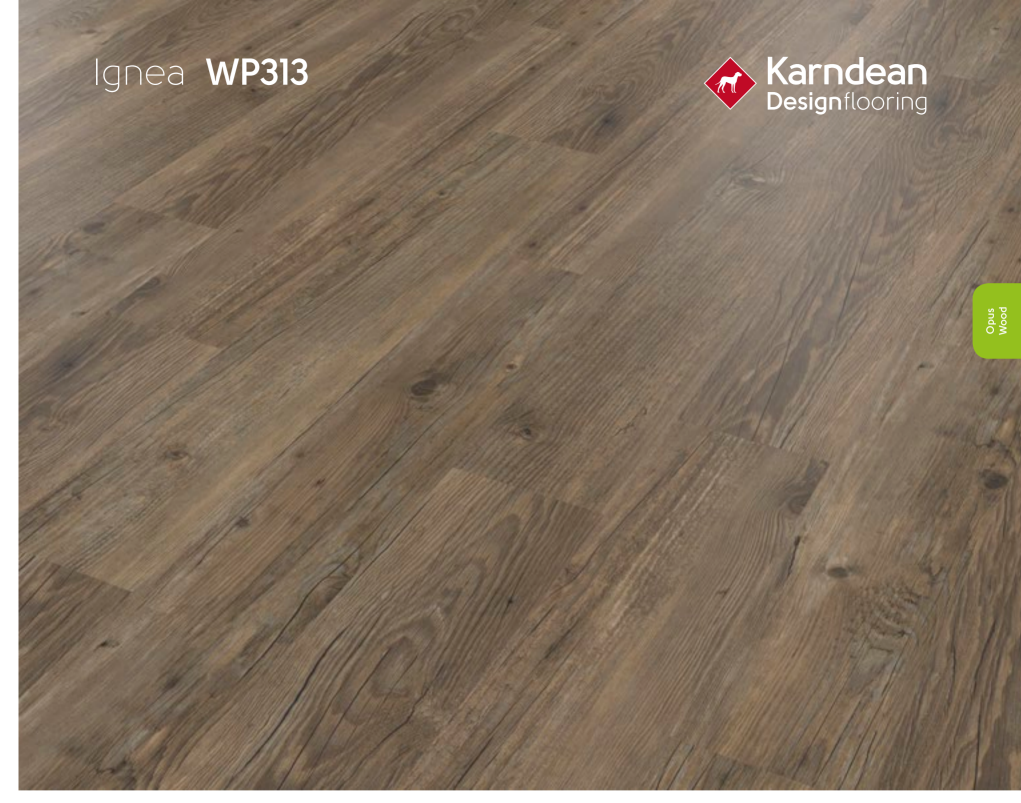
ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 129



for technical data, installation instructions, to order a sample or for more information.



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

 Thickness
 2.5mm

 Wear Layer
 20mil (0.5mm)

 Bevel
 Micro

 Box Quantity
 24 Planks/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 129

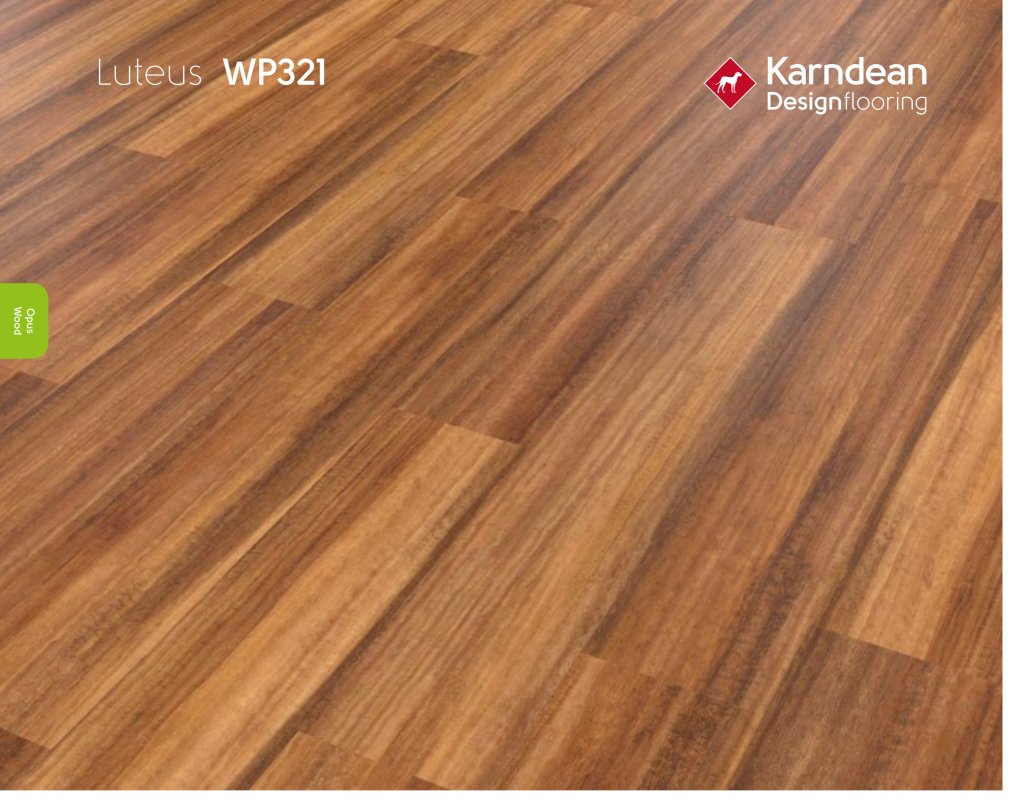
TEXT WP313

to 877-850-0376

for technical data, installation instructions, to order a sample or for more information.

Standard data & messaging rates apply.

141



Size	36" x 6" (915mm x 152mm)
Thickness	2.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	24 Planks/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 129



Golden Teak WP513



ind O

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

 Thickness
 2.5mm

 Wear Layer
 20mil (0.5mm)

 Bevel
 Micro

 Box Quantity
 36 Planks/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

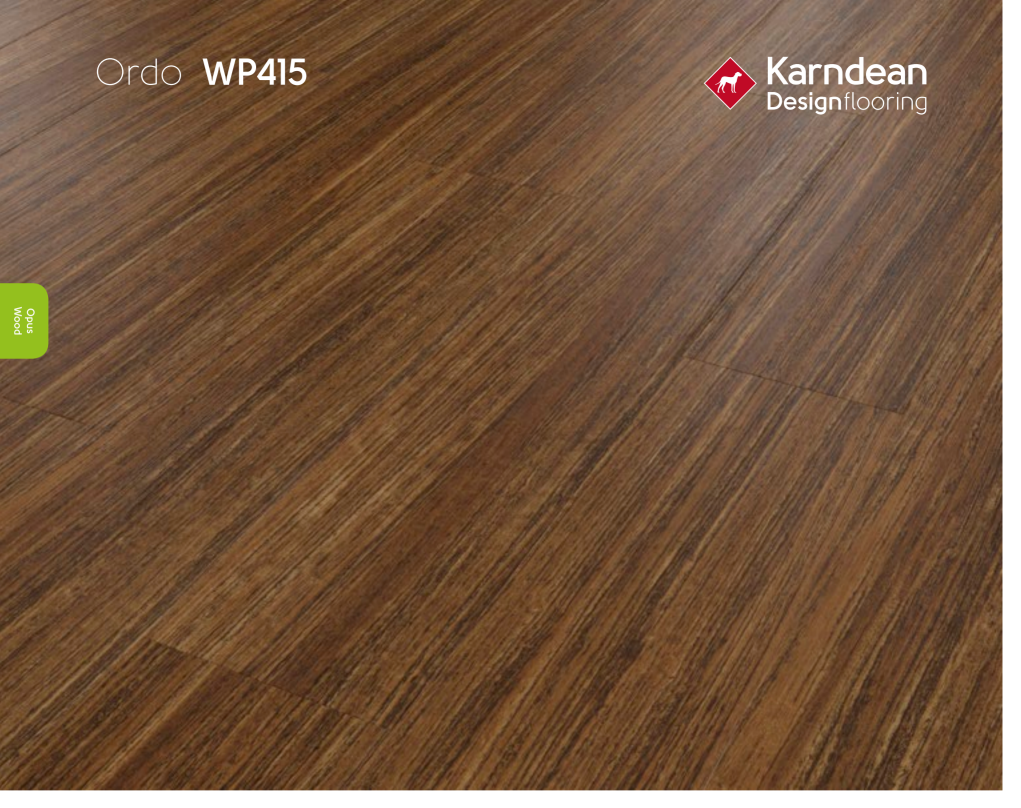
Technical Specifications:

Page: 129

TEXT WP513 to 877-850-0376

for technical data, installation instructions, to order a sample or for more information.

Standard data & messaging rates apply.



48" x 9" Size (1219mm x 228mm) Thickness 2.5mm Wear Layer 20mil (0.5mm) Micro Bevel **Box Quantity** 12 Planks/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 129



Size	36" x 6" (915mm x 152mm)
Thickness	2.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	24 Planks/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

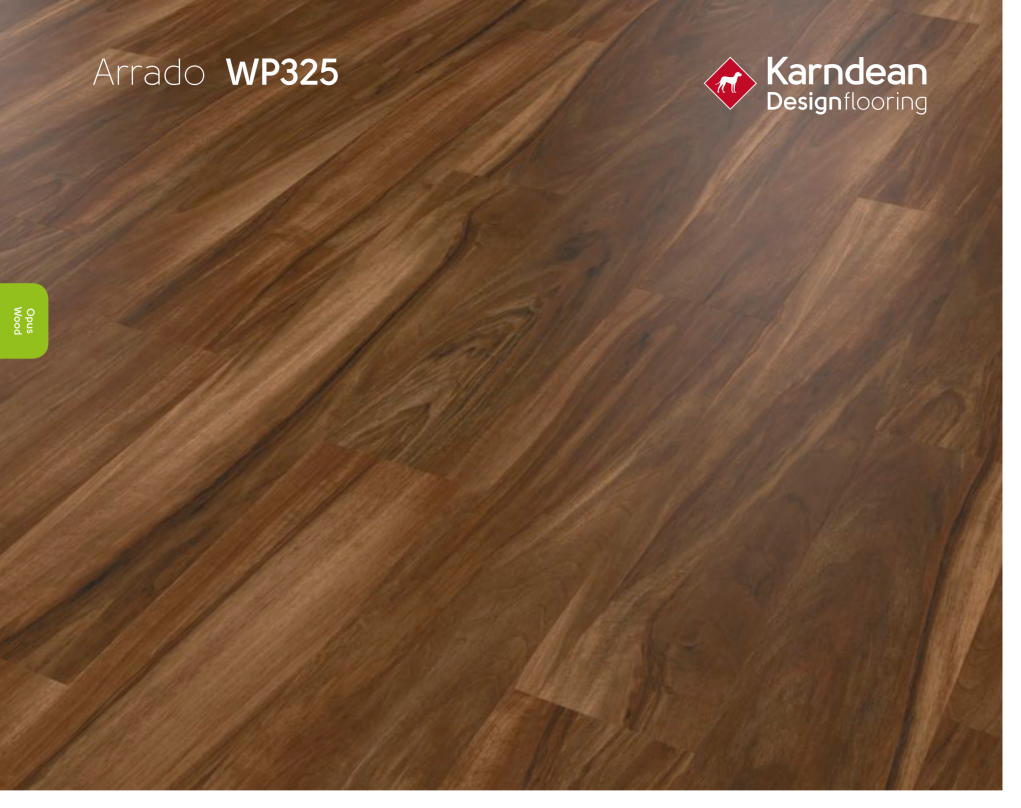
ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 129



for technical data, installation instructions, to order a sample or for more information.



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

 Thickness
 2.5mm

 Wear Layer
 20mil (0.5mm)

 Bevel
 Micro

 Box Quantity
 24 Planks/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 129

TEXT WP325 to 877-850-0376

Size	36" x 6" (915mm x 152mm)
Thickness	2.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	24 Planks/36 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

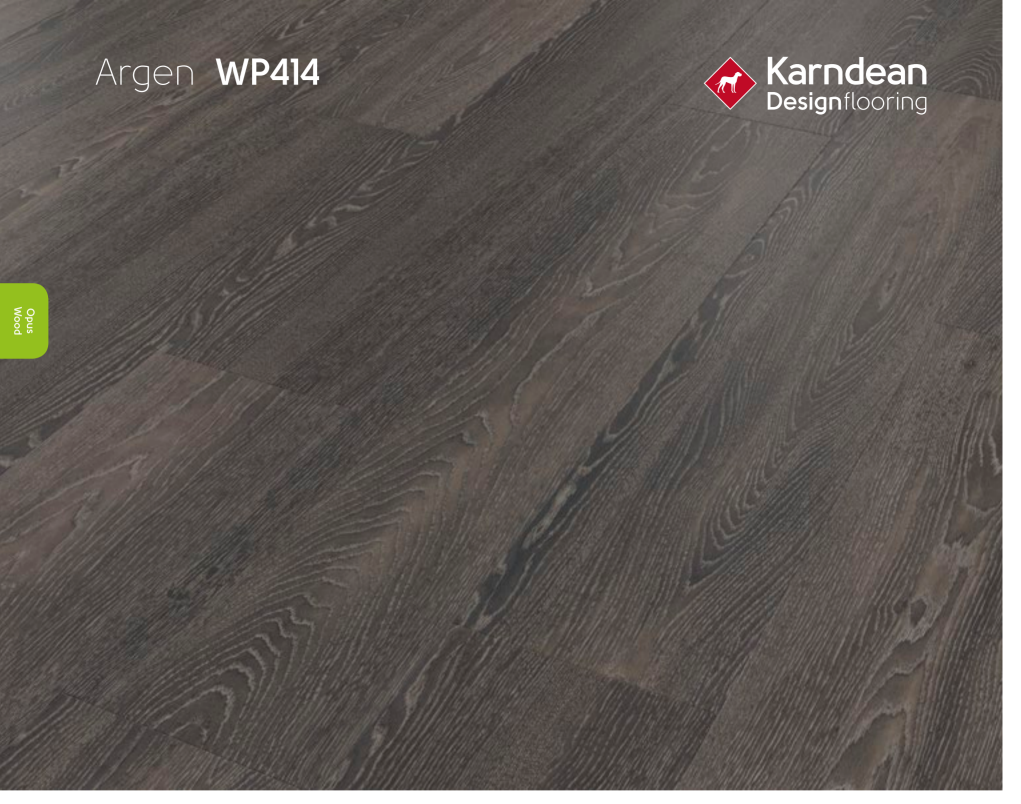
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 129







Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 129



Sylva WP417



Size	48" x 9" (1219mm x 228mm)
Thickness	2.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	12 Planks/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 129





Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 129



for technical data, installation instructions, to order a sample or for more information.

Size	36" x 6" (915mm x 152mm)
Thickness	2.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	24 Planks/36 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 129





Size

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

Thickness
2.5mm

Wear Layer
20mil (0.5mm)

Bevel
Micro

Box Quantity
24 Planks/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 129

TEXTWP324
to 877-850-0376



Size	36" x 6" (915mm x 152mm)
Thickness	2.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	24 Planks/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 129

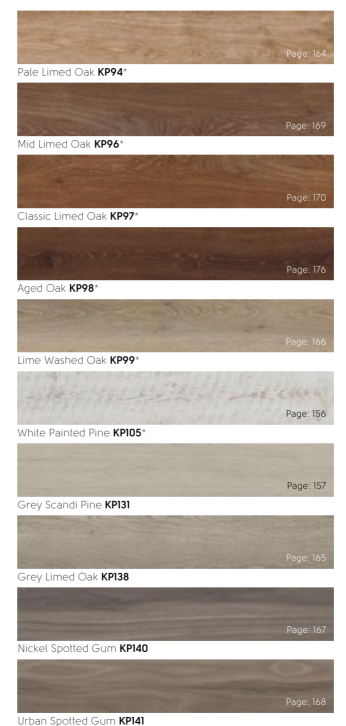


Knight Tile Wood

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



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



^{*} Please note: as a feature of the design, these products incorporate a high color variation between individual planks.

Knight Tile Wood



Our Knight Tile wood range offers a wide variety of species and visuals, from limed oaks to painted pine, across classic and contemporary colors. Simply choose the look that best corresponds with your project's style.



	Standard	Result
Thickness		2.0 mm
Size		Various, see individual product pages
Box quantity		Various, see individual product pages
Wear layer		12 mil (0.3 mm)
Surface treatment		K-Guard+® PU coating
Warranty*	Commercial Residential	10 Years Lifetime
Beveled edge		No
Classification	ASTM F1700	Class III Type B
Reaction to fire	ASTM E648-06	Class 1
Smoke density	ASTM E662-06	Pass (<450)
Flammability test	FF 1-70; Federal Approval	Pass
Slip resistance**	ASTM D2047	Pass (Dry 0.88)
Staining resistance	ASTM F925	Pass
Light fastness	ASTM F1515	Pass △E = 1.3
Abrasion resistance	ASTM D3884	42000 Cycles
Dimensional stability	ASTM F2199	Pass 0.0012"/lin.ft
Acoustic impact noise reduction	ASTM E2179-09 ASTM E492-09	\(\text{\tin}\text{\texi}\tint{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\ti}}}\tint{\text{\tiin}}\text
Static load	ASTM F970	2000 psi
Flexibility	ASTM F137	Pass
Adhesive		Karndean DrySet K-Spray Karndean Epoxy K99 HM
Recycling		Suitable
Phthalate free		Yes

- * Subject to terms, see page: 447.
- Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained.

White Painted Pine KP105



Size	36" x 6" (915mm x 152mm)
Thickness	2.0mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	24 Planks/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 155



Grey Scandi Pine KP131



M

Size	36" x 6" (915mm x 152mm)
Thickness	2.0mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	24 Planks/36 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

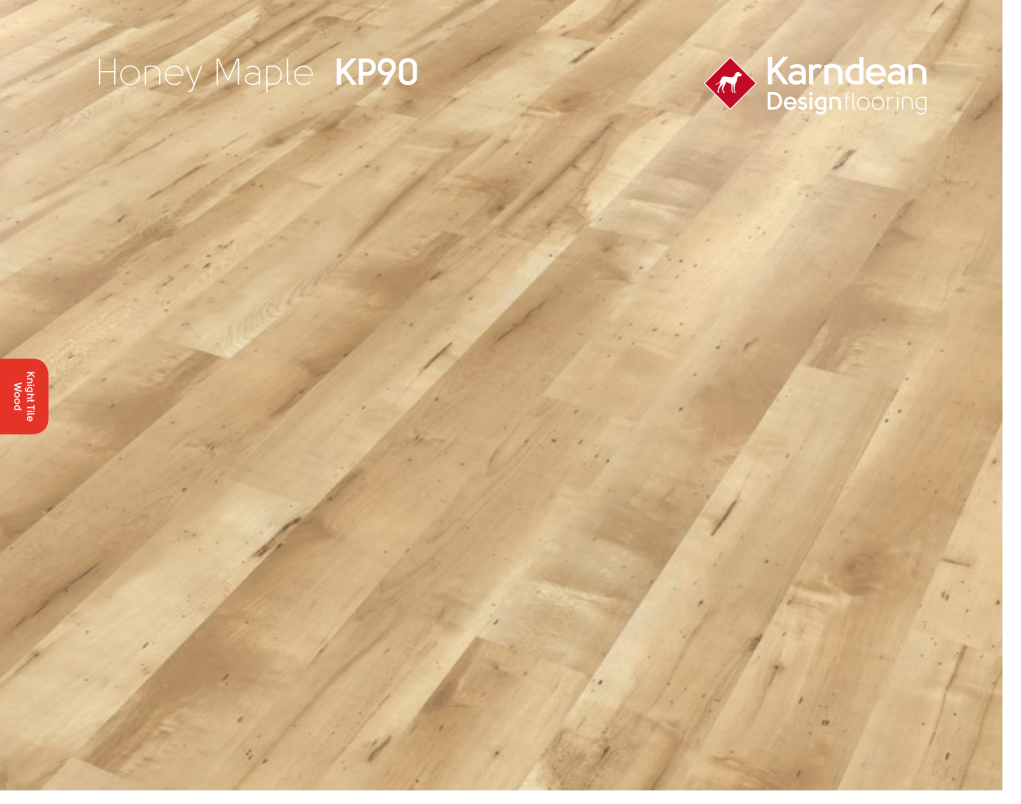
ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 155



to 877-850-0376



Size	36" x 4" (915mm x 102mm)
Thickness	2.0mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	36 Planks/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 155



Size	36" x 4" (915mm x 102mm)
Thickness	2.0mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	36 Planks/36 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 155



to 877-850-0376



Size	36" x 4" (915mm x 102mm)
Thickness	2.0mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	36 Planks/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 155





Size	36" x 4" (915mm x 102mm)
Thickness	2.0mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	36 Planks/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

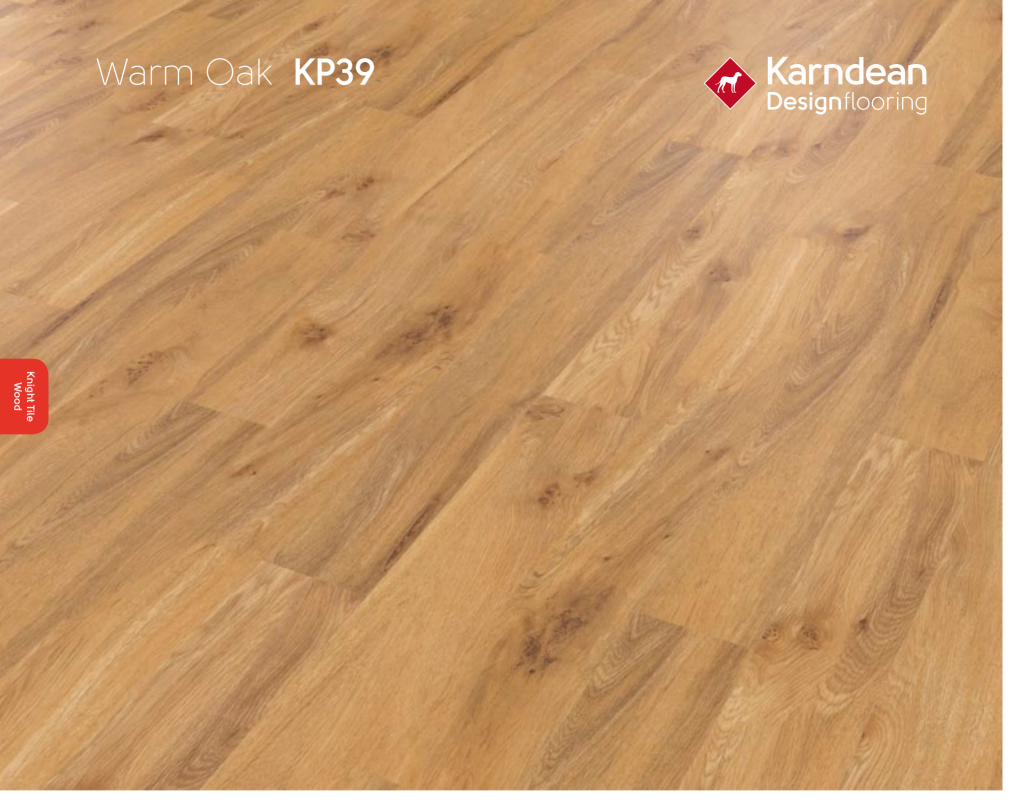
ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 155



to 877-850-0376 for technical data, installation instructions, to order a sample or for more information.



Size	36" x 4" (915mm x 102mm)
Thickness	2.0mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	36 Planks/36 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 155





Knight Tile

Size	36" x 4" (915mm x 102mm)
Thickness	2.0mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	36 Planks/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

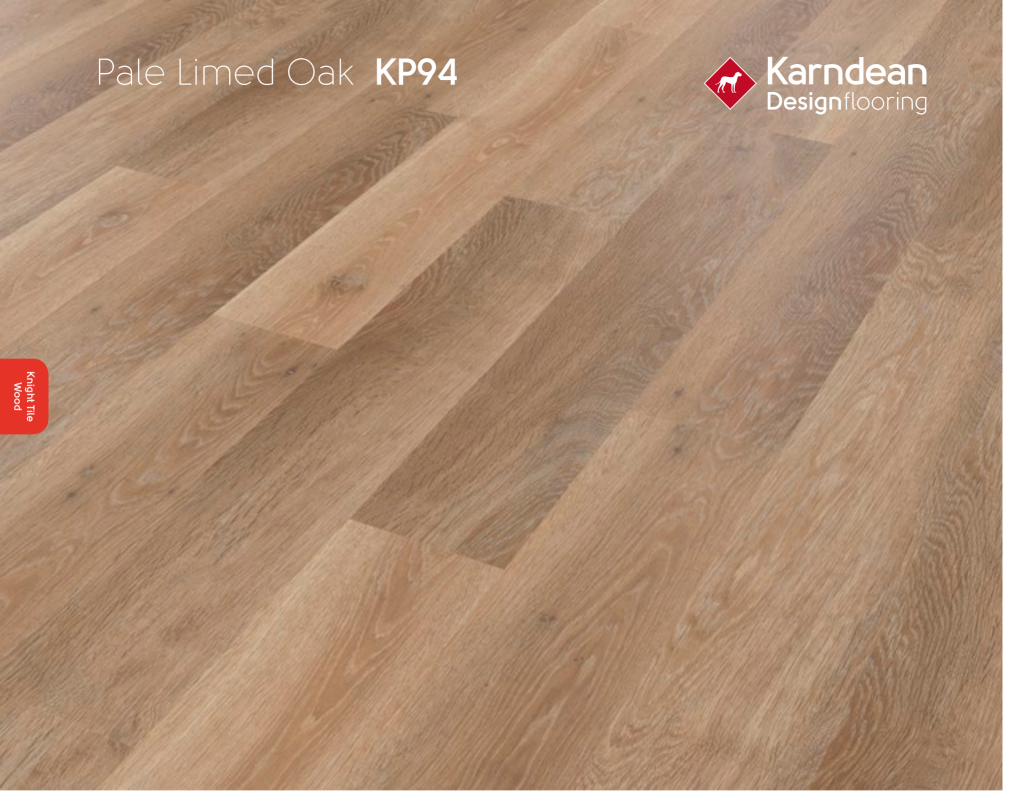
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 155





Size	36" x 6" (915mm x 152mm)
Thickness	2.0mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	24 Planks/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 155



Size	36" x 6" (915mm x 152mm)
Thickness	2.0mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	24 Planks/36 sq.ft.

${\bf Suitability/Application:}$

Grey Limed Oak KP138

Class III Type B Residential, Commercial

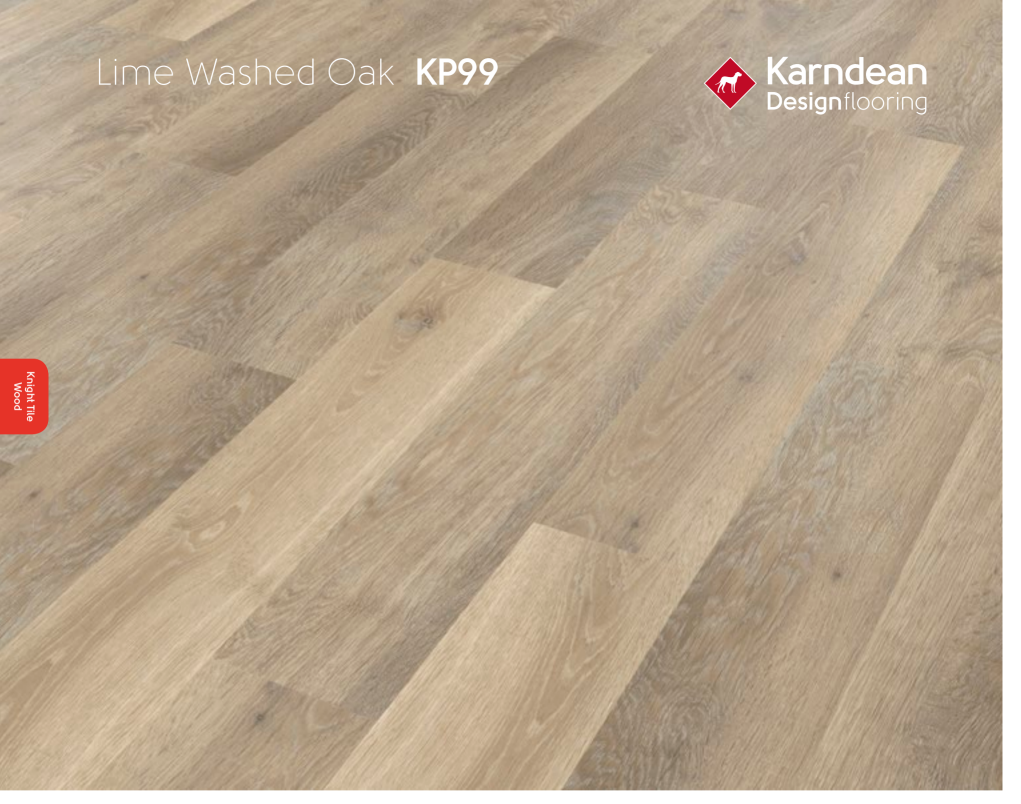
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 155





Size	36" x 6" (915mm x 152mm)
Thickness	2.0mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	24 Planks/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 155



Knight Tile | Wood



Knight Tile

Size	36" x 6" (915mm x 152mm)
Thickness	2.0mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	24 Planks/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 155



to 877-850-0376

Urban Spotted Gum KP141



Wood

Size	36" x 6" (915mm x 152mm)
Thickness	2.0mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	24 Planks/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

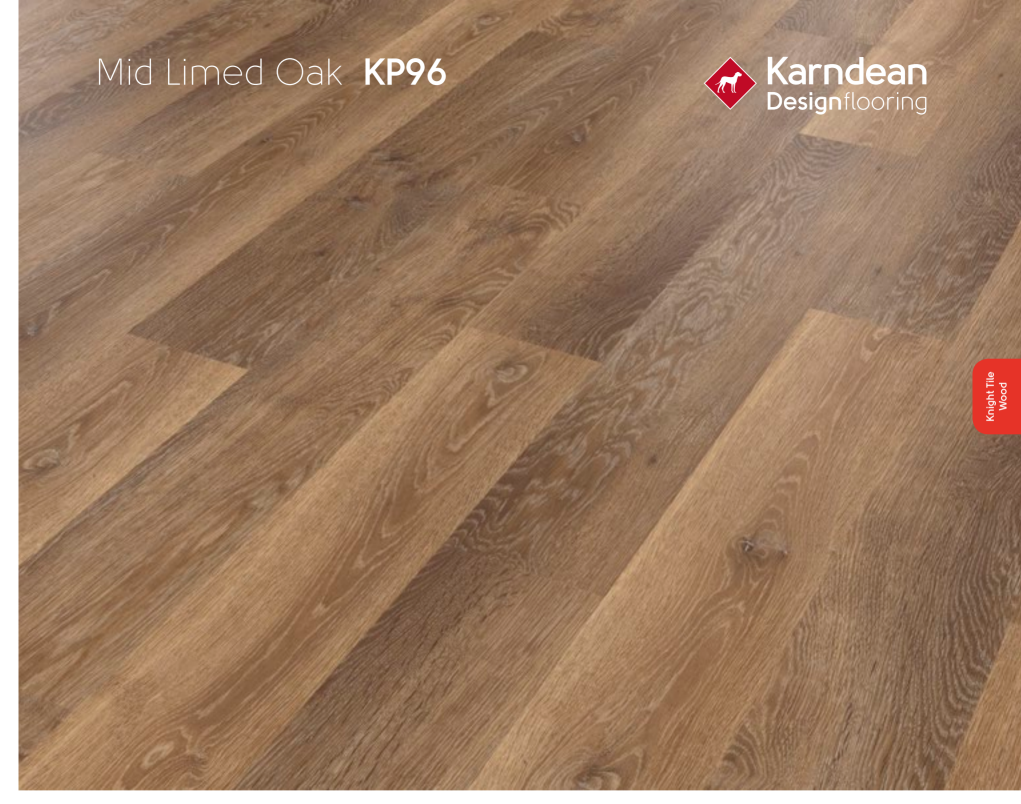
ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 155



to 877-850-0376



Size	36" x 6" (915mm x 152mm)
Thickness	2.0mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	24 Planks/36 sq.ft.

Class III Type B Residential, Commercial

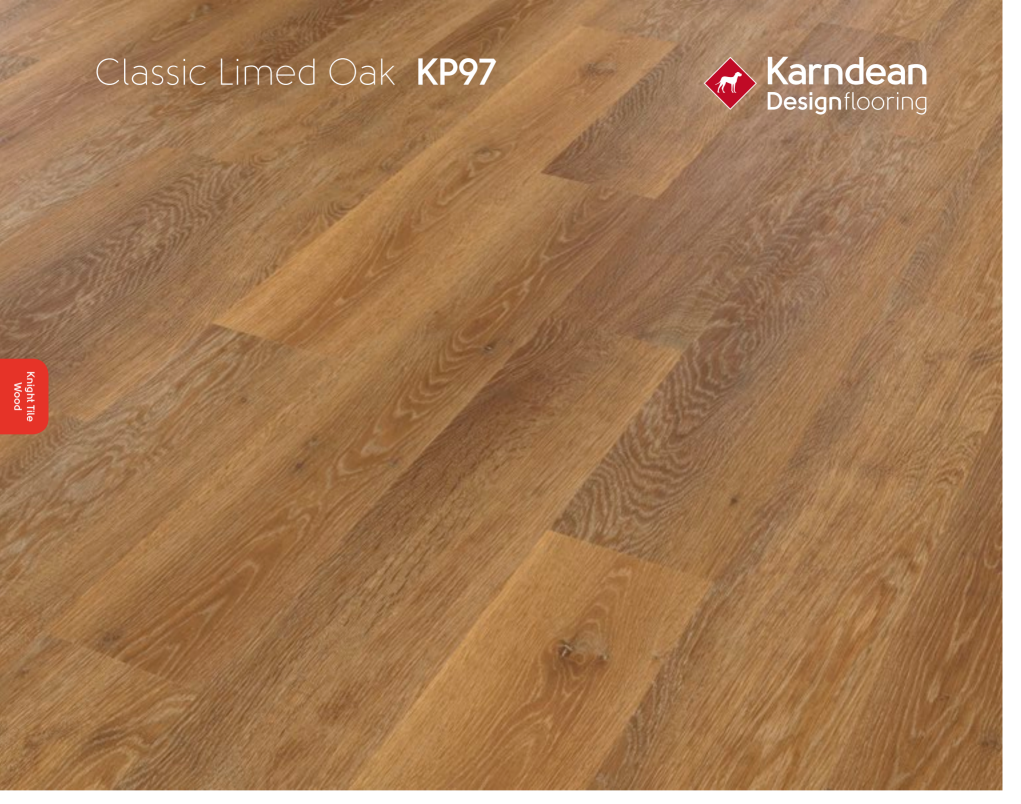
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 155





Size	36" x 6" (915mm x 152mm)
Thickness	2.0mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	24 Planks/36 sq.ft.

Class III Type B Residential, Commercial

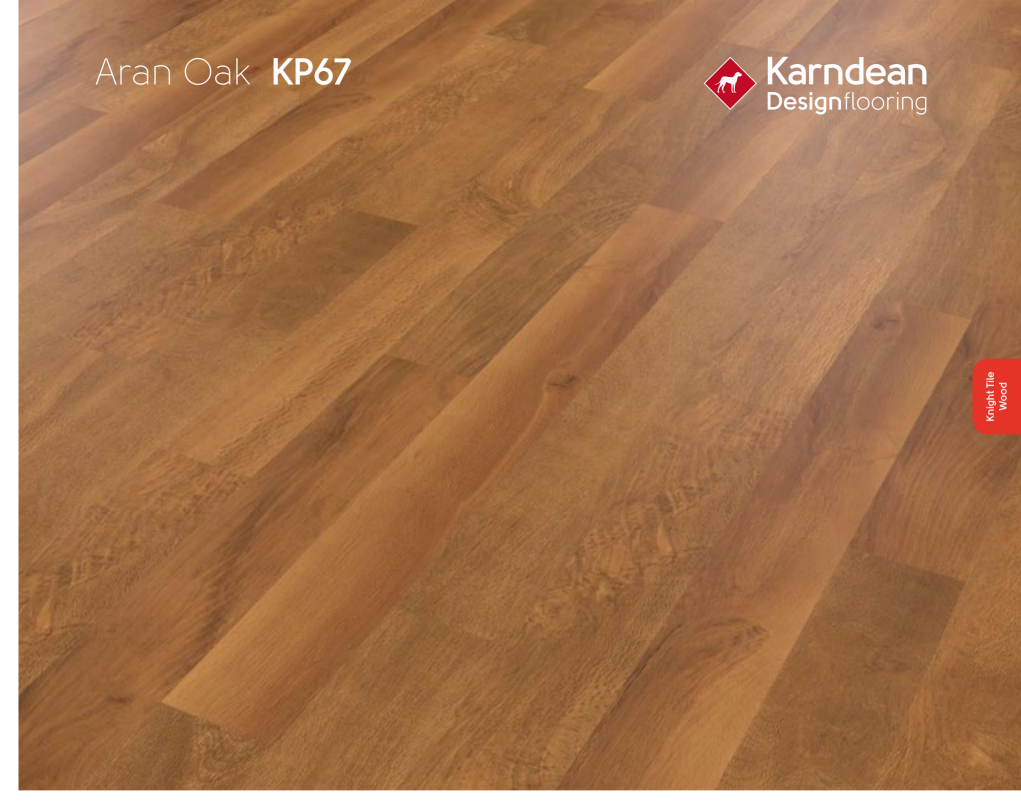
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 155





Size	36" x 4" (915mm x 102mm)
Thickness	2.0mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	36 Planks/36 sq.ft.

Class III Type B Residential, Commercial

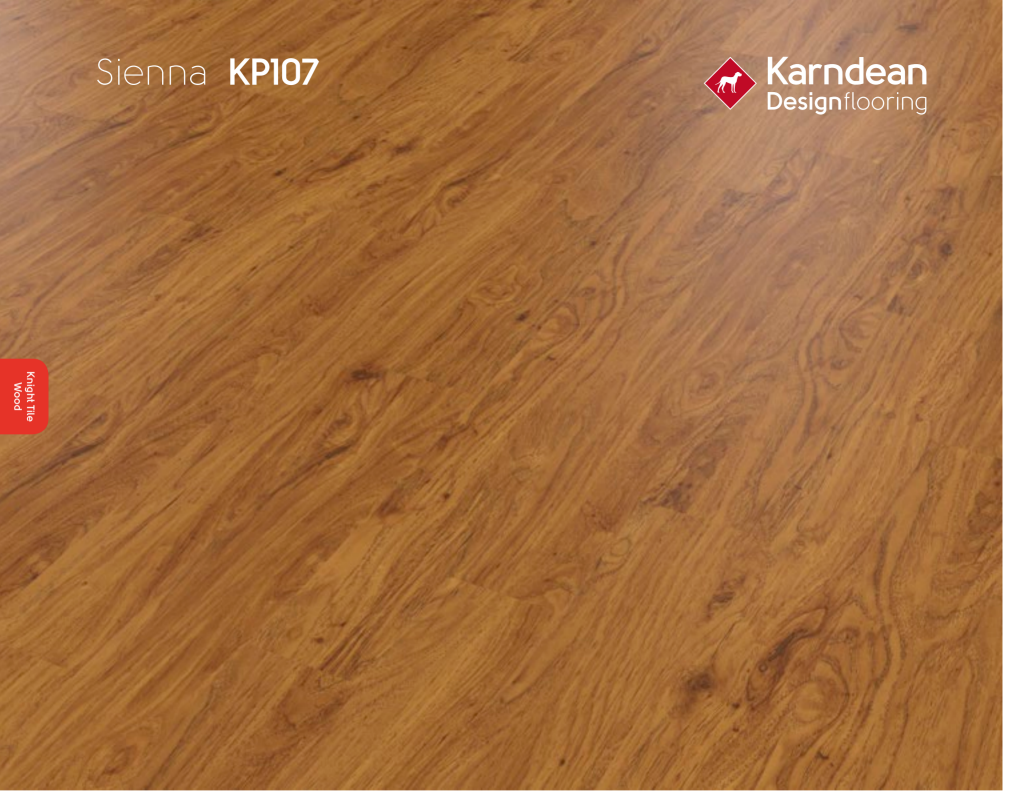
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 155





Size	36" x 4" (915mm x 102mm)
Thickness	2.0mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	36 Planks/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 155





Knight Til

Size	36" x 4" (915mm x 102mm)
Thickness	2.0mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	36 Planks/36 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

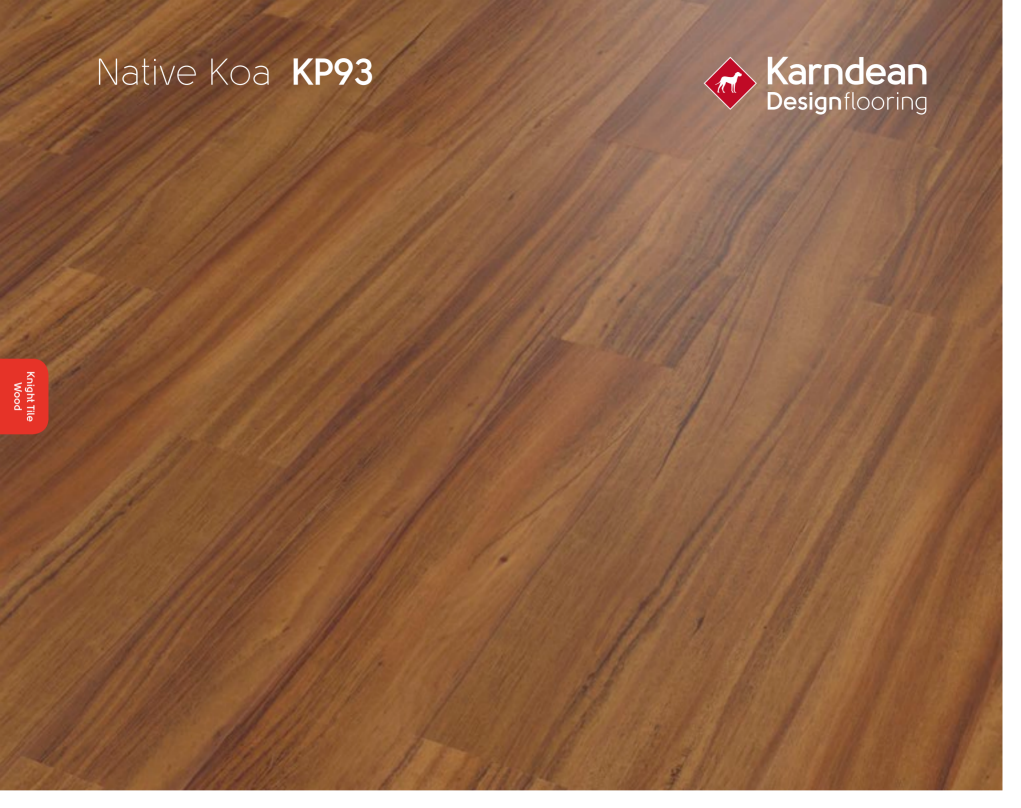
ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 155



to 877-850-0376



Size	36" x 4" (915mm x 102mm)
Thickness	2.0mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	36 Planks/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 155





Size	36" x 4" (915mm x 102mm)	
Thickness	2.0mm	
Wear Layer	12mil (0.3mm)	
Bevel	No	
Box Quantity	36 Planks/36 sq.ft.	

Class III Type B Residential, Commercial

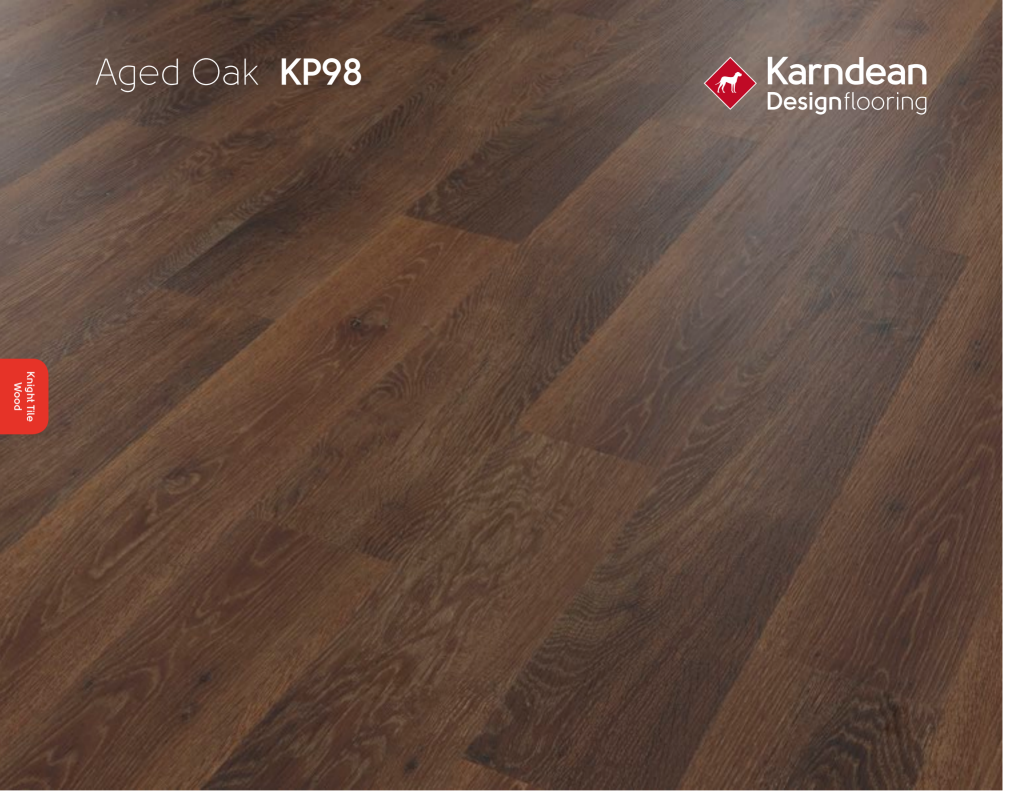
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 155





Size	36" x 6" (915mm x 152mm)
Thickness	2.0mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	24 Planks/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

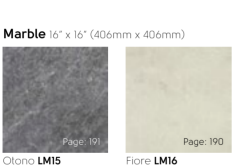
Page: 155





Art Select Stone

Slate 18" x 24" (457mm x 610mm) Page: 187 Page: 189 Melbourne LM05 Canberra LM06 Page: 188 Page: 188 Corris LM22





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



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



 $^{^{\}star}$ $\,$ Same color available in different formats, see product page for details.

^{**} Each panel is created from nine assorted tiles with design strips. Offsetting tiles are also included to create a natural look.

Art Select Stone



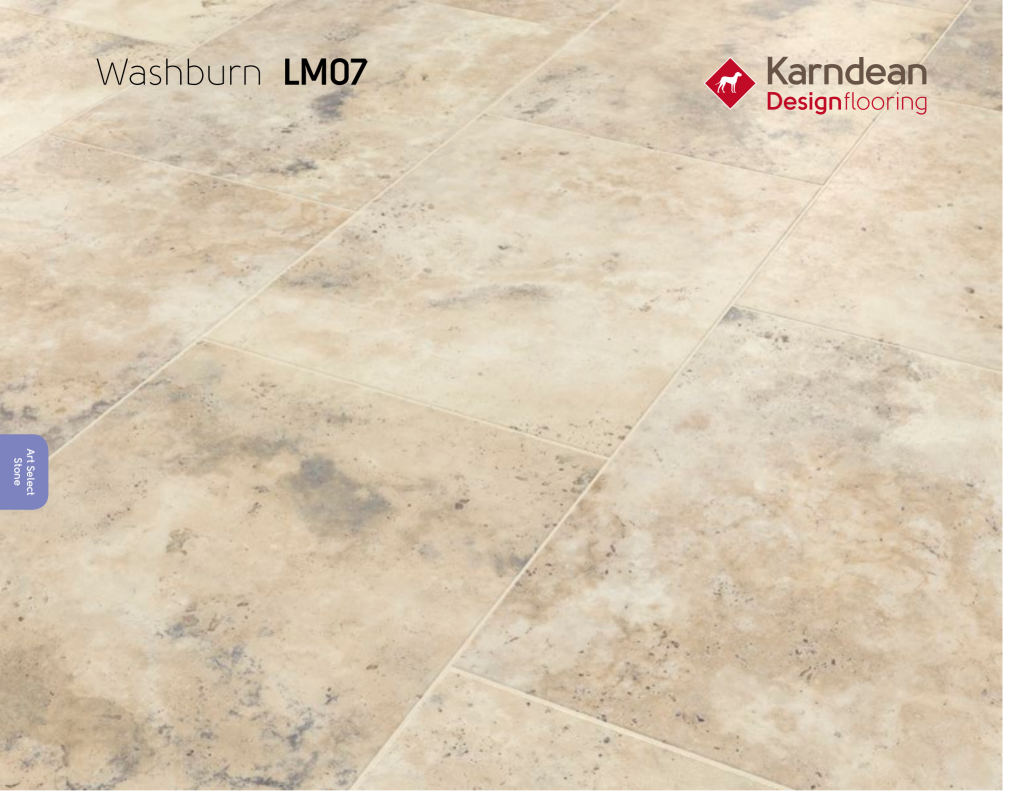
Our Art Select stone collection is made up of four distinctive sub-ranges, providing an assortment of distinctive looks: Travertine, Slate, Marble and Limestone. Our Travertines offer three mid-toned designs in either 18" x 24" tiles or 6" x 36" plank-shaped tiles. Lay each size on its own or with its complementary full-sized tiles, creating a stylish room-to-room layout. Developed from Australian and Welsh slates, the Slate sub-range reflects the true rugged texture and charm of the natural stone in 18" x 24" tiles. For a project that requires classic elegance, opt for our two 16" x 16" Marble designs. Or choose from our four random panel Limestones, which capture the character and dappled texture of natural limestone.



	Standard	Result
Thickness	otaridard	3.0 mm
Size		
		Various, see individual product pages
Box quantity		Various, see individual product pages
Wear layer		30 mil* (0.7 mm)
Surface treatment		K-Guard+® PU coating
Warranty**	Commercial Residential	20 Years Lifetime
Beveled edge		Standard
Classification	ASTM F1700	Class III Type B
Reaction to fire	ASTM E648-06	Class 1
Smoke density	ASTM E662-06	Pass (<450)
Flammability test	FF 1-70; Federal Approval	Pass
Slip resistance***	ASTM D2047	Pass (Dry 0.92)
Staining resistance	ASTM F925	Pass
Light fastness	ASTM F1515	Pass △E = 3.3
Abrasion resistance	ASTM D3884	115000 Cycles
Dimensional stability	ASTM F2199	Pass -0.002"/lin.ft
Acoustic impact noise reduction	ASTM E2179-09 ASTM E492-09	∆IIC = 6 dB IIC = 46 dB (6" slab w/drop ceiling) IIC = 71 dB (6" slab w/drop ceiling + QuietChoice)
Static load	ASTM F970	1000 psi
Flexibility	ASTM F137	Pass
Adhesive		Karndean DrySet K-Spray Karndean Epoxy K99 HM
Recycling		Suitable
Phthalate free		Yes

^{**} Subject to terms, see page: 447.

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



Size	18" x 24" (457mm x 610mm)	
Thickness	3.0mm	
Wear Layer	30mil (0.7mm)	
Bevel	Standard	
Box Quantity	12 Tiles/36 sq.ft.	

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

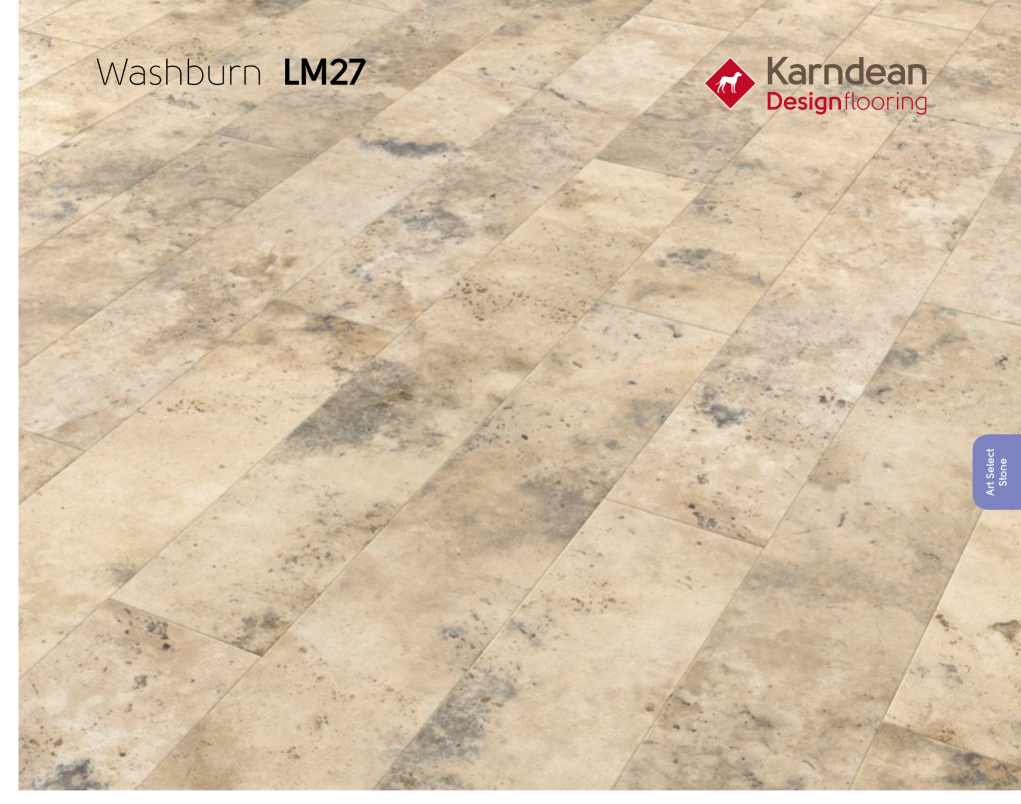
Page: 179

Decorative Strip Shown:

DS10 (3mm)

This color is also available in a 6" x 36" format, see page opposite.

TEXTLM 07 to 877-850-0376



Size	6" x 36" (152mm x 915mm)	
Thickness	3.0mm	
Wear Layer	30mil (0.7mm)	
Bevel	Standard	
Box Quantity	24 Tiles/36 sq.ft.	

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 179

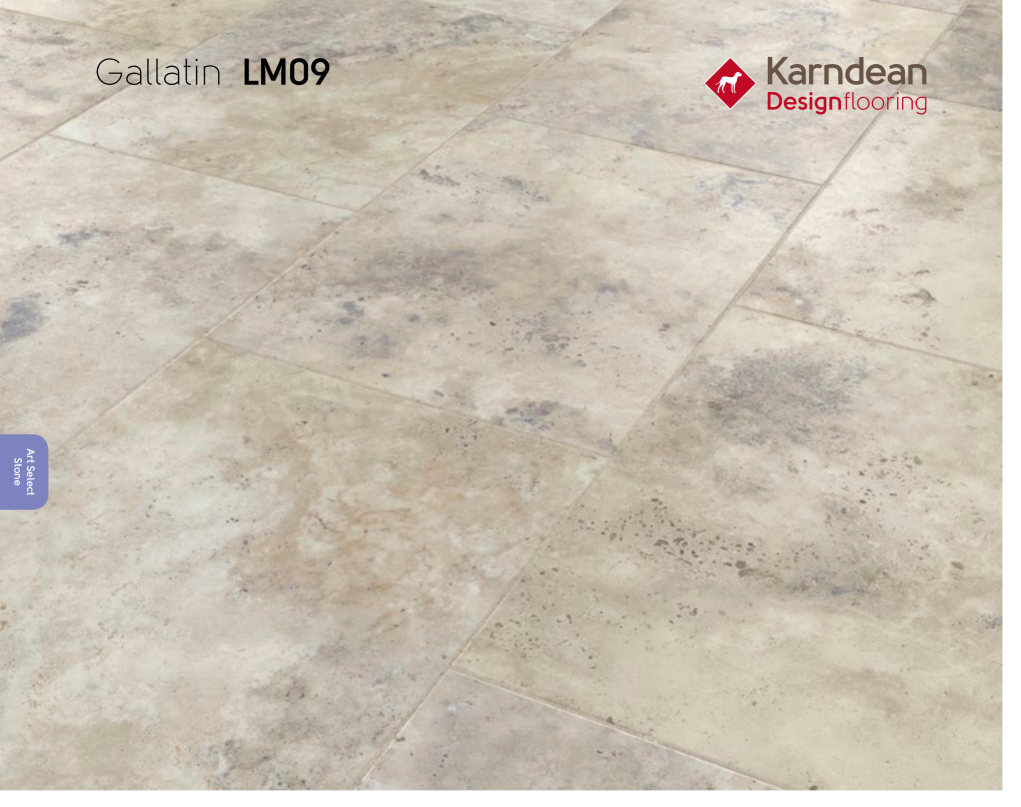
This color is also available in a 18" x 24" format, see page opposite.

TEXT LM27

to 877-850-0376

for technical data, installation instructions, to order a sample or for more information. Standard data & messaging rates apply.

181



Size	18" x 24" (457mm x 610mm)	
Thickness	3.0mm	
Wear Layer	30mil (0.7mm)	
Bevel	Standard	
Box Quantity	12 Tiles/36 sq.ft.	

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 179

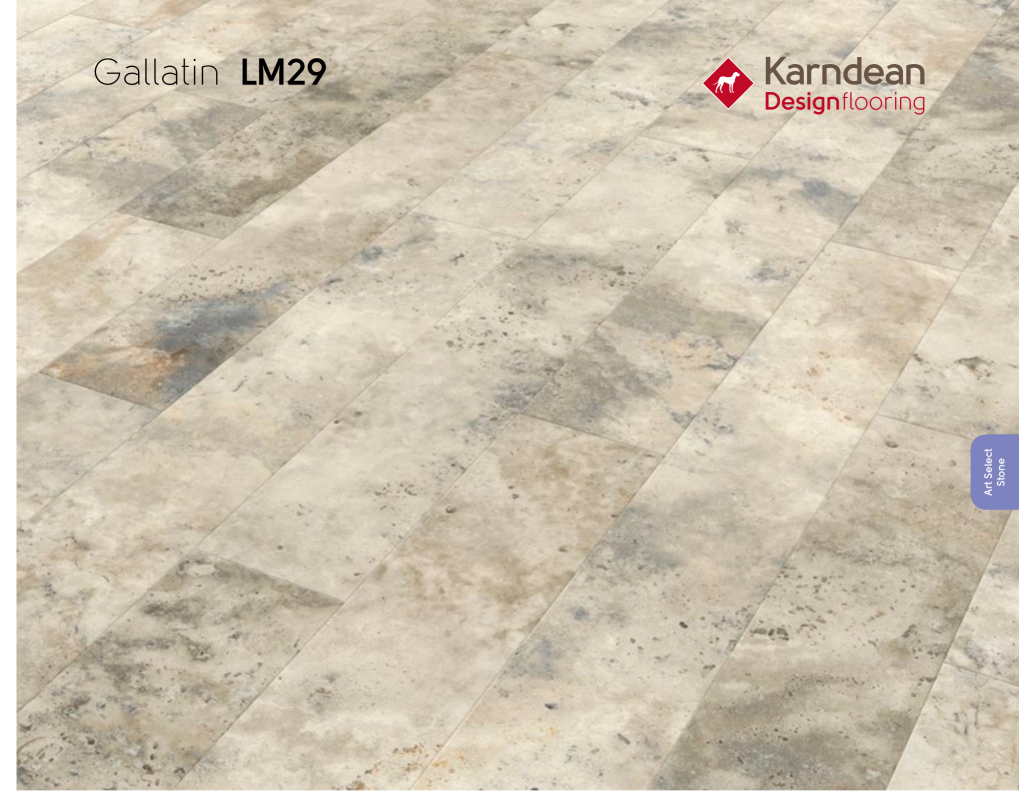
Decorative Strip Shown:

DS15 (3mm)

This color is also available in a 6" x 36" format, see page opposite.

TEXT LM09

to 877-850-0376



Size	6" x 36" (152mm x 915mm)	
Thickness	3.0mm	
Wear Layer	30mil (0.7mm)	
Bevel	Standard	
Box Quantity	24 Tiles/36 sq.ft.	

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

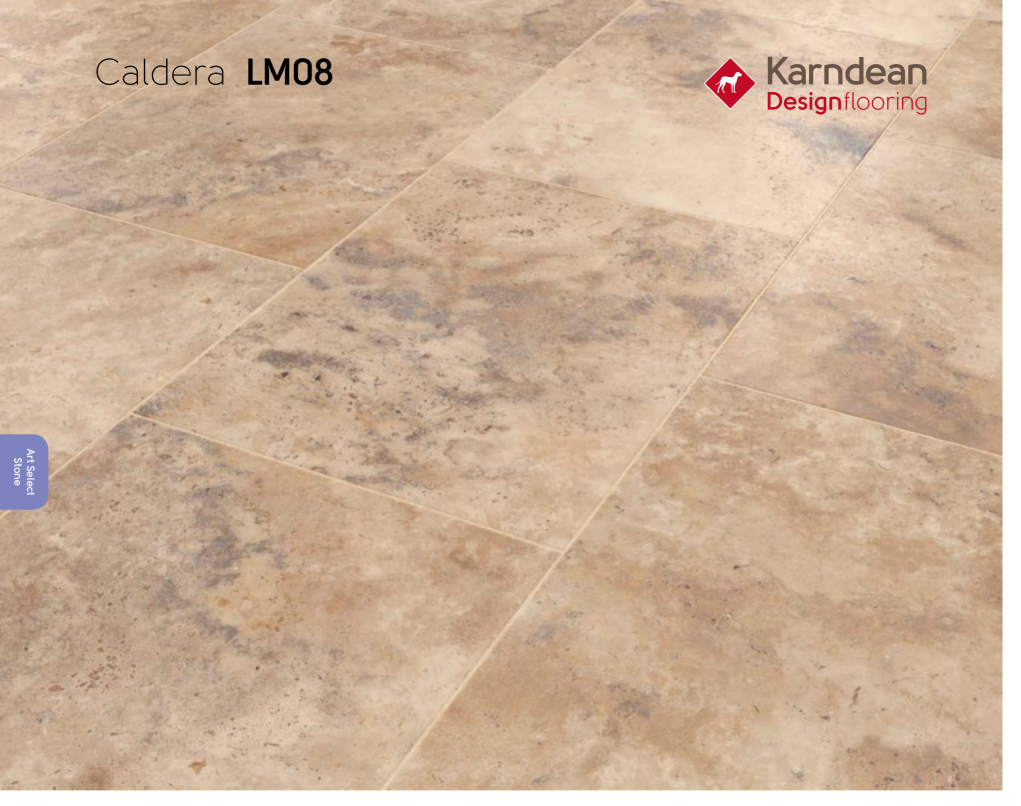
Technical Specifications:

Page: 179

This color is also available in a 18" x 24" format, see page opposite.

TEXT LM29

to 877-850-0376



Size	18" x 24" (457mm x 610mm)	
Thickness	ss 3.0mm	
Wear Layer 30mil (0.7mm)		
Bevel	Standard	
Box Quantity	12 Tiles/36 sq.ft.	

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

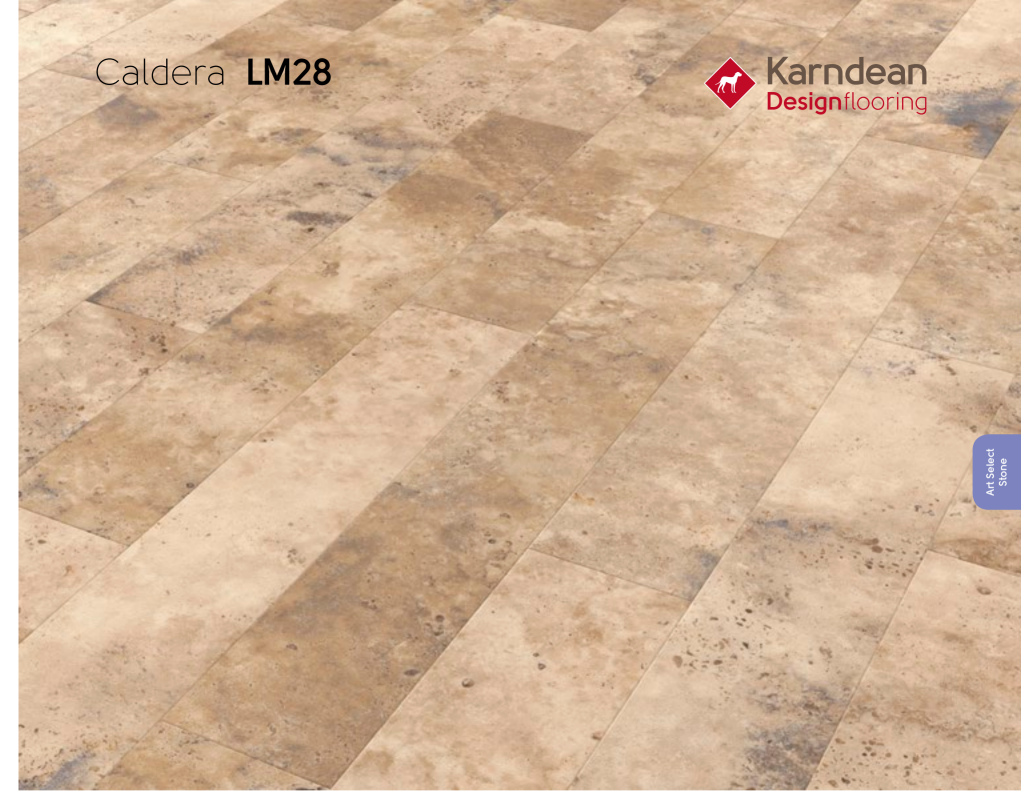
Page: 179

Decorative Strip Shown:

DS10 (3mm)

This color is also available in a 6" x 36" format, see page opposite.





Size	6" x 36" (152mm x 915mm)	
Thickness	3.0mm	
Wear Layer	30mil (0.7mm)	
Bevel	Standard	
Box Quantity	24 Tiles/36 sq.ft.	

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

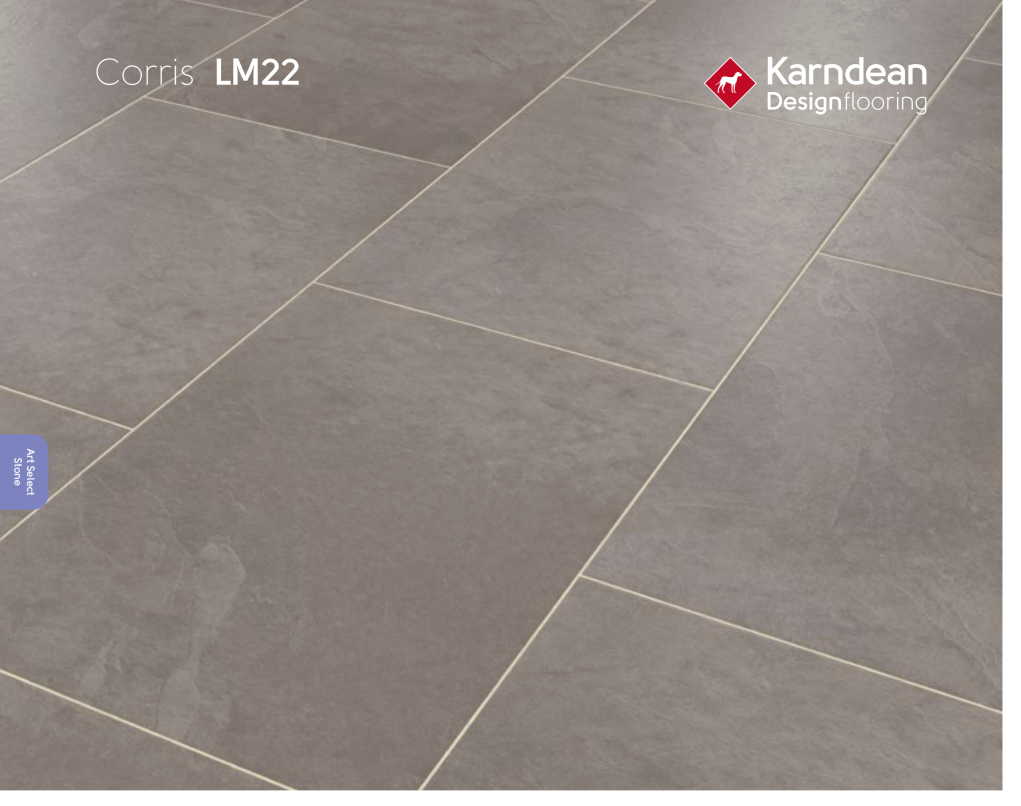
Technical Specifications:

Page: 179

This color is also available in a 18" x 24" format, see page opposite.



to 877-850-0376



Size	18" x 24" (457mm x 610mm)	
Thickness 3.0mm		
Wear Layer	30mil (0.7mm)	
Bevel	Standard	
Box Quantity	12 Tiles/36 sq.ft.	

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

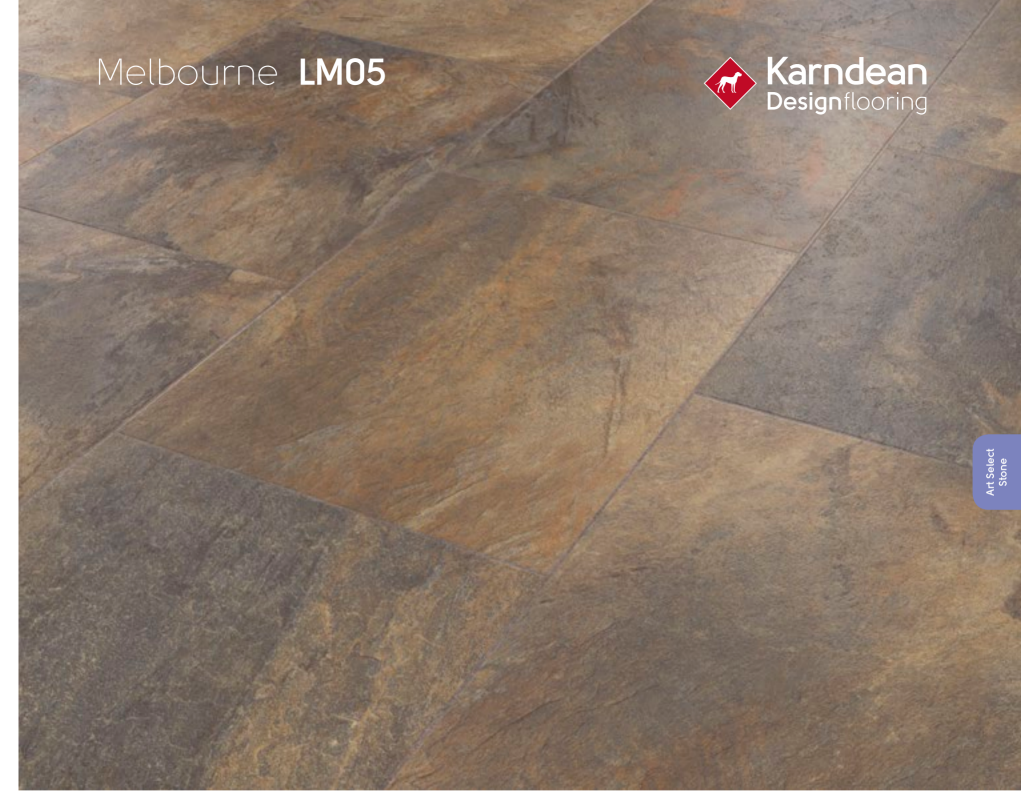
Technical Specifications:

Page: 179

Decorative Strip Shown:

DS10 (3mm)





Size	18" x 24" (457mm x 610mm)	
Thickness	3.0mm	
Wear Layer	30mil (0.7mm)	
Bevel	Standard	
Box Quantity	12 Tiles/36 sq.ft.	

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 179

Decorative Strip Shown:

DS16 (3mm)



to 877-850-0376

for technical data, installation instructions, to order a sample or for more information. Standard data & messaging rates apply.

Samples 888-266-4343 | www.karndean.com Art Select | Slate 187

Oakeley LM21



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

 Thickness
 3.0mm

 Wear Layer
 30mil (0.7mm)

 Bevel
 Standard

 Box Quantity
 12 Tiles/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 179

Decorative Strip Shown:

DS10 (3mm)

TEXT[M2]
to 877-850-0376



18" x 24" (457mm x 610mm		
Thickness	ess 3.0mm	
Wear Layer	yer 30mil (0.7mm)	
Bevel	Standard	
Box Quantity	12 Tiles/36 sq.ft.	

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 179

Decorative Strip Shown:

DS10 (3mm)



Size	16" x 16" (406mm x 406mm)	
Thickness 3.0mm		
Wear Layer	30mil (0.7mm)	
Bevel	Standard	
Box Quantity	20 Tiles/35.6 sq.ft.	

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 179





Size 16" x 16" (406mm x 406mm)

Thickness 3.0mm

Wear Layer 30mil (0.7mm)

Bevel Standard

Box Quantity 20 Tiles/35.6 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

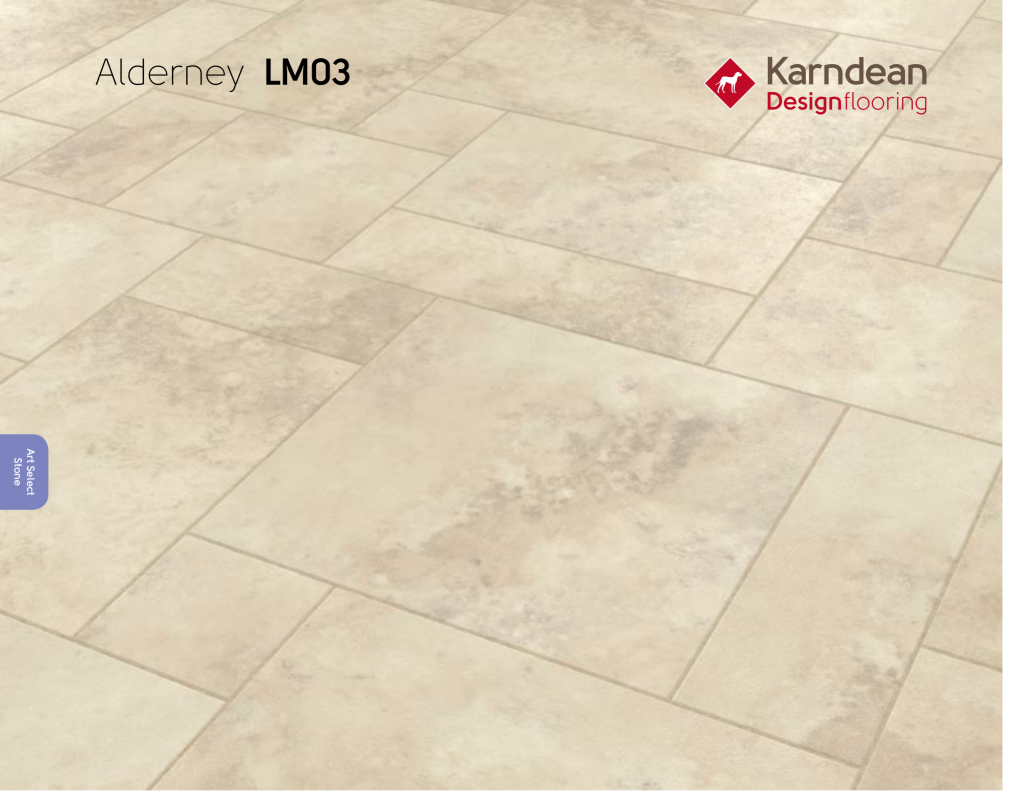
Page: 179

text LM15

to 877-850-0376

for technical data, installation instructions, to order a sample or for more information. Standard data & messaging rates apply.

191



Size	36" x 36" (915mm x 915mm) Random Panel*	
Thickness	3.0mm	
Wear Layer	30mil (0.7mm)	
Bevel	Standard	
Box Quantity	4 Panels & 4 offsetting Tiles/40 sq.ft.	

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 179

*Each panel is created from nine assorted tiles with design strips. Offsetting tiles are also included to create a natural look.





Size	36" x 36" (915mm x 915mm) Random Panel*	
Thickness	3.0mm	
Wear Layer	30mil (0.7mm)	
Bevel	Standard	
Box Quantity	4 Panels & 4 offsetting Tiles/40 sq.ft.	

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 179

*Each panel is created from nine assorted tiles with design strips. Offsetting tiles are also included to create a natural look.

TEXT LM01

to 877-850-0376



Size36" x 36" (915mm x 915mm) Random Panel*Thickness3.0mmWear Layer30mil (0.7mm)BevelStandardBox Quantity4 Panels & 4 offsetting Tiles/40 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

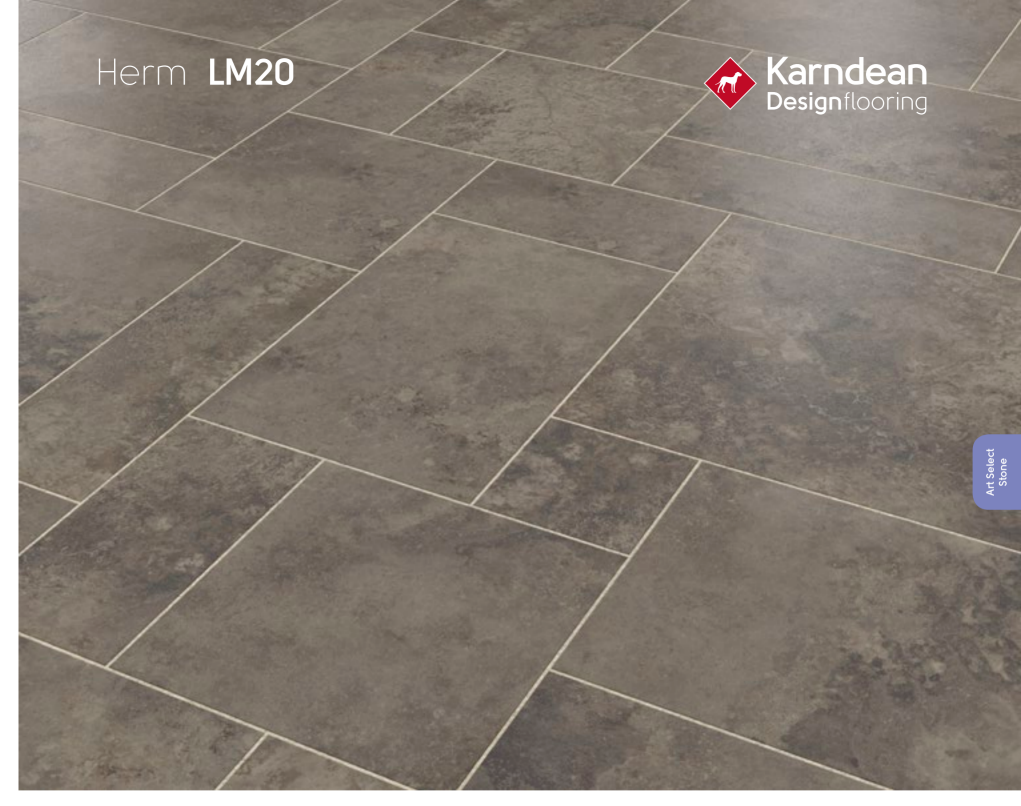
ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 179

*Each panel is created from nine assorted tiles with design strips. Offsetting tiles are also included to create a natural look.





Size 36" x 36" (915mm x 915mm) Random Panel*
Thickness 3.0mm
Wear Layer 30mil (0.7mm)

Bevel Standard

Box Quantity 4 Panels & 4 offsetting Tiles/40 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 179

*Each panel is created from nine assorted tiles with design strips. Offsetting tiles are also included to create a natural look.



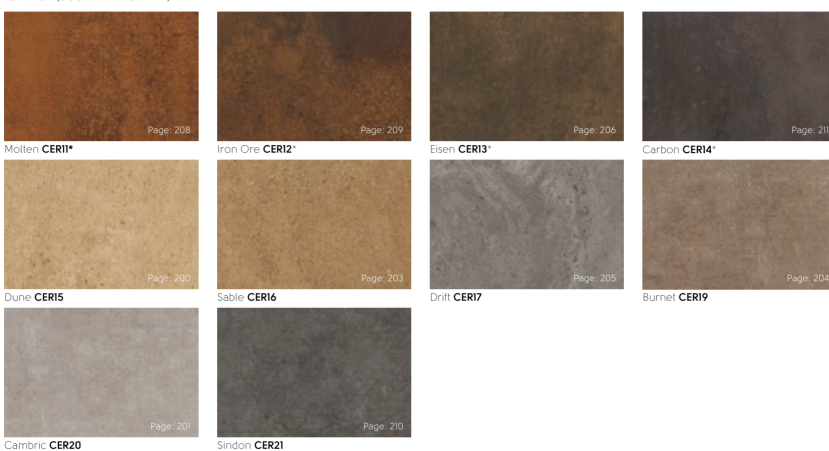
for technical data, installation instructions, to order a sample or for more information.

Samples 888-266-4343 | www.karndean.com Art Select | Limestone 195

Da Vinci Stone



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



16" x 16" (406mm x 406mm)

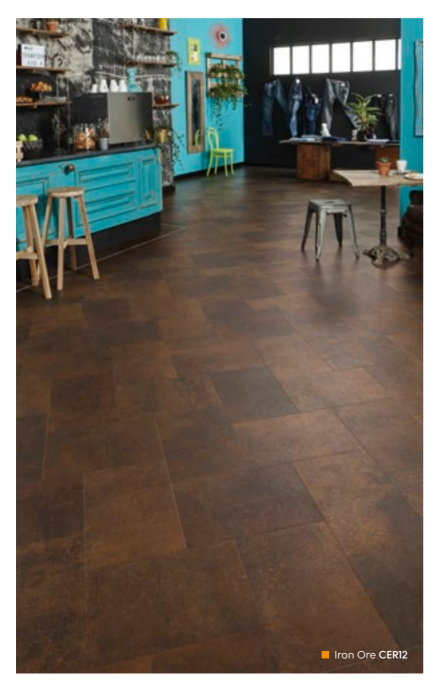


^{*}Please note: as a feature of the design, these products incorporate a high color variation between individual tiles.

Da Vinci Stone

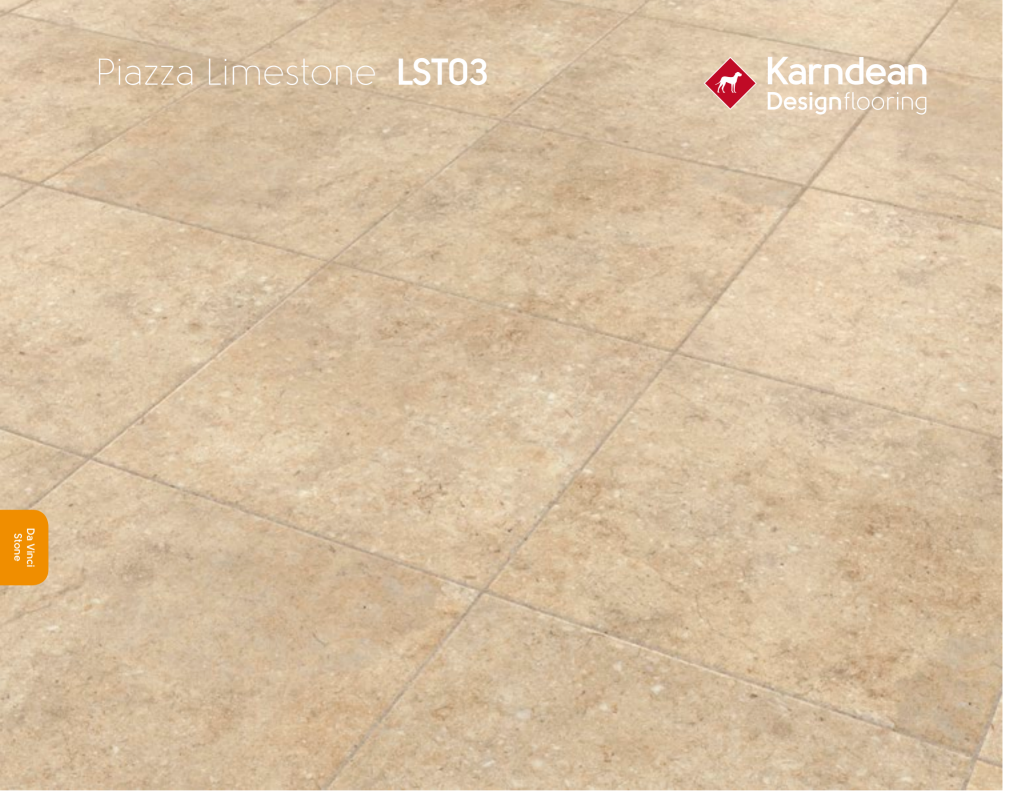


Our Da Vinci collection offers the rich textures of natural stone, slate and metal, with a comforting warmth unique to Karndean Designflooring. The beveled edges add definition to each tile and a range of design strips enables you to choose a finishing touch to complete your look (for full details on strips and borders, please see pages: 246-248). Choose from 12" x 18" or 16" x 16" tiles available in a wide range of colors and effects.



	Standard	Result
Thickness		3.0 mm
Size		Various, see individual product pages
Box quantity		Various, see individual product pages
Wear layer		30 mil* (0.7 mm)
Surface treatment		K-Guard+® PU coating
Warranty**	Commercial Residential	20 Years Lifetime
Beveled edge		Standard
Classification	ASTM F1700	Class III Type B
Reaction to fire	ASTM E648-06	Class 1
Smoke density	ASTM E662-06	Pass (<450)
Flammability test	FF 1-70; Federal Approval	Pass
Slip resistance***	ASTM D2047	Pass (Dry 0.92)
Staining resistance	ASTM F925	Pass
Light fastness	ASTM F1515	Pass △E = 3.3
Abrasion resistance	ASTM D3884	115000 Cycles
Dimensional stability	ASTM F2199	Pass -0.002"/lin.ft
Acoustic impact noise reduction	ASTM E2179-09 ASTM E492-09	ΔIIC = 6 dB IIC = 46 dB (6" slab w/drop ceiling) IIC = 71 dB (6" slab w/drop ceiling + QuietChoice)
Static load	ASTM F970	1000 psi
Flexibility	ASTM F137	Pass
Adhesive		Karndean DrySet K-Spray Karndean Epoxy K99 HM
Recycling		Suitable
Phthalate free		Yes

Normital.
 Subject to terms, see page: 447.
 Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained.



Size	16" x 16" (406mm x 406mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	20 Tiles/35.6 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 197

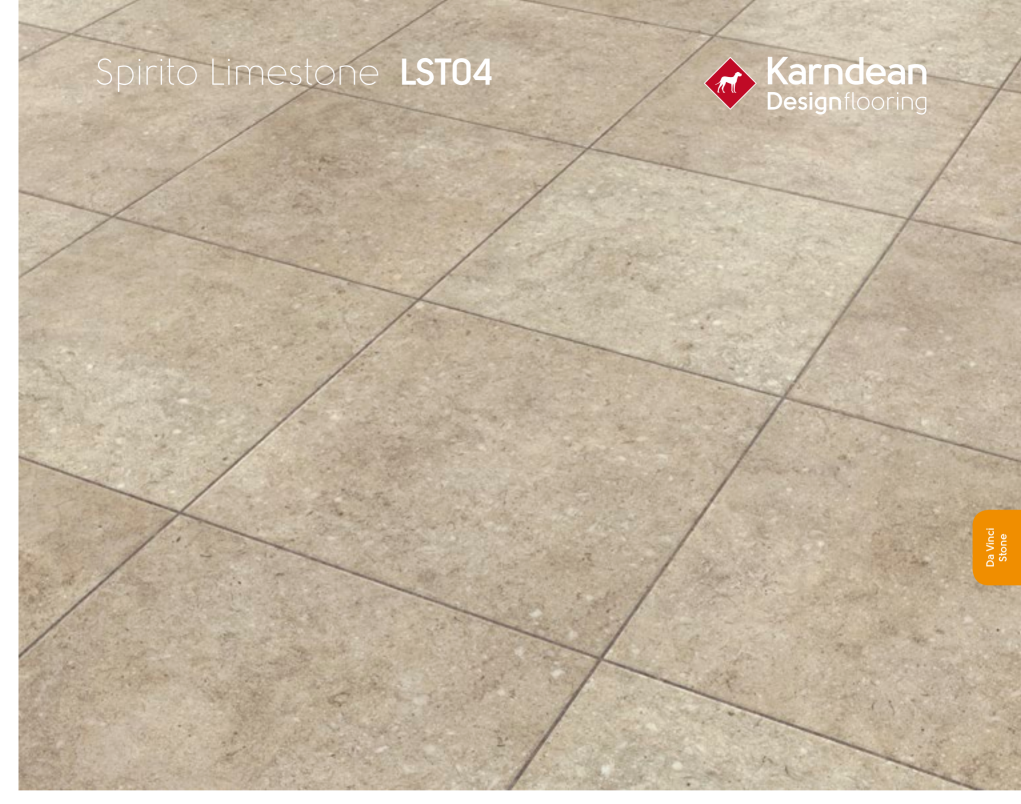
Decorative Strip Shown:

DS15 (3mm)



for technical data, installation instructions, to order a sample or for more information.

andard data & messaging rates apply.



Size	16" x 16" (406mm x 406mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	20 Tiles/35.6 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

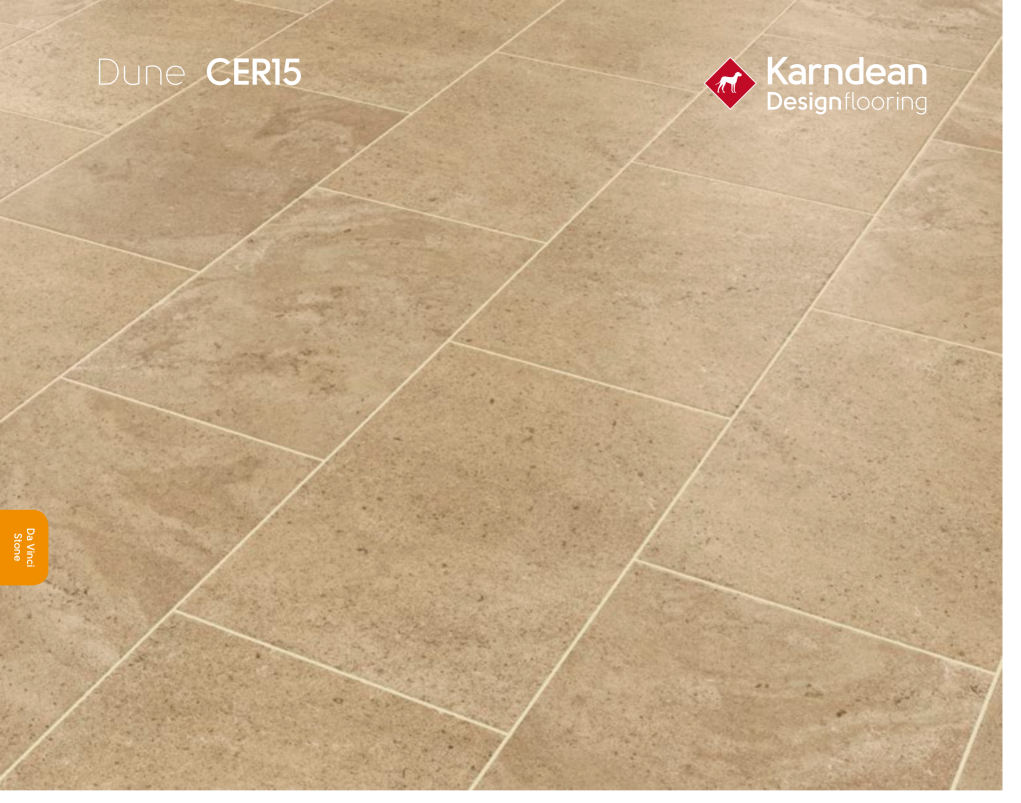
Technical Specifications:

Page: 197

Decorative Strip Shown:

DS16 (3mm)





Size	12" x 18" (305mm x 457mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	24 Tiles/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 197

Decorative Strip Shown:

DS10 (3mm)



for technical data, installation instructions, to order a sample or for more information.

andard data & messaging rates apply.





Ja Vinci Stone

Size	12" x 18" (305mm x 457mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	24 Tiles/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

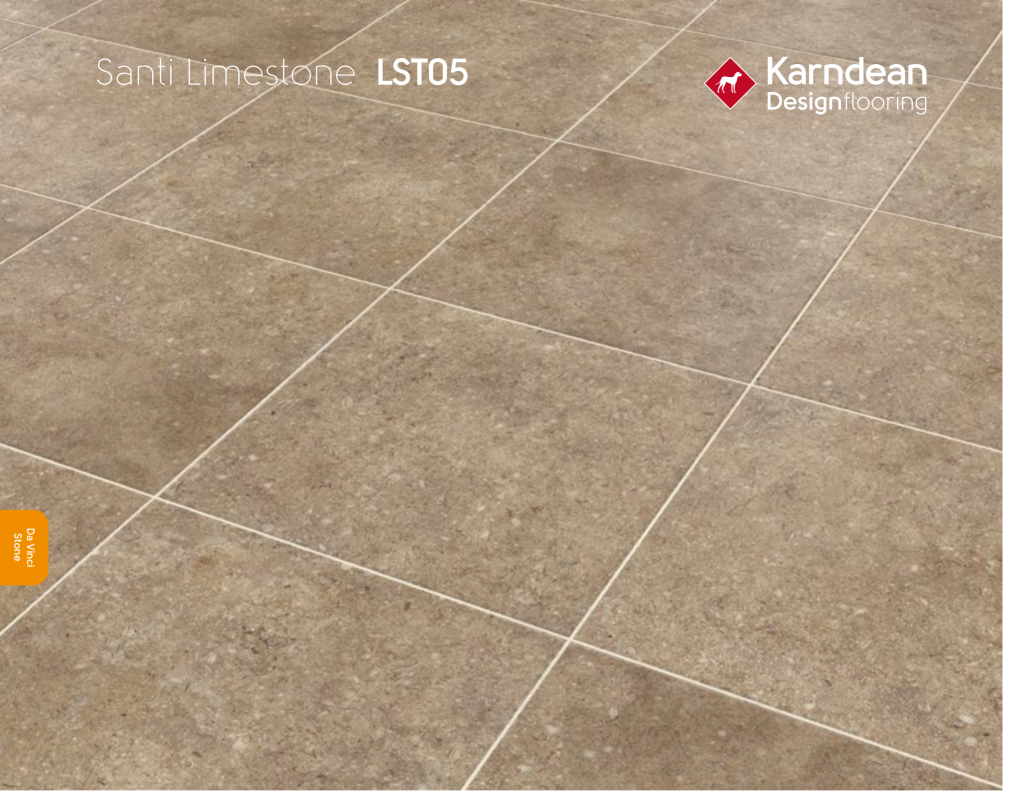
Technical Specifications:

Page: 197

Decorative Strip Shown:

DS20 (3mm)





Size	16" x 16" (406mm x 406mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	20 Tiles/35.6 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 197

Decorative Strip Shown:

DS10 (3mm)





Size	12" x 18" (305mm x 457mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	24 Tiles/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 197

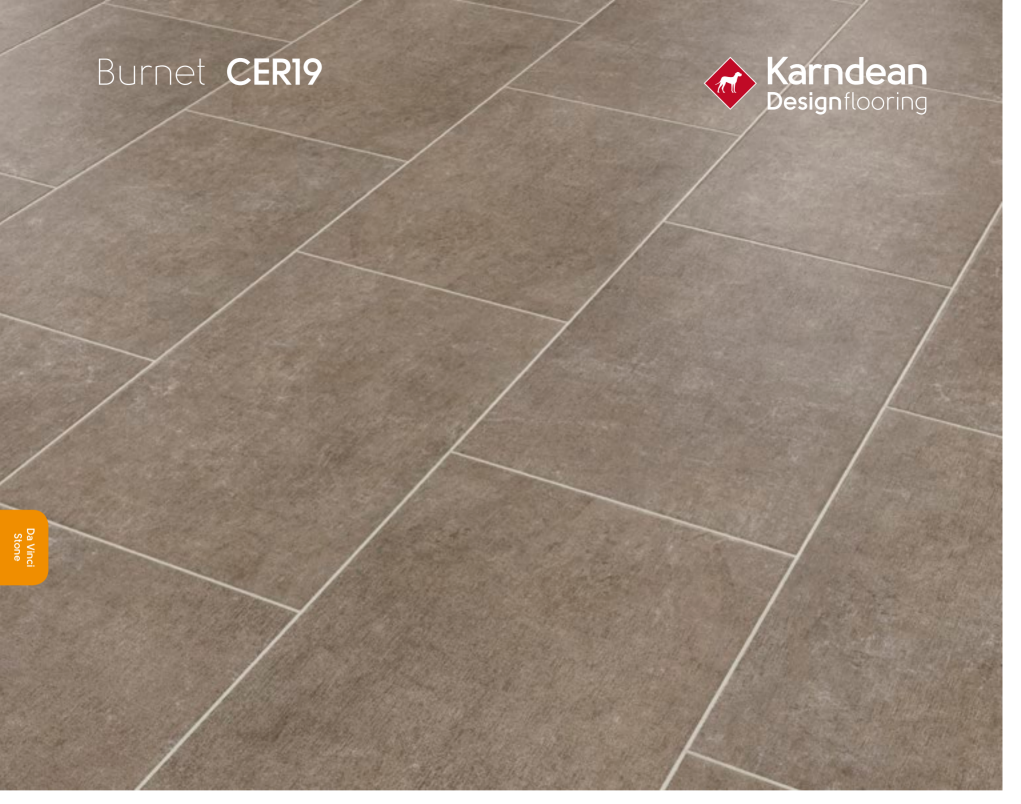
Decorative Strip Shown:

DS15 (3mm)

TEXTCER16
to 877-850-0376

for technical data, installation instructions, to order a sample or for more information. Standard data & messaging rates apply.

203



Size	12" x 18" (305mm x 457mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	24 Tiles/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

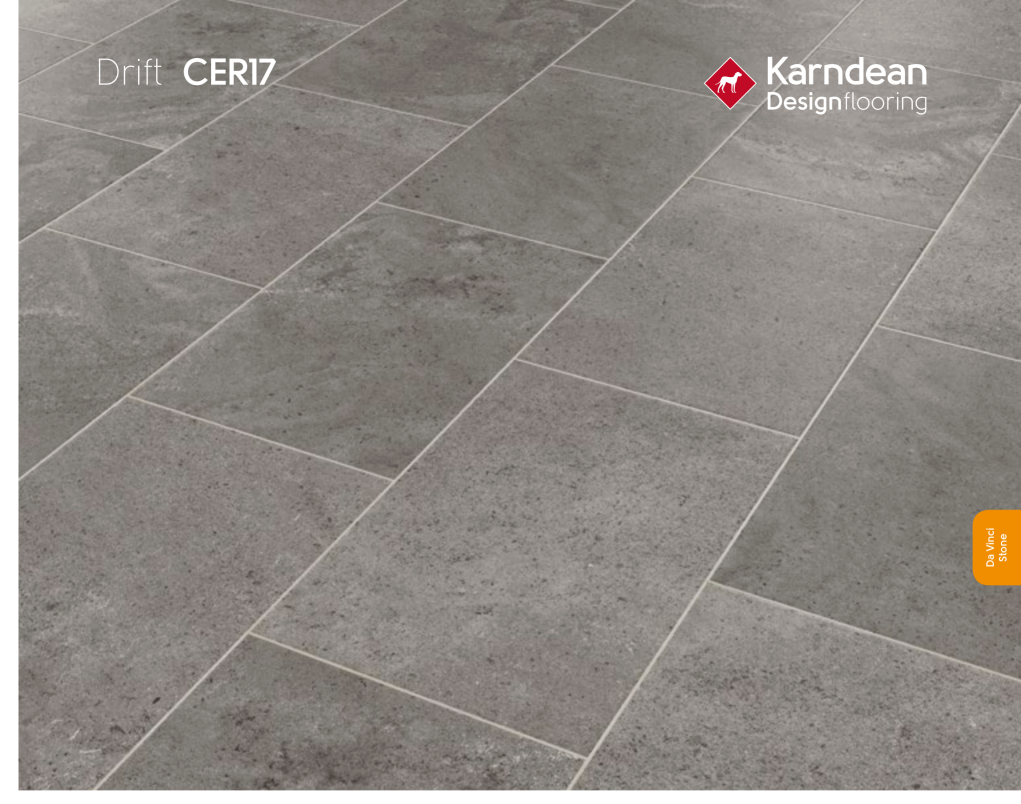
Technical Specifications:

Page: 197

Decorative Strip Shown:

DS12 (3mm)





Size	12" x 18" (305mm x 457mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	24 Tiles/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

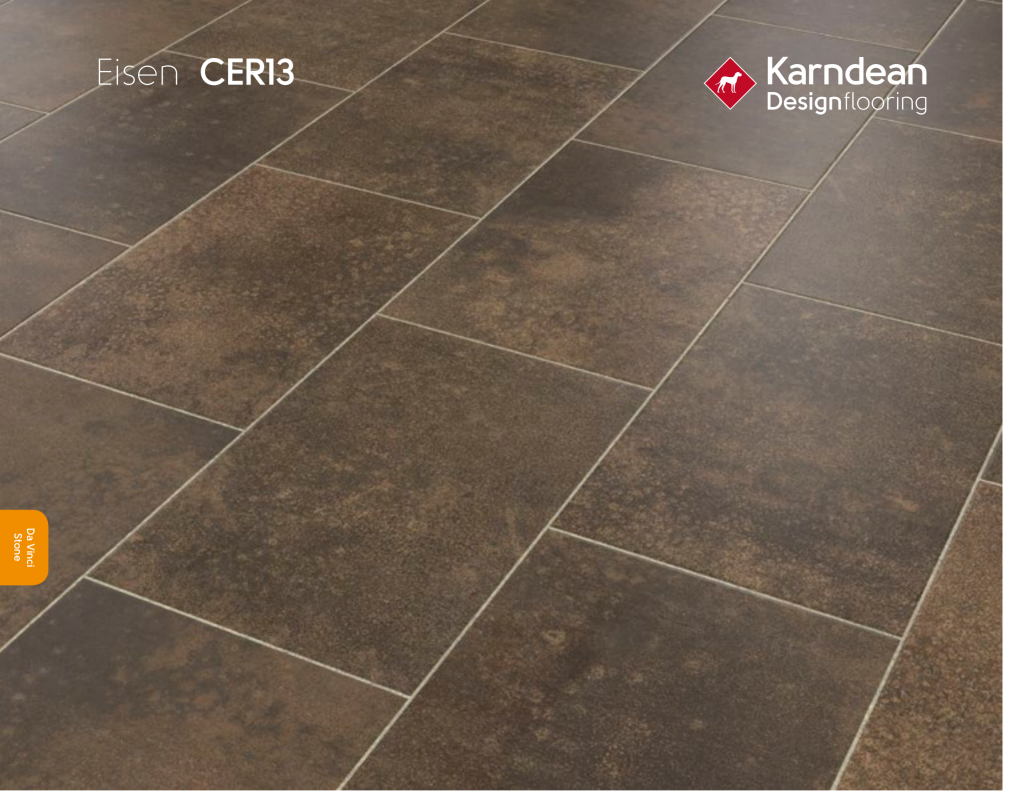
Technical Specifications:

Page: 197

Decorative Strip Shown:

DS15 (3mm)





12" x 18" Size (305mm x 457mm) Thickness 3.0mm Wear Layer 30mil (0.7mm) Bevel Standard **Box Quantity** 24 Tiles/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

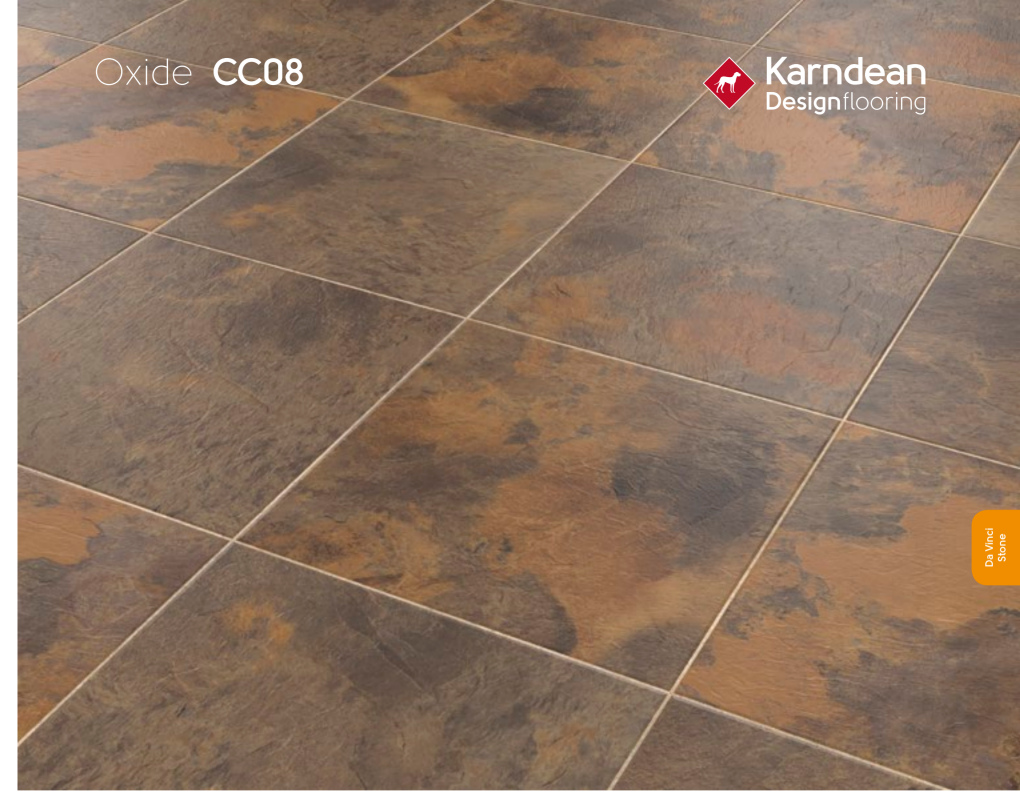
Page: 197

Decorative Strip Shown:

DS15 (3mm)

TEXT CER13 to 877-850-0376

for technical data, installation instructions, to order a sample or for more information.



Size	16" x 16" (406mm x 406mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	20 Tiles/35.6 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

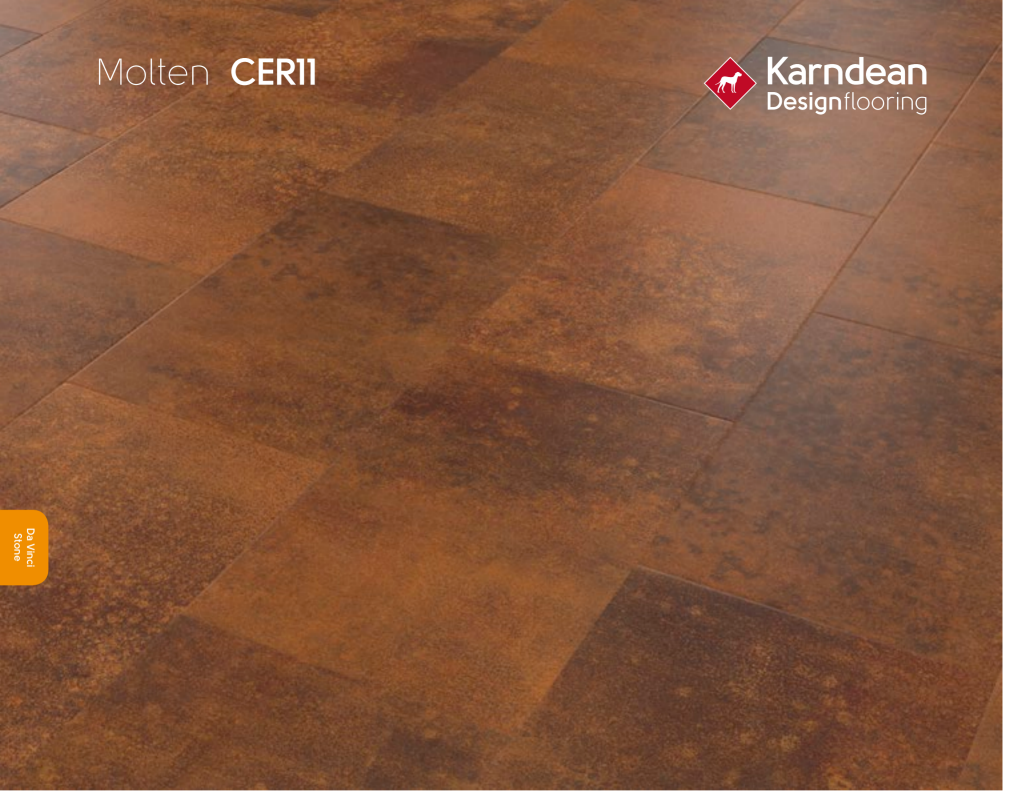
Technical Specifications:

Page: 197

Decorative Strip Shown:

DS20 (3mm)





Size	12" x 18" (305mm x 457mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	24 Tiles/36 sq.ft.

Class III Type B Residential, Commercial

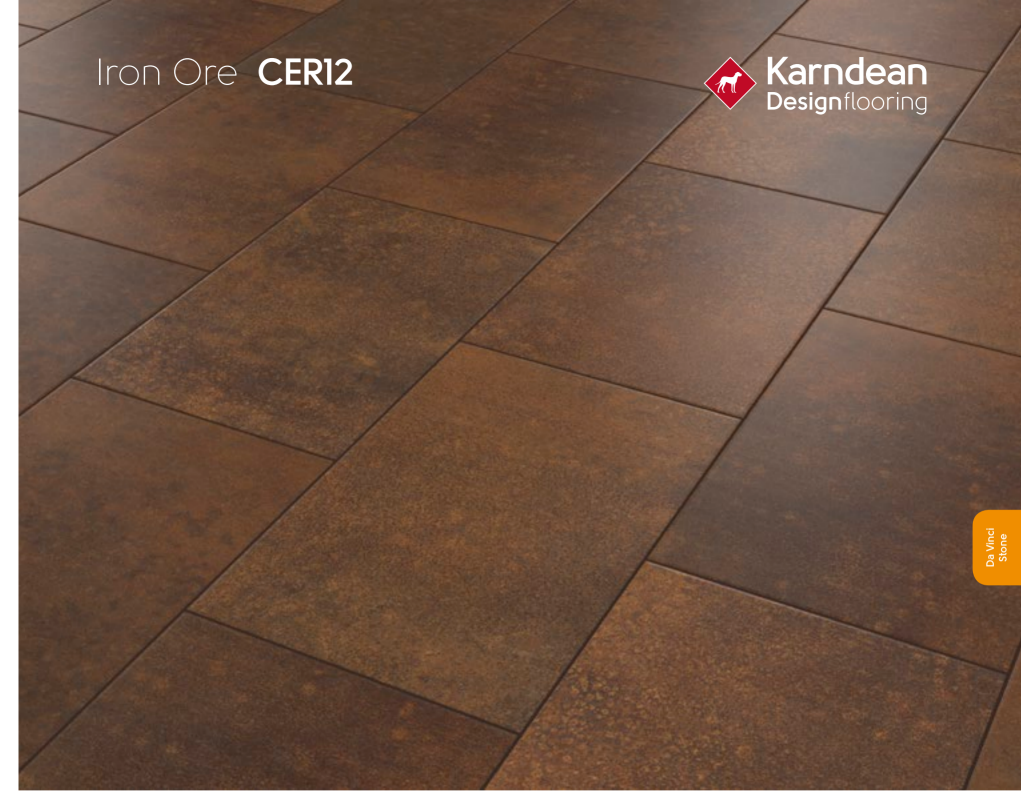
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 197





Size	12" x 18" (305mm x 457mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	24 Tiles/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 197

Decorative Strip Shown:

AF07 (3mm)





12" x 18" Size (305mm x 457mm) Thickness 3.0mm Wear Layer 30mil (0.7mm) Bevel Standard **Box Quantity** 24 Tiles/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

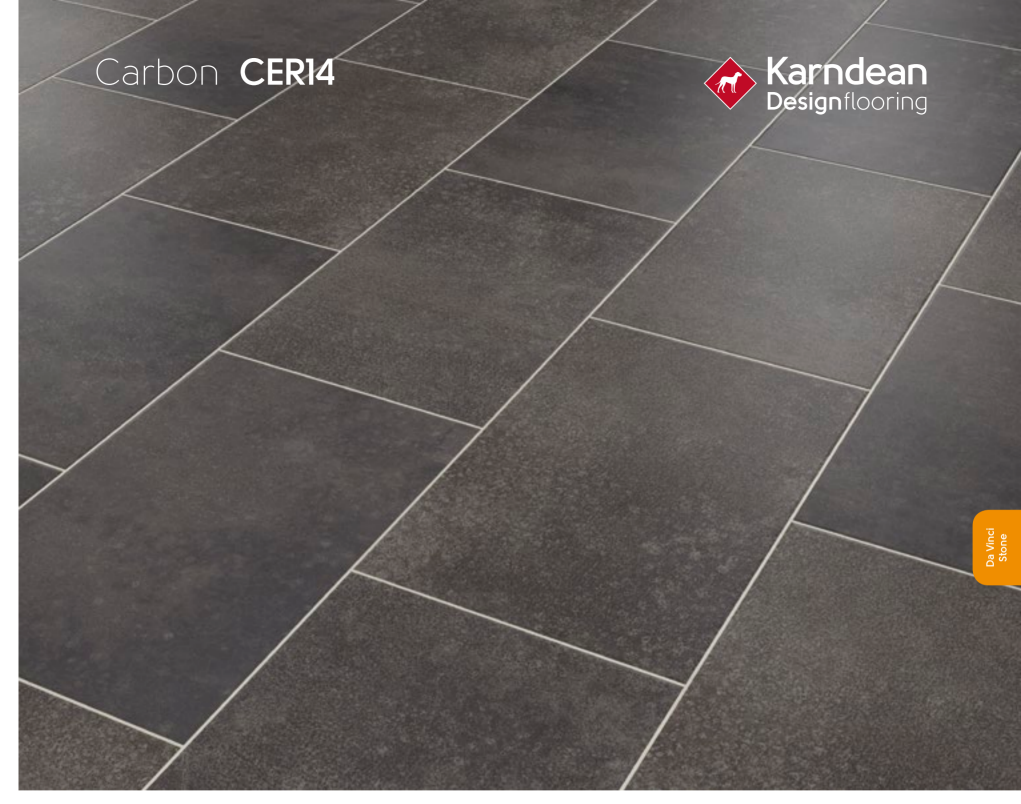
Page: 197

Decorative Strip Shown:

DS12 (3mm)

TEXT

to 877-850-0376 for technical data, installation instructions, to order a sample or for more information.



Size	12" x 18" (305mm x 457mm)
Thickness	3.0mm
Wear Layer	30mil (0.7mm)
Bevel	Standard
Box Quantity	24 Tiles/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 197

Decorative Strip Shown:

DS12 (3mm)



Opus Stone

Opus Enhance

18" x 36" (457mm x 915mm)

Our most popular Opus products are available with enhanced slip resistance. Ask your Karndean Commercial Business Manager for more information.



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



Ferra SP215

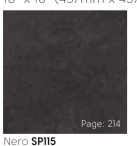


Clarus **SP714**

Aurego SP716*

Lutum SP218





18" x 18" (457mm x 457mm) 18" x 3" (457mm x 76mm)





9" x 9" (228mm x 228mm)**





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





- - Marrakesh SP220

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

Mayfair MAYF-01

Mayfair MAYF-02

^{*} Same color available in different formats, see product page for details.

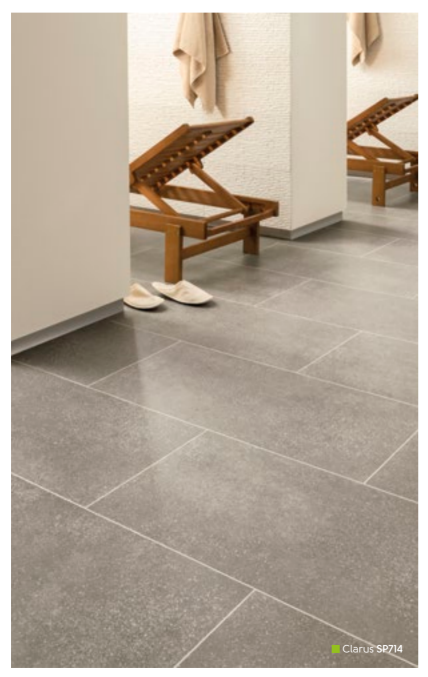
^{**} Consists of various mosaic pieces held together with face tape.

Opus Stone



Our Opus stones offer fresh, contemporary visuals in some of our largest tile sizes, perfect for commercial applications. Visuals in this collection feature the looks of brushed, stained and polished concrete, travertine and limestone. One of our designs is available in compatible 6" x 36" planks and 18" x 36" sizes, which allow for additional design flexibility.

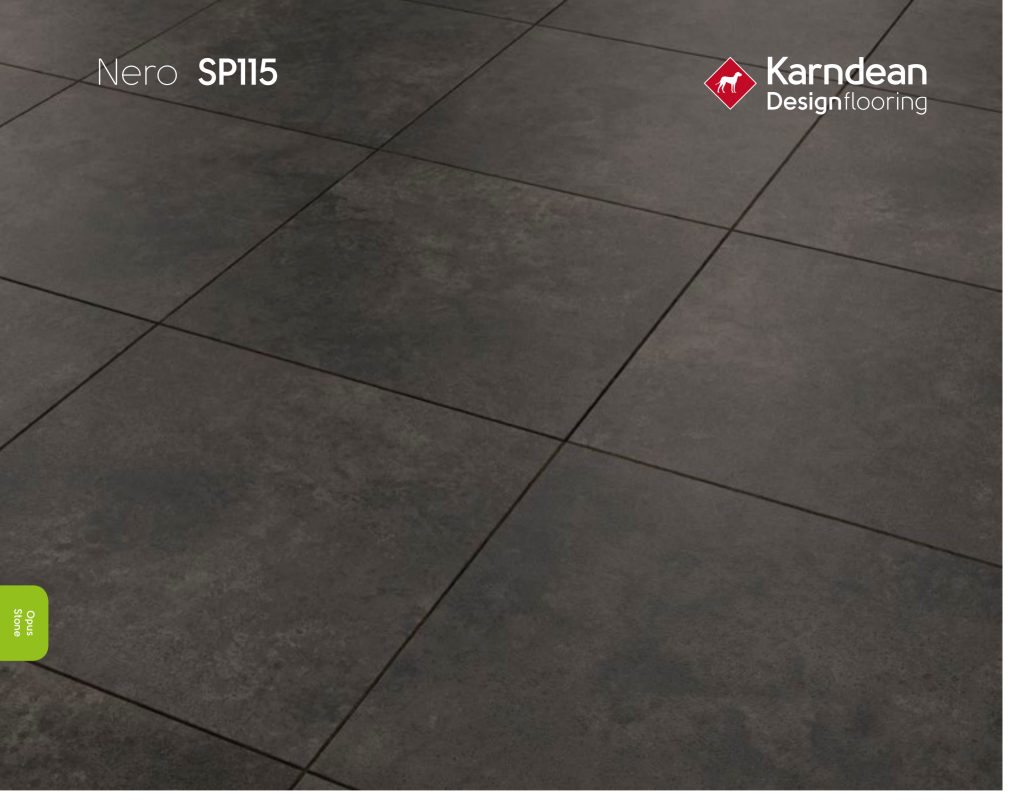
Two geometric patterns within Opus are part of the new Heritage Collection, which denotes products that embody the pinnacle of designed flooring. These designs are intended for highly skilled flooring mechanics, as the individual geometric pieces form intricate patterns when assembled.



	Standard	Result
Thickness		2.5 mm
Size		Various, see individual product pages
Box quantity		Various, see individual product pages
Wear layer		20 mil (0.5 mm)
Surface treatment		K-Guard+® PU coating
Warranty*	Commercial Residential	15 Years Lifetime
Beveled edge		Micro
Classification	ASTM F1700	Class III Type B
Reaction to fire	ASTM E648-06	Class 1
Smoke density	ASTM E662-06	Pass (<450)
Flammability test	FF 1-70; Federal Approval	Pass
Slip resistance**	ASTM D2047	Pass (Dry 0.89)
Staining resistance	ASTM F925	Pass
Light fastness	ASTM F1515	Pass ΔE = 5.0
Abrasion resistance	ASTM D3884	124000 Cycles
Dimensional stability	ASTM F2199	Pass -0.004"/lin.ft
Acoustic impact noise reduction	ASTM E2179-09 ASTM E492-09	∆IIC = 4 dB IIC = 44 dB (6" slab w/drop ceiling) IIC = 71 dB (6" slab w/drop ceiling + QuietChoice)
Static load	ASTM F970	2000 psi
Flexibility	ASTM F137	Pass
Adhesive		Karndean DrySet K-Spray Karndean Epoxy K99 HM
Recycling		Suitable
Phthalate free		Yes

Subject to terms, see page: 447.

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



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

 Thickness
 2.5mm

 Wear Layer
 20mil (0.5mm)

 Bevel
 Micro

 Box Quantity
 16 Tiles/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 213

Decorative Strip Shown:

DS07 (3mm)

TEXT SP115

to 877-850-0376



Opt.

Size	18" x 24" (457mm x 610mm)	
Thickness 2.5mm		
Wear Layer	20mil (0.5mm)	
Bevel	Micro	
Box Quantity	12 Tiles/36 sq.ft.	

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 213

Decorative Strip Shown:

DS10 (3mm)

TEXT SP212

to 877-850-0376





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

 Thickness
 2.5mm

 Wear Layer
 20mil (0.5mm)

 Bevel
 Micro

12 Tiles/36 sq.ft.

 ${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 213

Decorative Strip Shown:

DS10 (3mm)

TEXTSP213
to 877-850-0376

for technical data, installation instructions, to order a sample or for more information.

Standard data & messaging rates apply.

Box Quantity



O P

Size	18" x 24" (457mm x 610mm)
Thickness	2.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	12 Tiles/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

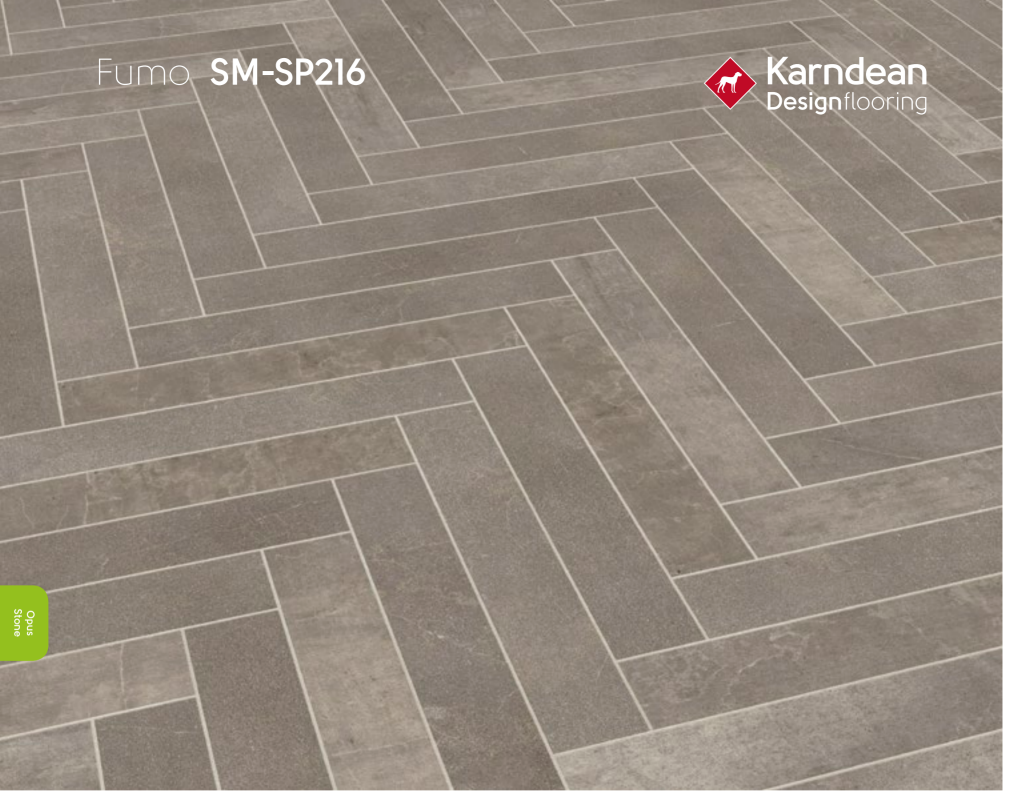
Page: 213

Decorative Strip Shown:

DS17 (3mm)

TEXT SP215

to 877-850-0376



 Size
 18" x 3" (457mm x 76mm)

 Thickness
 2.5mm

 Wear Layer
 20mil (0.5mm)

 Bevel
 Micro

 Box Quantity
 96 pieces/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 213

Decorative Strip Shown:

DS10 (3mm)

TEXTSM-SP216
to 877-850-0376

Fumo SP216



18" x 24" Size (457mm x 610mm) Thickness 2.5mm Wear Layer 20mil (0.5mm) Bevel Micro **Box Quantity** 12 Tiles/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

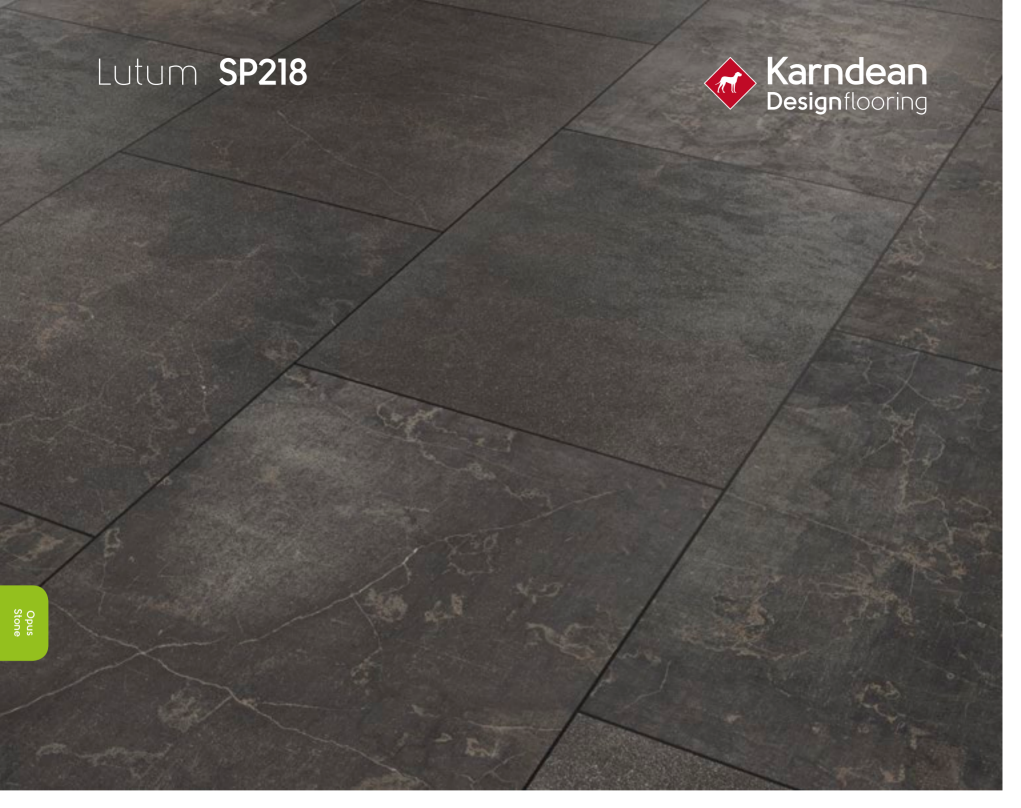
Page: 213

Decorative Strip Shown:

DS10 (3mm)

TEXT SP216 to 877-850-0376

for technical data, installation instructions, to order a sample or for more information.



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

Thickness 2.5mm

Wear Layer 20mil (0.5mm)

Bevel Micro

Box Quantity 12 Tiles/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

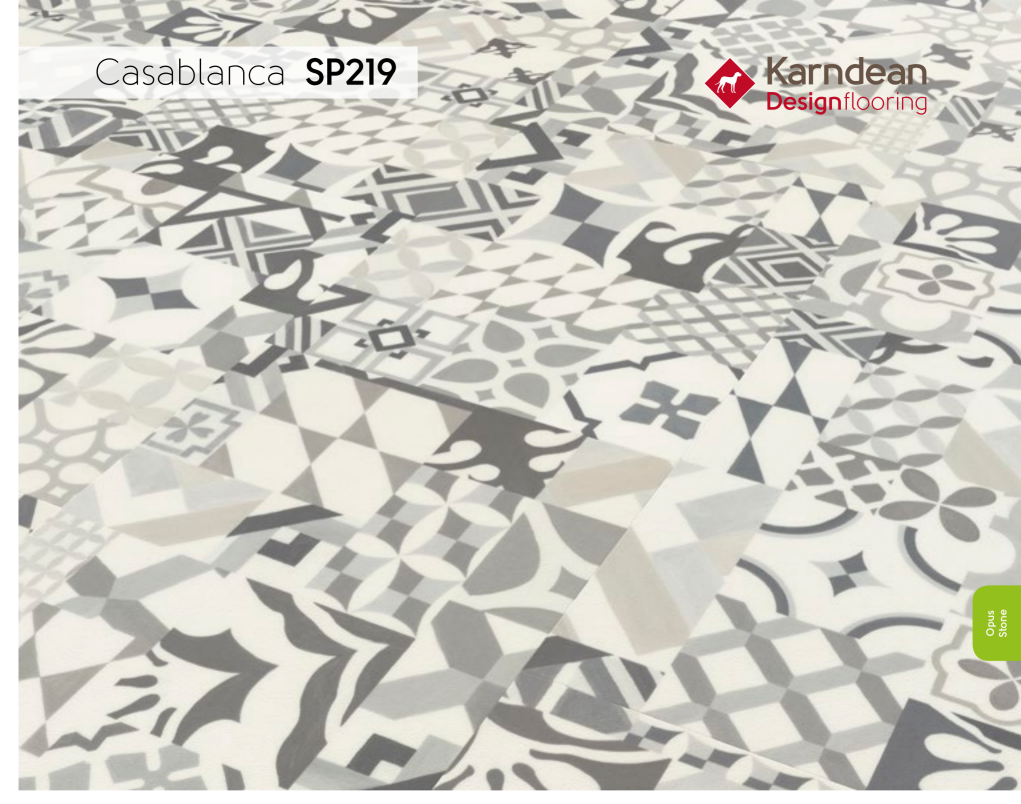
ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 213

TEXT SP218

to 877-850-0376



Size	18" x 24" (457mm x 610mm)
Thickness	2.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	12 Tiles/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

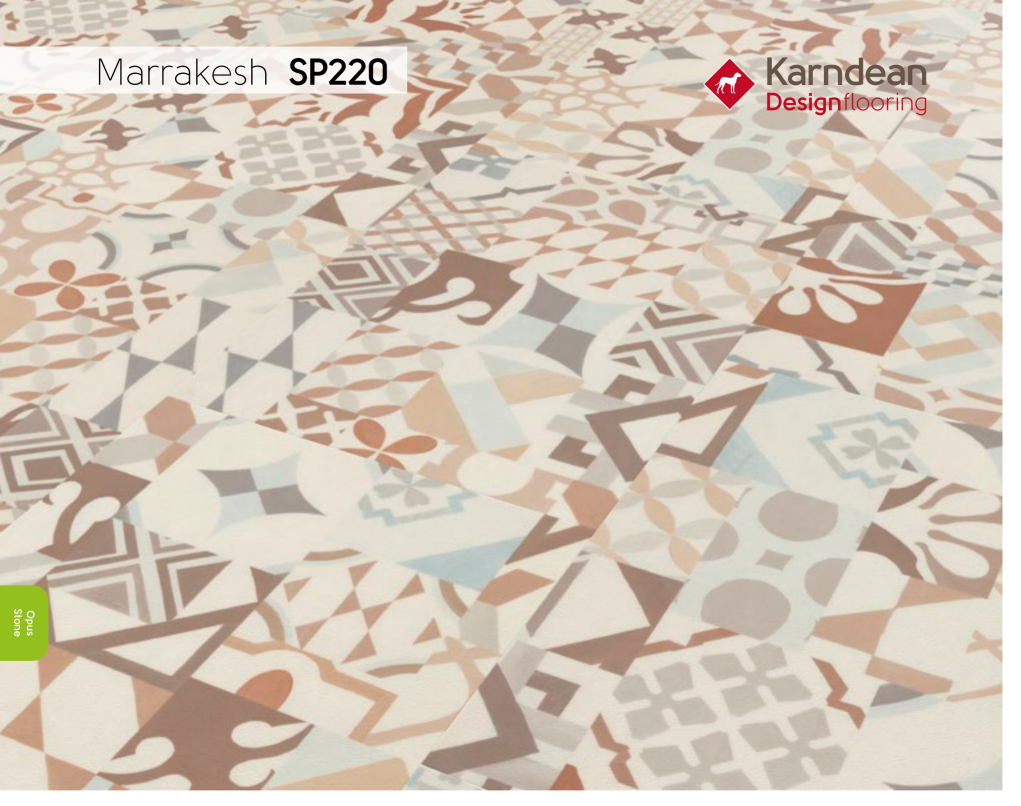
ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 213



to 877-850-0376



Size	18" x 24" (457mm x 610mm)
Thickness	2.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	12 Tiles/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 213





Opt

Size	18" x 36" (457mm x 915mm)
Thickness	2.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	8 Tiles/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

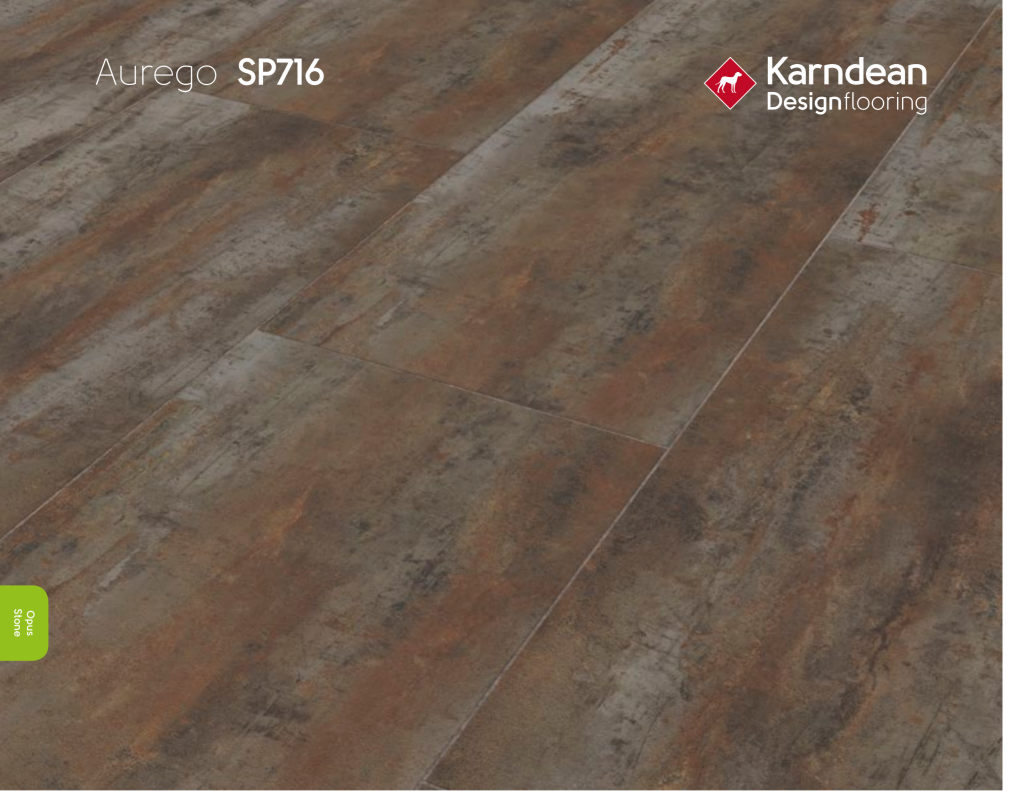
Page: 213

Decorative Strip Shown:

DS20 (3mm)

TEXTSP714
to 877-850-0376

for technical data, installation instructions, to order a sample or for more information.



18" x 36" Size (457mm x 915mm) Thickness 2.5mm Wear Layer 20mil (0.5mm) Bevel Micro **Box Quantity** 8 Tiles/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 213

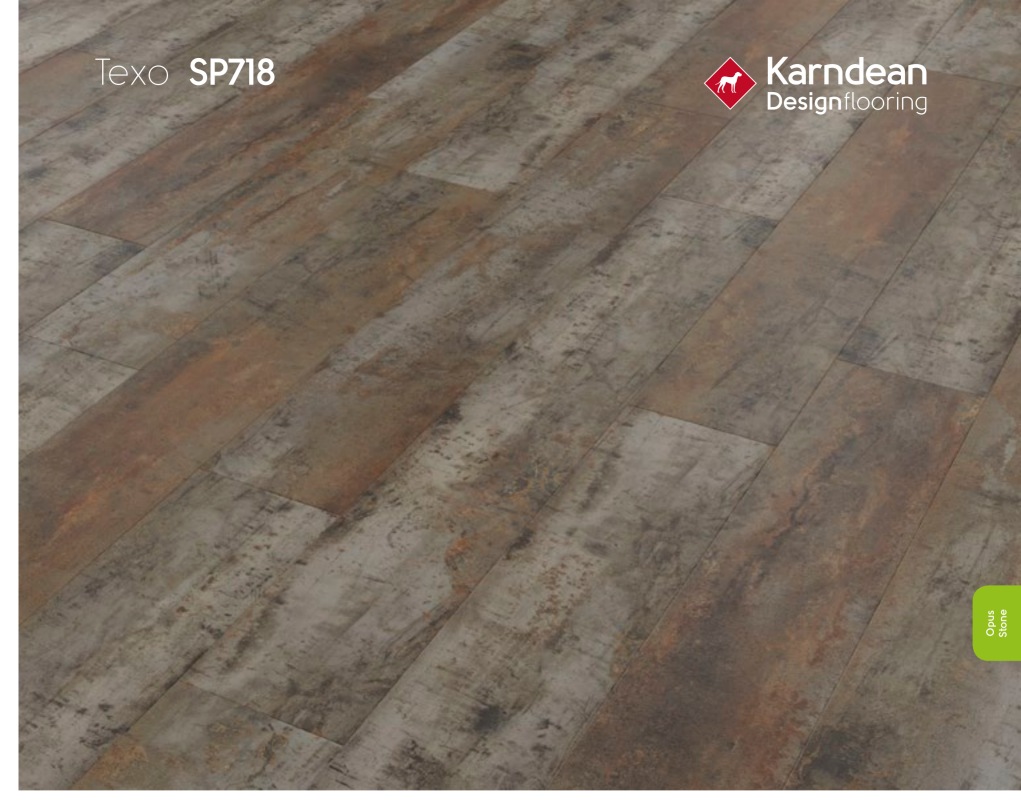
Decorative Strip Shown:

DS16 (3mm)

This color is also available in a 6" x 36" format, see page opposite.

TEXT SP716 to 877-850-0376

for technical data, installation instructions, to order a sample or for more information.



Size
6" x 36" (152mm x 915mm)
Thickness
2.5mm
Wear Layer
20mil (0.5mm)
Bevel
Micro
Box Quantity
24 Tiles/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 213

This color is also available in a 18" x 36" format, see page opposite.

TEXT SP718

to 877-850-0376



Size	9" x 9" (229mm x 229mm)**
Thickness	2.5mm
Wear Layer	20mil (0.5mm)
Bevel	Standard
Box Quantity	32 Tiles/18 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 213

TEXTC [| F - ()]

to 877-850-0376

^{**}Consists of various mosaic pieces held together with face tape.



Size	9" x 9" (229mm x 229mm)**
Thickness	2.5mm
Wear Layer	20mil (0.5mm)
Bevel	Standard
Box Quantity	32 Tiles/18 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

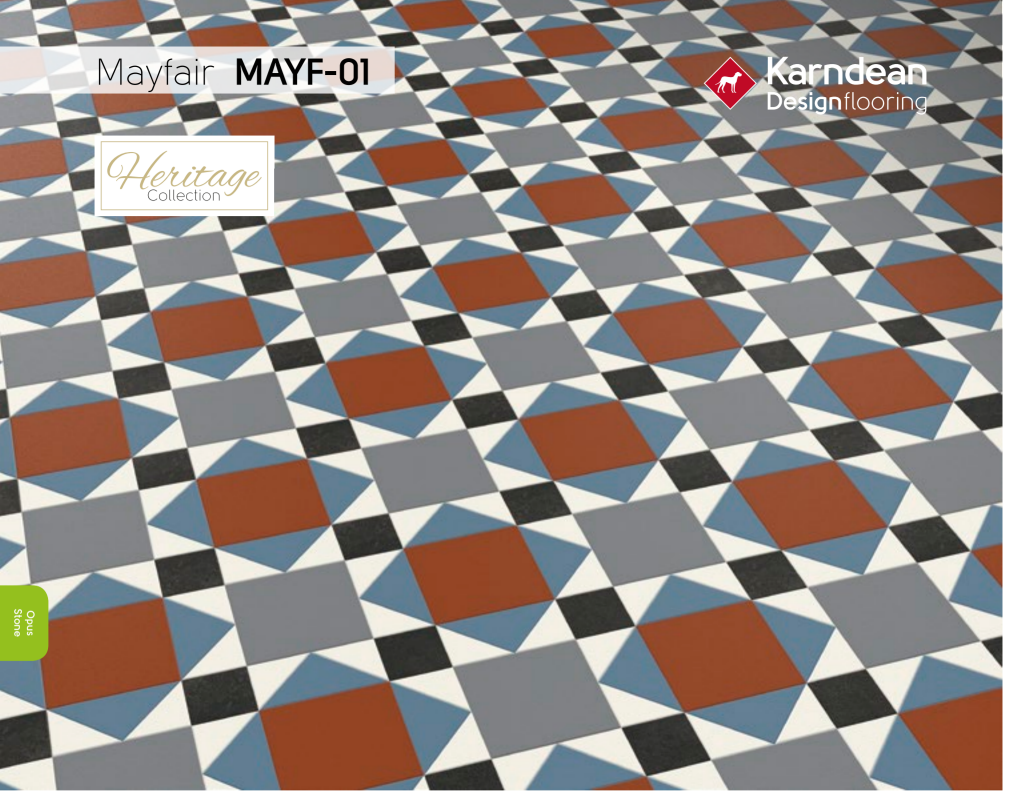
ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 213



^{**}Consists of various mosaic pieces held together with face tape.



Size	12" x 12" (305mm x 305mm)**
Thickness	2.5mm
Wear Layer	20mil (0.5mm)
Bevel	Standard
Box Quantity	16 Tiles/16 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 213



^{**}Consists of various mosaic pieces held together with face tape.



Size	12" x 12" (305mm x 305mm)**
Thickness	2.5mm
Wear Layer	20mil (0.5mm)
Bevel	Standard
Box Quantity	16 Tiles/16 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.89)

Technical Specifications:

Page: 213



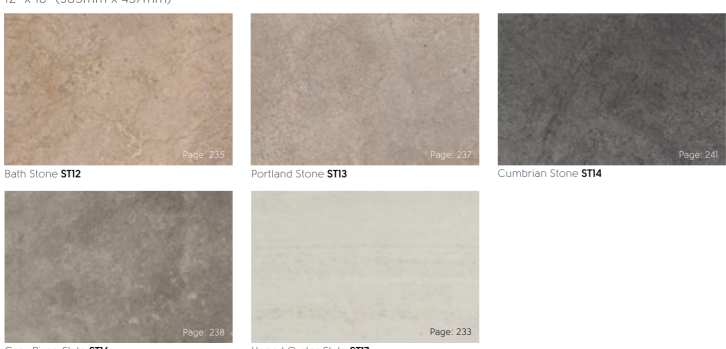
^{**}Consists of various mosaic pieces held together with face tape.

Knight Tile Stone

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



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

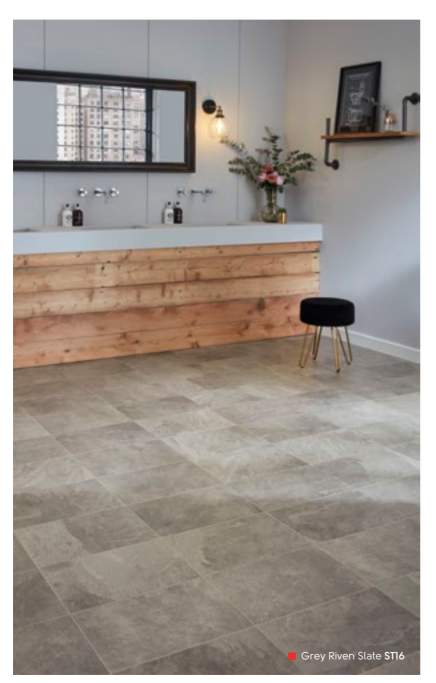


Grey Riven Slate **ST16** Honed Oyster Slate **ST17**

Knight Tile Stone



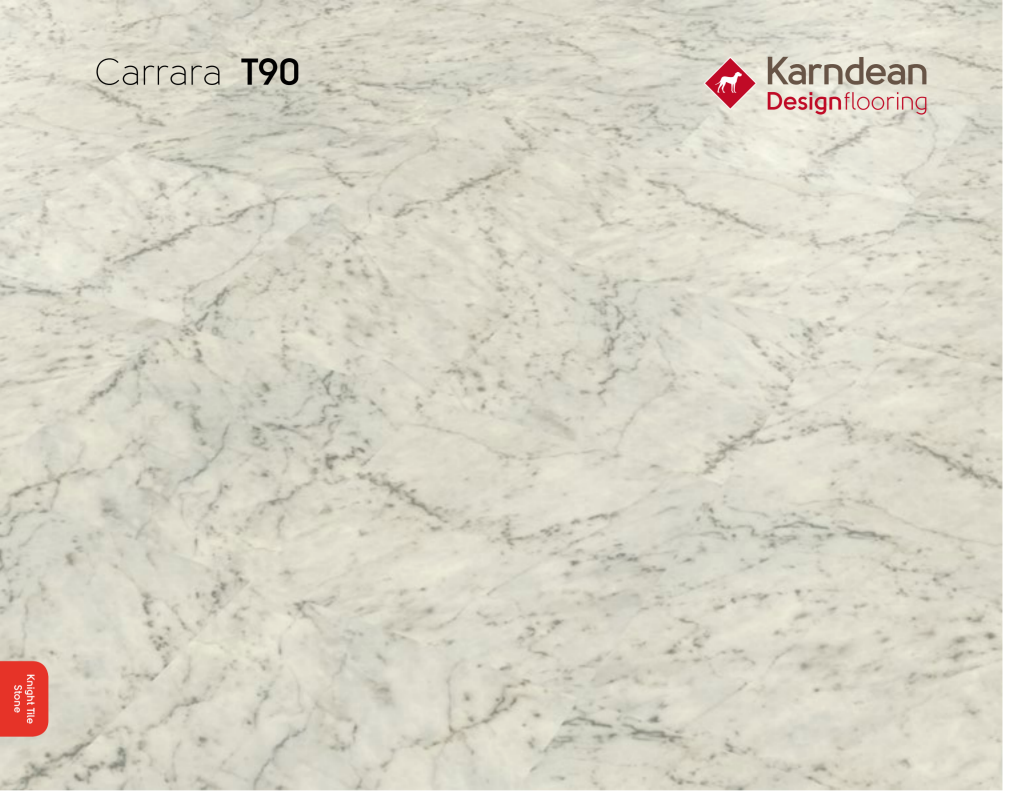
Our Knight Tile stone range offers an array of styles inspired by slate, limestone and marble, and offers a versatile selection of design components to complement any chosen floor. Compared to natural stone, Knight Tile is warmer, quieter underfoot and easier to maintain, making it the ideal solution for multi-unit properties, retail spaces and restaurant facilities.



	Standard	Result
Thickness		2.0 mm
Size		Various, see individual product pages
Box quantity		Various, see individual product pages
Wear layer		12 mil (0.3 mm)
Surface treatment		K-Guard+® PU coating
Warranty*	Commercial Residential	10 Years Lifetime
Beveled edge		No
Classification	ASTM F1700	Class III Type B
Reaction to fire	ASTM E648-06	Class 1
Smoke density	ASTM E662-06	Pass (<450)
Flammability test	FF 1-70; Federal Approval	Pass
Slip resistance**	ASTM D2047	Pass (Dry 0.88)
Staining resistance	ASTM F925	Pass
Light fastness	ASTM F1515	Pass △E = 1.3
Abrasion resistance	ASTM D3884	42000 Cycles
Dimensional stability	ASTM F2199	Pass 0.0012"/lin.ft
Acoustic impact noise reduction	ASTM E2179-09 ASTM E492-09	∆IIC = 4 dB IIC = 43 dB (6" slab w/drop ceiling) IIC = 70 dB (6" slab w/drop ceiling + QuietChoice)
Static load	ASTM F970	2000 psi
Flexibility	ASTM F137	Pass
Adhesive		Karndean DrySet K-Spray Karndean Epoxy K99 HM
Recycling		Suitable
Phthalate free		Yes

Subject to terms, see page: 447.

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



Size	12" x 12" (305mm x 305mm)
Thickness	2.0mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	36 Tiles/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 231



Knight Tile | Stone





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

 Thickness
 2.0mm

 Wear Layer
 12mil (0.3mm)

 Bevel
 No

 Box Quantity
 24 Tiles/36 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 231

Decorative Strip Shown:

DS12 (3mm)

TEXT ST17

to 877-850-0376



Size	12" x 12" (305mm x 305mm)
Thickness	2.0mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	36 Tiles/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

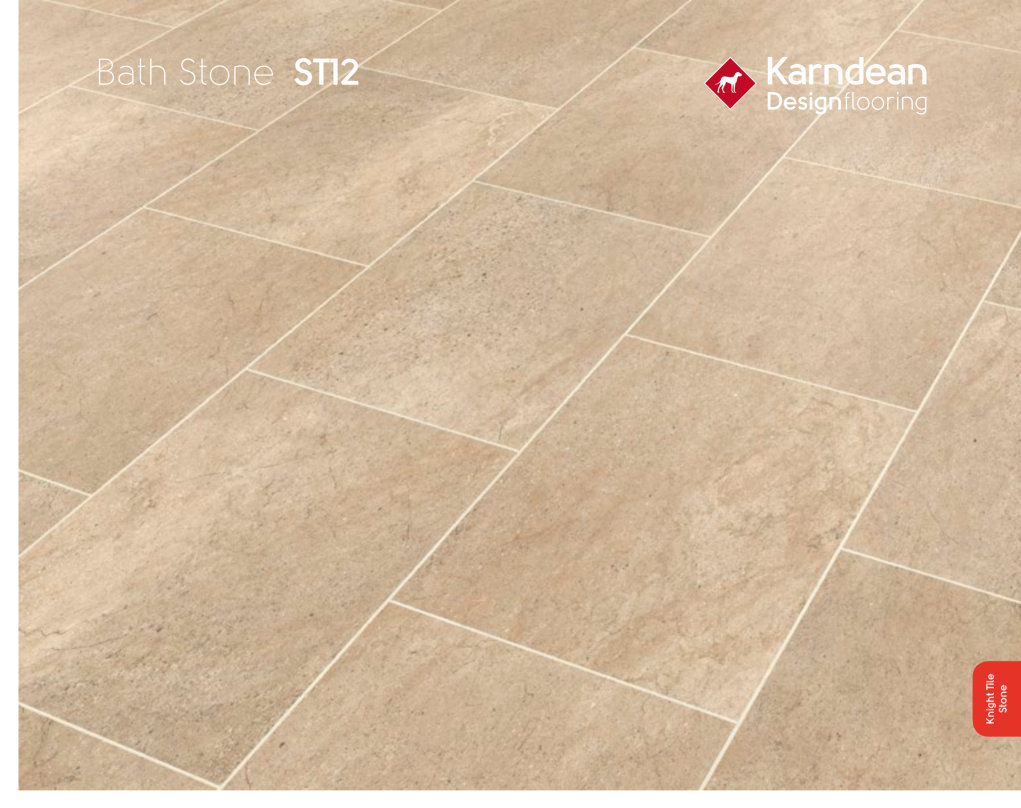
Page: 231

Decorative Strip Shown:

DS15 (3mm)



to 877-850-0376



Size	12" x 18" (305mm x 457mm)
Thickness	2.0mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	24 Tiles/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 231

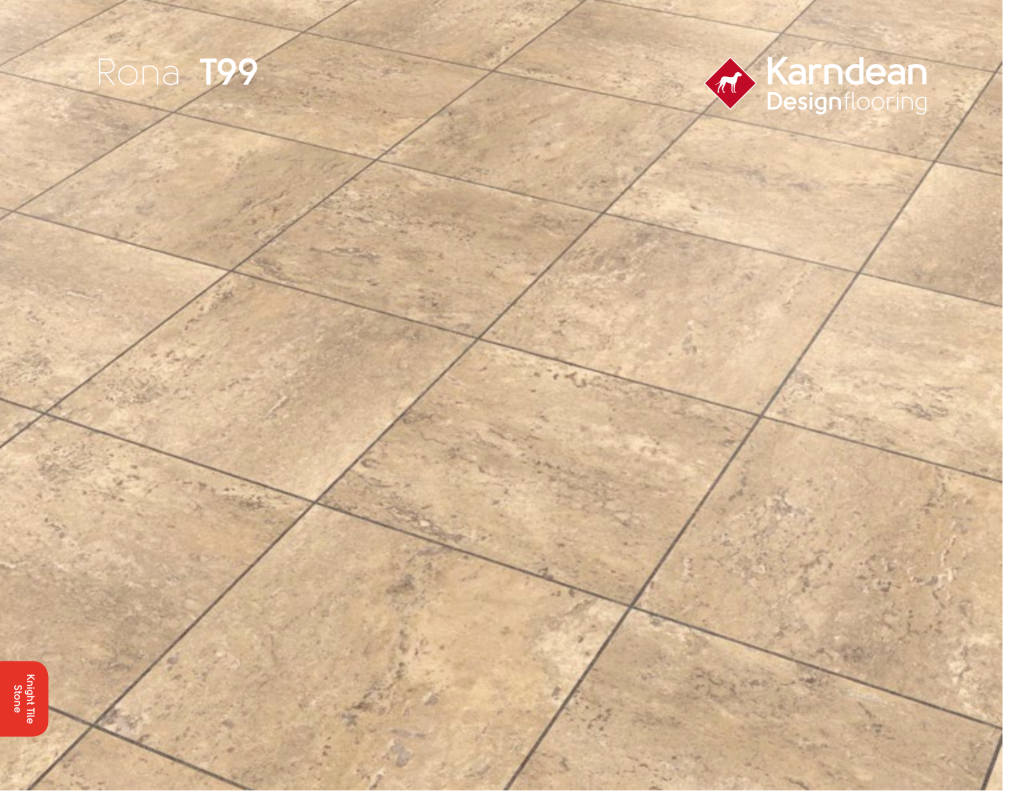
Decorative Strip Shown:

DS10 (3mm)

TEXT ST12

to 877-850-0376

for technical data, installation instructions, to order a sample or for more information.



Size	12" x 12" (305mm x 305mm)
Thickness	2.0mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	36 Tiles/36 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

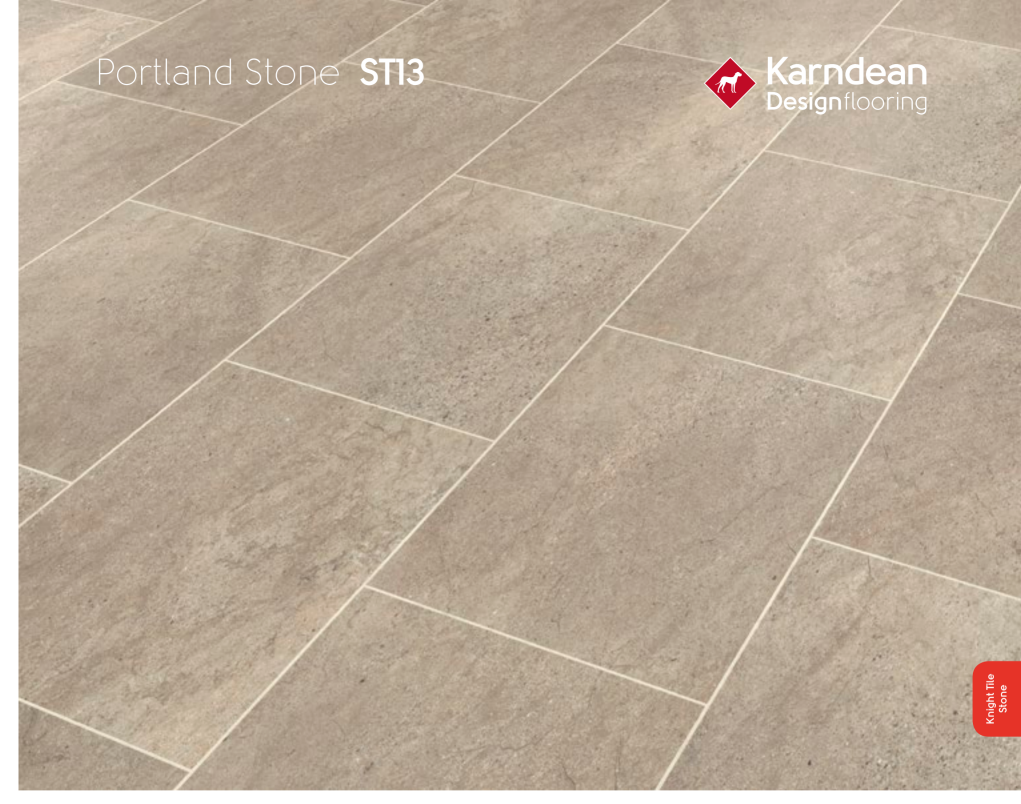
Page: 231

Decorative Strip Shown:

DS16 (3mm)



to 877-850-0376



Size	12" x 18" (305mm x 457mm)			
Thickness	2.0mm			
Wear Layer	12mil (0.3mm)			
Bevel	No			
Box Quantity	24 Tiles/36 sq.ft.			

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 231

Decorative Strip Shown:

DS10 (3mm)

TEXT ST13

to 877-850-0376



Size	12" x 18" (305mm x 457mm)				
Thickness	2.0mm				
Wear Layer	12mil (0.3mm)				
Bevel	No				
Box Quantity	24 Tiles/36 sq.ft.				

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

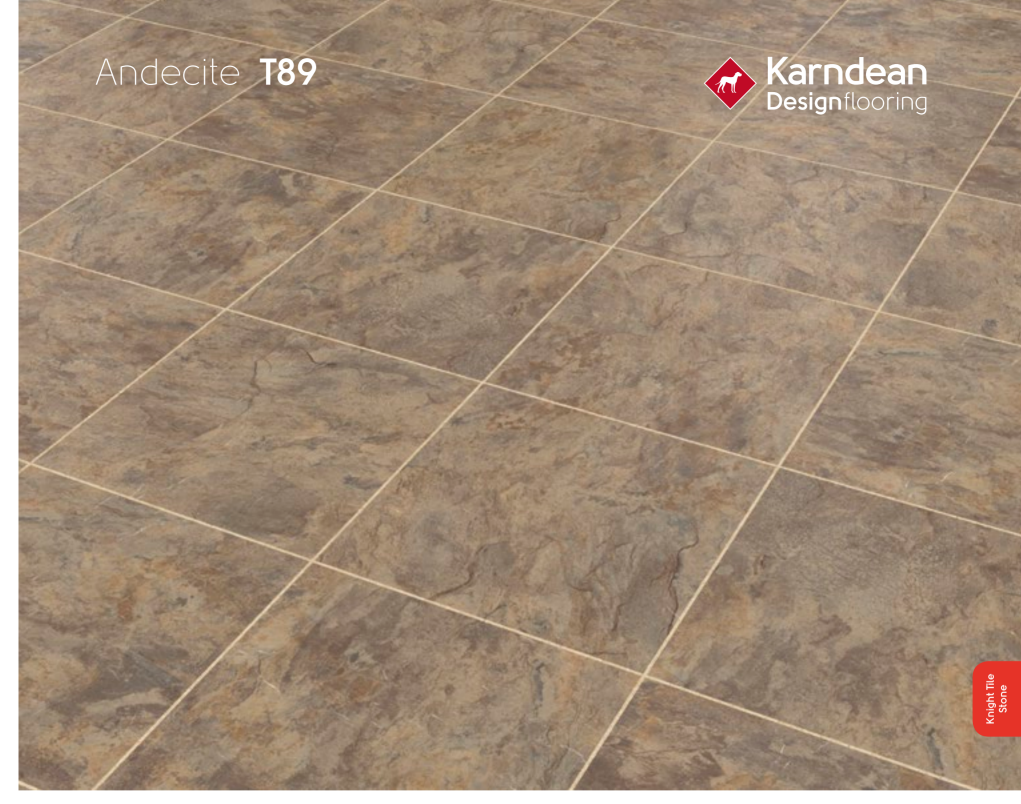
Page: 231

Decorative Strip Shown:

DS12 (3mm)

TEXT ST16

to 877-850-0376 for technical data, installation instructions, to order a sample or for more information.



Size	12" x 12" (305mm x 305mm)			
Thickness	2.0mm			
Wear Layer	12mil (0.3mm)			
Bevel	No			
Box Quantity	36 Tiles/36 sq.ft.			

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

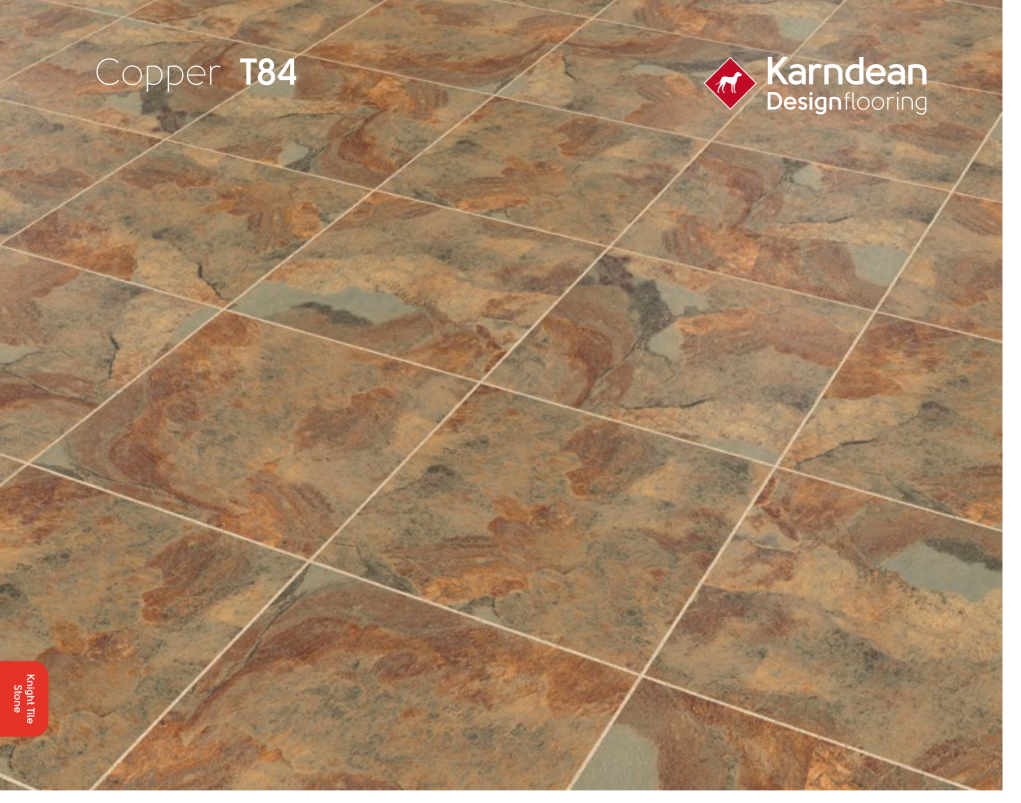
Page: 231

Decorative Strip Shown:

DS20 (3mm)

TEXT 789

to 877-850-0376



Size	12" x 12" (305mm x 305mm)			
Thickness	2.0mm			
Wear Layer	12mil (0.3mm)			
Bevel	No			
Box Quantity	36 Tiles/36 sq.ft.			

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 231

Decorative Strip Shown:

DS20 (3mm)



for technical data, installation instructions, to order a sample or for more information.



Size	12" x 18" (305mm x 457mm)				
Thickness	2.0mm				
Wear Layer	12mil (0.3mm)				
Bevel	No				
Box Quantity	24 Tiles/36 sq.ft.				

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 231

Decorative Strip Shown:

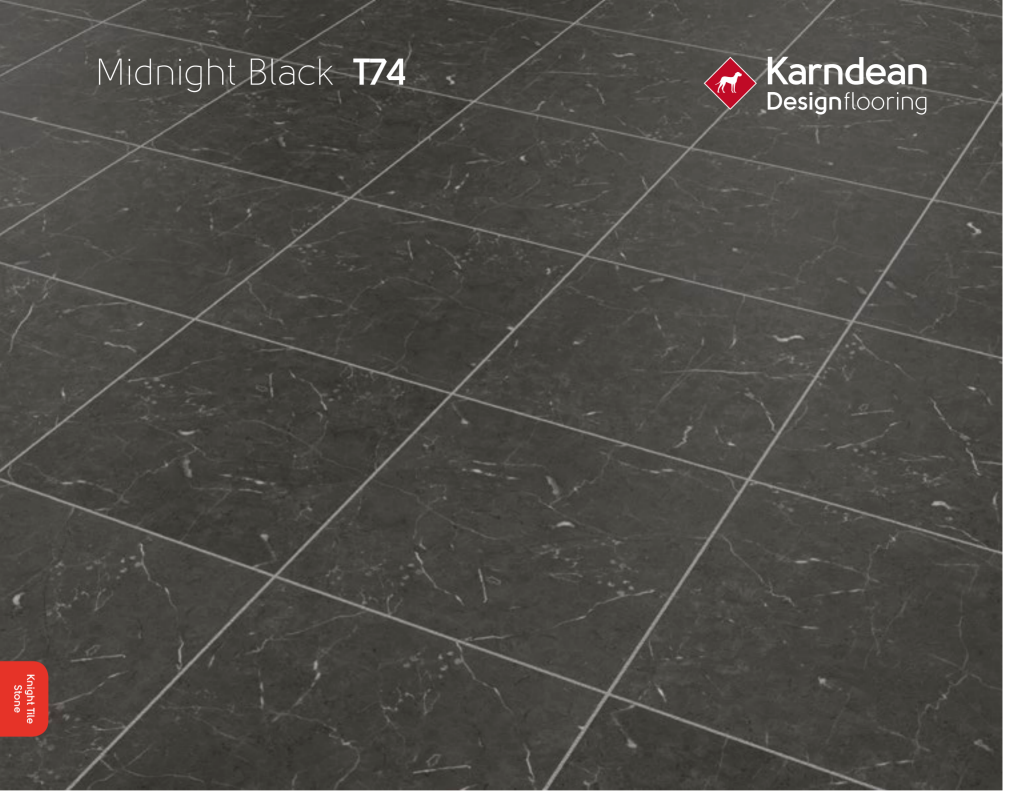
DS10 (3mm)

TEXT ST14

to 877-850-0376

for technical data, installation instructions, to order a sample or for more information. Standard data & messaging rates apply.

Samples 888-266-4343 | www.karndean.com Knight Tile | Stone 241



Size	12" x 12" (305mm x 305mm)				
Thickness	2.0mm				
Wear Layer	12mil (0.3mm)				
Bevel	No				
Box Quantity	36 Tiles/36 sq.ft.				

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.88)

Technical Specifications:

Page: 231

Decorative Strip Shown:

DS17 (3mm)

TEXT 774

to 877-850-0376



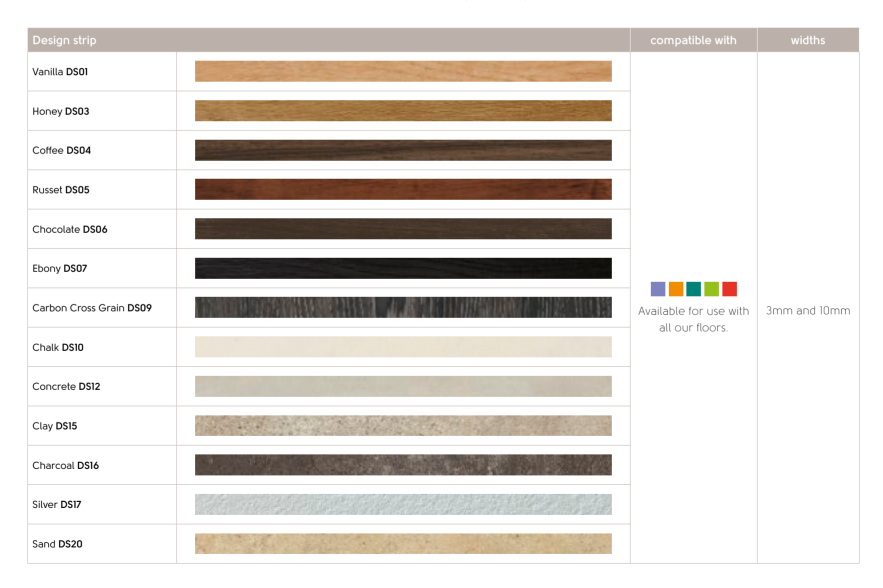


Designation

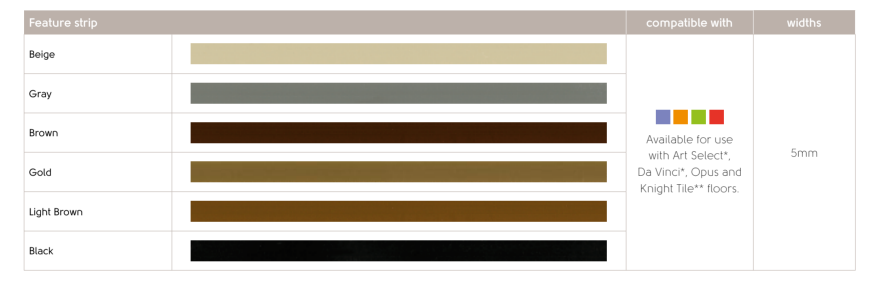
Design strips

Design strips are narrow pieces of luxury vinyl tile which can be put between our planks and tiles. They allow you to finish off the design of your floor with some realistic touches, such as adding a strip to create a grout effect between tiles (example on page: 15) or between planks for a ship lap effect (example on page: 14). Design strips are available in a variety of colors and widths. The wider the strip, or bolder the color, the more impact it will have, and the beauty of our strips versus real grout is that they won't stain or fade, and they don't have to be sealed.

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



Grout strip		compatible with	widths
Beige AF06		Available for use	200.00
Ivory AF05			
Taupe AF04			
Brown AF02		with Art Select*, Da Vinci*, Opus and Knight Tile floors.	3mm
Chestnut AF07	教物では 東京 国内 不利 東京 自然 はない はいし	- Inflight file floors.	
Black AF01			

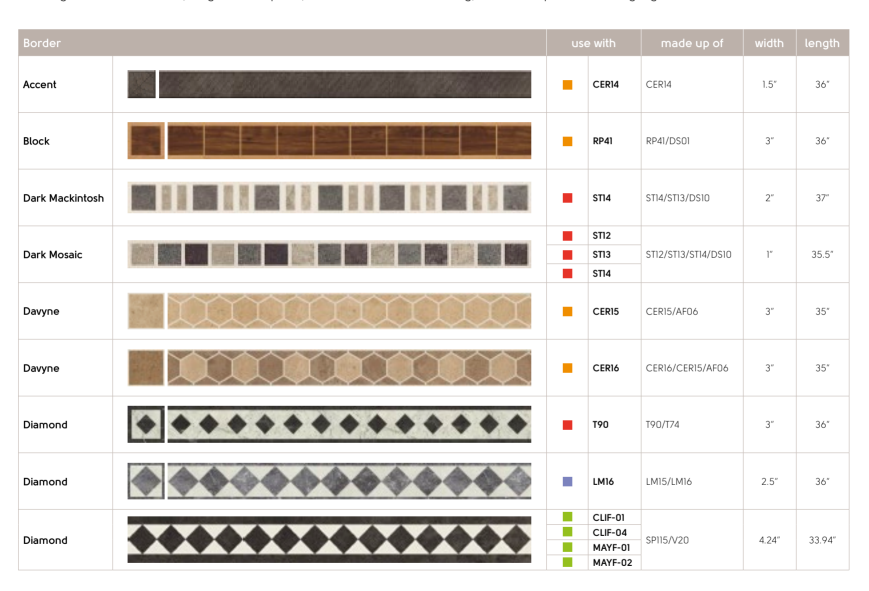




- * Due to Art Select and Da Vinci's beveled edge, these strips can only be used between planks or tiles and not along a cut edge.
- ** Knight Tile feature strip is supplied FREE on request with Knight Tile products only (82 linear ft per tube). One tube of feature strip provides enough material for one box of Knight Tile product. Supplied free, only if delivered with Knight Tile, as one consignment.

Decorative borders

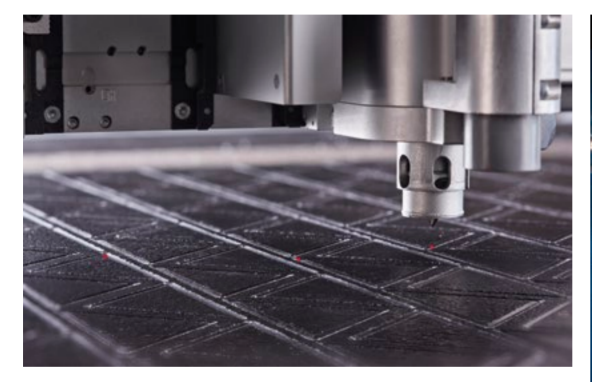
Define the perimeter of your space with decorative style. We offer a variety of decorative borders to complement our gluedown ranges. Choose a sleek, single tone option, such as Accent or a strong, distinctive pattern like Zigzag.



Border		US	e with	made up of	width	length
Kousa	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		CER20	CER20/CER21	1.8"	35.5″
Kousa Framed	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		CER19	CER19/DS12	3"	34"
Leaf	Reader Strait Strait		KP107	KP107/KP40	4"	36"
Light Mackintosh		ST13		ST13/ST14/DS10	2"	37"
g			ST14		2	<i>3/</i>
Light Mosaic	THE RESERVED THE R	STII		CT11 /CT12 /CT12 / DC10	3//	25.5"
Light Mosaic	ight Mosaic		ST12 ST13	STII/STI2/STI3/DSI0	1"	35.5"
			LST04			
Mackintosh	ntosh LST05	LST05	LST04/LST05/DS10	2"	37"	
	THE RESERVE THE PERSON NAMED AND PARTY OF THE PERSON NAMED AND PAR		LST03	10702/10704/		
Mosaic		LST04		LST03/LST04/ LST05/DS10	1"	35.5"
Quadrant			CER13	CER13	2"	36"
Regent			KP70	KP40/KP70	2"	36"
Weave			RP61	RP02/RP11/RP61	3″	36"
Windsor			STI6	ST16/DS12	2"	36"
				CCO//IMOO//IMD/	2.5"	0.44
Zigzag		CC06		CC06/LM22//LM16	2.5"	36"

Custom cutting

With Karndean Designflooring, you really can design the floor you want. We offer an in-house custom cutting service which allows you to incorporate a company logo, a motif or simply an additional design element into your floor, all cut from your favorite Karndean products.







Our designers recreate your preferred image using top-of-the-line software to enable flawless reproduction.







If preferred, we also offer a number of pre-defined motifs where you can simply select the colors you want and we'll do the rest. For example, our Nexus and Star motifs are classic, eye-catching designs that look phenomenal in entryways and hallways.



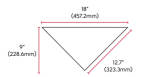


Kaleidoscope is an innovative collection of six modular designs custom cut in compatible geometric formats. Utilizing our most popular colors from our standard product ranges, including woods, stones and new solids, Kaleidoscope shapes have complementary scale and angles*, designed to fit together, and offering you unparalleled flexibility.

Use one shape or combine shapes to create compelling spaces that push the boundaries of Designflooring.

Apex Cubix Cub





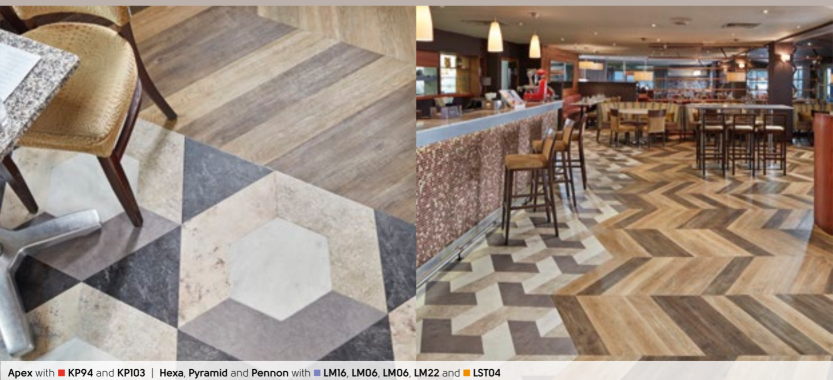


Note: pricing and lead times for these products varies. Contact your Commercial Business Manager for details.









Solid colors

Inject bold color into your designs with our new solid colors. Use solid color to add balance to your geometric designs or to incorporate zoning and wayfinding.





Note: These products are only suitable for use with our Kaleidoscope range (see page: 252) and our custom cuts offering (see page: 250). As such, pricing and lead times for these products varies. Contact your Commercial Business Manager for details.















Case Study: University of North Texas

Location: Denton, Texas

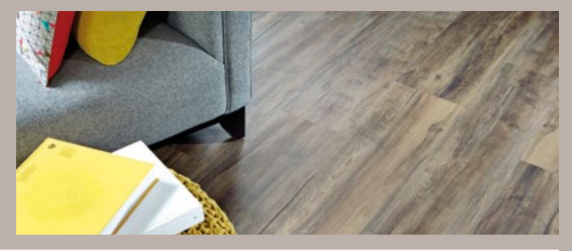
Product: Karndean LooseLay Longboard

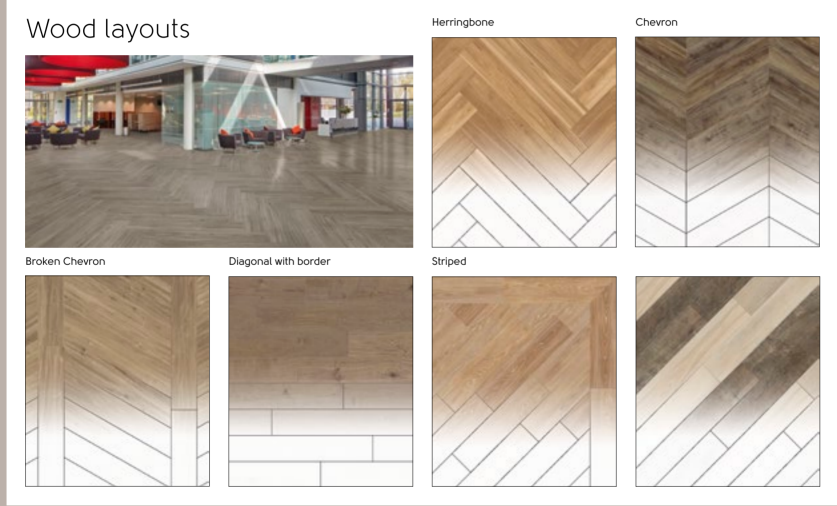
"We wanted something contemporary that didn't look overly commercial. It was important that the space be relatable to students."

"It was essential that the floor be durable and easy to maintain, while matching the beautiful and traditional appearance of the lighthouse." Case Study: Harbour Town Lighthouse Location: Hilton Head Island, SC Product: Karndean LooseLay

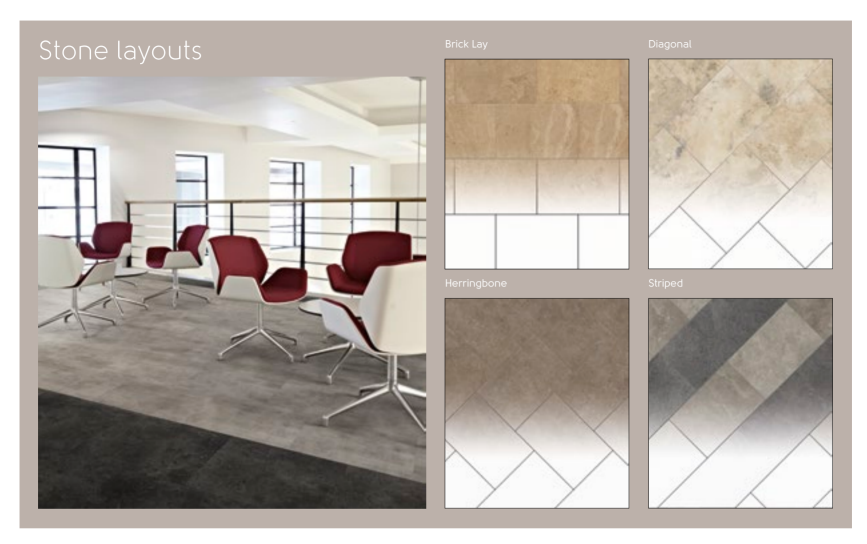
Pattern guide

Create an eye-catching design with loose lay, which can incorporate multiple colors into one design. Karndean LooseLay's multi-directional planks and tiles allow for added pattern flexibility.





Bring your pattern ideas to life using our Floorstyle floor designer or contact your Commercial Business Manager for more information on incorporating these designs into a future project.





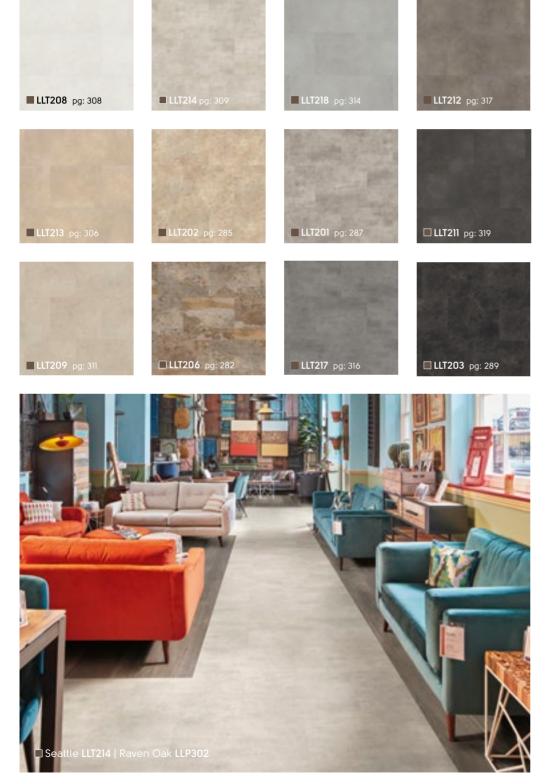


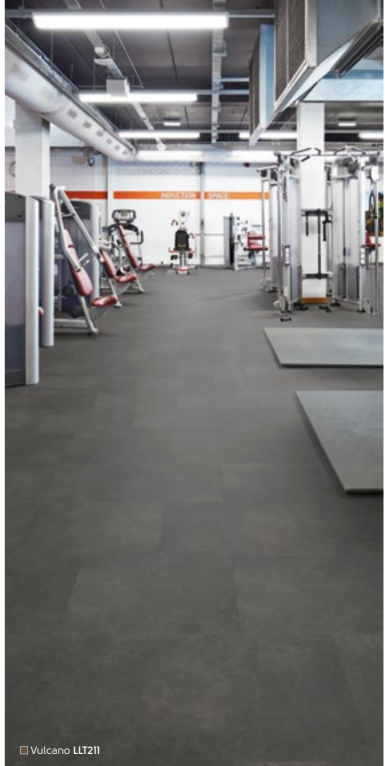
Wood at a glance (loose lay only)



Stone at a glance (loose lay only)

Loose lay: ■ Karndean LooseLay





Technical overview (loose lay only)

	Standard	Karndean LooseLay Longboard (see page: 270)	Karndean LooseLay (see page: 290)
Thickness		4.5 mm	4.5 mm
Size		59.05" x 9.84" (1500 mm x 250 mm)	Various, see individual product pages
Box quantity		8 Planks/32.28 sq.ft.	Various, see individual product pages
Wear layer		20 mil (0.5 mm)	20 mil (0.5 mm)
Surface treatment		K-Guard+® PU coating	K-Guard+® PU coating
Warranty*	Commercial Residential	15 Years Lifetime	15 Years Lifetime
Beveled edge		No	No
Classification	ASTM F1700	Class III Type B	Class III Type B
Reaction to fire	ASTM E648-06	Class 1	Class 1
Smoke density	ASTM E662-06	Pass (<450)	Pass (<450)
Flammability test	FF 1-70; Federal Approval	Pass	Pass
Slip resistance**	ASTM D2047	Pass (Dry 0.92)	Pass (Dry 0.92)
Staining resistance	ASTM F925	Pass	Pass
Light fastness	ASTM F1515	Pass ΔE = 1.7	Pass △E = 1.7
Abrasion resistance	ASTM D3884	113000 Cycles	113000 Cycles
Dimensional stability	ASTM F2199	Pass 0.0045"/lin.ft	Pass 0.0045"/lin.ft
Acoustic impact noise reduction	ASTM E2179-09 ASTM E492-09	ΔIIC = 16 dB IIC = 56 dB (6" slab w/drop ceiling) IIC = 71 dB (6" slab w/drop ceiling + QuietChoice)	ΔIIC = 16 dB IIC = 56 dB (6" slab w/drop ceiling) IIC = 71 dB (6" slab w/drop ceiling + QuietChoice)
Static load	ASTM F970	1000 psi	1000 psi
Flexibility	ASTM F137	Pass	Pass
Electrical behavior body voltage	AATCC 134-1996	Pass	Pass
Indentation – residual	ASTM F1914	<0.003"	<0.003"
Adhesive		Please refer to our installation instructions.	Please refer to our installation instructions.
Recycling		Suitable	Suitable
Phthalate free		Yes	Yes

Subject to terms, see page: 447

^{**} 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

59" x 10" (1500mm x 250mm)*



^{*} Actual product size: 59.05" x 9.84"

Karndean LooseLay Longboard

Karndean LooseLay Longboard

A preferred alternative to carpet tiles and other floating floors, Karndean Designflooring's innovative LooseLay products give you the intricate design and durability you expect from a Karndean floor, but in a unique format that can be installed quickly and easily in nearly any space. Featuring enhanced acoustic properties, an IIC rating of 56 and excellent environmental credentials, LooseLay Longboard is the perfect choice for a variety of installations. Its 59" length facilitates even faster installation times than standard Karndean LooseLay. LooseLay Longboard can be laid over most existing hard floors and does not require a full-spread adhesive in most applications. What's more, it can be installed on subfloors with an RH of up to 95%.



	Standard	Result
Thickness		4.5 mm
Size		59.05" x 9.84" (1500 mm x 250 mm)
Box quantity		8 Planks/32.28 sq.ft.
Wear layer		20 mil (0.5 mm)
Surface treatment		K-Guard+® PU coating
Warranty*	Commercial Residential	15 Years Lifetime
Beveled edge		No
Classification	ASTM F1700	Class III Type B
Reaction to fire	ASTM E648-06	Class 1
Smoke density	ASTM E662-06	Pass (<450)
Flammability test	FF 1-70; Federal Approval	Pass
Slip resistance**	ASTM D2047	Pass (Dry 0.92)
Staining resistance	ASTM F925	Pass
Light fastness	ASTM F1515	Pass △E = 1.7
Abrasion resistance	ASTM D3884	113000 Cycles
Dimensional stability	ASTM F2199	Pass 0.0045"/lin.ft
Acoustic impact noise reduction	ASTM E2179-09 ASTM E492-09	∆IIC = 16 dB IIC = 56 (6" slab w/drop ceiling) IIC = 71 dB (6" slab w/drop ceiling + QuietChoice)
Static load	ASTM F970	1000 psi
Flexibility	ASTM F137	Pass
Electrical behavior body voltage	AATCC 134-1996	Pass
Indentation – residual	ASTM F1914	<0.003"
Adhesive	Please refer to our installation instructions.	
Recycling		Suitable
Phthalate free		Yes

^{*} Subject to terms, see page: 447.

surface contamination, use and how the product is maintained.

Vanilla Oak LLP333



Size	59" x 10" (1500mm x 250mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	8 Planks/32.28 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 271



Pearl Oak LLP306



Size	59" x 10" (1500mm x 250mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	8 Planks/32.28 sq.ft.

 ${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

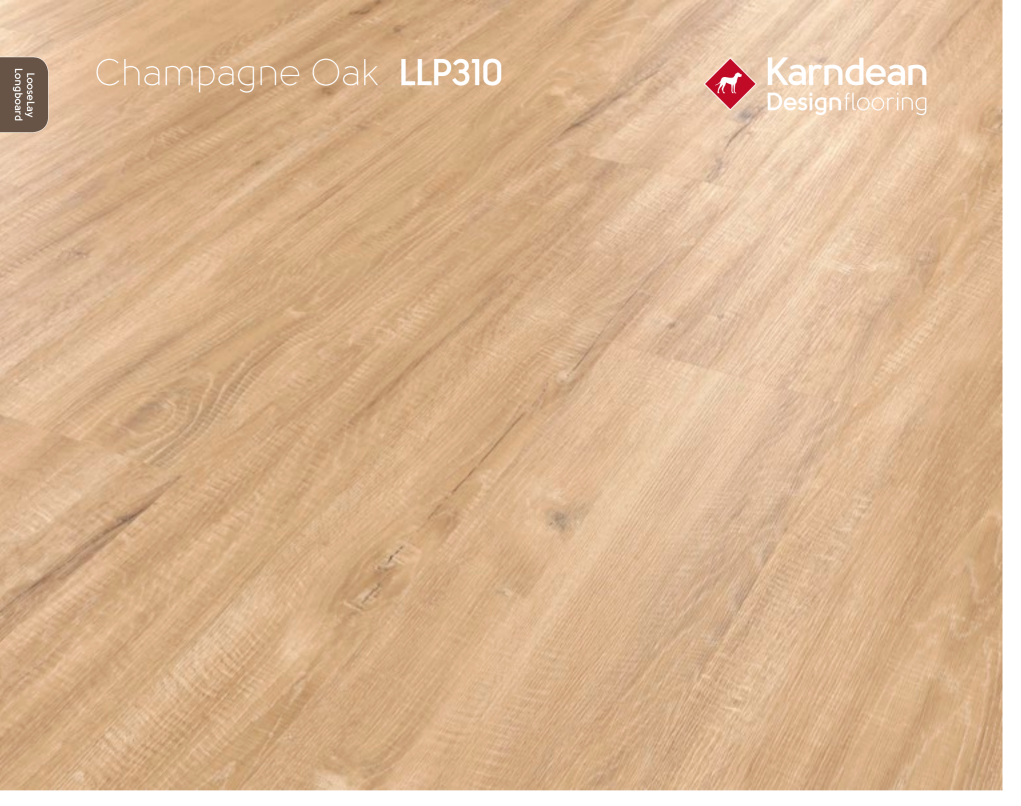
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 271

TEXTLLP306
to 877-850-0376



Size	59" x 10" (1500mm x 250mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	8 Planks/32.28 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 271







${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 271



Lemon Spotted Gum LLP317



Size	59" x 10" (1500mm x 250mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	8 Planks/32.28 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 271









${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 271



French Grey Oak LLP308



Size	59" x 10" (1500mm x 250mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	8 Planks/32.28 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 271



Worn Fabric Oak LLP330



Size	59" x 10" (1500mm x 250mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	8 Planks/32.28 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 271



Taupe Oak LLP309



Size	59" x 10" (1500mm x 250mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	8 Planks/32.28 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 271



Weathered American Pine LLP335





Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 271

TEXTLLP335 to 877-850-0376

Neutral Oak LLP307



Size	59" x 10" (1500mm x 250mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	8 Planks/32.28 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 271







Size	59" x 10" (1500mm x 250mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	8 Planks/32.28 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 271



Urban Fabric Oak LLP332



Size	59" x 10" (1500mm x 250mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	8 Planks/32.28 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 271







Size	59" x 10" (1500mm x 250mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	8 Planks/32.28 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 271

TEXTLLP301
to 877-850-0376

Distressed American Pine LLP336





Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 271

TEXTLLP336
to 877-850-0376







Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 271



Character Walnut LLP315



Size	59" x 10" (1500mm x 250mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	8 Planks/32.28 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 271



Antique Heart Pine LLP303





Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 271

TEXTLLP303
to 877-850-0376

Karndean LooseLay Wood

41" x 10" (1050mm x 250mm)*



Hartford **LLP112**

Cambridge **LLP113**

^{*} Actual product size: 41.33" x 9.84"

Karndean LooseLay Wood



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 18 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.



	Standard	Result
Thickness		4.5 mm
Size		41.33" x 9.84" (1050 mm x 250 mm)
Box quantity		12 Planks/33.89 sq.ft.
Wear layer		20 mil (0.5 mm)
Surface treatment		K-Guard+® PU coating
Warranty*	Commercial Residential	15 Years Lifetime
Beveled edge		No
Classification	ASTM F1700	Class III Type B
Reaction to fire	ASTM E648-06	Class 1
Smoke density	ASTM E662-06	Pass (<450)
Flammability test	FF 1-70; Federal Approval	Pass
Slip resistance**	ASTM D2047	Pass (Dry 0.92)
Staining resistance	ASTM F925	Pass
Light fastness	ASTM F1515	Pass △E = 1.7
Abrasion resistance	ASTM D3884	113000 Cycles
Dimensional stability	ASTM F2199	Pass 0.0045"/lin.ft
Acoustic impact noise reduction	ASTM E2179-09 ASTM E492-09	△IIC = 16 dB IIC = 56 (6" slab w/drop ceiling) IIC = 71 dB (6" slab w/drop ceiling + QuietChoice)
Static load	ASTM F970	1000 psi
Flexibility	ASTM F137	Pass
Electrical behavior body voltage	AATCC 134-1996	Pass
Indentation – residual	ASTM F1914	<0.003"
Adhesive	Please refer to our installation instructions.	
Recycling		Suitable
Phthalate free		Yes

^{*} Subject to terms, see page: 447.

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

Size	41" x 10" (1050mm x 250mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	12 Planks/33.89 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 291



Size	41" x 10" (1050mm x 250mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	12 Planks/33.89 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 291



for technical data, installation instructions, to order a sample or for more information.

Size	41" x 10" (1050mm x 250mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	12 Planks/33.89 sq.ft.

Class III Type B Residential, Commercial

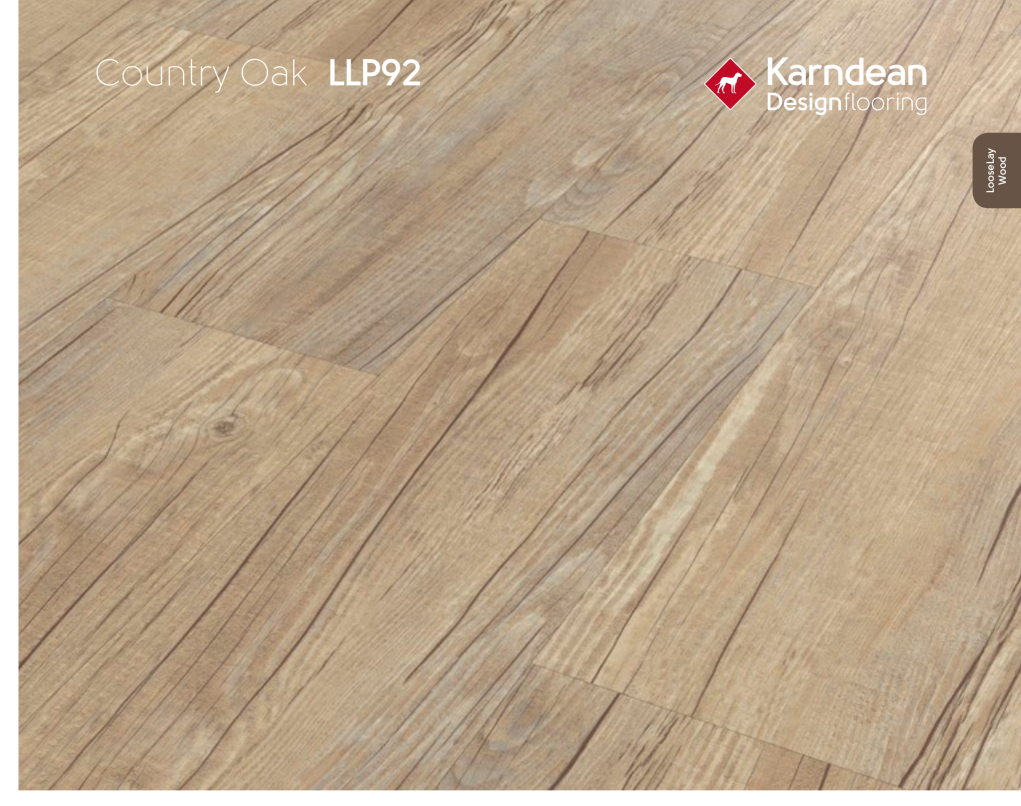
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 291





Size	41" x 10" (1050mm x 250mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	12 Planks/33.89 sq.ft.

Class III Type B Residential, Commercial

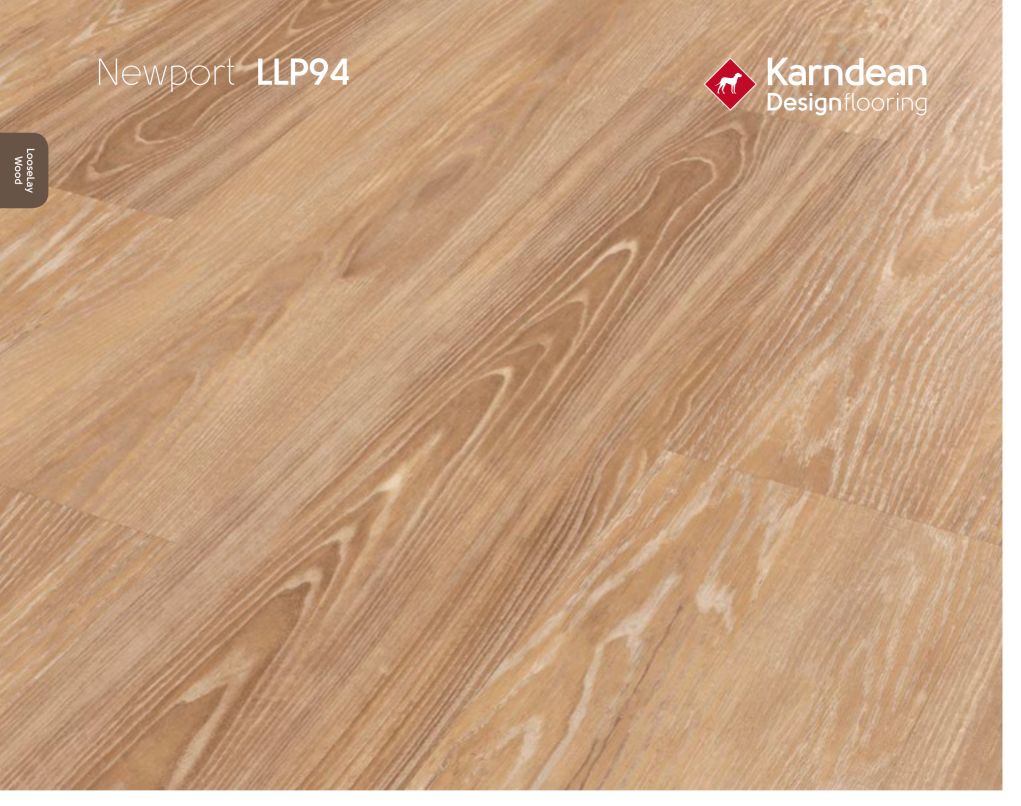
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 291





Size	41" x 10" (1050mm x 250mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	12 Planks/33.89 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 291







Size	41" x 10" (1050mm x 250mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	12 Planks/33 80 sq ft

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 291



for technical data, installation instructions, to order a sample or for more information.

tandard data & messaging rates apply.

Size	41" x 10" (1050mm x 250mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	12 Planks/33.89 sq.ft.

Class III Type B Residential, Commercial

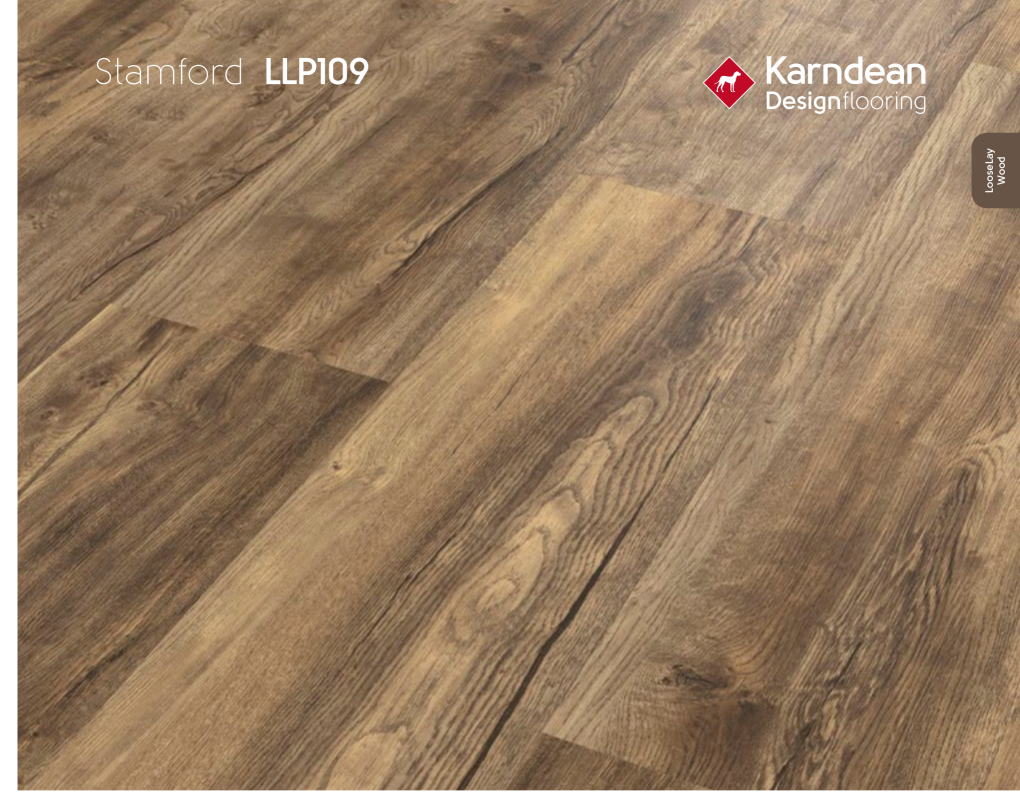
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 291





Size	41" x 10" (1050mm x 250mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	12 Planks/33.89 sq.ft.

Class III Type B Residential, Commercial

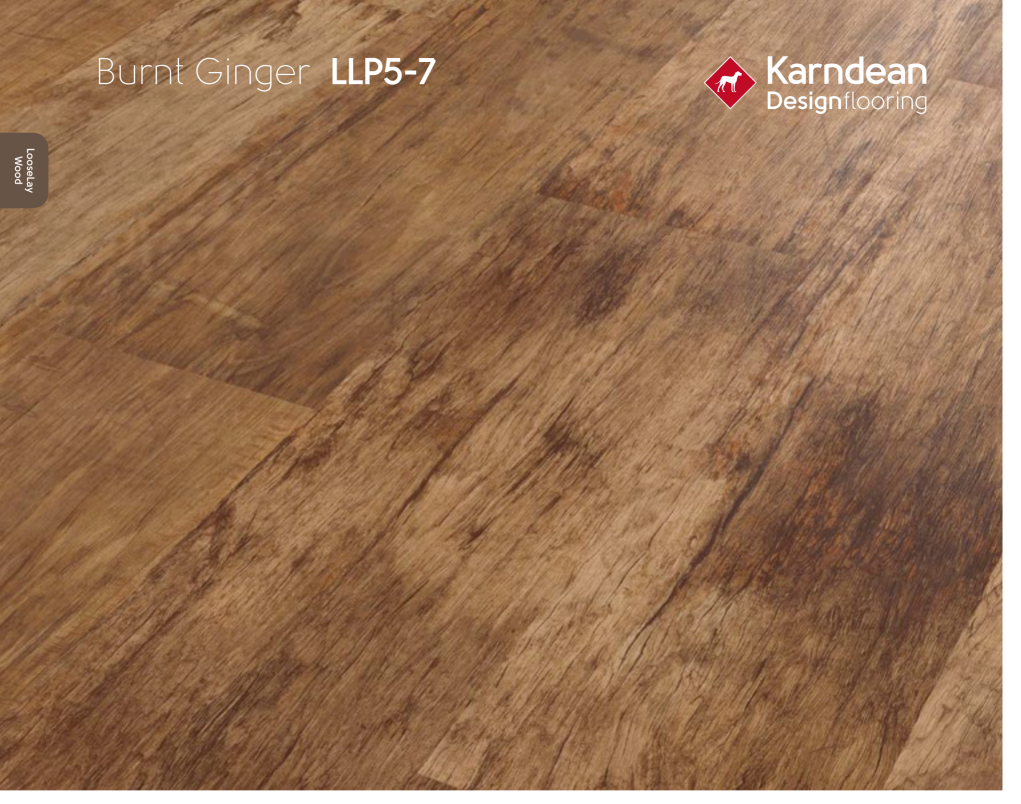
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 291





Size	41" x 10" (1050mm x 250mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	12 Planks/33.89 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 291



Size	41" x 10" (1050mm x 250mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	12 Planks/33.89 sq.ft.

Copper Gum LLP33

 ${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

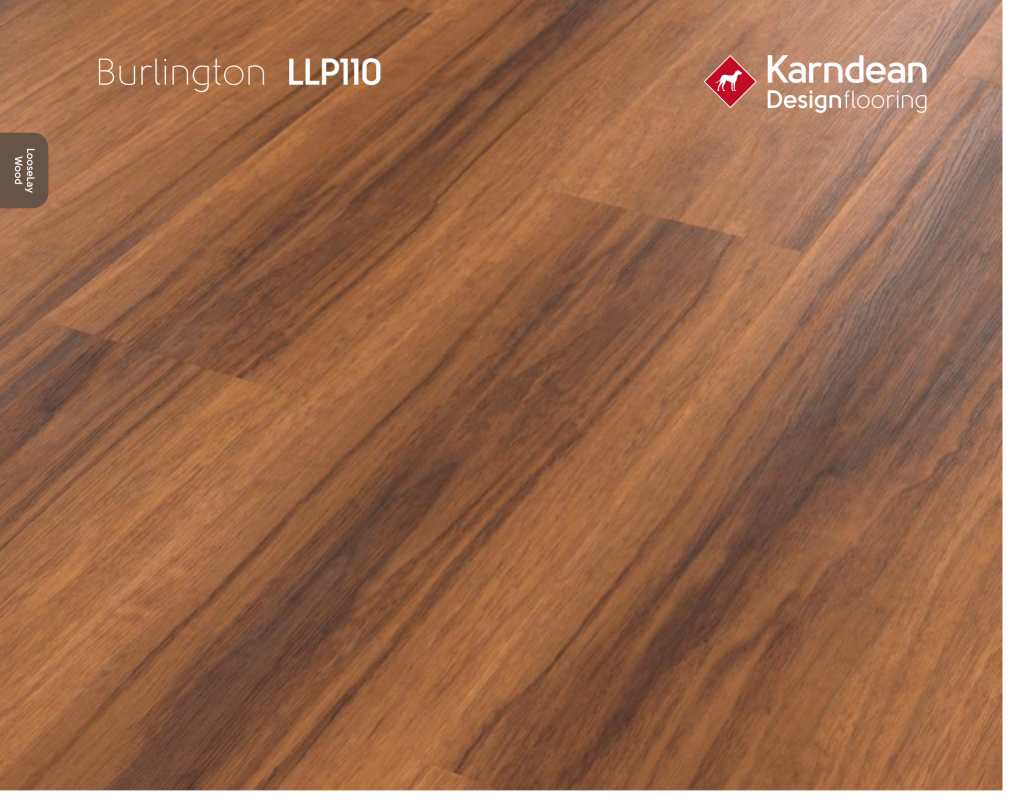
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 291

TEXTLLP33
to 877-850-0376



Size	41" x 10" (1050mm x 250mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	12 Planks/33.89 sq.ft.

Class III Type B Residential, Commercial

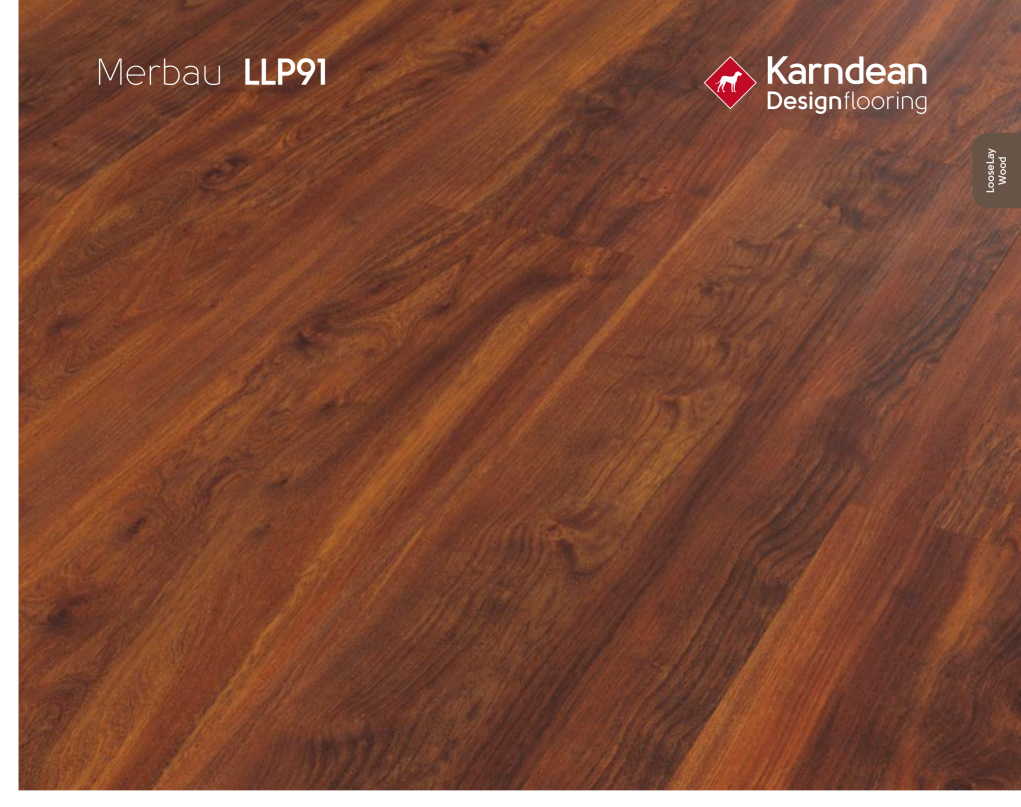
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 291





Size	41" x 10" (1050mm x 250mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	12 Planks/33.89 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

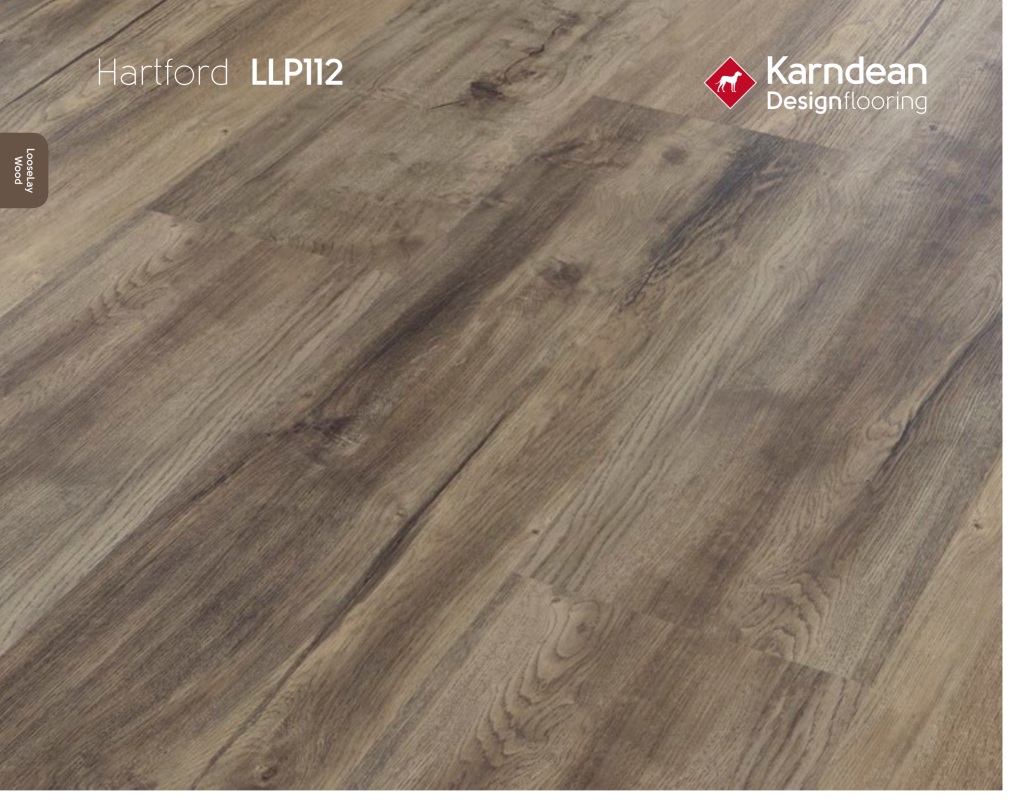
ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 291



to 877-850-0376



Size	41" x 10" (1050mm x 250mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	12 Planks/33.89 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 291



to 877-850-0376





Size	41" x 10" (1050mm x 250mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	12 Planks/33.89 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 291



to 877-850-0376

Karndean LooseLay Stone

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



^{*} Actual product size: 19.68" x 24.01"

^{**}Please note: as a feature of the design, these products incorporate a high color variation between individual tiles.

Karndean LooseLay Stone



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 collections features twelve distinctive visuals, including designs that replicate the striking look of natural slate, poured concrete and travertine, while our textiles feature a linear pattern for a distinct modern look.



	Standard	Result
Thickness		4.5 mm
Size		19.68" x 24.01" (500 mm x 610 mm)
Box quantity		10 Tiles/32.8 sq.ft.
Wear layer		20 mil (0.5 mm)
Surface treatment		K-Guard+® PU coating
Warranty*	Commercial Residential	15 Years Lifetime
Beveled edge		No
Classification	ASTM F1700	Class III Type B
Reaction to fire	ASTM E648-06	Class 1
Smoke density	ASTM E662-06	Pass (<450)
Flammability test	FF 1-70; Federal Approval	Pass
Slip resistance**	ASTM D2047	Pass (Dry 0.92)
Staining resistance	ASTM F925	Pass
Light fastness	ASTM F1515	Pass △E = 1.7
Abrasion resistance	ASTM D3884	113,000 Cycles
Dimensional stability	ASTM F2199	Pass 0.0045"/lin.ft
Acoustic impact noise reduction	ASTM E2179-09 ASTM E492-09	\(\text{\tint{\text{\tin}\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\tin\text{\text{\text{\text{\text{\texi}\tiext{\text{\texit{\text{\texi}\tin}\text{\text{\text{\text{\texi}\text{\text{\texi
Static load	ASTM F970	1000 psi
Flexibility	ASTM F137	Pass
Electrical behavior body voltage	AATCC 134-1996	Pass
Indentation – residual	ASTM F1914	<0.003"
Adhesive	Please refer to our installat	ion instructions.
Recycling		Suitable
Phthalate free		Yes

- Subject to terms, see page: 447.
 Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained.

Tino LLT208



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

 Thickness
 4.5mm

 Wear Layer
 20mil (0.5mm)

 Bevel
 No

 Box Quantity
 10 Tiles/32.8 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 307

TEXTLLT208
to 877-850-0376

Size	19.7" x 24" (500mm x 610mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	10 Tiles/32.8 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

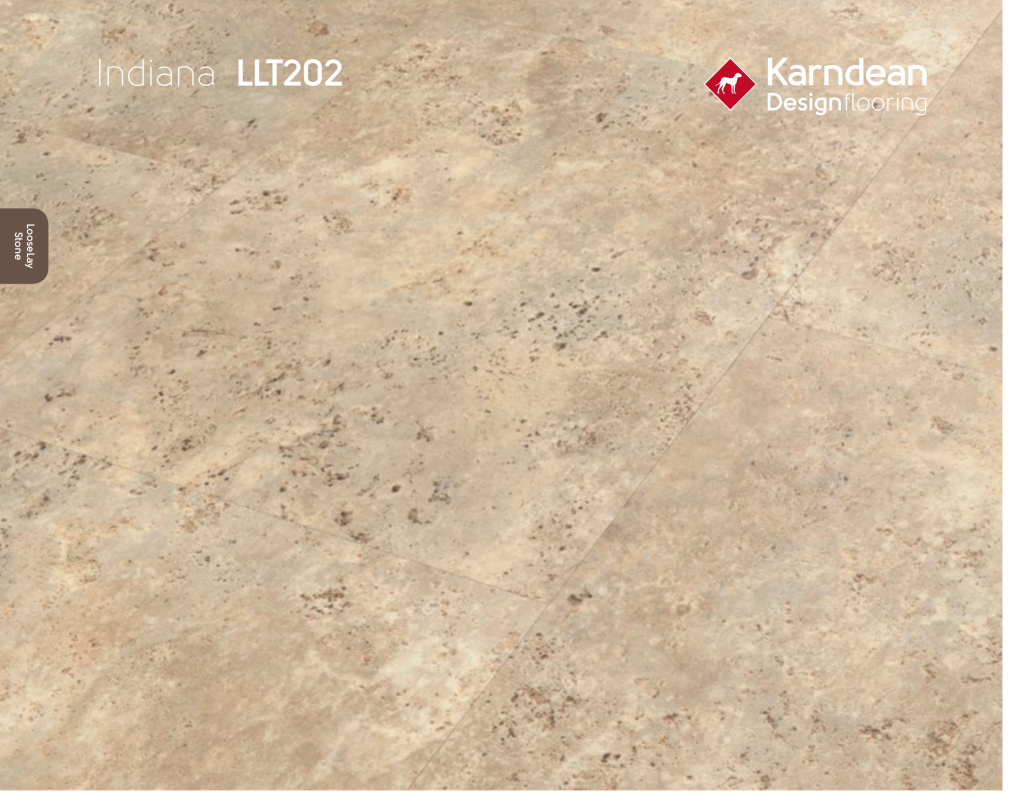
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 307





Size	19.7" x 24" (500mm x 610mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	10 Tiles/32.8 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 307





LooseL

Size	19.7" x 24" (500mm x 610mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	10 Tiles/32.8 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 307



for technical data, installation instructions, to order a sample or for more information.

Standard data & messaging rates apply.

Maine LLT213



Size	19.7" x 24" (500mm x 610mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	10 Tiles/32.8 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 307





Size	19.7" x 24" (500mm x 610mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	10 Tiles/32.8 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 307





Size	19.7" x 24" (500mm x 610mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	10 Tiles/32.8 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 307



Size	19.7" x 24" (500mm x 610mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	10 Tiles/32.8 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 307



Vermont LLT217



Size	19.7" x 24" (500mm x 610mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	10 Tiles/32.8 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 307



for technical data, installation instructions, to order a sample or for more information.

Size	19.7" x 24" (500mm x 610mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	10 Tiles/32.8 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 307



for technical data, installation instructions, to order a sample or for more information.

Montana **LLT203**



ooseLa Stone

Size	19.7" x 24" (500mm x 610mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	10 Tiles/32.8 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

Technical Specifications:

Page: 307



Vulcano **LLT211**



Size	19.7" x 24" (500mm x 610mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	No
Box Quantity	10 Tiles/32.8 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.92)

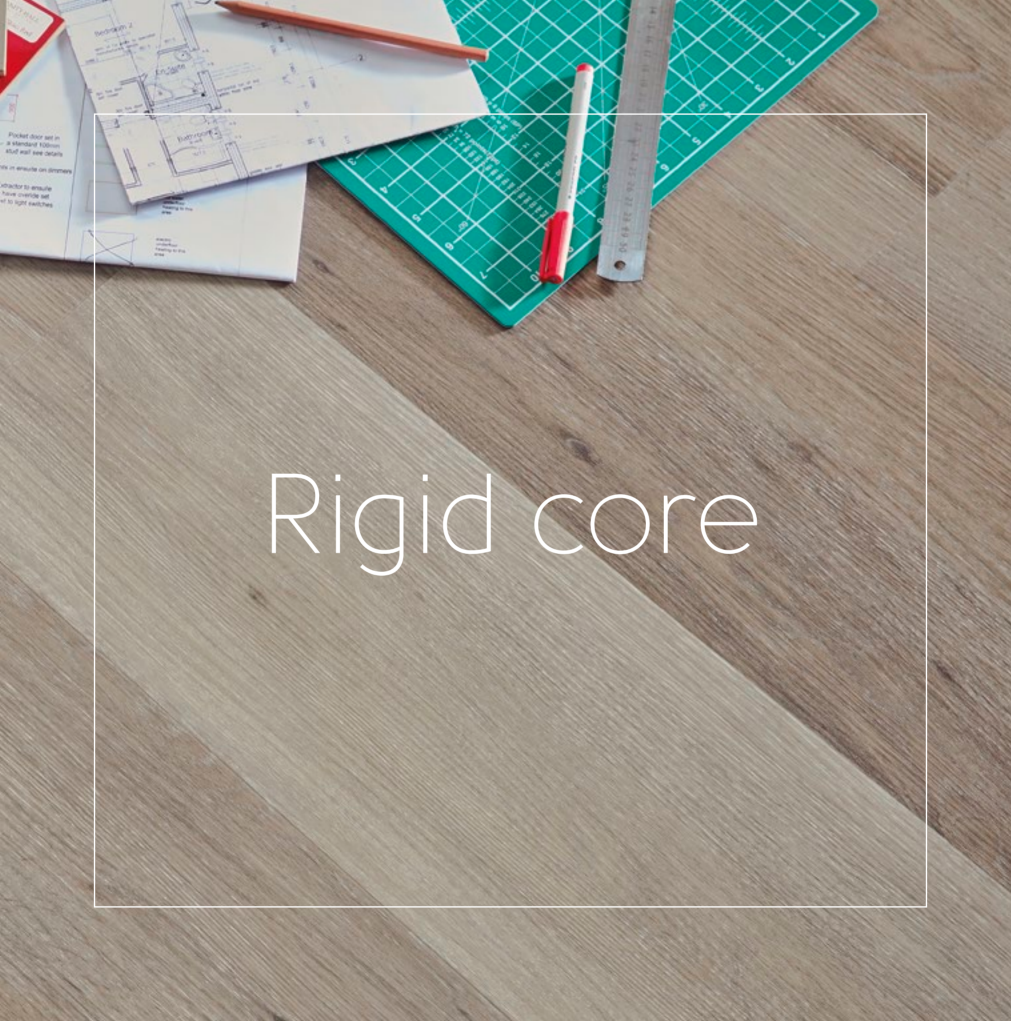
Technical Specifications:

Page: 307



to 877-850-0376









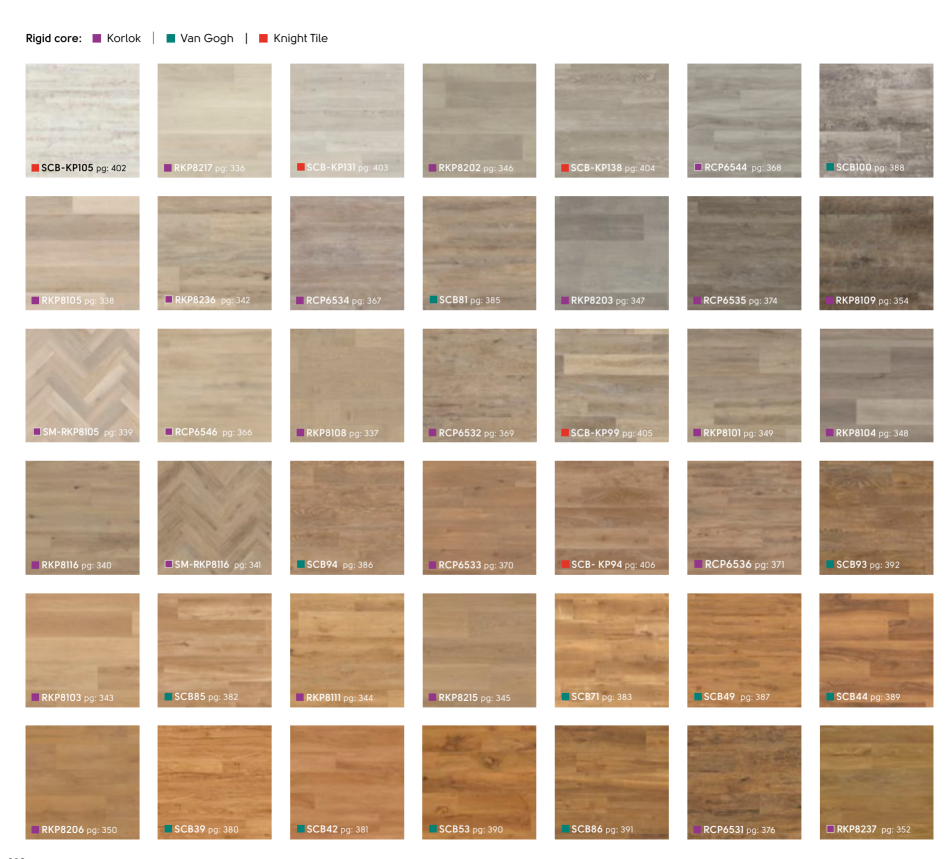






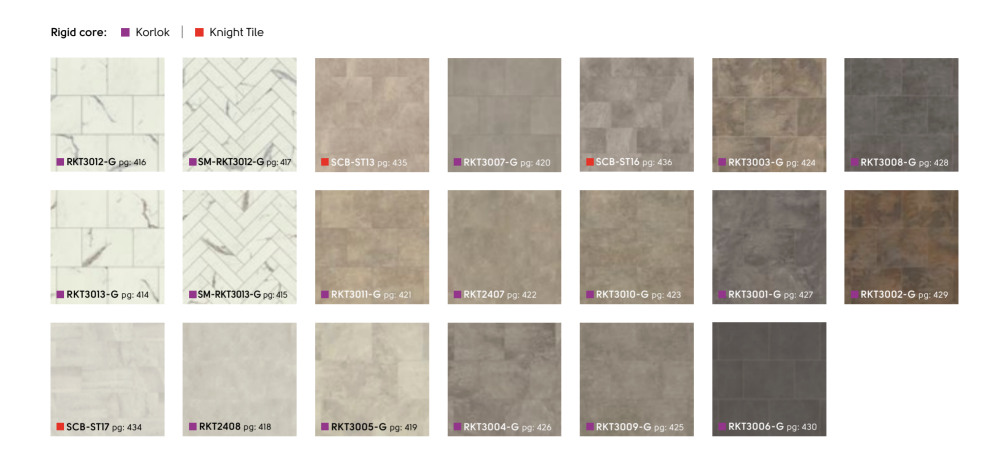


Wood at a glance (rigid core only)





Stone at a glance (rigid core only)







Technical overview (rigid core only)

	Standard	Korlok Select (see page 334)	Korlok Reserve (see page 364)	Van Gogh (see page 379)
Thickness		6.5 mm	6.5 mm	4.5 mm
Size		Various, see individual product pages	48.03" x 7.05" (1220 mm x 179 mm)	48.03" x 7.09" (1219 mm x 178 mm)
Box quantity		Various, see individual product pages	10 Planks/23.51 sq.ft.	10 Planks/23.64 sq.ft.
Locking system		5G® short edge; 2G™ long edge*§	2G™ angling installation§	Click-locking**
Wear layer		20 mil (0.5 mm)	20 mil (0.5 mm)	20 mil (0.5 mm)
Surface treatment		K-Guard+® PU coating	K-Guard+® PU coating	K-Guard+® PU coating
Warranty***	Commercial Residential	15 Years Lifetime	15 Years Lifetime	15 Years Lifetime
Beveled edge		Micro	Micro	Micro
Standards	ASTM F3261	Pass; Resilient flooring with Rigid Polymeric Core	Pass; Resilient flooring with Rigid Polymeric Core	Pass; Resilient flooring with Rigid Polymeric Core
Reaction to fire	ASTM E648-06	Class 1	Class 1	Class 1
Flammability	ASTM D2859	Pass	Pass	Pass
Slip resistance [†]	ASTM D2047	Pass (Dry >0.8)	Pass (Dry >0.8)	Pass (Dry 0.8)
Staining resistance	ASTM F925	Pass (No change)	Pass (No change)	Pass
Smoke density	ASTM E662-06	-	-	Pass (<450)
Heat fastness	ASTM F1514	Pass	-	Pass
Light fastness	ASTM F1515	Pass	Pass	Pass
Electrostatic propensity	AATCC 134	1.6 kV	-1.4 kV	1.1 kV
Abrasion resistance	ASTM D4060	Pass 36000 Cycles	Pass 20000 Cycles	Pass 20000 Cycles
Dimensional stability	ASTM F2199	Pass (-0.003"/lin.ft)	Pass (width -0.003"/lin.ft) Pass (length -0.003"/lin.ft)	Pass
Static load	ASTM F970	Pass 800 psi at 0.005"	Pass 250 psi	Pass 600 psi at 0.005"
Small ball impact	NALFA 3.6	Pass class 4	Pass class 4	-
Large ball impact	NALFA 3.5	Pass class 4	Pass class 4	-
Acoustic impact noise reduction	ASTM E2179-09 ASTM E492-09	\(\Delta \text{IIC} = 22 \text{ dB} \) IIC = 68 \text{ dB} (6" slab w/drop ceiling} \) IIC = 72 \text{ dB} (6" slab w/drop ceiling} + \) QuietChoice)	\(\text{\text{\left}} \) \(\text{\text{\left}} \) \(\text{\text{\left}} \) \(\text{\text{\text{\left}}} \) \(\text{\te}\text{\t	\(\text{\text{\left}} \) \(\text{\text{\left}} \) \(\text{\text{\left}} \) \(\text{\text{\text{\left}}} \) \(\text{\te}\text{\t
Indentation - residual	ASTM F 1914	Pass (2.3%)	Pass	Pass
Thickness swell	NALFA 3.2	Pass class 4	Pass class 4	-
Chair resistance	NALFA 3.9	Pass class 4	Pass class 4	-
Surface bond	NALFA 3.10	Pass class 4	Pass class 4	-
Adhesive		None required; Please refer to our installation instructions.	None required; Please refer to our installation instructions.	None required; Please refer to our installation instructions.
Recycling		Suitable	Suitable	Suitable
Phthalate free		Yes	Yes	Yes

^{* 5}G® short edge; 2G™ long edge except SM-RKP8105, SM-RKP8116 and SM-RKP8209 which are modified 2G™ on short edge and standard 2G™ long edge.





^{**} Produced under Licence from Flooring Industries.

^{**} Produced under Licence from Flooring Industries.

*** Subject to terms, see page 447.

† Stip resistance is measured on freestanding ex-factory product. Stip 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.

† Scenario 42° are patential technologies invented by Valinge Innovation AB. The 5G° and 2G″ word marks and logos are registered trademarks owned by Valinge Innovation AB and any use of such marks is under license.

† Subject to terms. Commercial warranty covers light commercial use only.

Knight Tile (see page 401 and 433) 4.5 mm Various, see individual product pages Various, see individual product pages 2G[™] angling installation[§] 12 mil (0.30 mm) K-Guard+® PU coating 10 Years‡ Lifetime[‡] No Pass; Resilient flooring with Rigid Polymeric Core Class 1 Pass Pass (Dry 0.8) Pass Pass (<450) Pass Pass Pass 25000 Cycles Pass Pass 700 psi at 0.005" △IIC = 22 dB IIC = 68 dB (6" slab w/drop ceiling) IIC = 69 dB (6" slab w/drop ceiling + QuietChoice) Pass None required; Please refer to our installation instructions. Suitable

Yes



Korlok Select Wood



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



24" x 6" (596mm x 149mm)*



Texas White Ash **SM-RKP8105**



Canadian Urban Oak SM-RKP8116



Salvaged Barnwood SM-RKP8209



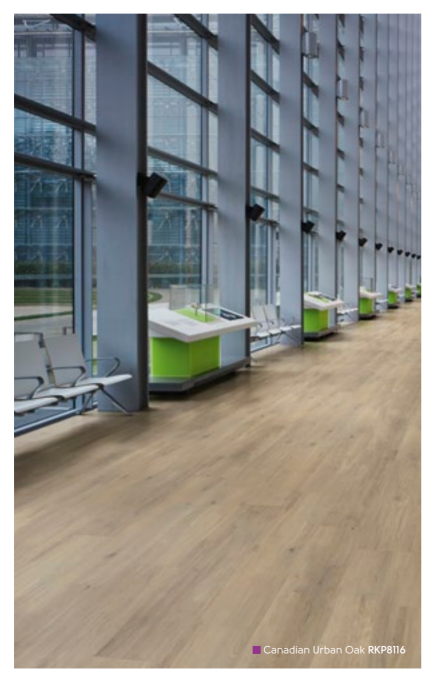
Korlok Select's HoldFast™ warranty guarantees end joints stay secure

^{*} Actual product sizes: 55.91" x 8.86" and 23.46" x 5.87"

Korlok Select Wood



Korlok Select is the premier rigid core range, with designs developed from rare and treasured American and European woods to create floors that are only available through Karndean Designflooring. From the expressive shadow sawn markings of Oyster Oak to the lively character shifts within the American Barnwoods, Korlok Select has plenty of options to suit your style. With a selection of planks available in both 56" x 9" planks and 24" x 6" herringbone planks, Korlok Select is well-suited for open areas and small rooms alike. Only Korlok Select is equipped with the 5G® locking mechanism, backed by the 15-year HoldFast™ Warranty, which guarantees that securely locked planks will stay together at the end seams.



	Standard	Result
Thickness	ASTM F386	6.5 mm
Box quantity		Various, see individual product pages
Size	ASTM F2421	Various, see individual product pages
Locking system*		5G® short edge; 2G™ long edge
Surface treatment		K-Guard+® PU coating
Wear layer	ASTM F410	20 mil (0.5 mm)
Warranty**	Commercial Residential	15 Years Lifetime
Beveled edge		Micro
Reaction to fire	ASTM E648-06	Class 1
Flammability	ASTM D2859	Pass
Slip resistance***	ASTM D2047	Pass (Dry >0.8)
Staining resistance	ASTM F925	Pass (No change)
Heat fastness	ASTM F1514	Pass
Light fastness	ASTM F1515	Pass
Electrostatic propensity	AATCC 134	1.6 kV
Abrasion resistance	ASTM D4060	Pass 36000 Cycles
Dimensional stability	ASTM F2199	Pass (-0.003"/lin.ft)
Static load	ASTM F970	Pass 800 psi at 0.005"
Small ball impact	NALFA 3.6	Pass class 4
Large ball impact	NALFA 3.5	Pass class 4
Acoustic impact noise reduction	ASTM E2179-09 ASTM E492-09	∆IIC = 22 dB IIC = 68 dB (6" slab w/drop ceiling) IIC = 72 dB (6" slab w/drop ceiling + QuietChoice)
Indentation-residual	ASTM F 1914	Pass (2.3%)
Thickness swell	NALFA 3.2	Pass class 4
Chair resistance	NALFA 3.9	Pass class 4
Surface bond	NALFA 3.10	Pass class 4
Adhesive	None required; please install according to our installation instructions.	
Recycling		Suitable
Phthalate free		Yes

- * Produced under Licence from Valinge Innovation
- ** 5G" short edge; 2G" long edge except SM-RKP8I05, SM-RKP8I16 and SM-RKP8209 which are modified 2G" on short edge and standard 2G" long edge.
- ** Subject to terms, see page:447.
- *** Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained.

Size	56" x 9" (1420mm x 225mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/34.39 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 335







Size	56" x 9" (1420mm x 225mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/34.39 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 335



TEXT RKP8108 to 877-850-0376

for technical data, installation instructions, to order a sample or for more information.



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

Thickness 6.5mm

Wear Layer 20mil (0.5mm)

Bevel Micro

Box Quantity 10 Planks/34.39 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 335



TEXTRKP8105 to 877-850-0376



Korlok

Size	24" x 6" (596mm x 149mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	22 Planks/21.03 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 335



TEXTSM-RKP8105 to 877-850-0376

Canadian Urban Oak RKP8116



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

 Thickness
 6.5mm

 Wear Layer
 20mil (0.5mm)

Bevel

Box Quantity

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 335





for technical data, installation instructions, to order a sample or for more information. Standard data & messaging rates apply.

Micro

10 Planks/34.39 sq.ft.



Korlok

Size	24" x 6" (596mm x 149mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	22 Planks/21.03 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

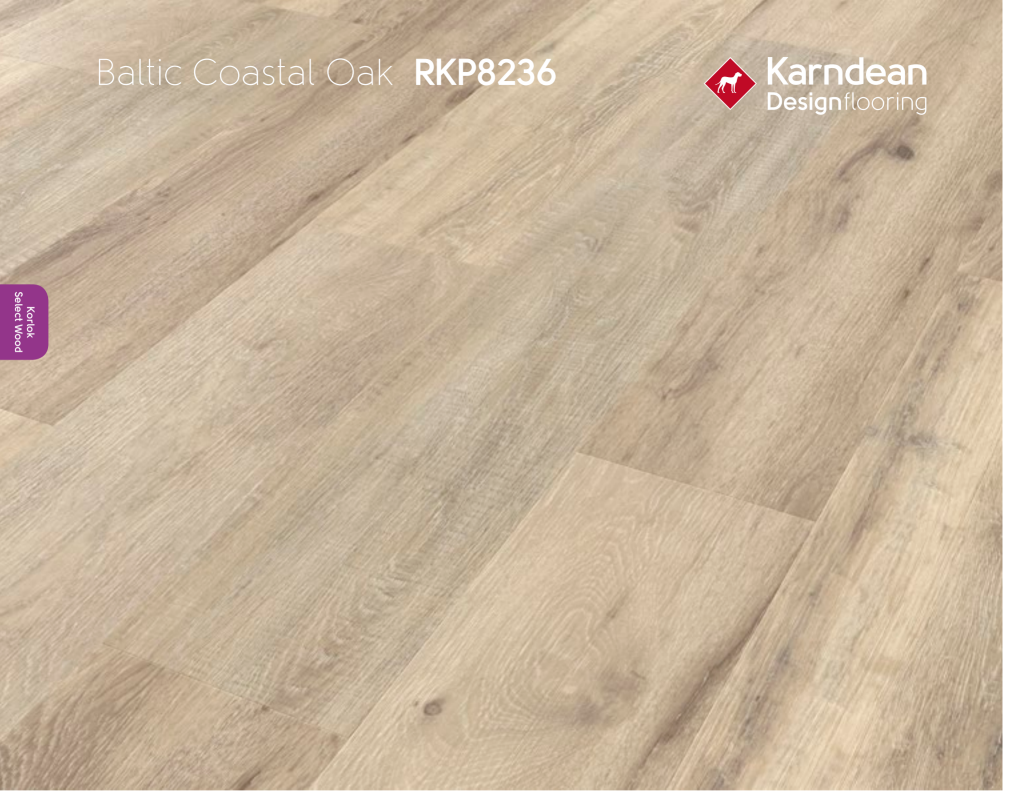
ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 335



TEXTSM-RKP8116 to 877-850-0376



Size	56" x 9" (1420mm x 225mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/34.39 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 335







Korlok

Size	56" x 9" (1420mm x 225mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/34.39 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

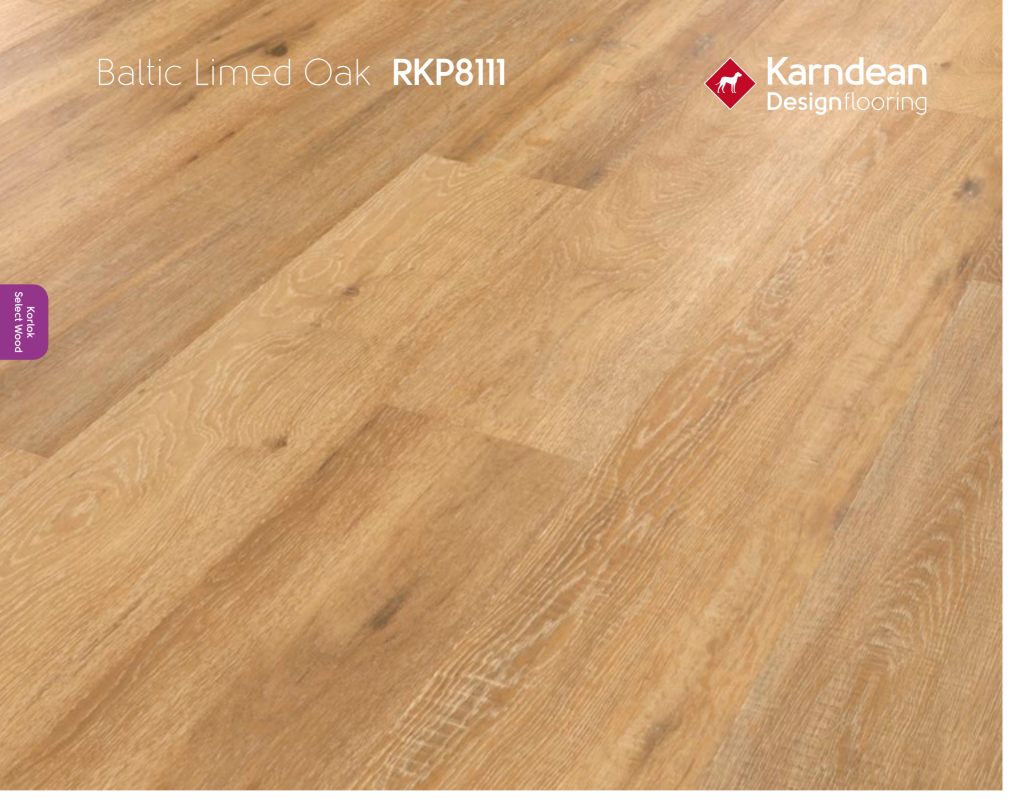
ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 335



TEXTRKP8103 to 877-850-0376



Size	56" x 9" (1420mm x 225mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/34.39 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 335





Warm Brushed Oak RKP8215



Size	56" x 9" (1420mm x 225mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/34.39 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 335



TEXTRKP8215 to 877-850-0376

Oyster Oak RKP8202





Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 335





Shadow Oak RKP8203



Size	56" x 9" (1420mm x 225mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/34.39 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

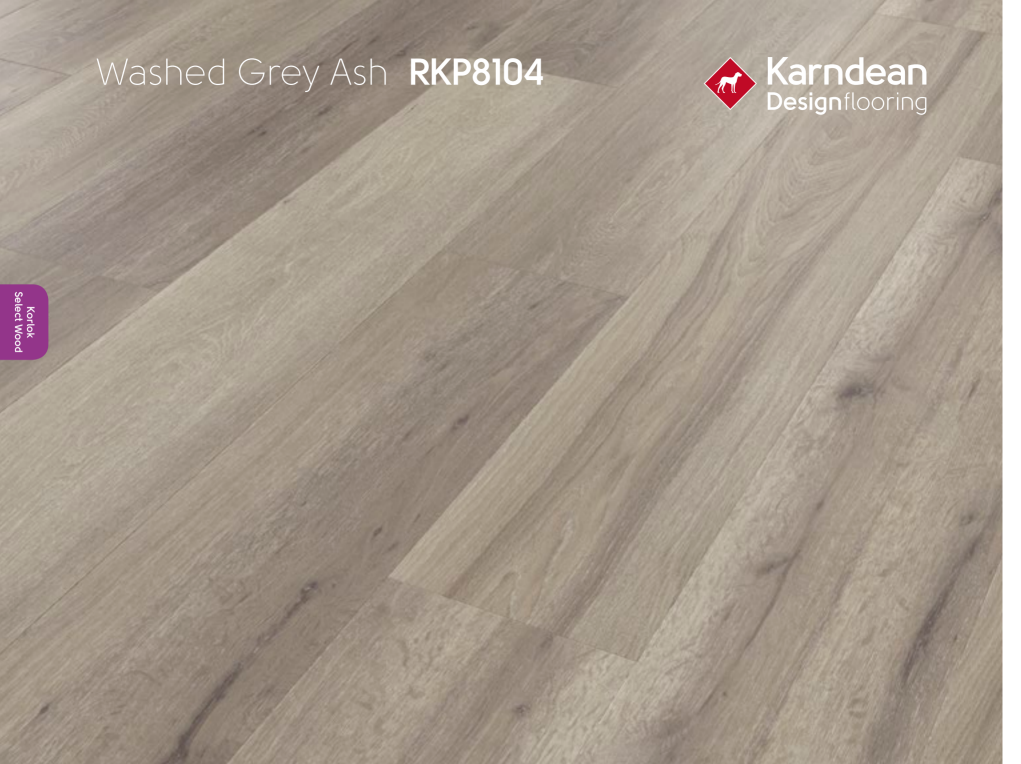
ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 335



TEXTRKP8203 to 877-850-0376



Size	56" x 9" (1420mm x 225mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/34.39 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 335





Size	56" x 9" (1420mm x 225mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/34.39 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 335



TEXTRKP8101 to 877-850-0376

Barley Oak RKP8206



Korlok elect Woo

Size	56" x 9" (1420mm x 225mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/34.39 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 335







Size	56" x 9" (1420mm x 225mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/34.39 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

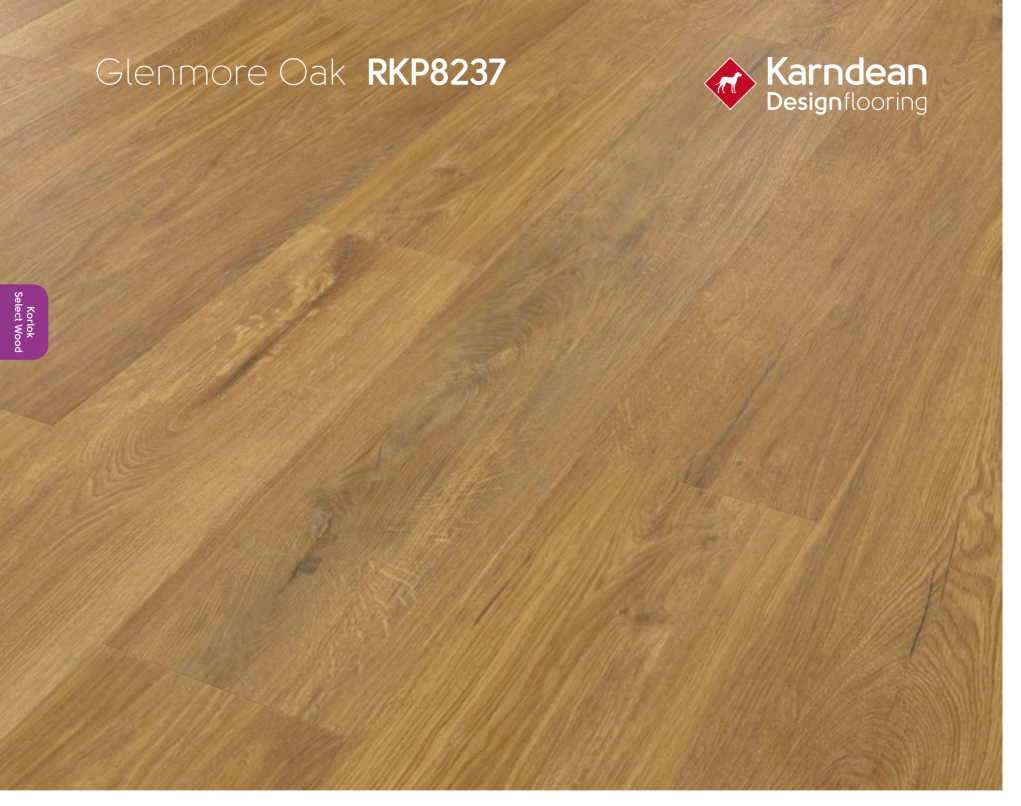
ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 335



TEXTRKP8107 to 877-850-0376



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

 Thickness
 6.5mm

 Wear Layer
 20mil (0.5mm)

 Bevel
 Micro

 Box Quantity
 10 Planks/34.39 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

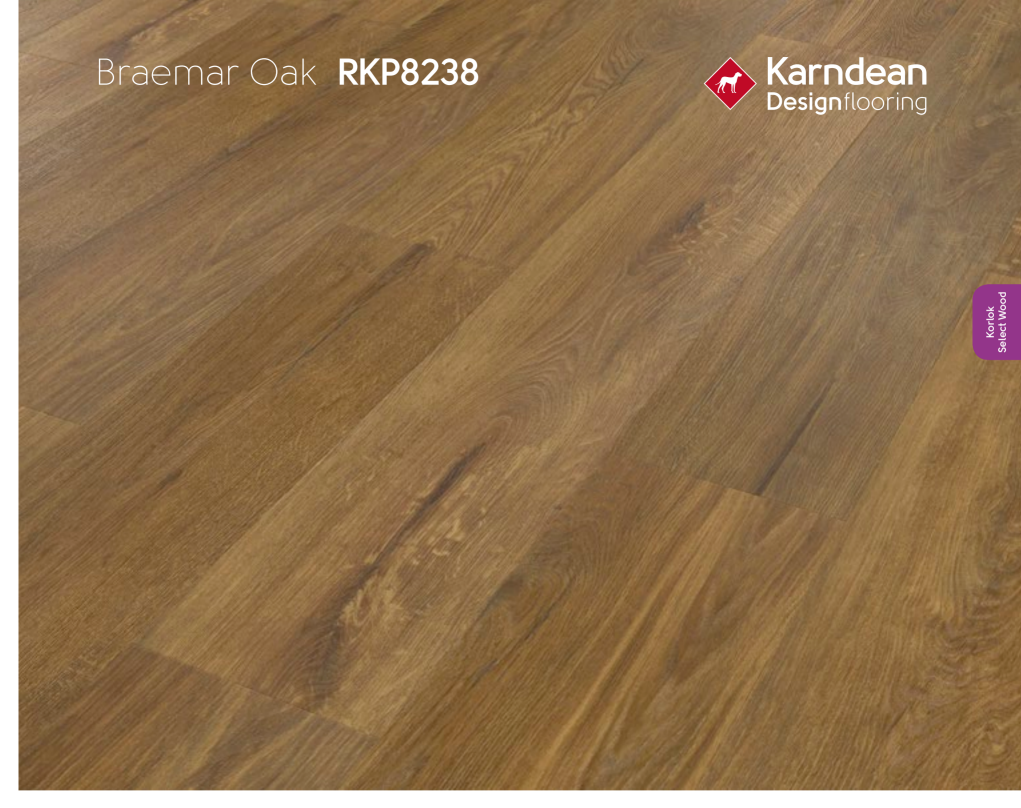
ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 335







Size	56" x 9" (1420mm x 225mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/34.39 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

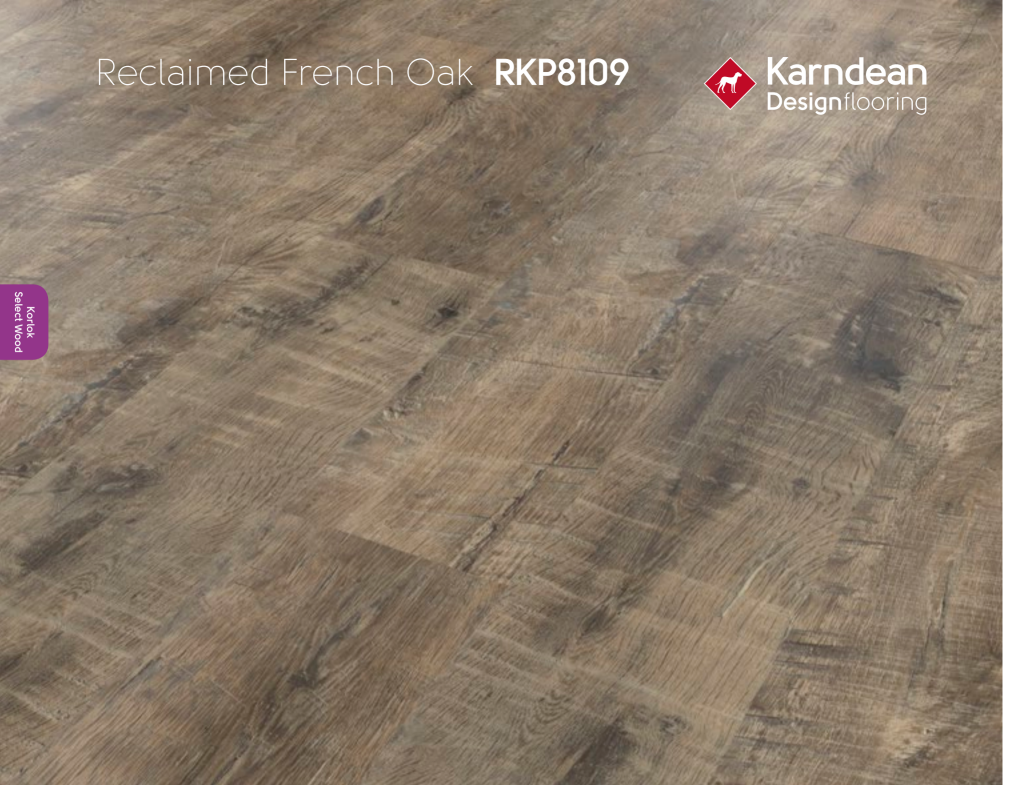
ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 335



TEXTRKP8238
to 877-850-0376



Size	56" x 9" (1420mm x 225mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/34.39 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

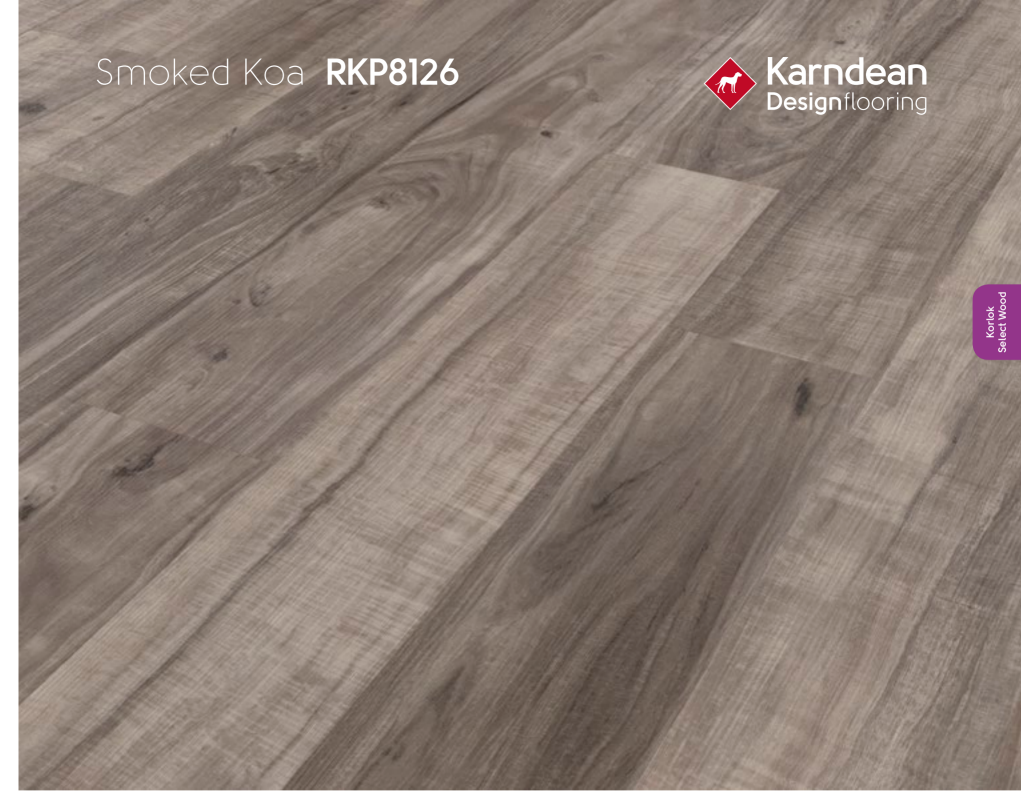
Technical Specifications:

Page: 335





to 877-850-0376



Size	56" x 9" (1420mm x 225mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/34.39 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

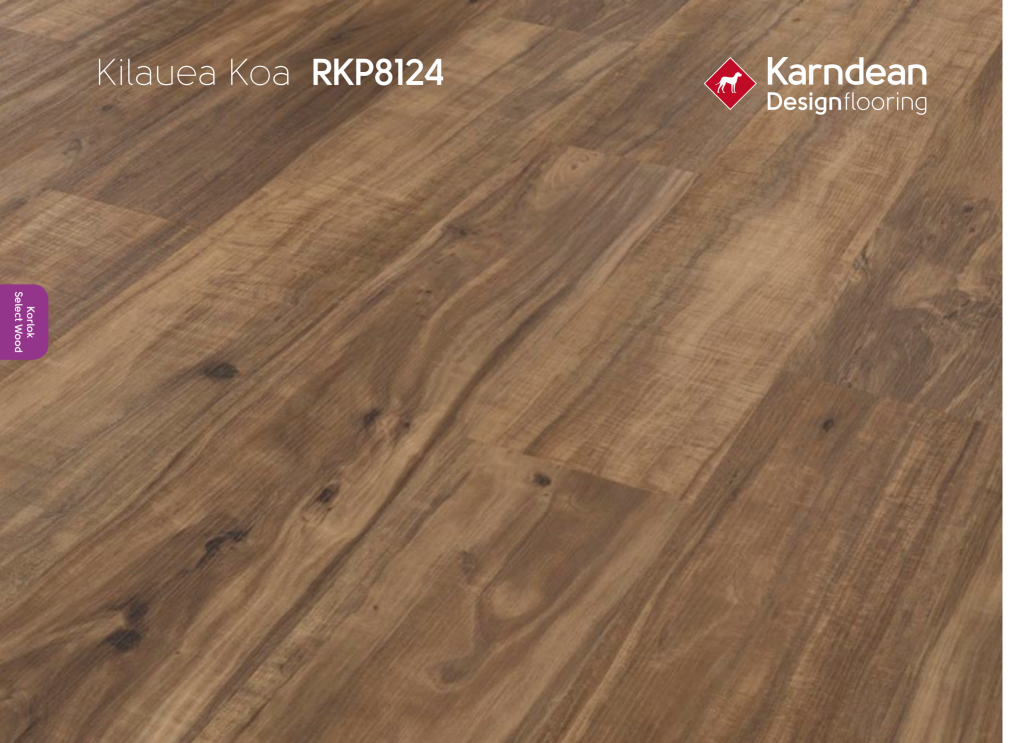
Technical Specifications:

Page: 335



TEXTRKP8126

to 877-850-0376



Size	56" x 9" (1420mm x 225mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/34.39 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

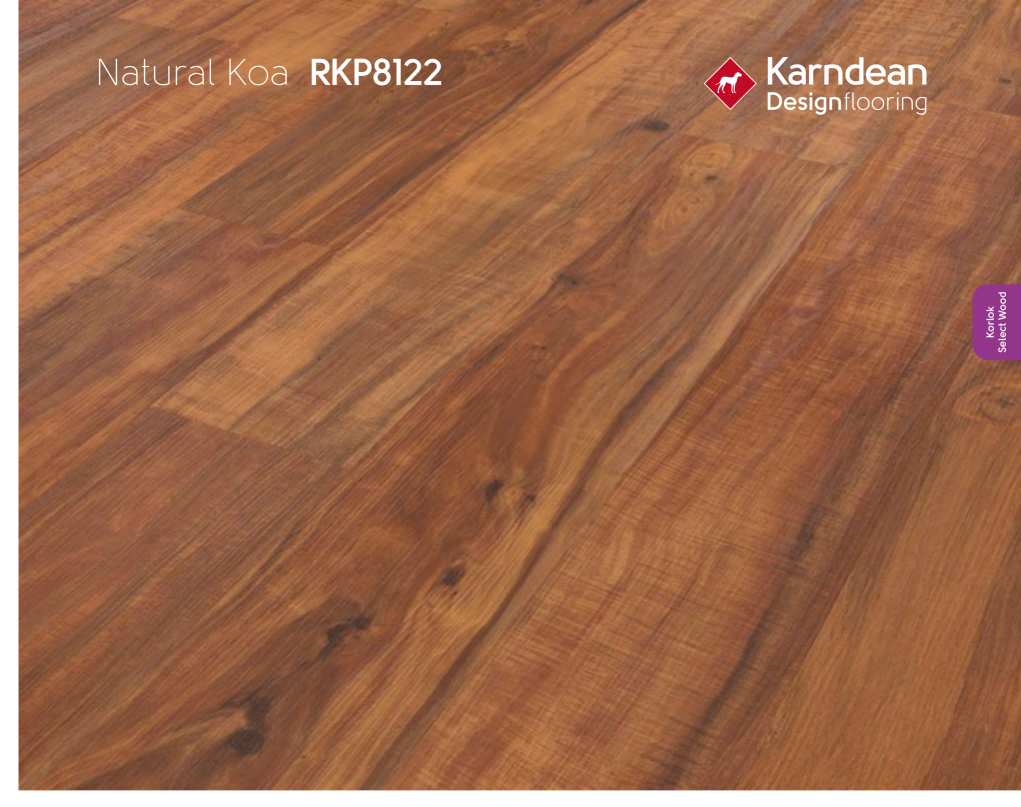
ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 335







Size	56" x 9" (1420mm x 225mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/34.39 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 335





for technical data, installation instructions, to order a sample or for more information.

Antique French Oak RKP8110



Korlok ect Wood

Size	56" x 9" (1420mm x 225mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/34.39 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 335







Size	56" x 9" (1420mm x 225mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/34.39 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 335





to 877-850-0376

Salvaged Barnwood RKP8209



Korlok elect Woo

Size	56" x 9" (1420mm x 225mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/34.39 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 335





Salvaged Barnwood SM-RKP8209



Korlok

Size 24" x 6" (596mm x 149mm)

Thickness 6.5mm

Wear Layer 20mil (0.5mm)

Bevel Micro

Box Quantity 22 Planks/21.03 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 335



TEXT SM-RKP8209

to 877-850-0376

Washed Velvet Ash RKP8102



Nortok Nortok

Size	56" x 9" (1420mm x 225mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/34.39 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 335







Korlok Reserve Wood

48" x 7" (1220mm x 179mm)*



^{*} Actual product size: 48.03" x 7.05"

Korlok Reserve Wood



The Korlok Reserve collection combines cutting-edge technology with our original designs to create a beautiful and reliable rigid core option that accommodates imperfect subfloors and areas in need of additional noise reduction qualities. These 48" x 7" planks are equipped with a 2G™ locking mechanism and feature designs developed from oiled, limed and aged oaks, as well as pine and walnut.



	Standard	Result
Thickness		6.5 mm
Size		48.03" x 7.05" (1220 mm x 179 mm)
Box quantity		10 Planks/23.51 sq.ft.
Locking system*		2G™
Wear layer		20 mil (0.5 mm)
Surface treatment		K-Guard+® PU coating
Warranty**	Commercial Residential	15 Years Lifetime
Beveled edge		Micro
Standards	ASTM F3261	Pass; Resilient flooring with Rigid Polymeric Core
Reaction to fire	ASTM E648-06	Class 1
Flammability	FF 1-70; Federal Approval	Pass
Slip resistance***	ASTM D2047	Pass (Dry >0.8)
Staining resistance	ASTM F925	Pass (No change)
Light fastness	ASTM F1515	Pass
Electrostatic propensity	AATCC 134	-1.4 kV
Abrasion resistance	ASTM D4060	Pass 20000 Cycles
Dimensional stability	ASTM F2199	Pass (width -0.003"/lin.ft) Pass (length -0.003"/lin.ft)
Static load	ASTM F970	Pass 250 psi
Small ball impact	NALFA 3.6	Pass class 4
Large ball impact	NALFA 3.5	Pass class 4
Acoustic impact noise reduction	ASTM E2179-09 ASTM E492-09	∆IIC = 21 dB IIC = 68 dB (6" slab w/drop ceiling) IIC = 71 dB (6" slab w/drop ceiling + QuietChoice)
Indentation - residual	ASTM F 1914	Pass
Thickness swell	NALFA 3.2	Pass class 4
Chair resistance	NALFA 3.9	Pass class 4
Surface bond	NALFA 3.10	Pass class 4
Adhesive	None required; Please refe	r to our installation instructions.
Recycling		Suitable
Phthalate free		Yes

^{**} Subject to terms, see page: 447.

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

Millstone Sycamore RCP6546



Korlok Reserve Wood

Size	48" x 7" (1220mm x 179mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.51 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page 365





Korlok Reserve

Size	48" x 7" (1220mm x 179mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.51 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

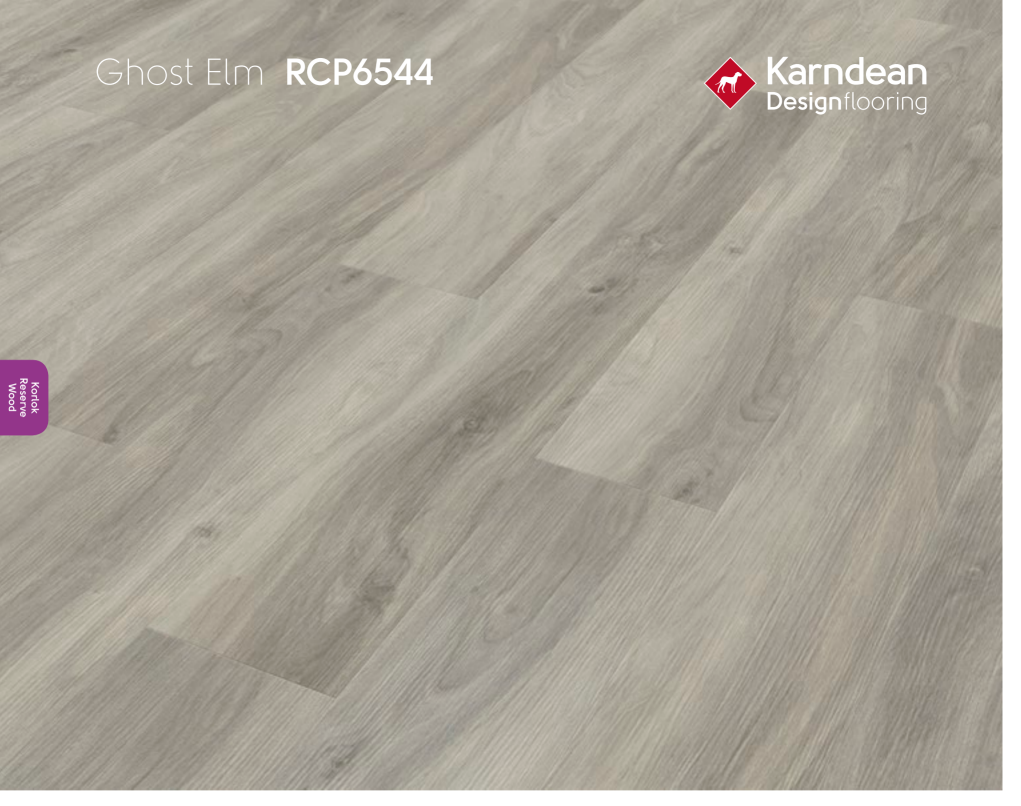
Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page 365





Size	48" x 7" (1220mm x 179mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.51 sq.ft.

Class III Type B Residential, Commercial

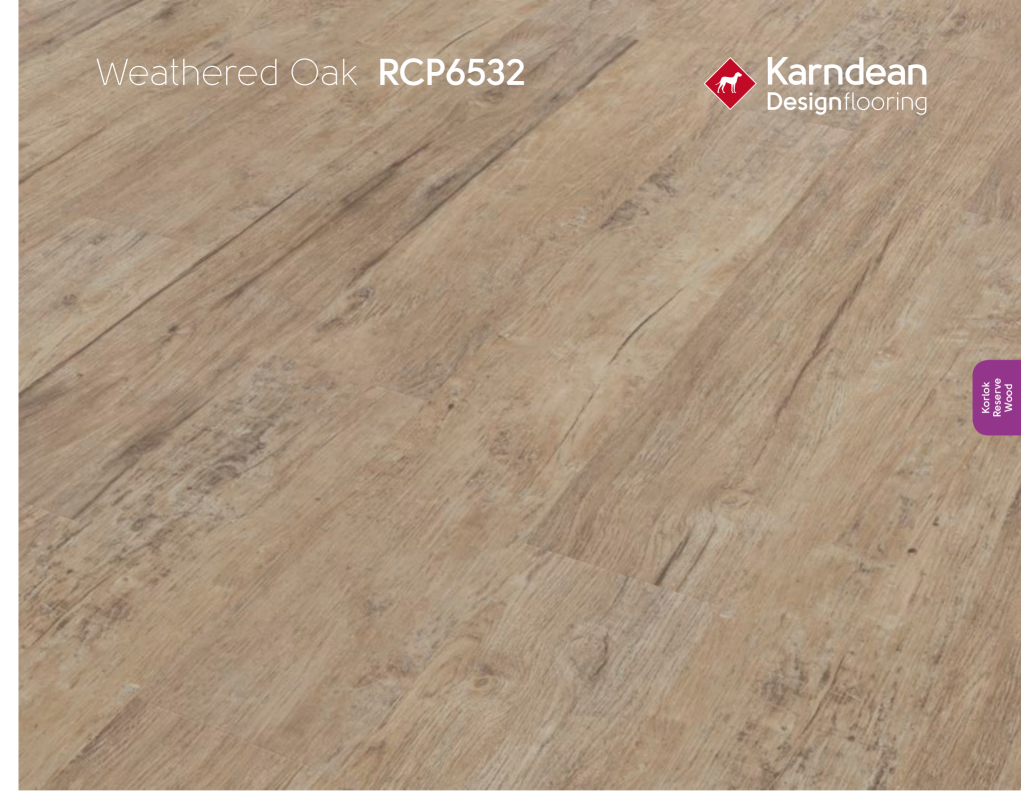
Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page 365





Size	48" x 7" (1220mm x 179mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.51 sq.ft.

Class III Type B Residential, Commercial

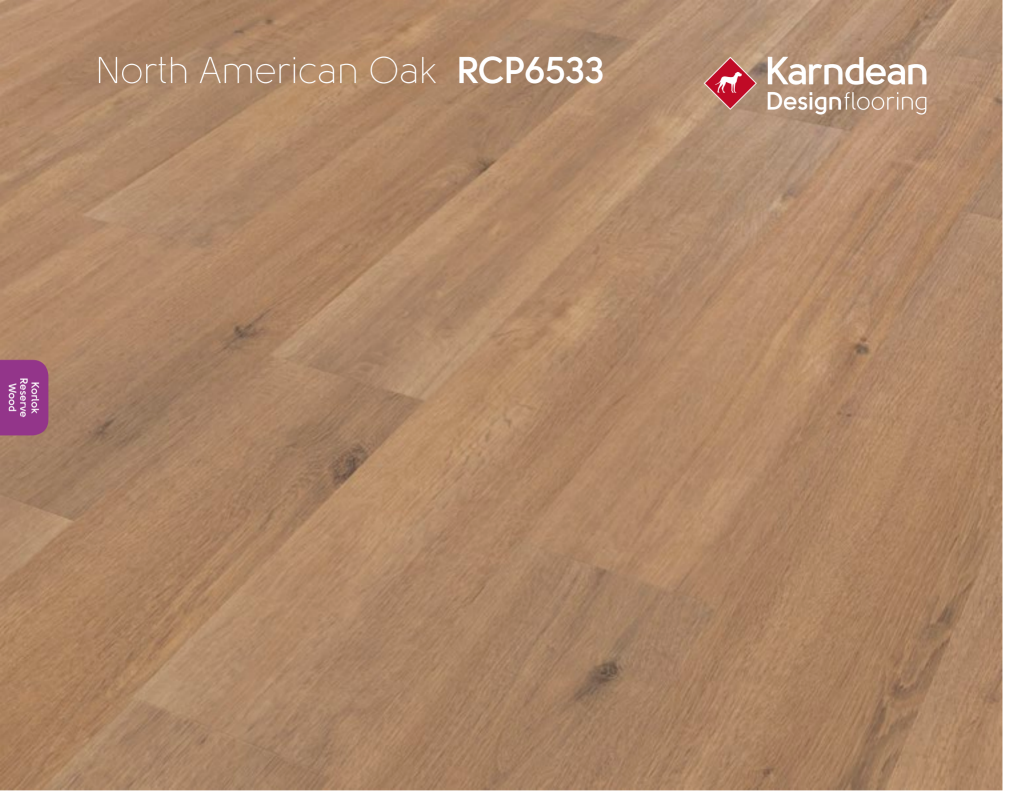
Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page 365





Size	48" x 7" (1220mm x 179mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.51 sq.ft.

Class III Type B Residential, Commercial

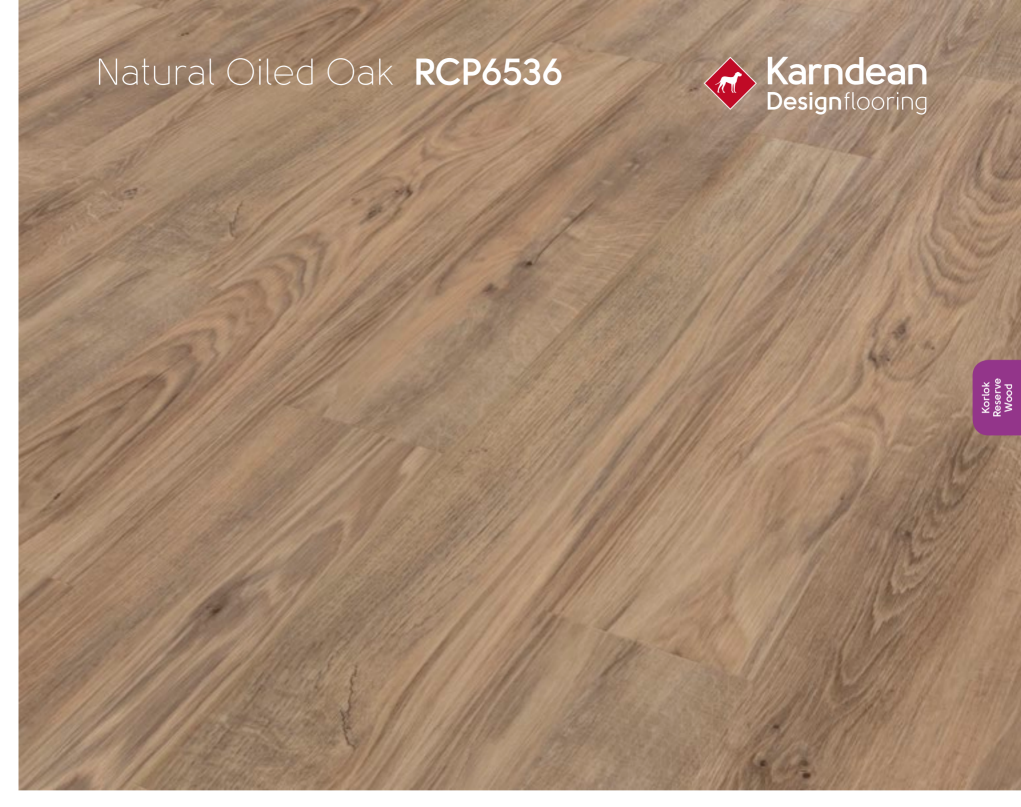
Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page 365





Size	48" x 7" (1220mm x 179mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.51 sq.ft.

Class III Type B Residential, Commercial

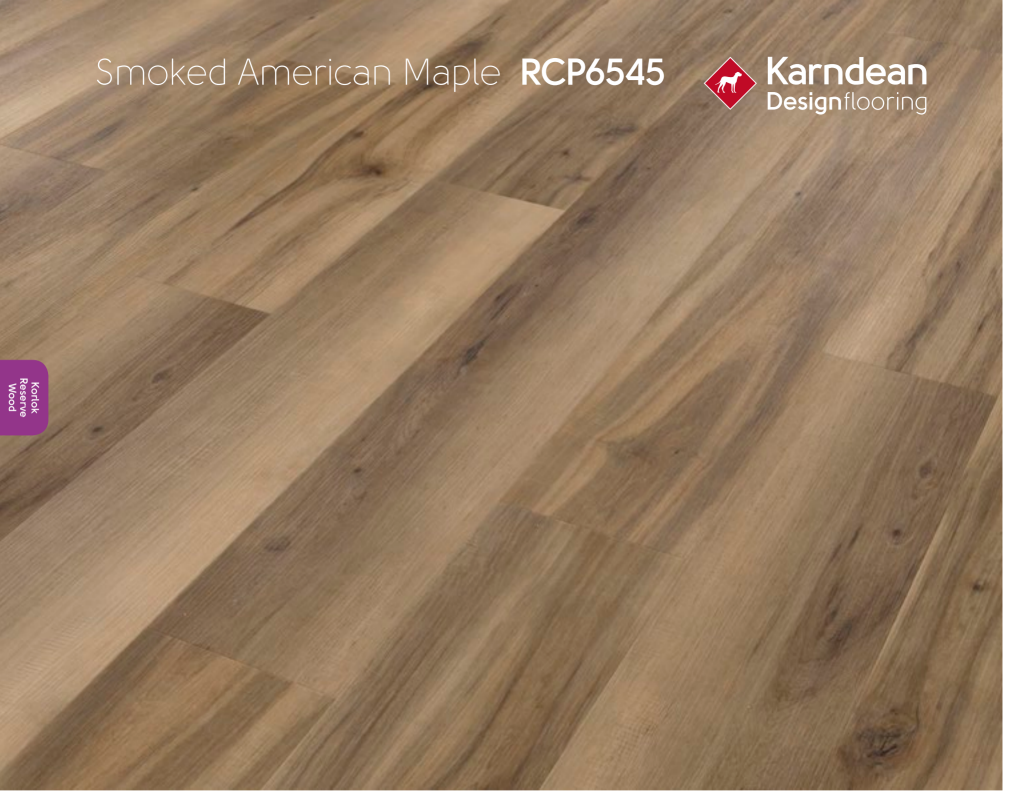
Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page 365





 Size
 48" x 7" (1220mm x 179mm)

 Thickness
 6.5mm

 Wear Layer
 20mil (0.5mm)

 Bevel
 Micro

 Box Quantity
 10 Planks/23.51 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page 365

TEXTRCP6545
to 877-850-0376



Korlok Reserve

Size	48" x 7" (1220mm x 179mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.51 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page 365



Aged Spanish Oak RCP6535



Korlok Reserve Wood

Size	48" x 7" (1220mm x 179mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.51 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page 365



Size	48" x 7" (1220mm x 179mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.51 sq.ft.

Class III Type B Residential, Commercial

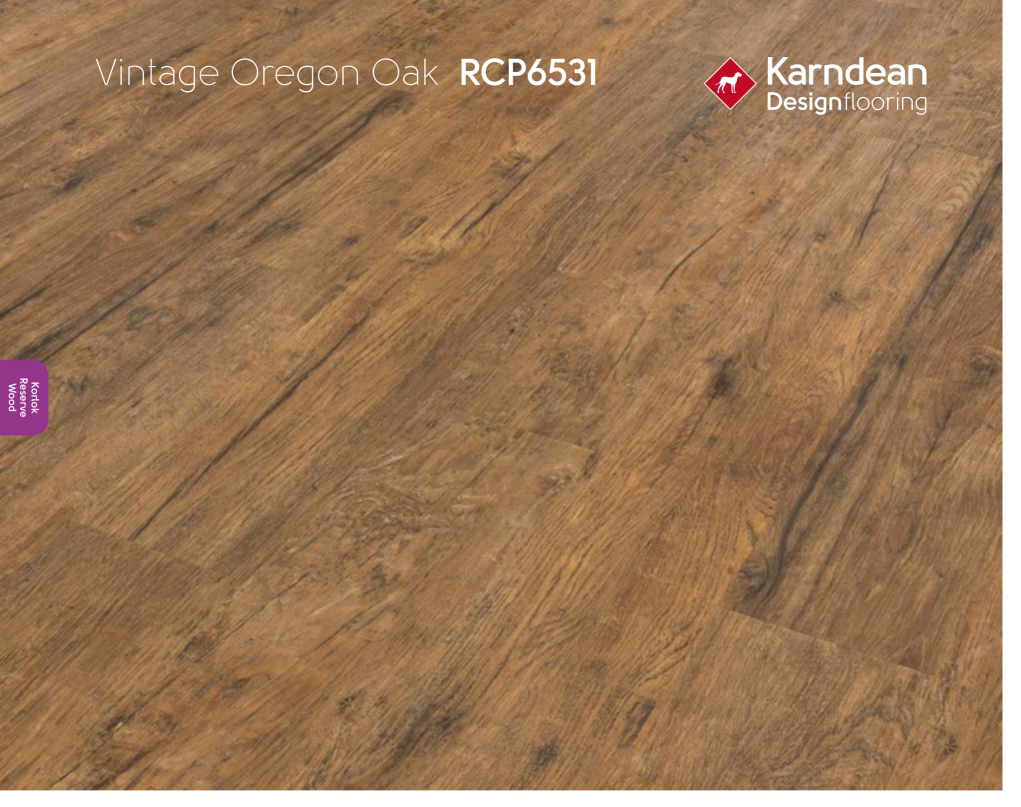
Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page 365





48" x 7" (1220mm x 179mm) Thickness 6.5mm Wear Layer 20mil (0.5mm) Bevel Micro 10 Planks/23.51 sq.ft. **Box Quantity**

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page 365

TEXT RCP6531 to 877-850-0376

for technical data, installation instructions, to order a sample or for more information.



 Size
 48" x 7" (1220mm x 179mm)

 Thickness
 6.5mm

 Wear Layer
 20mil (0.5mm)

 Bevel
 Micro

 Box Quantity
 10 Planks/23.51 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page 365

TEXTRCP6539
to 877-850-0376

Van Gogh Wood

48" x 7" (1220mm x 179mm)*



Vintage Pine SCB76** Country Oak SCB81 French Oak SCB85 Classic Oak SCB86 Ebony SCB89 Tawny Oak **SCB91** Hessian Oak **SCB93** Honey Oak SCB94 Reclaimed Redwood SCB99**

^{**}Please note: as a feature of the design, these products incorporate a high color variation between individual tiles.

^{*} Actual product size: 48.03" x 7.05"

Van Gogh Wood



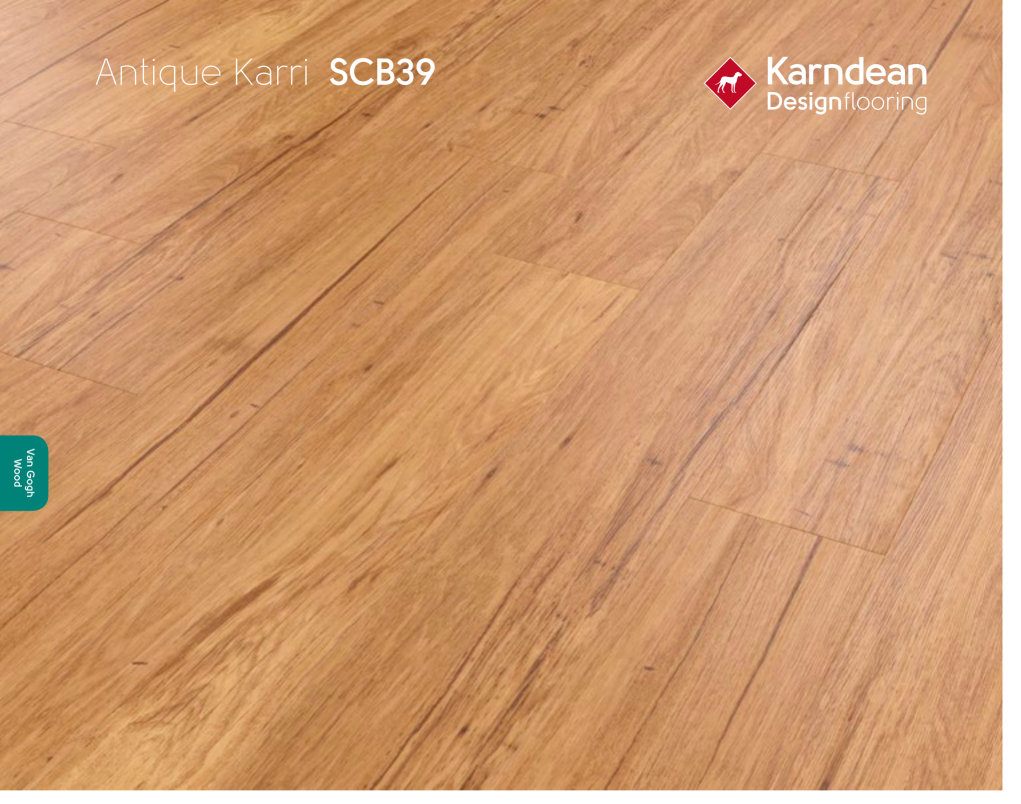
The iconic Van Gogh range showcases enduring American style and performance while capturing nature in its rawest form. A selection of these best-selling visuals are now available in a rigid core construction, giving you the visuals you want in the format you need.



	Standard	Result
Thickness	ASTM F386	4.5 mm
Size		48.03" x 7.09" (1220 mm x 180 mm)
Box quantity		10 Planks/23.64 sq.ft.
Locking system*		Click-locking
Wear layer	ASTM F410	20 mil (0.5 mm)
Surface treatment		K-Guard+® PU coating
Warranty**	Commercial Residential	15 Years Lifetime
Beveled edge		Micro
Standards	ASTM F3261	Pass; Resilient flooring with Rigid Polymeric Core
Reaction to fire	ASTM E648-06	Class 1
Smoke density	ASTM E662-06	Pass (<450)
Flammability test	ASTM D2859	Pass
Slip resistance***	ASTM D2047	Pass (Dry 0.8)
Staining resistance	ASTM F925	Pass
Heat fastness	ASTM F1514	Pass
Light fastness	ASTM F1515	Pass
Electrostatic propensity	AATCC 134	1.1 kV
Abrasion resistance	ASTM D4060	Pass 20000 Cycles
Dimensional stability	ISO 23999	Pass
Acoustic impact noise reduction	ASTM E2179-09 ASTM E492-09	\(\text{AIIC} = 22 dB \) IIC = 69 dB (6" slab w/drop ceiling) IIC = 71 dB (6" slab w/drop ceiling + QuietChoice)
Static load	ASTM F970	Pass 600 psi at 0.005"
Indentation - residual	ASTM F1914	Pass
Adhesive	None required; please refe	r to our installation instructions.
Recycling		Suitable
Phthalate free		Yes

Produced under Licence from Flooring Industries.

 ^{**} Froduced unset access and services are services.
 *** Subject to terms, see page: 447.
 **** Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained.



Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.64 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 379



Jatoba SCB42



Van Gogt

Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.64 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

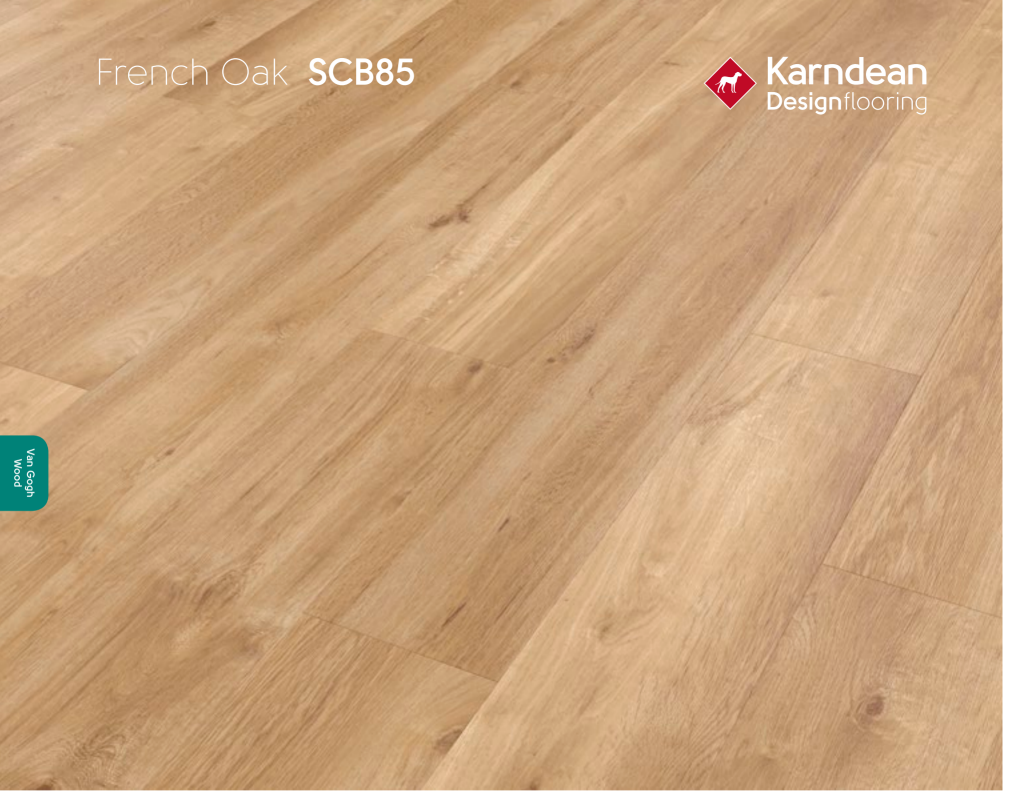
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 379





Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.64 sq.ft.

Class III Type B Residential, Commercial

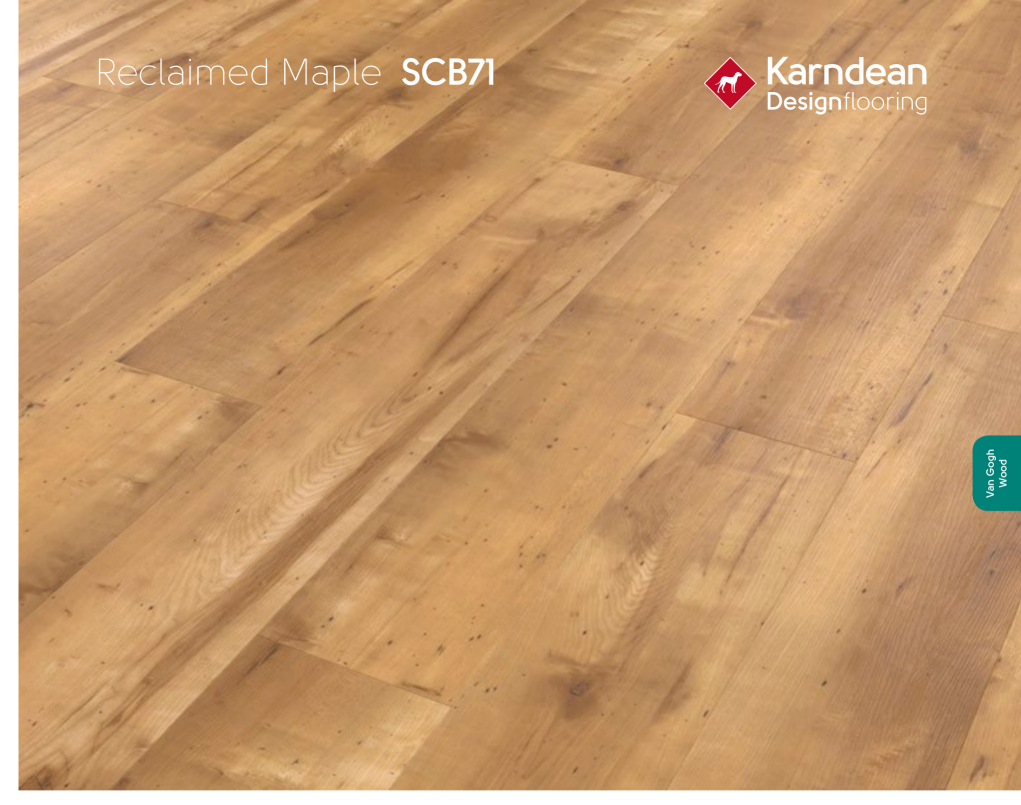
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 379





Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.64 sq.ft.

Class III Type B Residential, Commercial

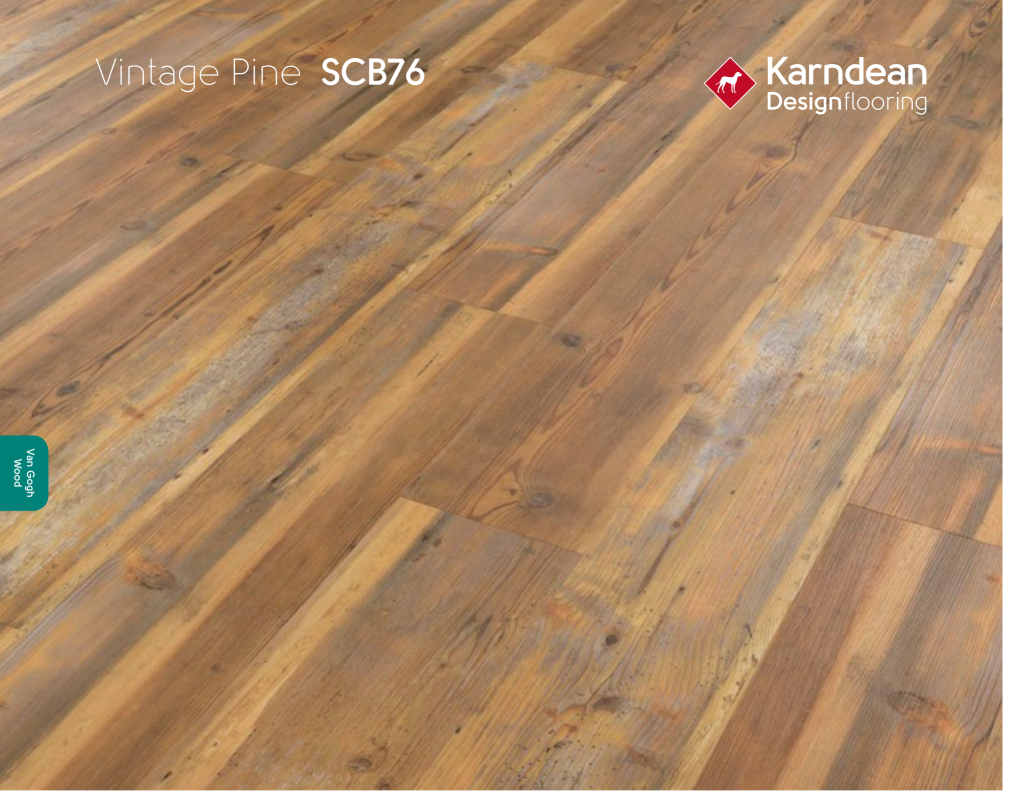
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 379





Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.64 sq.ft.

Class III Type B Residential, Commercial

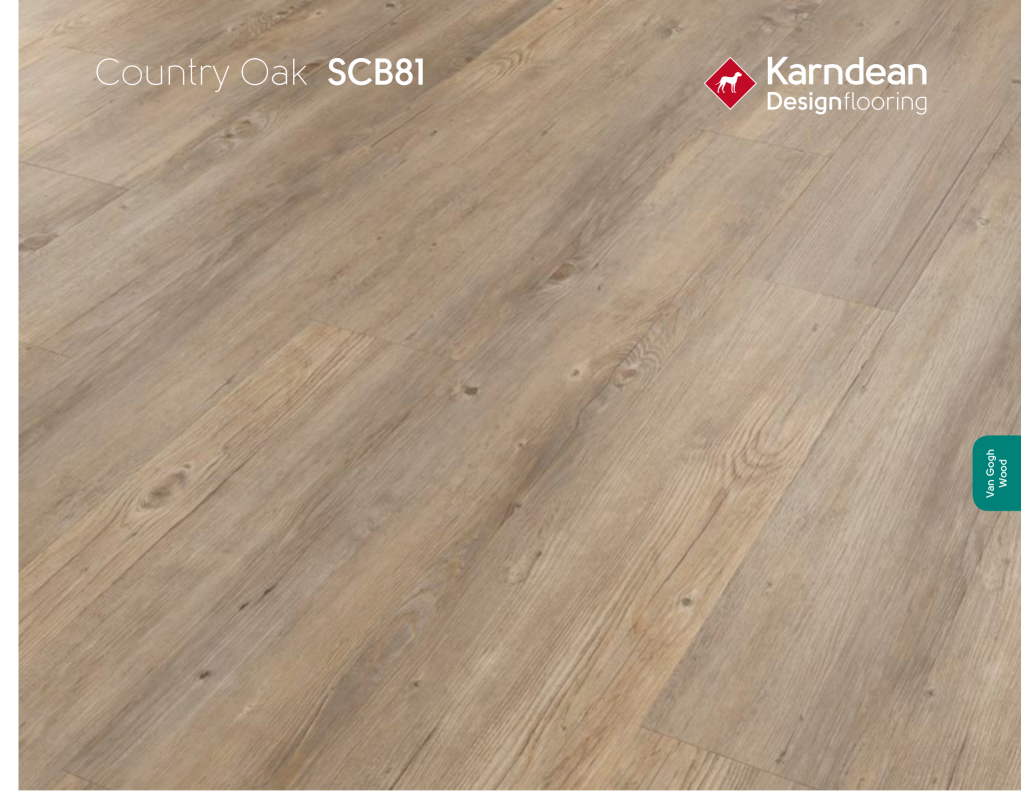
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 379





Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.64 sq.ft.

Class III Type B Residential, Commercial

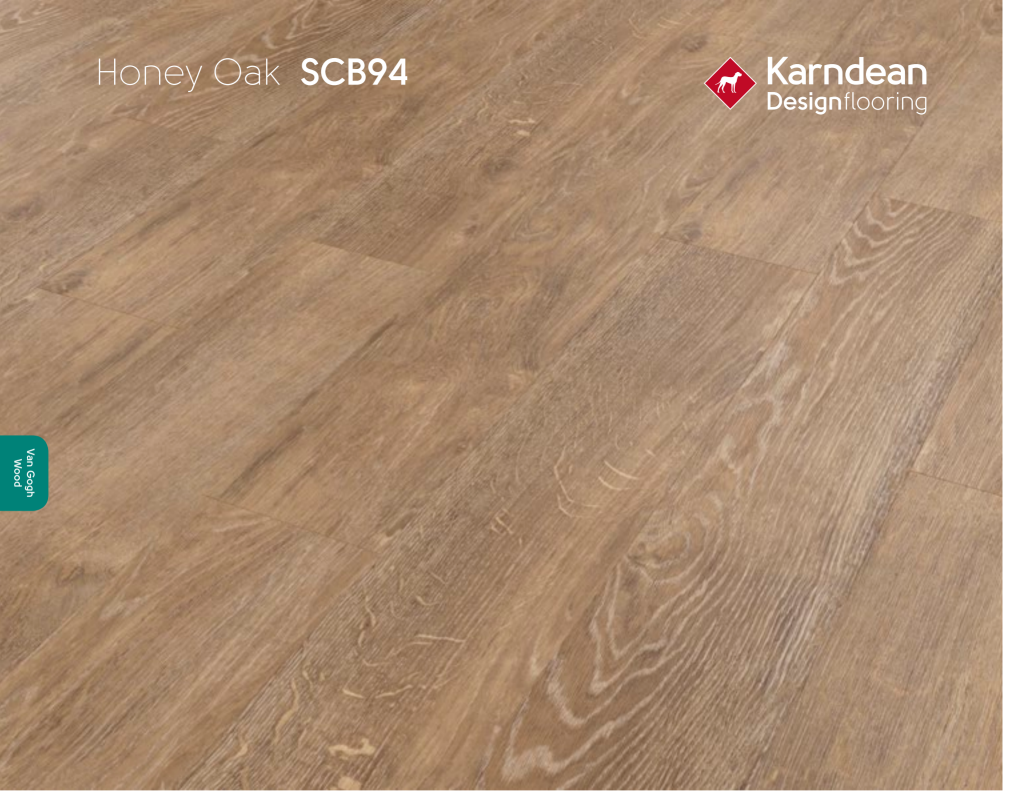
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 379





Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.64 sq.ft.

Class III Type B Residential, Commercial

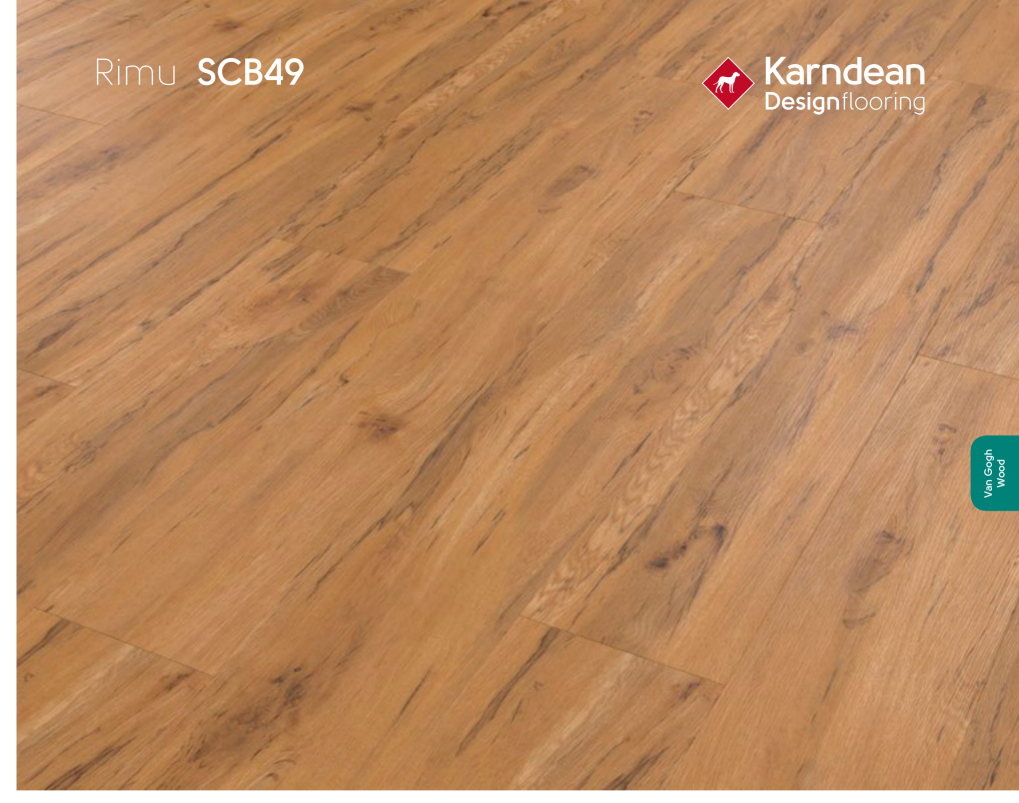
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 379





Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.64 sq.ft.

Class III Type B Residential, Commercial

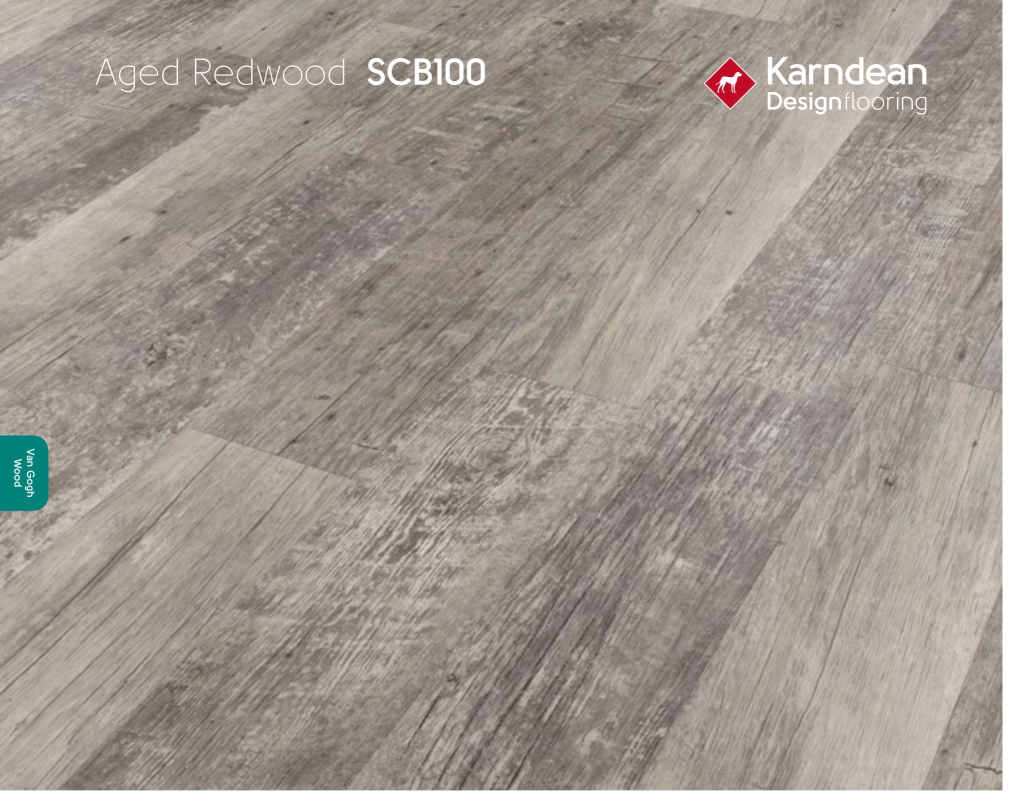
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 379





Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.64 sq.ft.

Class III Type B Residential, Commercial

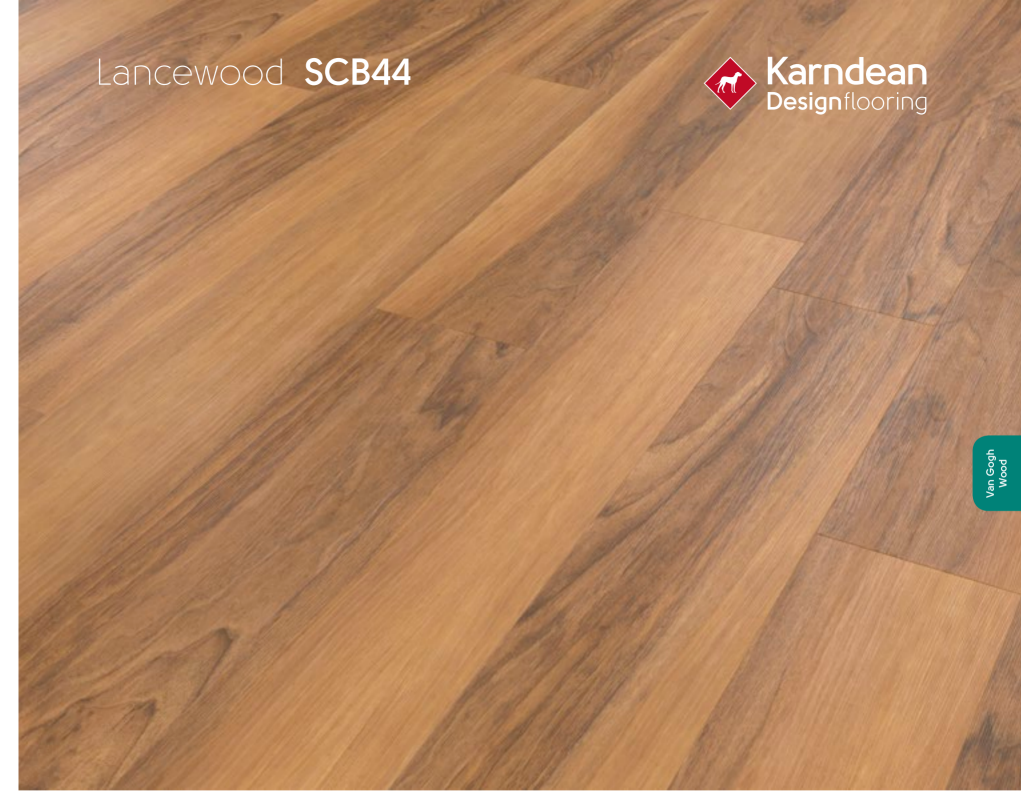
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 379





Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.64 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 379





Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.64 sq.ft.

Class III Type B Residential, Commercial

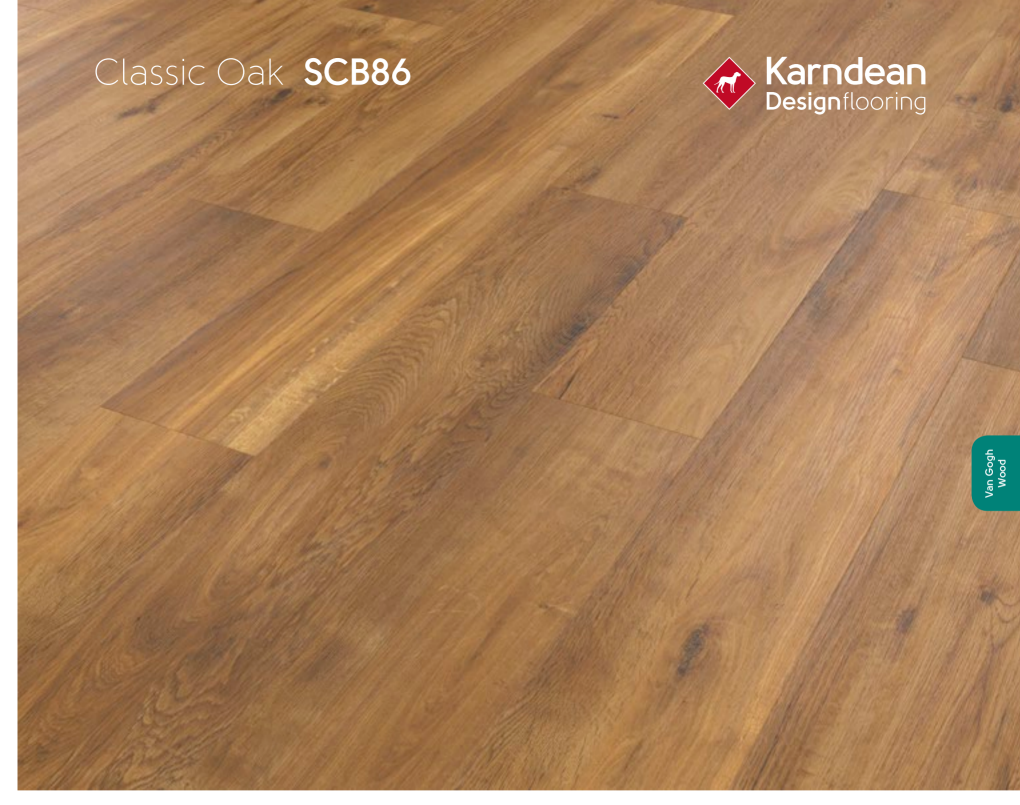
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 379





Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.64 sq.ft.

Class III Type B Residential, Commercial

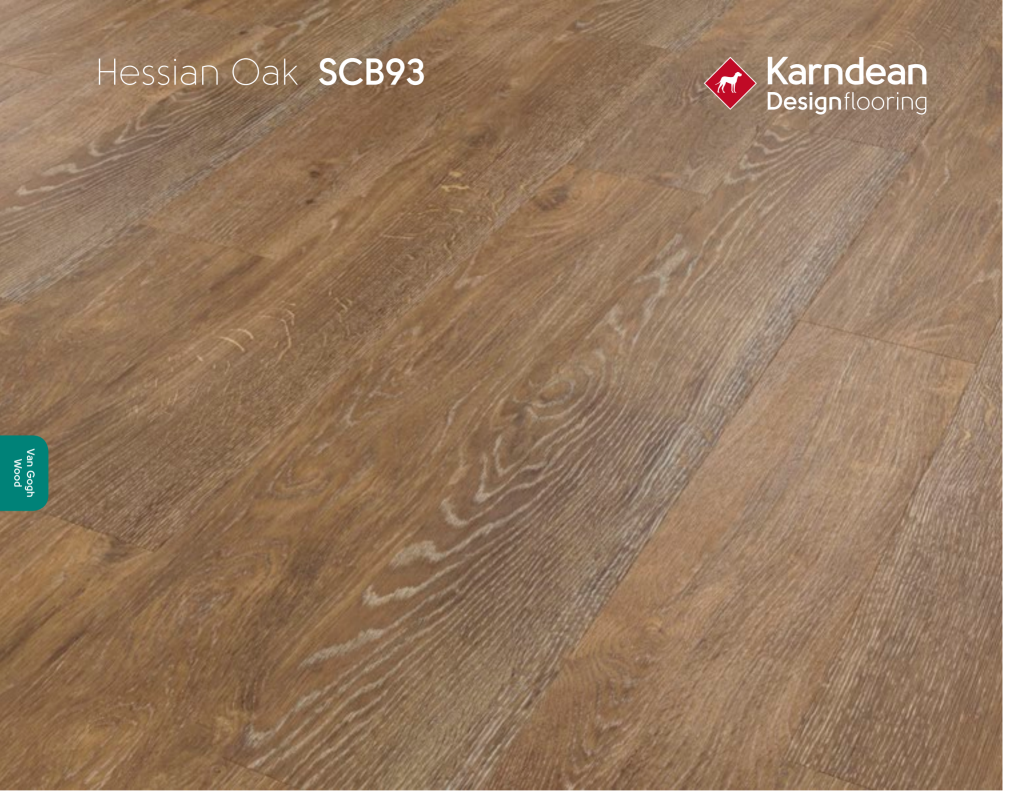
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 379





Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.64 sq.ft.

Class III Type B Residential, Commercial

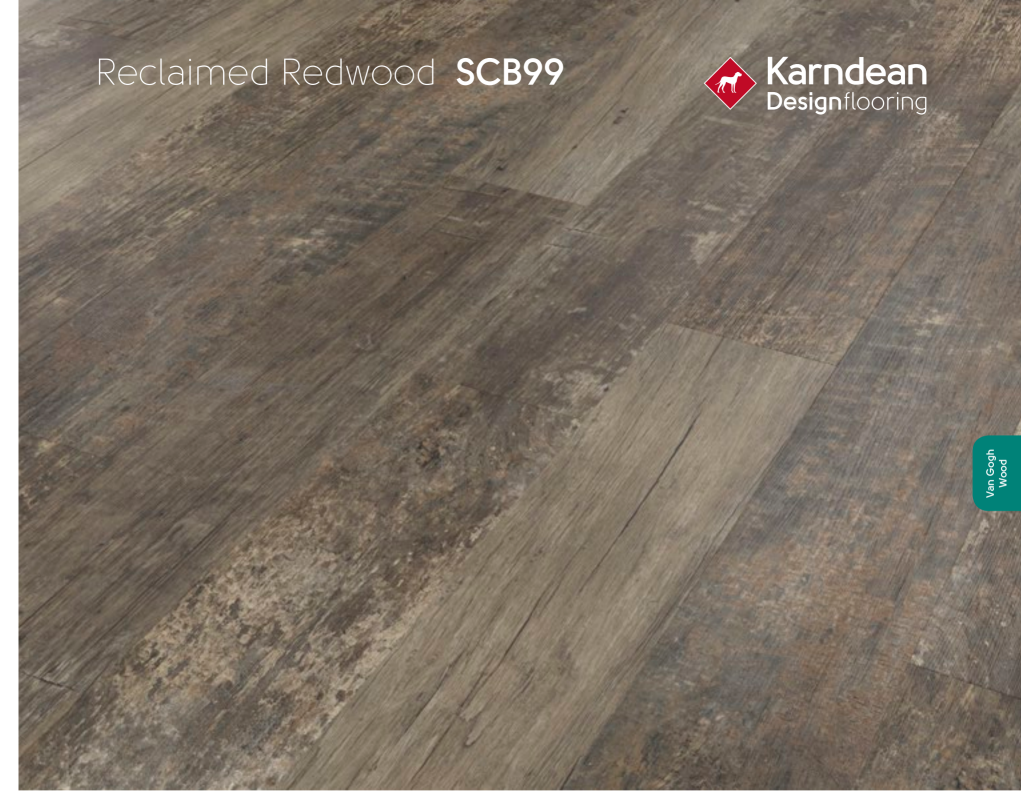
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 379





Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.64 sq.ft.

Class III Type B Residential, Commercial

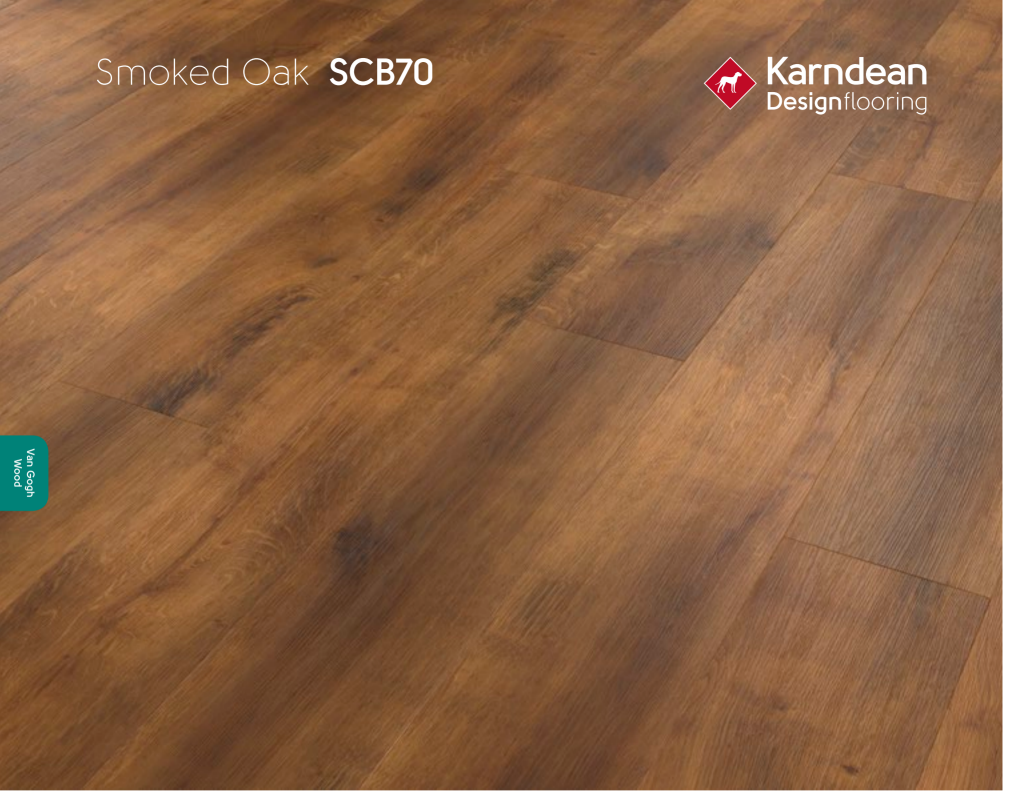
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 379





Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.64 sq.ft.

Class III Type B Residential, Commercial

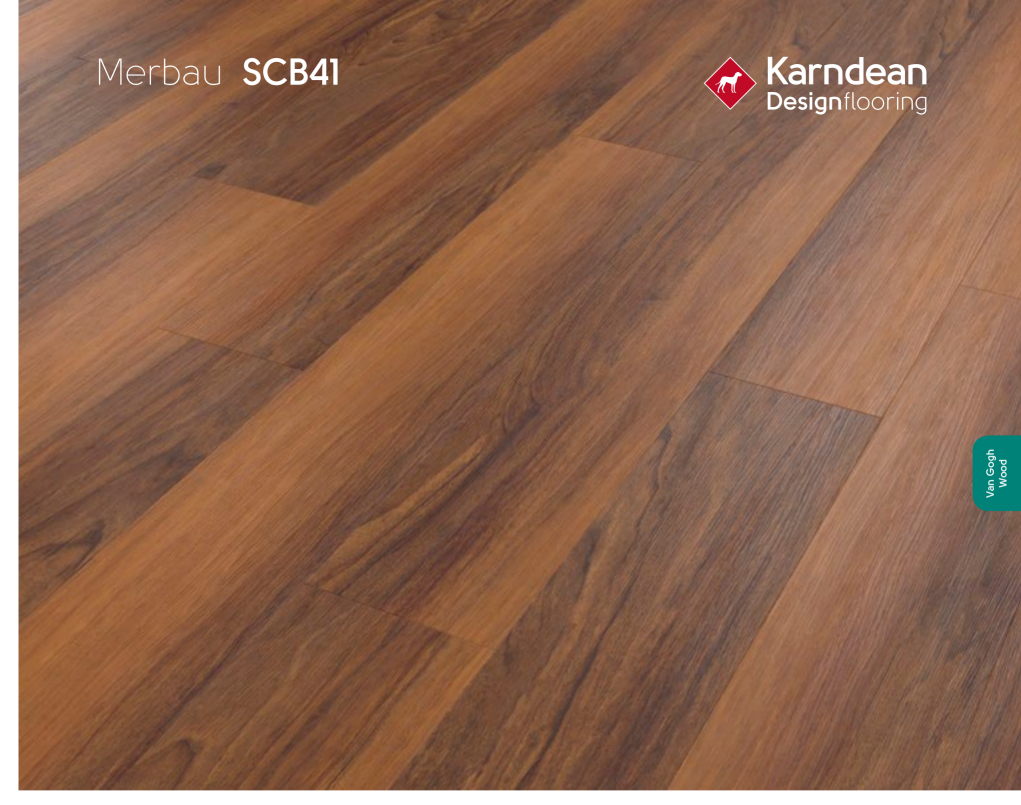
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 379





Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.64 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

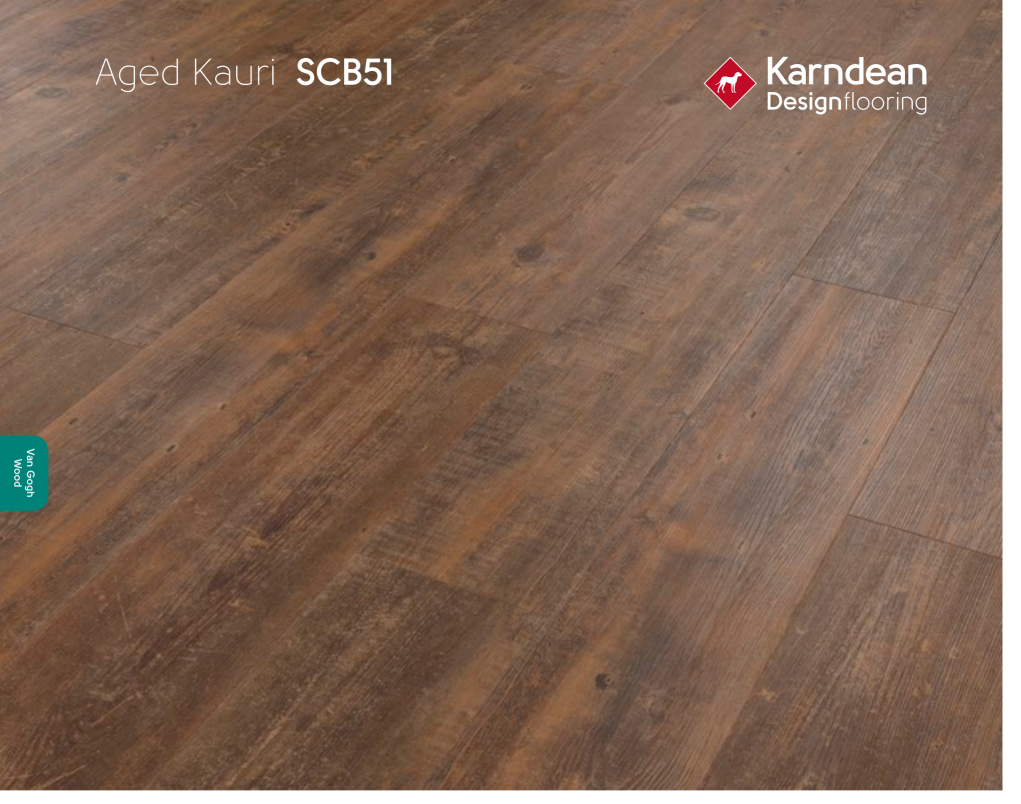
ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 379



for technical data, installation instructions, to order a sample or for more information.



Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.64 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 379



Christchurch Oak SCB54





Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.64 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 379



Tawny Oak SCB91



48" x 7" (1220mm x 180mm)
4.5mm
20mil (0.5mm)
Micro
10 Planks/23.64 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 379



Ebony SCB89



Van Gogh Wood

Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Planks/23.64 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

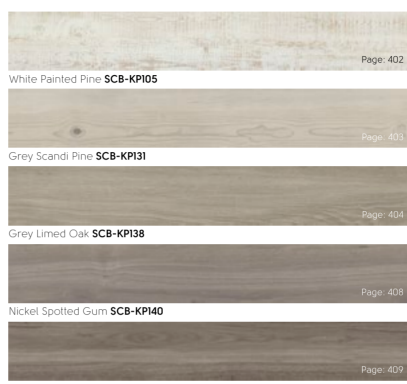
Page: 379



Knight Tile Wood

48" x 7" (1220mm x 179mm)*





Urban Spotted Gum **SCB-KP141**

^{*} Actual product size: 48.03" x 7.05"

Knight Tile Wood



Filled with effortlessly stylish American classics that have universal appeal, a selection of Knight Tile woods are now available in an additional rigid core construction, allowing you to enjoy highly-favored designs and K-Core® technology.



	Standard	Result
Thickness	ASTM F386	4.5 mm
Size		48.03" x 7.09" (1220 mm x 180 mm)
Box quantity		14 Planks/33.09 sq.ft.
Locking system*		2G [™] angling installation
Wear layer	ASTM F410	12 mil (0.30 mm)
Surface treatment		K-Guard+® PU coating
Warranty**	Commercial Residential	10 Years Lifetime
Beveled edge		No
Standards	ASTM F3261	Pass; Resilient flooring with Rigid Polymeric Core
Reaction to fire	ASTM E648-06	Class 1
Smoke density	ASTM E662-06	Pass (<450)
Flammability test	ASTM D2859	Pass
Slip resistance***	ASTM D2047	Pass (Dry 0.8)
Staining resistance	ASTM F925	Pass
Heat fastness	ASTM F1514	Pass
Light fastness	ASTM F1515	Pass
Abrasion resistance	ASTM D4060	Pass 25000 Cycles
Dimensional stability	ISO 23999	Pass
Acoustic impact noise reduction	ASTM E2179-09 ASTM E492-09	∆IIC = 22 dB IIC = 68 dB (6" slab w/drop ceiling) IIC = 69 dB (6" slab w/drop ceiling + QuietChoice)
Static load	ASTM F970	Pass 700 psi at 0.005"
Indentation - residual	ASTM F1914	Pass
Adhesive	None required; please ref	er to our installation instructions.
Recycling		Suitable
Phthalate free		Yes

 $²G^{\mathbb{N}}$ is a patented technology invented by Välinge Innovation AB. The $2G^{\mathbb{N}}$ word mark and logo are registered trademarks owned by Välinge Innovation AB and any use of such marks is under license.

Subject to terms. Commercial warranty covers light commercial use only.
 Subject to terms. Commercial warranty covers light commercial use only.
 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.

White Painted Pine SCB-KP105





Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 401

TEXTSCB-KP105
to 877-850-0376

for technical data, installation instructions, to order a sample or for more information. Standard data & messaging rates apply.

Box Quantity

14 Planks/33.09 sq.ft.



Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	14 Planks/33.09 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 401





Knight Tile Wood

Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	14 Planks/33.09 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

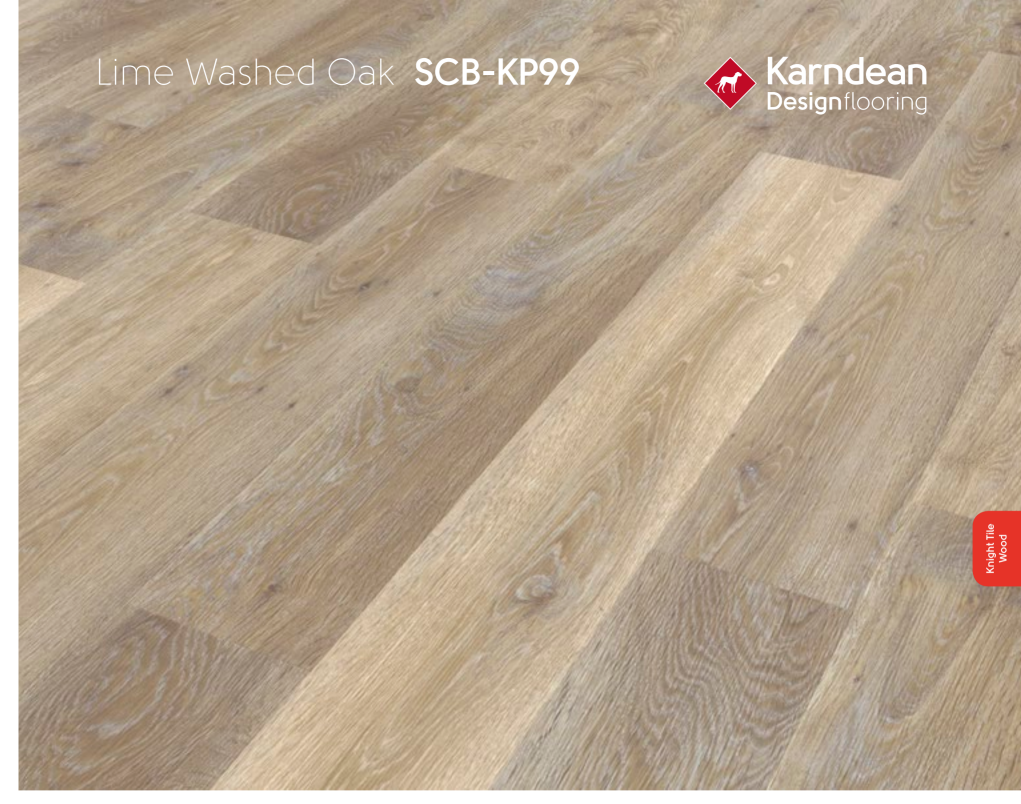
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 401





Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	14 Planks/33.09 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

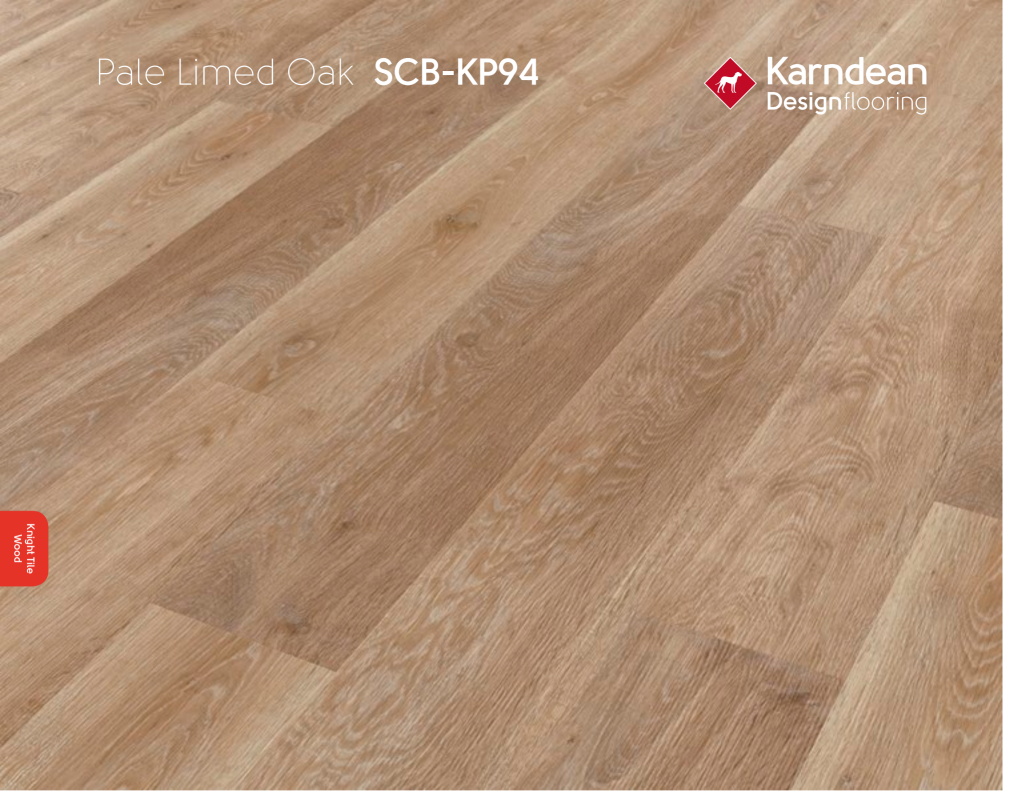
ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 401



Samples 888-266-4343 | www.karndean.com Knight Tile | Wood 405



Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	14 Planks/33.09 sq.ft.

Class III Type B Residential, Commercial

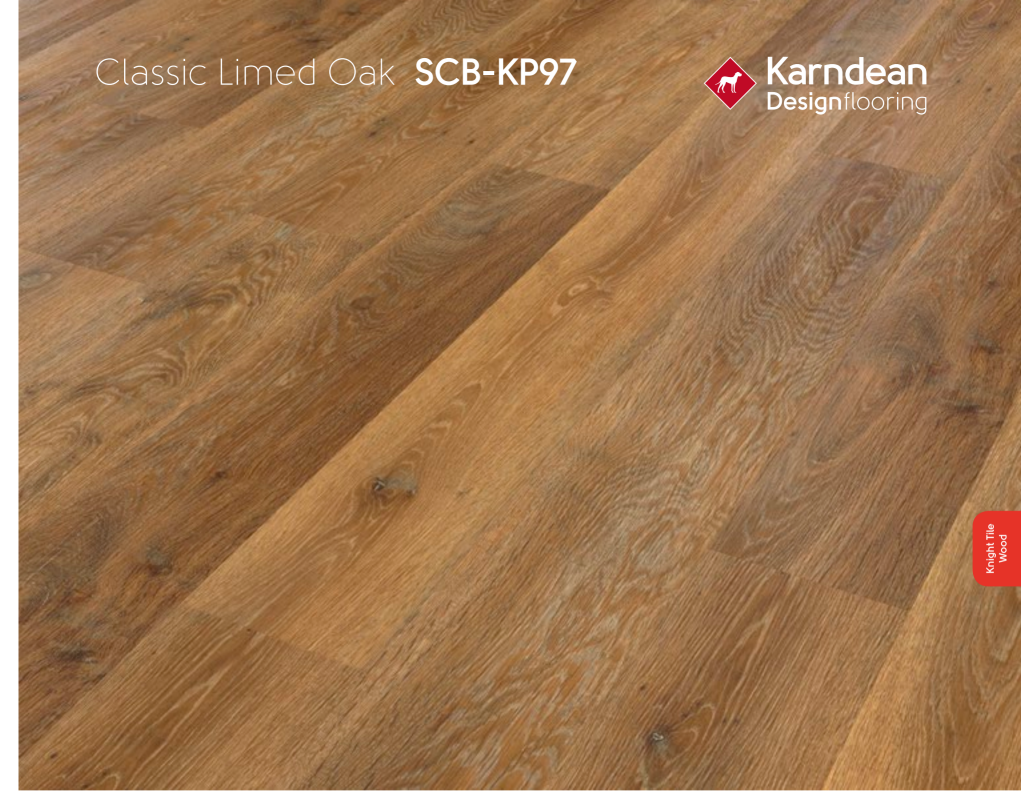
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 401





Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	14 Planks/33.09 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 401



Samples 888-266-4343 | www.karndean.com Knight Tile | Wood 407

Nickel Spotted Gum SCB-KP140



Knight Tile Wood

Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	14 Planks/33.09 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 401



Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	14 Planks/33.09 sq.ft.

Class III Type B Residential, Commercial

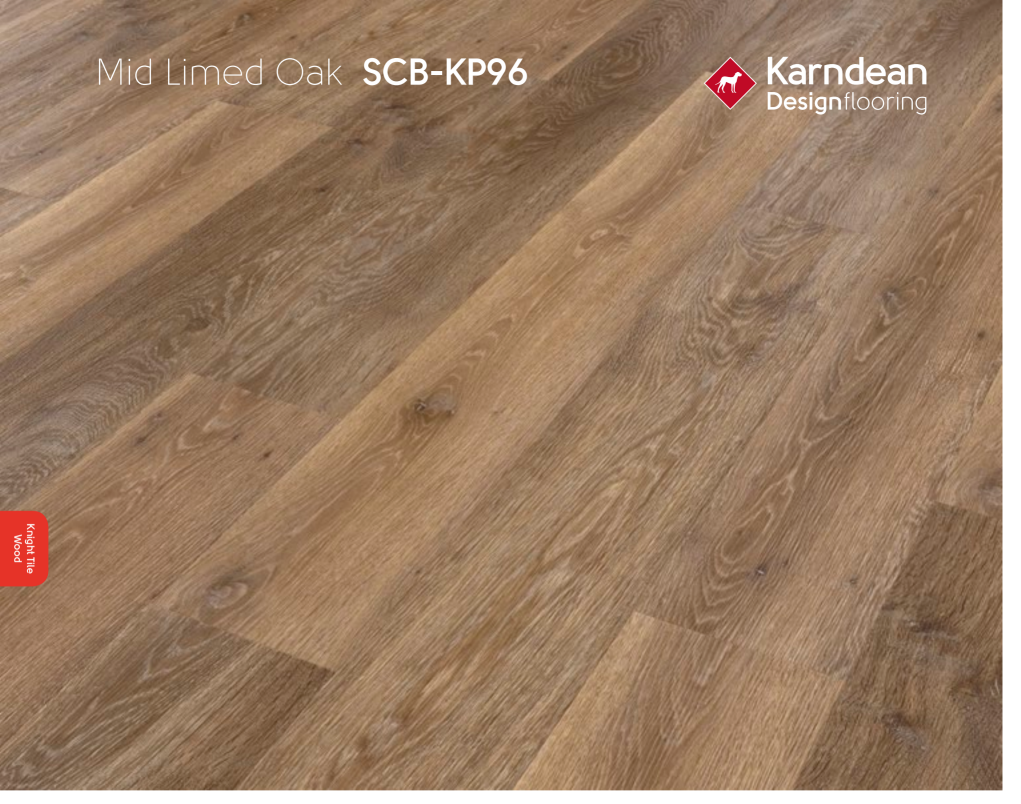
Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 401





Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	14 Planks/33.09 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 401



Knight Tile | Wood

Aged Oak SCB-KP98



Knight Tile

411

Size	48" x 7" (1220mm x 180mm)
Thickness	4.5mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	14 Planks/33.09 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 401



Korlok Select Stone





18" x 24" (457mm x 600mm)*



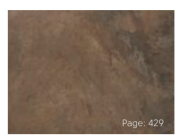
Shadow Lace RKT2407



Alpine Lace RKT2408



Volcanic Slate **RKT3001-G**



Antique Copper RKT3002-G



Mountain Slate **RKT3003-G**



Coastal Fog **RKT3004-G**



Arctic Mist RKT3005-G



Black Sands RKT3006-G



Metro Grey RKT3007-G



Oxford Grey **RKT3008-G**



Pebble Grey RKT3009-G



Sandstorm **RKT3010-G**



Aged Parchment RKT3011-G



Palazzo Marble RKT3012-G



Brunella Marble RKT3013-G



Korlok Select's HoldFast™ warranty guarantees end joints stay secure

6" x 24" (149mm x 596mm)*





^{*} Actual product sizes: 17.99" x 23.62" and 5.87" x 23.46"

Korlok Select Stone



With 17 products inspired by antique French cotta, Calacatta marble, slate, limestone and including Moorish stenciled tiles; and featuring a number of elements that facilitate a quick and easy installation, Korlok Select stones are an ideal floating alternative to porcelain tile.

Color-coordinated, nonporous and stain-resistant InteGrout™ is seamlessly attached to all visuals except the stenciled patterns (RKT2407 & RKT2408), eliminating the messy and time-consuming grouting process entirely.



	ndard	Result
Thicknose ACTA		
mickiess A311	M F386	6.5 mm
Box quantity		Various, see individual product pages
Size ASTN	M F2421	Various, see individual product pages
Locking system*		5G® short edge; 2G™ long edge
Surface treatment		K-Guard+® PU coating
Wear layer ASTN	M F410	20 mil (0.5 mm)
Warranty**	nmercial dential	15 Years Lifetime
Beveled edge		Micro
Reaction to fire ASTN	M E648-06	Class 1
Flammability ASTN	M D2859	Pass
Slip resistance*** ASTN	M D2047	Pass (Dry >0.8)
Staining resistance ASTN	M F925	Pass (No change)
Heat fastness ASTN	M F1514	Pass
Light fastness ASTN	M F1515	Pass
Electrostatic propensity AATO	CC 134	1.6 kV
Abrasion resistance ASTN	M D4060	Pass 36000 Cycles
Dimensional stability ASTN	M F2199	Pass (-0.003"/lin.ft)
Static load ASTN	M F970	Pass 800 psi at 0.005"
Small ball impact NAL	FA 3.6	Pass class 4
Large ball impact NAL	FA 3.5	Pass class 4
	M E2179-09 M E492-09	\(\text{\lambda} \ \text{\lambda} \ \text{\lambda} \ = 22 dB \\ \(\text{\lambda} \ \lambda
Indentation-residual ASTN	M F 1914	Pass (2.3%)
Thickness swell NAL	FA 3.2	Pass class 4
Chair resistance NAL	FA 3.9	Pass class 4
Surface bond NAL	FA 3.10	Pass class 4
	None required; please install according to our installation instructions.	
Recycling		Suitable

- ** 5G* short edge; 2G* long edge except SM-RKT3012-G and SM-RKT3013-G which are modified 2G* on short edge and standard 2G* long edge
- Subject to terms, see page-447.
 Slip resistance is measured on ex-factory product. Slip resistance can be affected by surface contamination, use and how the product is maintained.



Size	18" x 24" (457mm x 600mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Tiles/29.51 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 413





Brunella Marble SM-RKT3013-G





Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 413



TEXTSM-RKT3013-G to 877-850-0376



Size	18" x 24" (457mm x 600mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Tiles/29.51 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

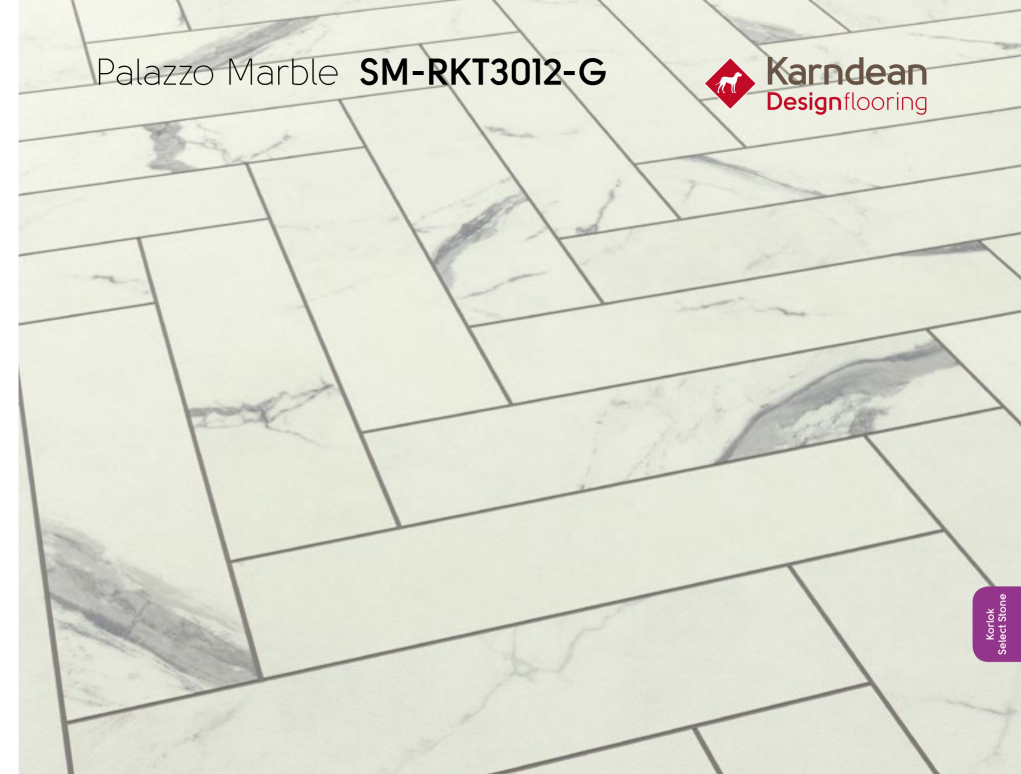
ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 413







Size	6" x 24" (149mm x 596mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	22 Tiles/21.03 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 413



SM-RKT3012-G

to 877-850-0376

Size	18" x 24" (457mm x 600mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Tiles/29.51 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 413





^{*} These tiles do not feature InteGrout™



Size	18" x 24" (457mm x 600mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Tiles/29.51 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 413



TEXT RKT3005-G

to 877-850-0376

for technical data, installation instructions, to order a sample or for more information.

Metro Grey RKT3007-G





Size	18" x 24" (457mm x 600mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Tiles/29.51 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 413







Size	18" x 24" (457mm x 600mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Tiles/29.51 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 413



TEXTRKT3011-G to 877-850-0376

for technical data, installation instructions, to order a sample or for more information.

andard data & messaging rates apply.



Size	18" x 24" (457mm x 600mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Tiles/29.51 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 413





^{*} These tiles do not feature InteGrout™



Korlok Select Sto

Size	18" x 24" (457mm x 600mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Tiles/29.51 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 413



TEXTRKT3010-G to 877-850-0376

Mountain Slate RKT3003-G





Box Quantity

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 413



TEXTRKT3003-G
to 877-850-0376

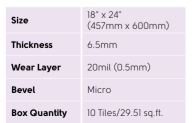
for technical data, installation instructions, to order a sample or for more information.

Standard data & messaging rates apply.

10 Tiles/29.51 sq.ft.

Pebble Grey RKT3009-G





Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 413



TEXTRKT3009-G to 877-850-0376

Coastal Fog RKT3004-G





Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 413





Volcanic Slate RKT3001-G



Korlok Select St

Size	18" x 24" (457mm x 600mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Tiles/29.51 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 413



TEXTRKT3001-G

to 877-850-0376

Oxford Grey RKT3008-G





Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 413





Antique Copper RKT3002-G



 Size
 18" x 24" (457mm x 600mm)

 Thickness
 6.5mm

 Wear Layer
 20mil (0.5mm)

 Bevel
 Micro

 Box Quantity
 10 Tiles/29.51 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 413



TEXTRKT3002-G
to 877-850-0376

for technical data, installation instructions, to order a sample or for more information. Standard data & messaging rates apply.

429

Size	18" x 24" (457mm x 600mm)
Thickness	6.5mm
Wear Layer	20mil (0.5mm)
Bevel	Micro
Box Quantity	10 Tiles/29.51 sq.ft.

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry >0.8)

Technical Specifications:

Page: 413







Knight Tile Stone

12" x 24" (308 mm x 600 mm)*



Portland Stone SCB-ST13



Grey Riven Slate **SCB-ST16**



Honed Oyster Slate SCB-ST17

Knight Tile Stone



For effortlessly stylish American stone classics with universal appeal, look to our selection of Knight Tile rigid core stones and enjoy all the benefits of our K-Core® technology in these favorite visuals.



	Standard	Result
Thickness	ASTM F386	4.5 mm
Size		12.13" x 23.62" (308 mm x 600 mm)
Box quantity		16 Tiles/31.83 sq.ft.
Locking system*		2G™ angling installation
Wear layer	ASTM F410	12 mil (0.30 mm)
Surface treatment		K-Guard+® PU coating
Warranty**	Commercial Residential	10 Years Lifetime
Beveled edge		No
Standards	ASTM F3261	Pass; Resilient flooring with Rigid Polymeric Core
Reaction to fire	ASTM E648-06	Class 1
Smoke density	ASTM E662-06	Pass (<450)
Flammability test	ASTM D2859	Pass
Slip resistance***	ASTM D2047	Pass (Dry 0.8)
Staining resistance	ASTM F925	Pass
Heat fastness	ASTM F1514	Pass
Light fastness	ASTM F1515	Pass
Abrasion resistance	ASTM D4060	Pass 25000 Cycles
Dimensional stability	ISO 23999	Pass
Acoustic impact noise reduction	ASTM E2179-09 ASTM E492-09	∆IIC = 22 dB IIC = 68 dB (6" slab w/drop ceiling) IIC = 69 dB (6" slab w/drop ceiling + QuietChoice)
Static load	ASTM F970	Pass 700 psi at 0.005"
Indentation - residual	ASTM F1914	Pass
Adhesive	None required; please r	refer to our installation instructions.
Recycling		Suitable
Phthalate free		Yes

- $2G^{\mathbb{M}}$ is a patented technology invented by Välinge Innovation AB. The $2G^{\mathbb{M}}$ word mark and logo are registered trademarks owned by Välinge Innovation AB and any use of such marks is under license.
- Subject to terms. Commercial warranty covers light commercial use only.
 Sign 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 surf of the product can affect nominal values.

Honed Oyster Slate SCB-ST17



Size	12" x 24" (308mm x 600mm)
Thickness	4.5mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	16 Tiles/31.83 sq.ft.

${\bf Suitability/Application:}$

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 433



for technical data, installation instructions, to order a sample or for more information. Standard data & messaging rates apply.



Size	12" x 24" (308mm x 600mm)
Thickness	4.5mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	16 Tiles/31.83 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 433



Grey Riven Slate SCB-ST16



Stone

Size	12" x 24" (308mm x 600mm)
Thickness	4.5mm
Wear Layer	12mil (0.3mm)
Bevel	No
Box Quantity	16 Tiles/31.83 sq.ft.

Suitability/Application:

Class III Type B Residential, Commercial

Slip Resistance/Result:

ASTM D2047 Pass (Dry 0.8)

Technical Specifications:

Page: 433



for technical data, installation instructions, to order a sample or for more information. Standard data & messaging rates apply.







Adhesives & sundries

Specially formulated products designed for optimum performance of your Karndean Designfloor.



QuietChoice

- Covers 100 sq. ft. per roll
- Achieve an IIC up to 72 when using QuietChoice and Karndean Designflooring luxury vinyl products (ASTM E492)
- · Resists mold and mildew
- High shear strength



Karndean K-Spray

- 22 oz. cans
- Covers 150-185 sq. ft. per can
- May be used on substrates with moisture readings up to 98% RH
- Dries in 10-20 minutes



Designflooring **Tool Kit**

- Combi Scribe
- · Miter Box Scissors
- Pressure Duo Roller
- Fastrimmer Top and Bottom Beveller
- Flex Steel Straightedge 6'
- Dolphin Knife



K99 HM

- Trowel Application
- · Available in 1 gal. or 4 gal. pails
- Covers 220 to 260 sq. ft. per gallon and 2 hour open time
- May be used on substrates with moisture readings up to 99% RH
- High shear strength



Karndean DrySet

- Applied with 3/8" nap roller
- Available in 1 gal. or 4 gal. pails
- Covers 350-450 sq. ft. per gallon
- May be used on substrates with moisture readings up to 95% RH
- Dries in 10-15 minutes



2-Part Epoxy Resin

- Trowel Application
- Available in 1 gal. pails
- Covers 130 to 150 sq. ft. per gallon
- A two-part adhesive providing an extremely strong bond
- Recommended for areas subject to excessive temperature



Kovara™ MBX

- Rolls are 5 ft. wide x 144 ft. long
- 720 sq. ft. per roll
- Suppresses moisture up to 99.5% RH in concrete
- Mold and fungus resistant
- Can eliminate days from normal project schedules
- Must use black Kovara™ Seam Tape and White
- Double Sided Tape



Kovara™ 95

- Rolls are 5 ft. wide x 144 ft. long
- 720 sq. ft. per roll
- Suppresses moisture up to 95% RH
- Mold and fungus resistant
- Can eliminate days from normal project schedules
- Must use gray Kovara™ Seam Tape





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.

- 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.
- 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.





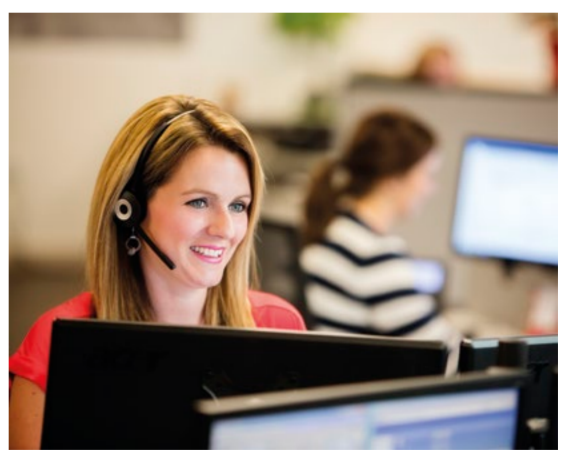
Customer support

We pride ourselves on offering quick, easy and reliable support – because you have a job to do. We keep unparalleled stock levels across our three US distribution centers 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 Friday from 8am to 8pm (ET). Contact Customer Service 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 at 888-266-4343 and we can point you in the right direction.

CEUS Continuing Education Units

As a design-driven company, we look to the future to develop products that will complement industry trends, and having specialized in luxury vinyl for more than 45 years we know the ins and outs of luxury vinyl. Our Continuing Education Units (CEU) program offers a variety of courses to educate architects and designers on the latest innovations and useful information relevant to luxury vinyl and interior design.

To view our current list of CEU courses, visit www.karndean.com/CEU.



Sample service

Product samples are an integral part of putting together a proper proposal. We have both swatch and full size product samples available to order, so whether you're building a project moodboard or want to compare product sizes, we have the materials you need. Visit karndean.com to get started.

Do you specify Karndean Designflooring often? Ask your CBM about acquiring a full set of our architectural folders for your library.





Warranty

Definitions

- 1. "Wear out" is defined as the removal of pattern from the product.
- 2. "Lifetime" is defined as 35 years.
- 3. "Commercial" installation is defined as one in which business is conducted.
- 4. "Residential" installation is defined as all areas within a home or apartment.

Scope

Used in Commercial premises, Karndean (hereinafter referred to as "the Company") offers a comprehensive product and installation warranty against product wear out and manufacturing defects.

- Art Select 20 years
- Da Vinci 20 years
- Van Gogh 15 years
- Opus 15 years
- Knight Tile 10 years*
- Karndean LooseLay 15 years
- Karndean LooseLay Longboard 15 years
- Korlok Select 15 years
- Korlok Reserve 15 years
- Van Gogh rigid core 15 years
- Knight Tile rigid core 10 years*

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

Conditions

The warranty is conditional on the following having been met:

- Gluedown product: The product has been fitted by a professional installer according to the current installation instructions at the time of installation. Loose lay product: The product has been fitted according to the current installation instructions at the time of installation.
- The subfloor meets the building standards, current at the time of installation, and the adhesives recommended for the application were used.
- 3. The product used has been correctly specified for the use of room 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 sub-standard installation.
- 2. Any accidental damage (fire, flood, lack of barrier matting at any external entrance, etc.).
- 3. Any claim resulting from a manufacturing defect, which is not notified to the Company within 6 months of installation.
- 4. Damage to products that are a result of poor maintenance.

- 5. Defects caused by poor subfloor preparation, including residual moisture in the subfloor.
- 6. Damage caused by stains, excessive heat, cuts and/or other abuses that the floor may be subjected to during use.
- 7. Fading.
- 8. Damage caused by indentation and abrasion: e.g. unprotected caster wheels, furniture legs, high and spiked heels.

Claims

- 1. All claims must be submitted to the Company in writing as soon as they become apparent.
- 2. The Company will require information on the claim, including a copy of the invoice, product detail, installation/subfloor information, samples removed from the installation, photographs and a report of the defect.
- Once the 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.

The Company will also reimburse a proportionate cost towards labor, uplift and reinstallation, providing costs are agreed with the Company before work commences.

This warranty does not affect your statutory rights.

*Commercial warranty covers light commercial use only.

Product index by code

Wood

■ EW01 Hickory Paprika	57
■ EW02 Hickory Peppercorn	59
■EW03 Hickory Nutmeg	58
■ EW11 Weathered Hickory	53
■ EW12 Vintage Hickory	55
■EW13 Classic Hickory	52
■ EW21 Reclaimed Chestnut	54
■EW22 Salvaged Chestnut	56
■ HC01 Dawn Oak	60
HC03 Dusk Oak	61
■ HC04 Sundown Oak	62
■ HC06 Midnight Oak	63
KP32 Sycamore	159
KP35 Cedar	160
■KP36 Walnut	163
■ KP37 Elm	161
■ KP39 Warm Oak	162
■ KP67 Aran Oak	171
■ KP69 Larne Oak	173
■ KP70 Bray Oak	175
■ KP90 Honey Maple	158
■ KP93 Native Koa	174
■ KP94 Pale Limed Oak	164
■ KP96 Mid Limed Oak	169
■ KP97 Classic Limed Oak	170
■KP98 Aged Oak	176
■ KP99 Lime Washed Oak	166
■ KP105 White Painted Pine	156
KP107 Sienna	172
■ KP131 Grey Scandi Pine	157
■ KP138 Grey Limed Oak	165
■ KP140 Nickel Spotted Gum	167
■ KP141 Urban Spotted Gum	
LLP5-7 Burnt Ginger	287
LLP33 Copper Gum	275
■ LLP38 Tasmanian Wattle	283
LLP39 Antique Karri	282
■LLP91 Merbau	289
LLP92 Country Oak	
LLP94 Newport	
LLP95 Ashland	288
LLP108 Providence	279
LLP109 Stamford	277
LLP110 Burlington	284

LLP111 Boston	270
LLP112 Hartford	272
LLP113 Cambridge	281
LLP301 Twilight Oak	285
LLP302 Raven Oak	287
LLP303 Antique Heart Pine	289
LLP304 Weathered Heart Pine	275
LLP305 Reclaimed Heart Pine	283
LLP306 Pearl Oak	273
LLP307 Neutral Oak	282
LLP308 French Grey Oak	278
LLP309 Taupe Oak	280
LLP310 Champagne Oak	274
LLP315 Character Walnut	
LLP317 Lemon Spotted Gum	276
LLP330 Worn Fabric Oak	279
LLP331 Shadow Fabric Oak	277
LLP332 Urban Fabric Oak	
LLP333 Vanilla Oak	
LLP335 Weathered American Pine	281
LLP336 Distressed American Pine	
RCP6531 Vintage Oregon Oak	
RCP6532 Weathered Oak	
RCP6533 North American Oak	
RCP6534 Limed Coastal Oak	
RCP6535 Aged Spanish Oak	
RCP6536 Natural Oiled Oak	
RCP6539 Charred Weathered Pine	
RCP6541 Grey Oiled Oak	
RCP6543 Marron Elm	
RCP6544 Ghost Elm	
RCP6545 Smoked American Maple.	
RCP6546 Millstone Sycamore	
RKP8101 Baltic Washed Oak	
RKP8102 Washed Velvet Ash	
RKP8103 Warm Ash	
RKP8104 Washed Grey Ash	
RKP8105 Texas White Ash	
RKP8107 Smoked Butternut	
RKP8108 Washed Butternut	
RKP8109 Reclaimed French Oak	
RKP8110 Antique French Oak RKP8111 Baltic Limed Oak	
■ RKP8114 Cathedral Oak	359

■ RKP8116 Canadian Urban Oak	340
RKP8122 Natural Koa	357
RKP8124 Kilauea Koa	356
■ RKP8126 Smoked Koa	355
■ RKP8202 Oyster Oak	346
RKP8203 Shadow Oak	347
■ RKP8206 Barley Oak	
■ RKP8209 Salvaged Barnwood	360
■ RKP8215 Warm Brushed Oak	345
■ RKP8217 Ivory Brushed Oak	336
■ RKP8236 Baltic Coastal Oak	
RKP8237 Glenmore Oak	352
■ RKP8238 Braemar Oak	353
■ RL01 Spring Oak	67
RL02 Summer Oak	69
■ RLO3 Autumn Oak	70
RL04 Winter Oak	
■ RL05 Spanish Cherry	75
RL07 Santina Cherry	74
RL09 Coffee Maple	73
RL11 Toasted Maple	72
RL12 Storm Oak	
RL21 Glacier Oak	64
RL23 Savannah Oak	
RP41 Australian Walnut	
RP61 Canadian Maple	78
■ RP73 Kenyan Tigerwood	82
RP91 Lorenzo Warm Oak	83
RP94 Scorched Oak	92
RP95 Blended Oak	
RP96 Limed Silk Oak	85
RP97 Limed Jute Oak	
RP98 Limed Linen Oak	79
RP99 Limed Cotton Oak	
RP100 Coastal Driftwood	
RP101 Beach Driftwood	
RP102 Natural Oak	
RP103 Harvest Oak	
RP104 Single Smoked Acacia	
RP105 Double Smoked Acacia	
SCB-KP105 White Painted Pine	
SCB-KP131 Grey Scandi Pine	
SCB-KP138 Grey Limed Oak	404

■ RKP8116 Canadian Urban Oak	340	SCB-KP141 Urban Spotted Gum	409
RKP8122 Natural Koa	357	SCB-KP94 Pale Limed Oak	406
RKP8124 Kilauea Koa	356	SCB-KP96 Mid Limed Oak	410
RKP8126 Smoked Koa	355	SCB-KP97 Classic Limed Oak	407
■ RKP8202 Oyster Oak	346	SCB-KP98 Aged Oak	411
RKP8203 Shadow Oak	347	■ SCB-KP99 Lime Washed Oak	405
RKP8206 Barley Oak	350	SCB39 Antique Karri	380
■ RKP8209 Salvaged Barnwood	360	SCB41 Merbau	395
■ RKP8215 Warm Brushed Oak	345	SCB42 Jatoba	381
■ RKP8217 Ivory Brushed Oak	336	SCB44 Lancewood	389
■ RKP8236 Baltic Coastal Oak	342	SCB49 Rimu	387
■ RKP8237 Glenmore Oak	352	■ SCB51 Aged Kauri	396
■ RKP8238 Braemar Oak	353	■ SCB53 Wellington Oak	390
■ RL01 Spring Oak	67	SCB54 Christchurch Oak	397
■ RL02 Summer Oak	69	SCB70 Smoked Oak	394
■ RL03 Autumn Oak	70	■ SCB71 Reclaimed Maple	383
RL04 Winter Oak		SCB76 Vintage Pine	384
RL05 Spanish Cherry	75	SCB81 Country Oak	385
RL07 Santina Cherry	74	SCB85 French Oak	382
RL09 Coffee Maple		SCB86 Classic Oak	391
RL11 Toasted Maple	72	SCB89 Ebony	
RL12 Storm Oak	68	SCB91 Tawny Oak	398
RL21 Glacier Oak	64	SCB93 Hessian Oak	392
RL23 Savannah Oak	66	SCB94 Honey Oak	386
RP41 Australian Walnut	91	■ SCB99 Reclaimed Redwood	393
RP61 Canadian Maple		SCB100 Aged Redwood	388
RP73 Kenyan Tigerwood	82	■ SM-RKP8105 Texas White Ash	339
RP91 Lorenzo Warm Oak		■ SM-RKP8116 Canadian Urban Oak	341
RP94 Scorched Oak	92	■SM-RKP8209 Salvaged Barnwood	361
RP95 Blended Oak	89	SM-RL21 Glacier Oak	65
RP96 Limed Silk Oak		■VG1-7 Bracken	
RP97 Limed Jute Oak		■ VG5-7 Burnt Ginger	
RP98 Limed Linen Oak		■VGW33T Copper Gum	
RP99 Limed Cotton Oak		■ VGW39T Antique Karri	
RP100 Coastal Driftwood		■VGW40T Melbourne Larch	
RP101 Beach Driftwood		■VGW41T Merbau	
RP102 Natural Oak		■VGW42T Jatoba	
RP103 Harvest Oak		■VGW44T Lancewood	
RP104 Single Smoked Acacia		VGW49T Rimu	
RP105 Double Smoked Acacia		■VGW50T Macrocapra	
SCB-KP105 White Painted Pine		■ VGW51T Aged Kauri	
SCB-KP131 Grey Scandi Pine		■VGW53T Wellington Oak	
SCB-KP138 Grey Limed Oak		■ VGW54T Christchurch Oak	
■ SCB-KP140 Nickel Spotted Gum	408	■ VGW70T Smoked Oak	114

$\boldsymbol{Wood}\,(\mathsf{cont.})$

■VGW71T Reclaimed Maple... ..101 ■ VGW76T Vintage Pine.... 108 ■ VGW81T Country Oak..... .99 ■ VGW85T French Oak... . 97 ■VGW86T Classic Oak112 ■VGW89T Ebony... .126 ■VGW91T Tawny Oak123 ■VGW92T Burgundy Oak110 ■ VGW93T Hessian Oak.... ..113 ■VGW94T Honey Oak.... .105 ■VGW95T Lime Washed Cypress120 ■VGW96T Burnished Cypress..... ..121 ■VGW97T Burnished Beech...... . 127 ■VGW98T Smoked Beech.... .125 ■ VGW99T Reclaimed Redwood..... ..115 ■VGW100T Aged Redwood100 ■VGW101T Salvaged Redwood122 ■VGW102T Charred Oak124 ■ WP311 Grano...... .. 131 **WP312** Palleo..... .133 **■ WP313** Ignea..... .141 **WP315** Aurum...... ..136 **WP316** Rubra...... .147 **WP317** Atra..... ..153 ■ WP318 Carbo...... ..151 **WP321** Luteus... .142 ■ WP322 Canitia.... ..138 ■ WP324 Tergo..... .152 WP325 Arrado... .146 ■ WP326 Natural Walnut... .145 ■ WP328 Washed Walnut...... .140 WP329 Bleached Grey Walnut139 ■ WP330 Tenebra Walnut...... ■ WP331 Textum.... ..130 ■ WP411 Niveus..... .132 ■ WP413 Magna...... . 137 ■ WP414 Argen... .148 **WP415** Ordo144 **WP416** Linea...... .134 **WP417** Sylva149 ■ WP511 Weathered Elm.... ..135 .143 ■ WP513 Golden Teak...

Stone

CC08 Oxide	207
CERII Molten	208
CER12 Iron Ore	209
CER13 Eisen	206
CER14 Carbon	
CER15 Dune	200
CER16 Sable	
CER17 Drift	
CER19 Burnet	
CER20 Cambric	201
CER21 Sindon	210
CLIF-UI CLITTON	226
CLIF-04 Clifton	227
LLT201 Colorado	313
LLT202 Indiana	310
LLT203 Montana	
LLT206 Georgia	315
LLT208 Tino	
LLT209 Capri	311
LLT211 Vulcano	319
LLT212 Dakota	
LLT213 Maine	312
LLT214 Seattle	
LLT217 Vermont	316
LLT218 Ontario	
LM01 Jersey	
LM02 Guernsey	194
LM03 Alderney	192
LM05 Melbourne	
LM06 Canberra	
LM07 Washburn	
LM08 Caldera	
LM09 Gallatin	
LM15 Otono	
LM16 Fiore	
LM20 Herm	
LM21 Oakeley	
LM22 Corris	
LM27 Washburn	
LM28 Caldera	
LM29 Gallatin	
LST03 Piazza Limestone	198

LST04 Spirito Limestone

.....199

■**T84** Copper......

LST05 Santi Limestone	202
MAYF-01 Mayfair	228
MAYF-02 Mayfair	229
■ RKT2407 Shadow Lace	422
RKT2408 Alpine Lace	418
■ RKT3001-G Volcanic Slate	427
■ RKT3002-G Antique Copper	429
■ RKT3003-G Mountain Slate	424
■ RKT3004-G Coastal Fog	426
RKT3005-G Arctic Mist	419
■ RKT3006-G Black Sands	430
■ RKT3007-G Metro Grey	420
RKT3008-G Oxford Grey	428
■ RKT3009-G Pebble Grey	425
■ RKT3010-G Sandstorm	423
■ RKT3011-G Aged Parchment	421
■ RKT3012-G Palazzo Marble	416
■ RKT3013-G Brunella Marble	414
SCB-ST13 Portland Stone	435
■ SCB-ST16 Grey Riven Slate	436
■ SCB-ST17 Honed Oyster Slate	434
■SM-RKT3012-G Palazzo Marble	417
■SM-RKT3013-G Brunella Marble	
SM-SP216 Fumo	218
SP115 Nero	214
■ SP218 Lutum	220
SP219 Casablanca	221
SP220 Marrakesh	222
SP212 Terra	215
SP213 Urbus	216
SP215 Ferra	217
■ SP216 Fumo	219
SP714 Clarus	223
SP716 Aurego	224
■ SP718 Texo	225
ST5 Soapstone	234
ST12 Bath Stone	235
■ ST13 Portland Stone	237
ST14 Cumbrian Stone	241
■ ST16 Grey Riven Slate	238
■ ST17 Honed Oyster Slate	233
■T74 Midnight Black	242

■ T89	Andecite	.239
■ T90	Carrara	232
■ T99	Rona	.236

Product index by name

Wood

■ Aged Kauri SCB51	396
■Aged Kauri VGW51T	
■Aged Oak KP98	176
■Aged Oak SCB-KP98	411
■Aged Redwood VGW100T	
■ Aged Redwood SCB100	
■ Aged Spanish Oak RCP6535	
Antique French Oak RKP8110	
Antique Heart Pine LLP303	
Antique Karri SCB39	380
Antique Karri VGW39T	
Antique Karri LLP39	
Aran Oak KP67	
Argen WP414	
Arrado WP325	
Ashland LLP95	
Atra WP317	
Aurum WP315	
Australian Walnut RP41	
Autumn Oak RL03	
■ Baltic Coastal Oak RKP8236	
■ Baltic Limed Oak RKP8111	344
■ Baltic Washed Oak RKP8101	
■ Barley Oak RKP8206	350
■ Barley Oak RKP8206 ■ Beach Driftwood RP101	350 90
■ Barley Oak RKP8206 ■ Beach Driftwood RP101 ■ Bleached Grey Walnut WP329	350 90 139
Barley Oak RKP8206 Beach Driftwood RP101 Bleached Grey Walnut WP329 Blended Oak RP95	350 90 139 89
Barley Oak RKP8206 Beach Driftwood RP101 Bleached Grey Walnut WP329 Blended Oak RP95 Boston LLP111	350 90 139 89 270
Barley Oak RKP8206 Beach Driftwood RP101 Bleached Grey Walnut WP329 Blended Oak RP95 Boston LLP111 Bracken VG1-7	350 90 139 89 270
Barley Oak RKP8206 Beach Driftwood RP101 Bleached Grey Walnut WP329 Blended Oak RP95 Boston LLP111 Bracken VG1-7 Braemar Oak RKP8238	350 90 139 89 270 116 353
Barley Oak RKP8206 Beach Driftwood RP101 Bleached Grey Walnut WP329 Blended Oak RP95 Boston LLP111 Bracken VG1-7 Braemar Oak RKP8238 Bray Oak KP70	350 90 139 89 270 116 353 175
Barley Oak RKP8206 Beach Driftwood RP101 Bleached Grey Walnut WP329 Blended Oak RP95 Boston LLP111 Bracken VG1-7 Braemar Oak RKP8238 Bray Oak KP70 Burgundy Oak VGW92T	350 90 139 89 270 116 353 175
Barley Oak RKP8206 Beach Driftwood RP101 Bleached Grey Walnut WP329 Blended Oak RP95 Boston LLP111 Bracken VG1-7 Braemar Oak RKP8238 Bray Oak KP70 Burgundy Oak VGW92T Burlington LLP110	350 90 89 270 116 353 175 110
Barley Oak RKP8206 Beach Driftwood RP101 Bleached Grey Walnut WP329 Blended Oak RP95 Boston LLP111 Bracken VG1-7 Braemar Oak RKP8238 Bray Oak KP70 Burgundy Oak VGW92T Burlington LLP110 Burnished Beech VGW97T	350 90 89 270 116 353 175 110 284
Barley Oak RKP8206 Beach Driftwood RP101 Bleached Grey Walnut WP329 Blended Oak RP95 Boston LLP111 Bracken VG1-7 Braemar Oak RKP8238 Bray Oak KP70 Burgundy Oak VGW92T Burlington LLP110 Burnished Beech VGW97T Burnished Cypress VGW96T	350 90 139 270 116 353 175 110 284 127
Barley Oak RKP8206 Beach Driftwood RP101 Bleached Grey Walnut WP329 Blended Oak RP95 Boston LLP111 Bracken VG1-7 Braemar Oak RKP8238 Bray Oak KP70 Burgundy Oak VGW92T Burlington LLP110 Burnished Beech VGW97T Burnished Cypress VGW96T Burnt Ginger LLP5-7	350 90 139 270 116 353 175 110 284 127 121 287
Barley Oak RKP8206 Beach Driftwood RP101 Bleached Grey Walnut WP329 Blended Oak RP95 Boston LLP111 Bracken VG1-7 Braemar Oak RKP8238 Bray Oak KP70 Burgundy Oak VGW92T Burlington LLP110 Burnished Beech VGW97T Burnished Cypress VGW96T Burnt Ginger LLP5-7 Burnt Ginger VG5-7	350 90 139 270 116 353 175 110 284 127 121 287 106
Barley Oak RKP8206 Beach Driftwood RP101 Bleached Grey Walnut WP329 Blended Oak RP95 Boston LLP111 Bracken VG1-7 Braemar Oak RKP8238 Bray Oak KP70 Burgundy Oak VGW92T Burlington LLP110 Burnished Beech VGW97T Burnished Cypress VGW96T Burnt Ginger LLP5-7 Burnt Ginger VG5-7 Cambridge LLP113	350 90 139 89 270 116 353 175 110 284 127 121 287 106 281
Barley Oak RKP8206 Beach Driftwood RP101 Bleached Grey Walnut WP329 Blended Oak RP95 Boston LLP111 Bracken VG1-7 Braemar Oak RKP8238 Bray Oak KP70 Burgundy Oak VGW92T Burlington LLP110 Burnished Beech VGW97T Burnished Cypress VGW96T Burnt Ginger LLP5-7 Burnt Ginger VG5-7 Cambridge LLP113 Canadian Maple RP61	350 90 139 89 270 116 284 127 121 287 106 281 78
Barley Oak RKP8206 Beach Driftwood RP101 Bleached Grey Walnut WP329 Blended Oak RP95 Boston LLP111 Bracken VG1-7 Braemar Oak RKP8238 Bray Oak KP70 Burgundy Oak VGW92T Burlington LLP110 Burnished Beech VGW97T Burnished Cypress VGW96T Burnt Ginger LLP5-7 Burnt Ginger VG5-7 Cambridge LLP113 Canadian Maple RP61 Canadian Urban Oak RKP8116	350 90 139 89 270 116 284 127 121 287 106 281 78 340
Barley Oak RKP8206 Beach Driftwood RP101 Bleached Grey Walnut WP329 Blended Oak RP95 Boston LLP111 Bracken VG1-7 Braemar Oak RKP8238 Bray Oak KP70 Burgundy Oak VGW92T Burlington LLP110 Burnished Beech VGW97T Burnished Cypress VGW96T Burnt Ginger LLP5-7 Burnt Ginger LLP5-7 Cambridge LLP113 Canadian Maple RP61 Canadian Urban Oak RKP8116	350 90 139 89 270 116 284 127 121 287 106 281 281 281 340 341
Barley Oak RKP8206 Beach Driftwood RP101 Bleached Grey Walnut WP329 Blended Oak RP95 Boston LLP111 Bracken VG1-7 Braemar Oak RKP8238 Bray Oak KP70 Burgundy Oak VGW92T Burlington LLP110 Burnished Beech VGW97T Burnished Cypress VGW96T Burnt Ginger LLP5-7 Burnt Ginger VG5-7 Cambridge LLP113 Canadian Maple RP61 Canadian Urban Oak RKP8116 Canadian Urban Oak SM-RKP8116	350 90 139 89 270 116 284 127 121 287 106 281 281 340 341 38
Barley Oak RKP8206 Beach Driftwood RP101 Bleached Grey Walnut WP329 Blended Oak RP95 Boston LLP111 Bracken VG1-7 Braemar Oak RKP8238 Bray Oak KP70 Burgundy Oak VGW92T Burlington LLP110 Burnished Beech VGW97T Burnished Cypress VGW96T Burnt Ginger LLP5-7 Burnt Ginger LLP5-7 Cambridge LLP113 Canadian Maple RP61 Canadian Urban Oak RKP8116	350 90 139 89 270 116 284 127 121 287 106 281 78 340 341 381 341 381

■ Cedar KP35 Champagne Oak LLP310	
- Characa - Cala II B210	
Champagne Oak LLP310	274
Character Walnut LLP315	288
Charred Oak VGW102T	124
■ Charred Weathered Pine RCP6539	377
Christchurch Oak SCB54	397
Christchurch Oak VGW54T	
Classic Hickory EW13	52
Classic Limed Oak KP97	170
Classic Limed Oak SCB-KP97	407
Classic Oak SCB86	391
Classic Oak VGW86T	112
Coastal Driftwood RP100	86
Coffee Maple RL09	73
Copper Gum LLP33	275
Copper Gum VGW33T	109
Country Oak SCB81	385
Country Oak VGW81T	99
Country Oak LLP92	278
■ Dawn Oak HC01	60
■ Distressed American Pine LLP336	286
Double Smoked Acacia RP105	93
Ebony SCB89	399
Ebony SCB89	399 126
Ebony SCB89	399 126 161
■ Ebony SCB89 ■ Ebony VGW89T ■ Elm KP37 ■ French Grey Oak LLP308.	399 126 161 278
■ Ebony SCB89 ■ Ebony VGW89T ■ Elm KP37 ■ French Grey Oak LLP308 ■ French Oak SCB85	399 126 161 278 382
Ebony SCB89 Ebony VGW89T Elm KP37 French Grey Oak LLP308 French Oak SCB85 French Oak VGW85T	399 126 161 278 382 97
Ebony SCB89 Ebony VGW89T Elm KP37 French Grey Oak LLP308 French Oak SCB85 French Oak VGW85T Ghost Elm RCP6544	
Ebony SCB89 Ebony VGW89T Elm KP37 French Grey Oak LLP308 French Oak SCB85 French Oak VGW85T Ghost Elm RCP6544 Glacier Oak RL21	399 126 161 278 382 97 368 64
Ebony SCB89 Ebony VGW89T Elm KP37 French Grey Oak LLP308 French Oak SCB85 French Oak VGW85T Ghost Elm RCP6544 Glacier Oak RL21 Glacier Oak SM-RL21	399 126 161 278 382 97 368 64
Ebony SCB89 Ebony VGW89T Elm KP37 French Grey Oak LLP308 French Oak SCB85 French Oak VGW85T Ghost Elm RCP6544 Glacier Oak RL21 Glacier Oak SM-RL21 Glenmore Oak RKP8237	399 126 161 278 382 97 368 64 65 352
Ebony SCB89 Ebony VGW89T Elm KP37 French Grey Oak LLP308 French Oak SCB85 French Oak VGW85T Ghost Elm RCP6544 Glacier Oak RL21 Glacier Oak SM-RL21 Glenmore Oak RKP8237 Golden Teak WP513	399
Ebony SCB89	399 126 278 382 97 368 64 65 352 143 131
Ebony SCB89 Ebony VGW89T Elm KP37 French Grey Oak LLP308 French Oak SCB85 French Oak VGW85T Ghost Elm RCP6544 Glacier Oak RL21 Glacier Oak SM-RL21 Glenmore Oak RKP8237 Golden Teak WP513 Grano WP311 Grey Limed Oak KP138	399 126 278 382 97 368 64 65 352 143 131
Ebony SCB89 Ebony VGW89T Elm KP37 French Grey Oak LLP308 French Oak SCB85 French Oak VGW85T Ghost Elm RCP6544 Glacier Oak RL21 Glacier Oak SM-RL21 Glenmore Oak RKP8237 Golden Teak WP513 Grano WP311 Grey Limed Oak KP138 Grey Limed Oak SCB-KP138	399 126 161 278 382 97 368 64 65 352 143 131 165 404
Ebony SCB89 Ebony VGW89T Elm KP37 French Grey Oak LLP308 French Oak SCB85 French Oak VGW85T Ghost Elm RCP6544 Glacier Oak RL21 Glacier Oak SM-RL21 Glenmore Oak RKP8237 Golden Teak WP513 Grano WP311 Grey Limed Oak KP138 Grey Limed Oak RCP6541	399 126 161 278 382 97 368 64 65 352 143 165 165 404 375
Ebony SCB89 Ebony VGW89T Elm KP37 French Grey Oak LLP308 French Oak SCB85 French Oak VGW85T Ghost Elm RCP6544 Glacier Oak RL21 Glacier Oak SM-RL21 Glenmore Oak RKP8237 Golden Teak WP513 Grano WP311 Grey Limed Oak KP138 Grey Limed Oak RCP6541 Grey Scandi Pine KP131	399 126 161 278 382 97 368 64 65 352 131 165 404 375 157
Ebony SCB89 Ebony VGW89T Elm KP37 French Grey Oak LLP308 French Oak SCB85 French Oak VGW85T Ghost Elm RCP6544 Glacier Oak RL21 Glacier Oak SM-RL21 Glenmore Oak RKP8237 Golden Teak WP513 Grano WP311 Grey Limed Oak KP138 Grey Oiled Oak RCP6541 Grey Scandi Pine KP131 Grey Scandi Pine SCB-KP131	399126161278382973686465352131165404375157
Ebony SCB89 Ebony VGW89T Elm KP37 French Grey Oak LLP308 French Oak SCB85 French Oak VGW85T Ghost Elm RCP6544 Glacier Oak RL21 Glacier Oak SM-RL21 Glenmore Oak RKP8237 Golden Teak WP513 Grey Limed Oak KP138 Grey Limed Oak RCP6541 Grey Scandi Pine KP131 Grey Scandi Pine SCB-KP131 Hartford LLP112	
Dusk Oak HC03 Ebony SCB89 Ebony VGW89T Elm KP37 French Grey Oak LLP308 French Oak SCB85 French Oak VGW85T Ghost Elm RCP6544 Glacier Oak RL21 Glacier Oak RKP8237 Golden Teak WP513 Grano WP311 Grey Limed Oak KP138 Grey Limed Oak RCP6541 Grey Scandi Pine KP131 Grey Scandi Pine SCB-KP131 Hartford LLP112 Harvest Oak RP103 Hessian Oak VGW93T	

	58
■ Hickory Paprika EW01	
Hickory Peppercorn EW02	59
Honey Manle KP90	158
Honey Oak SCB94	386
I Long and Oak MCMOAT	105
Ignea WP313	141
■ Ivory Brushed Oak RKP8217	336
Jatoba SCB42	
Jatoba VGW42T	104
Kenyan Tigerwood RP73	82
Kilauea Koa RKP8124	356
Lancewood SCB44	389
Lancewood VGW44TLarne Oak KP69	111
Lemon Spotted Gum LLP317	
Lime Washed Cypress VGW95T	120
Lime Washed Oak KP99	
Lime Washed Oak SCB-KP99	
Limed Coastal Oak RCP6534	367
Limed Cotton Oak RP99	87
Limed Jute Oak RP97	
Limed Linen Oak RP98	
Limed Silk Oak RP96	
Linea WP416	134
Enica Wi 410	
Lorenzo Warm Oak RP91	83
Lorenzo Warm Oak RP91	83 142
Lorenzo Warm Oak RP91 Luteus WP321 Macrocapra VGW50T	83 142 96
Lorenzo Warm Oak RP91 Luteus WP321 Macrocapra VGW50T	83 142 96
Lorenzo Warm Oak RP91 Luteus WP321 Macrocapra VGW50T Magna WP413 Marron Elm RCP6543	83 142 96 137 373
Lorenzo Warm Oak RP91 Luteus WP321 Macrocapra VGW50T Magna WP413 Marron Elm RCP6543 Melbourne Larch VGW40T	83 142 96 137 373 98
Lorenzo Warm Oak RP91 Luteus WP321 Macrocapra VGW50T Magna WP413 Marron Elm RCP6543 Melbourne Larch VGW40T	83 96 373 98 289
Lorenzo Warm Oak RP91 Luteus WP321 Macrocapra VGW50T Magna WP413 Marron Elm RCP6543 Melbourne Larch VGW40T Merbau LLP91 Merbau SCB41	83 96 373 98 289
Lorenzo Warm Oak RP91 Luteus WP321 Macrocapra VGW50T Magna WP413 Marron Elm RCP6543 Melbourne Larch VGW40T Merbau LLP91 Merbau SCB41 Merbau VGW41T	
Lorenzo Warm Oak RP91 Luteus WP321 Macrocapra VGW50T Magna WP413 Marron Elm RCP6543 Melbourne Larch VGW40T Merbau LLP91 Merbau SCB41 Merbau VGW41T Mid Limed Oak KP96	83 142 96 137 373 98 289 395 119
Lorenzo Warm Oak RP91 Luteus WP321 Macrocapra VGW50T Magna WP413 Marron Elm RCP6543 Melbourne Larch VGW40T Merbau LLP91 Merbau SCB41 Merbau VGW41T Mid Limed Oak KP96 Mid Limed Oak SCB-KP96	83 142 96 137 373 98 289 395 119 169
Lorenzo Warm Oak RP91 Luteus WP321 Macrocapra VGW50T Magna WP413 Marron Elm RCP6543 Melbourne Larch VGW40T Merbau LLP91 Merbau SCB41 Merbau VGW41T Mid Limed Oak KP96 Mid Limed Oak SCB-KP96 Midnight Oak HC06	83 142 96 137 373 98 289 395 119 169 410
Lorenzo Warm Oak RP91 Luteus WP321 Macrocapra VGW50T Magna WP413 Marron Elm RCP6543 Melbourne Larch VGW40T Merbau LLP91 Merbau SCB41 Merbau VGW41T Mid Limed Oak KP96 Mid Limed Oak SCB-KP96 Midnight Oak HC06	83 142 96 137 373 98 289 395 119 169 410 63 366
Lorenzo Warm Oak RP91 Luteus WP321 Macrocapra VGW50T Magna WP413 Marron Elm RCP6543 Melbourne Larch VGW40T Merbau LLP91 Merbau SCB41 Merbau VGW41T Mid Limed Oak KP96 Mid Limed Oak SCB-KP96 Midnight Oak HC06 Millstone Sycamore RCP6546 Native Koa KP93	83 142 96 137 373 98 289 395 119 410 63 366 174
Lorenzo Warm Oak RP91 Luteus WP321 Macrocapra VGW50T Magna WP413 Marron Elm RCP6543 Melbourne Larch VGW40T Merbau LLP91 Merbau SCB41 Merbau VGW41T Mid Limed Oak KP96 Mid Limed Oak SCB-KP96 Midnight Oak HC06 Millstone Sycamore RCP6546 Native Koa KP93 Natural Koa RKP8122	83 142 96 137 373 98 289 395 119 410 63 366 174 357
Lorenzo Warm Oak RP91 Luteus WP321 Macrocapra VGW50T Magna WP413 Marron Elm RCP6543 Melbourne Larch VGW40T Merbau LLP91 Merbau SCB41 Merbau VGW41T Mid Limed Oak KP96 Mid Limed Oak SCB-KP96 Midnight Oak HC06 Millstone Sycamore RCP6546 Native Koa KP93 Natural Koa RKP8122 Natural Oak RP102	83 142 96 137 373 98 289 395 119 410 63 366 134 357
Lorenzo Warm Oak RP91 Luteus WP321 Macrocapra VGW50T Magna WP413 Marron Elm RCP6543 Melbourne Larch VGW40T Merbau LLP91 Merbau SCB41 Merbau VGW41T Mid Limed Oak KP96 Mid Limed Oak SCB-KP96 Midnight Oak HC06 Millstone Sycamore RCP6546 Native Koa KP93 Natural Koa RKP8122	83 142 96 137 373 98 289 395 119 410 63 366 174 357 80

Newport LLP94	280
■ Nickel Spotted Gum KP140	167
Nickel Spotted Gum SCB-KP140	. 408
Niveus WP411	132
North American Oak RCP6533 Ordo WP415	370
Oyster Oak RKP8202	346
Pale Limed Oak KP94	164
Pale Limed Oak SCB-KP94 Palleo WP312	. 406
Palleo WP312	133
Pearl Oak LLP306	273
Providence LLP108	279
Raven Oak LLP302	
Reclaimed Chestnut EW21	
Reclaimed French Oak RKP8109	354
Reclaimed Heart Pine LLP305	283
Reclaimed Maple SCB71	383
Reclaimed Maple VGW71T	101
Reclaimed Redwood SCB99	393
Reclaimed Redwood VGW99T	115
Rimu SCB49	
Rimu VGW49T	102
Rubra WP316	147
■ Jatvagea barriwood KKF0207	500
Salvaged Barnwood SM-RKP8209	
Salvaged Chestnut EW22	
Salvaged Redwood VGW101T	
Santina Cherry RL07	
Savannah Oak RL23	
Scorched Oak RP94	
Shadow Fabric Oak LLP331	
Shadow Oak RKP8203	
Sienna KP107	
Single Smoked Acacia RP104 Smoked American Maple RCP6545	88
Smoked Beech VGW98T	
Smoked Butternut RKP8107	
Smoked Koa RKP8126	
Smoked Oak VGW70T	
Smoked Oak SCB70	
Spanish Cherry RL05	
Spring Oak RL01	
Stamford LLP109	277

$\boldsymbol{Wood}\,(\mathsf{cont.})$

Summer Oak RL02. .69 Sundown Oak **HC04**. .62 Sycamore KP32... .159 Sylva WP417. .149 ■ Tasmanian Wattle LLP38 .283 ■ Taupe Oak LLP309 .280 ■ Tawny Oak SCB91. .398 ■ Tawny Oak VGW91T... ..123 ■ Tenebra Walnut **WP330**. .150 ■Tergo WP324... 152 ■ Texas White Ash RKP8105. .338 ■ Texas White Ash SM-RKP8105 .339 ■Textum WP331. ..130 ■ Toasted Maple RL11... ..72 ■ Twilight Oak LLP301... .285 ■ Urban Fabric Oak LLP332. .284 ■ Urban Spotted Gum KP141. .168 ■ Urban Spotted Gum SCB-KP141... 409 ■ Vanilla Oak LLP333. 272 ■ Vintage Hickory **EW12**... .55 ■ Vintage Oregon Oak RCP6531... 376 ■ Vintage Pine VGW76T. 108 ■ Vintage Pine SCB76. 384 ■ Walnut **KP36**.. ..163 ■ Warm Ash RKP8103. .343 ■ Warm Brushed Oak RKP8215 .345 ■ Warm Oak **KP39**. .162 ■ Washed Butternut **RKP8108** 337 ■ Washed Grey Ash RKP8104. .348 ■ Washed Velvet Ash RKP8102. ■ Washed Walnut **WP328**. .140 ■ Weathered American Pine LLP335281 ■ Weathered Elm WP511.. ..135 ■ Weathered Heart Pine LLP304... 275 ■ Weathered Hickory **EW11**. .53 ■ Weathered Oak RCP6532. .369 ■ Wellington Oak VGW53T ..107 ■ Wellington Oak **SCB53**. .390 ■ White Painted Pine **KP105**. .156 ■ White Painted Pine SCB-KP105... 402 ■ Winter Oak RL04. ...71 279 ■ Worn Fabric Oak LLP330

Stone

■ Aged Parchment RKT3011-G	
Antique Copper RKT3002-G	429
Alderney LM03	
Alpine Lace RKT2408	418
Andecite T89	239
Arctic Mist RKT3005-G	419
Aurego SP716	224
Bath Stone ST12	
■ Black Sands RKT3006-G	430
Brunella Marble RKT3013-G	414
■ Brunella Marble SM-RKT3013-G	415
Burnet CER19	204
Caldera LM08	184
Caldera LM28	
Cambric CER20	
Canberra LM06	189
Capri LLT209	311
Carbon CER14	211
Carrara T90	232
Casablanca SP219	
Clarus SP714	223
Clifton CLIF-01	226
Clifton CLIF-04	227
Coastal Fog RKT3004-G	227 426
Coastal Fog RKT3004-G	227 426 313
Coastal Fog RKT3004-G	227 426 313
Coastal Fog RKT3004-G Colorado LLT201 Copper T84 Corris LM22	227 426 313 240
Coastal Fog RKT3004-G Colorado LLT201 Copper T84 Corris LM22 Cumbrian Stone ST14	227 426 313 240 186
Coastal Fog RKT3004-G Colorado LLT201 Copper T84 Corris LM22 Cumbrian Stone ST14	227 426 313 240 186 241 317
Coastal Fog RKT3004-G Colorado LLT201 Copper T84 Corris LM22 Cumbrian Stone ST14 Dakota LLT212 Drift CER17	227 426 313 240 186 241 317 205
Coastal Fog RKT3004-G Colorado LLT201 Copper T84 Corris LM22 Cumbrian Stone ST14	227 426 313 240 186 241 317 205
Coastal Fog RKT3004-G Colorado LLT201 Copper T84 Corris LM22 Cumbrian Stone ST14 Dakota LLT212 Drift CER17	
Coastal Fog RKT3004-G Colorado LLT201 Copper T84 Corris LM22 Cumbrian Stone ST14 Dakota LLT212 Drift CER17 Dune CER15 Eisen CER13 Ferra SP215	
Coastal Fog RKT3004-G Colorado LLT201 Copper T84 Corris LM22 Cumbrian Stone ST14 Dakota LLT212 Drift CER17 Dune CER15 Eisen CER13	
Coastal Fog RKT3004-G Colorado LLT201 Copper T84 Corris LM22 Cumbrian Stone ST14 Dakota LLT212 Drift CER17 Dune CER15 Eisen CER13 Ferra SP215 Fiore LM16 Fumo SM-SP216	
Coastal Fog RKT3004-G Colorado LLT201 Copper T84 Corris LM22 Cumbrian Stone ST14 Dakota LLT212 Drift CER17 Dune CER15 Eisen CER13 Ferra SP215 Fiore LM16 Fumo SM-SP216	
Coastal Fog RKT3004-G Colorado LLT201 Copper T84 Corris LM22 Cumbrian Stone ST14 Dakota LLT212 Drift CER17 Dune CER15 Eisen CER13 Ferra SP215 Fiore LM16 Fumo SM-SP216 Gallatin LM09	
Coastal Fog RKT3004-G Colorado LLT201 Copper T84 Corris LM22 Cumbrian Stone ST14 Dakota LLT212 Drift CER17 Dune CER15 Eisen CER13 Ferra SP215 Fiore LM16 Fumo SM-SP216 Fumo SP216 Gallatin LM29	
Coastal Fog RKT3004-G Colorado LLT201 Copper T84 Corris LM22 Cumbrian Stone ST14 Dakota LLT212 Drift CER17 Dune CER15 Eisen CER13 Ferra SP215 Fiore LM16 Fumo SM-SP216 Fumo SP216 Gallatin LM29 Georgia LLT206	
Coastal Fog RKT3004-G Colorado LLT201 Copper T84 Corris LM22 Cumbrian Stone ST14 Dakota LLT212 Drift CER17 Dune CER15 Eisen CER13 Ferra SP215 Fiore LM16 Fumo SM-SP216 Fumo SP216 Gallatin LM09 Gallatin LM29 Georgia LLT206 Grey Riven Slate SCB-ST16	
Coastal Fog RKT3004-G Colorado LLT201 Copper T84 Corris LM22 Cumbrian Stone ST14 Dakota LLT212 Drift CER17 Dune CER15 Eisen CER13 Ferra SP215 Fiore LM16 Fumo SM-SP216 Fumo SP216 Gallatin LM29 Georgia LLT206	

..195

■ Herm LM20.

■ Honed Oyster Slate SCB-ST17	434
■ Honed Oyster Slate ST17	233
■Indiana LLT202	310
Iron Ore CER12	209
Jersey LM01	193
Lutum SP218	220
■ Maine LLT213	312
Marrakesh \$P220	222
Mayfair MAYF-01	228
Mayfair MAYF-02	229
Melbourne LM05	187
■ Metro Grey RKT3007-G	420
■ Midnight Black T74	242
Molten CER11	208
■ Montana LLT203	318
■ Mountain Slate RKT3003-G	424
■ Nero SP115	214
Oakeley LM21	188
Ontario LLT218	314
Otono LM15	191
Oxford Grey RKT3008-G	428
Oxide CC08	207
■ Palazzo Marble RKT3012-G	416
■ Palazzo Marble SM-RKT3012-G	417
Pebble Grey RKT3009-G	425
Piazza Limestone LST03	198
Portland Stone SCB-ST13	435
Portland Stone ST13	
■ Rona T99	236
Sable CER16	203
Sandstorm RKT3010-G	
Santi Limestone LST05	202
Seattle LLT214	
Shadow Lace RKT2407	
Sindon CER21	
Soapstone ST5	
Spirito Limestone LST04	
Terra SP212	
Texo SP718	
Tino LLT208	
Urbus SP213	
Vermont LLT217	
■ Volcanic Slate RKT3001-G	427

■ Vulcano LLT211	319
■ Washburn LM07	180
■ Washburn LM27	181

