WOVEN**FLOORING**BY DICKSON







WOVEN**FLOORING**BY DICKSON

The Dickson Woven Flooring collection stands for expertise and attractive, innovative designs. Priding ourselves on our workmanship, we're convinced of the benefits of innovation and continuously drive the performance of our products.

With the new BORÉAL collection, the Dickson Design Studio invites you to explore new dimensions and re-enchants the aesthetics of resilient floor coverings with fifteen new references. It is also a major turning point as it is the first biosourced collection from Dickson Woven Flooring with the introduction of two new yarn colours made from natural and renewable materials, thus initiating the gradual transition towards environmentally-friendly alternatives.

To best meet your needs, our Research & Development team is working on simple, gradual improvements as well as revolutionary advances such as our CleanGard - Integrated Protection technology: a polyurethane (PU) coating directly integrated into our woven floors. We are proud to be the first and only company to offer this innovation exclusively on the market.

Dickson woven floor coverings enhance a multitude of public spaces: offices, shops, restaurants, educational establishments and leisure facilities throughout the world. Our renowned customers include, for example, Dior, EY and Bouygues Challenger. References that testify to our expertise and excellence.

CONTENTS

INNOVATION

DICKSON:

A POLYURETHANE COATING

WOVEN FLOORING THAT'S MORE **DIRT RESISTANT & EASIER TO CLEAN**

The CleanGard technology adds a protective overlay to the woven surface, delaying its soiling while enhancing its stain resistance and ease of maintenance.

OPTIMAL PROTECTION

The PU coating is integrated directly into the finished product, providing additional protection and ensuring that the material looks the same. CleanGard technology is odourless and contributes to a healthy interior.





THICKNESS

The product maintains its original performance including a total thickness of 4 mm, all layers combined



TRANSPARENCY

CleanGard technology does not affect the appearance of the product, which retains its attractive design



EASY MAINTENANCE

Much easier maintenance for less regular routine cleaning



58% WATER CONSUMPTION SAVED WITH THE NEW MAINTENANCE SCENARIO

A STEP TOWARDS BIOSOURCING

TOWARDS A MORE HARMONIOUS AND CIRCULAR ECONOMY

At the dawn of an era in which our world must make a commitment, our Research & Development engineers have begun redesigning our product by replacing some of its yarn components with materials of plant origin, thus marking our commitment to a sustainable and responsible future. Dickson Woven Flooring is pursuing its ambitious mission to replace conventional raw materials derived from fossil fuels with bio-based alternatives.

100% BIOBASED YARNS BY 2026

The Boréal collection marks a turning point, beginning the gradual transition to environmentally-friendly alternatives. This evolution is taking place progressively as we restock, with yarns made from natural and renewable materials. This improvement in our product is part of our commitment to significantly reducing our carbon footprint, since the woven top layer is made up of 33% bio-sourced material.



DICKSON

WOVEN FLOORING

THE LOOK AND FEEL OF TEXTILE WITH **TOTALLY UNIQUE PROPERTIES**

Woven from revolutionary fibres, Dickson® floor covering options combine the remarkable durability of vinyl with the aesthetic appeal and texture of traditional carpeting.

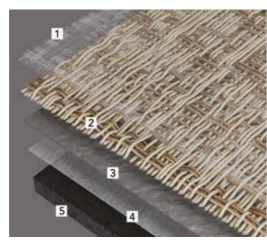
A truly innovative technology developed for the most demanding environments such as hotels, offices, stores and restaurants, Dickson flooring is durable, comfortable, attractive, and easy to maintain. This performance is further enhanced by CleanGard technology: a polyurethane coating incorporated into the woven wear surface for added protection and easier cleaning.

WOVEN WEAR SIDE WITH PU COATING

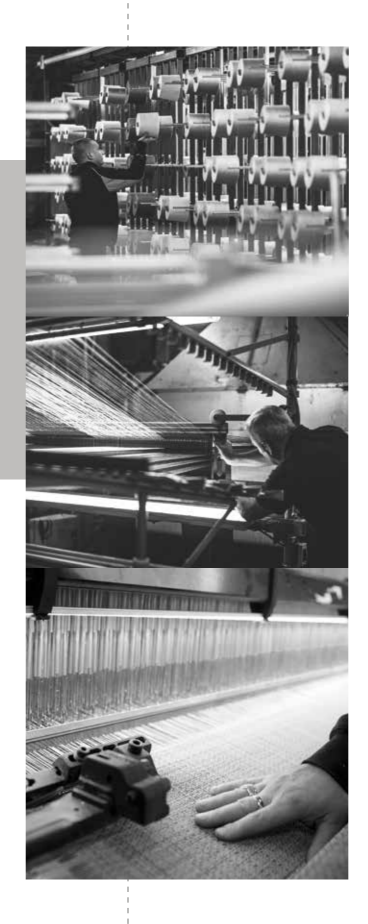


1. PU-coated woven wear side

HIGH-TECH BACKING



- 1. Polyurethane surface protection
- 2. Woven monofilament wear layer
- 3. Very high density foam
- 4. Fibreglass layer
- 5. Acoustic vinyl underlay (18 db/aw 0.05)



GLOBALLY RECOGNIZED QUALITY

Crown jewel of the technical textile industry, Dickson is now recognized the world over as the benchmark for supreme quality indoor and outdoor French-made fabrics. Its products, marketed under two flagship brands, DICKSON® and SUNBRELLA®, are used by the top names in design, architecture and boating.

The group's main growth engine—innovation—enables Dickson to constantly provide a diverse array of products and a wide range of technical and designer textiles, all aimed at improving people's homes and work environments. The company currently provides solutions for four key markets: solar protection, outdoor living spaces, indoor and outdoor decoration, and boating equipment. A combination of technical expertise and creativity, the Dickson style shines in more than 110 countries on 5 continents.

MADE IN FRANCE



COMFORTABLE & DURABLE

FLOORS PLAY A KEY ROLE IN THE COMFORT OF A ROOM

To ensure optimum convenience and well-being, our R&D team has created ultra-smart flooring solutions using advanced technology: thermal and acoustic insulation, a non-slip surface that's comfortable to walk on...

EXCEPTIONAL ACOUSTIC INSULATIONCAPABILITIES

A leading-edge innovation, the SoundGuard® technology was specifically designed to improve comfort and noise absorption.

Dickson developed a high performance soundproof backing that effectively absorbs ambient noise and significantly reduces the transmission of impact noise.

Acoustic comfort is truly essential to people's well-being and ideal for offices and hotels.









NON-SLIP SURFACE

The woven structure of Dickson® flooring naturally prevents slipping, making it particularly appropriate for public buildings where safety standards often determine the materials decorators can use.



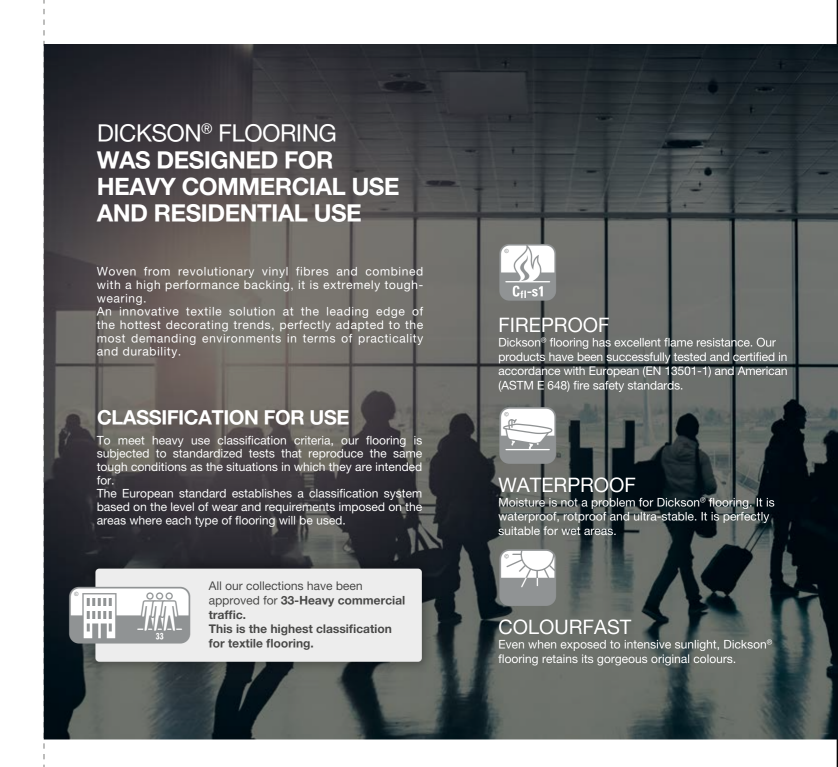
QUALITY THERMAL INSULATION

Good quality thermal insulation can dramatically improve the comfort of a room. Unlike hard flooring, Dickson® flooring offers warmth for greater well-being and energy savings.



ANTISTATIC PROPERTIES

Formulated to minimize static electricity generated from walking on most carpeting, Dickson® flooring solutions provide effective protection against unpleasant shocks.





EASYTO INSTALL & TO MAINTAIN

DICKSON® WOVEN FLOORING IS FAST AND SIMPLE TO INSTALL ON ANY KIND OF SURFACE

Like any other flexible flooring, installation is done by gluing the material directly to any kind of flat, clean, dry, stiff surface. To save time and increase flexibility, you can also install the tiles with a non-permanent glue.

THE FIRST WOVEN VINYL FLOORING ENSURING A CLEAN CUT

The FrayGuard® technology developed by Dickson minimizes the common phenomenon of fraying when cutting carpeting and boosts durability of the weave. It guarantees clean-cut edges for fast, efficient, impeccable installation.









DICKSON WOVEN FLOORING ALLOWS USERS TO ACHIEVE A CLASSIC LOOK OR CREATE ORIGINAL LAYING COMBINATIONS BY MIXING PRODUCTS TO CREATE RHYTHMS, PERSPECTIVES AND REFLECTIONS THAT TRANSFORM INTERIORS DEPENDING ON THE INTENSITY OF THE LIGHT.









STAIN RESISTANT

Dickson® flooring was designed to resist stains by not absorbing liquids and thus making spills quick and easy to clean.



LOW MAINTENANCE

The product takes less time to clean and requires less regular routine maintenance. As with linoleum or tiling, basic cleaning can be done with a vacuum, broom and warm water mixed with a neutral detergent.



SMART TIP

The colour of your flooring directly affects the maintenance requirements. Dirt and stains are less visible on chiné (marbled) shades than solid colours (whether light or dark). Depending on the location and the amount of traffic, this is an important aspect to consider when making your selection.



Although the structure of the weave makes it appear to have a certain relief element, the exclusive assembly process used by Dickson guarantees it is absolutely waterproof, dustproof and stainproof. The warp and weft yarns are heat-sealed together and assembled to the backing while they are still hot and coated with a polyurethane coating.

Dickson® woven flooring ensures optimal quality sanitary conditions. Rotproof, antibacterial, and impervious to dust mites, mould spores and fungus, the impermeable surface is strengthened with a polyurethane surface protection to make the hygienic maintenance of floors easier and avoid hard-to-remove stains such as coffee, wine, fruit conserve and blood.



See our detailed recommendations for care and maintenance of our floor coverings at

dickson-constant.com



RESPECTING THE

ENVIRONMENT

AN ENVIRONMENTALLY FRIENDLY COMPANY

Well aware of the environmental stakes, Dickson launched a major campaign under the banner of its GreenOvation initiative. By optimising its energy management, minimising the use of chemical substances and obtaining the ISO 14001 (Environmental Management) - ISO 45001 (Health and Safety at work) - ISO 9001 (Quality Management) - ISO 50001 (Energy Management) certificates and the CAP 26000 (Social Responsibility) label, Dickson has clearly established its position as an eco-friendly business that cares about curbing its environmental footprint as much as possible.

0% PHTHALATE

To improve the well-being of users, air quality and indoor comfort, the woven upper layer of our Dickson floor coverings has always been phthalate-free.

As we believe quality materials play a vital role in their environment, the challenge presented by this new collection for our R&D department was to successfully produce flooring with 0% phthalate - including the bottom layer.

This commitment to remove controversial substances from our new collection reflects Dickson's innovation approach to the environment and complies with European REACH standards.

FLOORSCORE CERTIFICATION



Good indoor air quality is essential because people spend most of their lives indoors. The air we breathe affects both our health and our well-being, from minor disturbances, such as odours, skin and eye irritations, to the development or aggravation of more serious ailments, such as respiratory allergies.

Independently tested and certified by the Resilient Floor Covering Institute (RFCI), Dickson® flooring meets the official emissions criteria for volatile organic components (VOC) and is recognized as contributing to good indoor air quality.



REDUCED CARBON FOOTPRINT



SUSTAINABILITY & DESIGN

Priority to eco-design of our Research & Development 37,5%
reduction in the product's overall carbon footprint

EUROPEAN SOURCING

100 % of our components come from european suppliers

MAINTENANCE SPACING

Cleangard innovation for ease of maintenance and stain resistance. 58% savings in water consumption



TRANSPORT REDUCTION

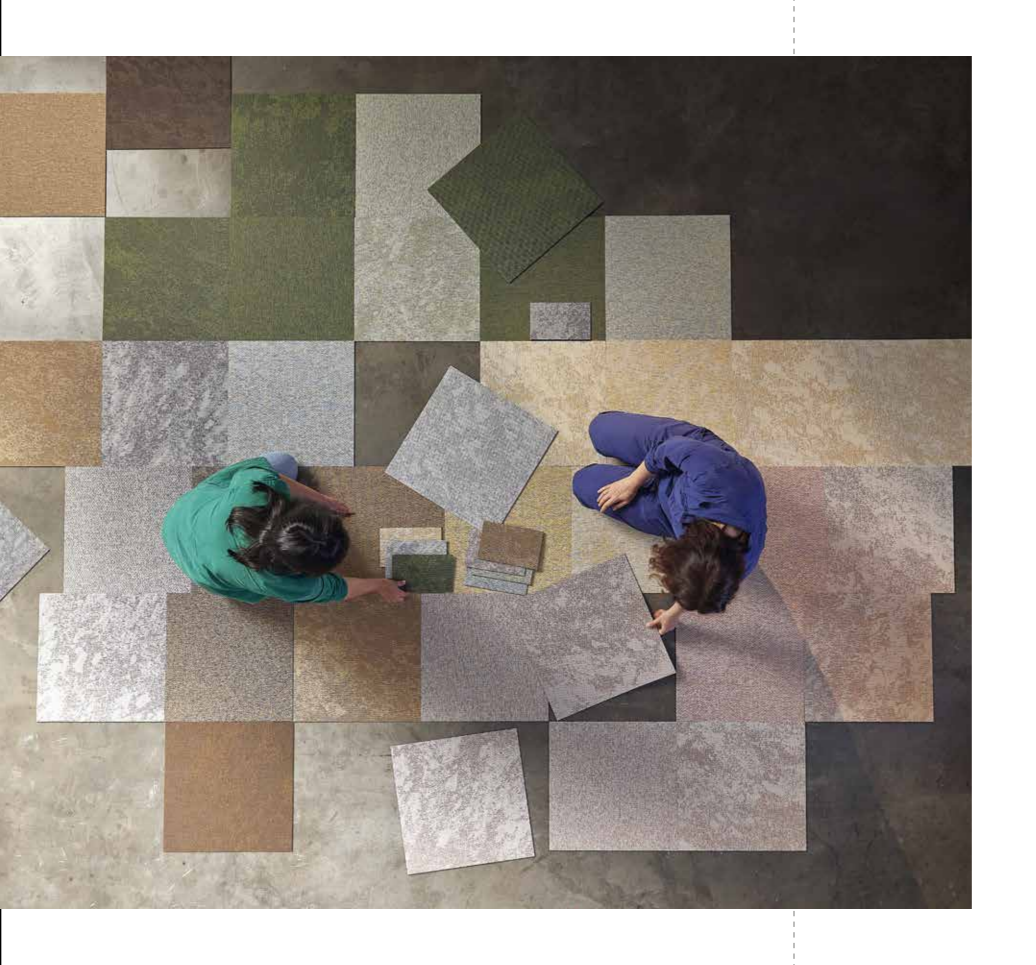
Less than **3000 km**travelled
for all our
raw materials



13

Find out more:





A DESIGNER COLLECTION

Drawing on more than one hundred and eighty years of know-how and internationally renowned expertise, Dickson has developed a collection of woven flooring made using revolutionary fibres. The combination of warp and weft yarns on the wear side allows users to create different looks and colour nuances for varying perspectives depending on the intensity of the light.

Thanks to a range of available shapes and a palette of unique colours, it has never been easier to create your own style and make your flooring the cornerstone of your decorative scheme in which the floor is the canvas on which you express your creativity and the flooring is a work of art.

INSPIRED BY NATURE

BORÉAL WOVEN FLOORING BY DICKSON

Boréal was conceived as a celebration of the grandeur and prestige of a noble and timeless material of excellence: marble. Every graphic detail has been carefully considered to convey the essence and richness of this natural material. Its majestic scale makes Boréal an extraordinary landscape, ready to sublimate the environments it adorns.













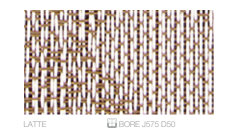
Pattern repeat: W 200 cm / 78.74" x H 167 cm / 65.75"







■ BORE J583 200





■ BORE J575 200

■ BORE J570 200











■ BORE J581 200





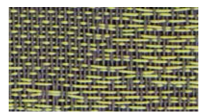








■ BORE J580 200



■ BORE J571 200



■ BORE J574 200



BORE J582 200







Tiles Boréal J574 Pistacchio - Laying a row of tiles in one direction and the next row turned through 90°

* This colour is made to order - minimum of order 200 m² 17 16

ÉLÉGANCE WOVEN FLOORING BY DICKSON

Élégance, with its delicately velvety texture, now welcomes seven new references, with a focus on optimism and sustainability, which will gracefully contribute to making your environments unique and convivial. We've drawn on nature's repertoire of sunny beiges and plant greens for the gentle energy and serenity they convey, and because we're convinced they'll appeal over the long term.













Pattern repeat: W 158 cm / 62.20" x H 250 cm / 98.42"





■ ELEG J565 D50 ■ ELEG J565 200



■ ELEG J568 D50 © ELEG J568 200



ELEG J563 D50 ■ ELEG J563 200



ELEG J551 D50
ELEG J551 200

ELEG J533 200







PACIFICA BLUE

■ ELEG J552 200







■ ELEG J564 200

■ ELEG J553 D50 ELEG J553 200





■ ELEG J566 200

■ ELEG J562 200



Hexagons Elegance J565 Bamboo

 * This colour is made to order - minimum of order 200 \mbox{m}^{2} 18 19

MIRAGE WOVEN FLOORING BY DICKSON

Mirage has a delicately uneven, raw and vibrant surface. A perfect balance between soft and intense, its natural-looking texture is inspired by sisal flooring. This range is available in a broad range of refined colours, from light to dark, with neutral tones complementing more fiery shades.







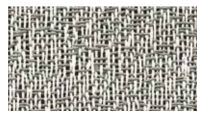








Pattern repeat: W 160 cm / 62.99" x H 250 cm / 98.42"









■ MIRA J526 D50 MIRA J526 200





MIRA J548 200



MIRA J525 200





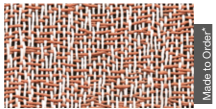




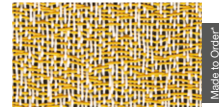
■ MIRA J554 D50

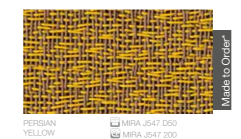


■ MIRA J527 D50 MIRA J527 200



■ MIRA J561 D50 MIRA J561 200







Hexagons Mirage J554 Shell









ALLURE WOVEN FLOORING BY DICKSON

Allure has a delightfully colourful, grained texture. The grain is mostly dark, creating an interplay with the colourful base. The delicate tones subtly bring the surface to life. A few deeper touches accentuate the softness of this range with its fresh hues.





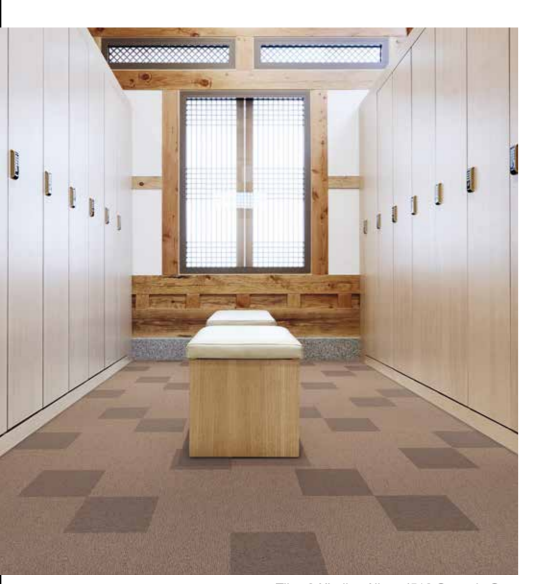
50 x 50 cm







Pattern repeat: W 49.38 cm / 19.44" x H 57.41 cm / 22.60"



Tiles & XL tiles Allure J516 Ceramic Grey



ALLU J514 D50
ALLU J514 200





■ ALLU J516 200



ALLU J515 200



■ ALLU J539 D50 ALLU J539 200



☐ ALLU J518 D50



☐ ALLU J541 D50 ALLU J541 200



■ ALLU J540 200



■ ALLU J584 200



Prisms Allure J514 Iridium Silver & J517 Snow Shadow

ÉCUME WOVEN FLOORING BY DICKSON

Like froth or fluffy clouds blending harmoniously with another surface of nuanced shades, Ecume has an elegant, contemporary pattern. Available in a range of deep, natural colours, its texture adapts to any room design.









> 200 cm 78,74" ◀





Pattern repeat: W 80 cm / 31.5" x H 78 cm / 30.71"

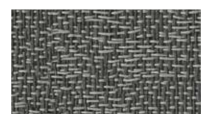


Gammas Ecume J543 Vertigo Blue & J544 Diamond Blue

EY Tunis - Photo © Yoann Cimier









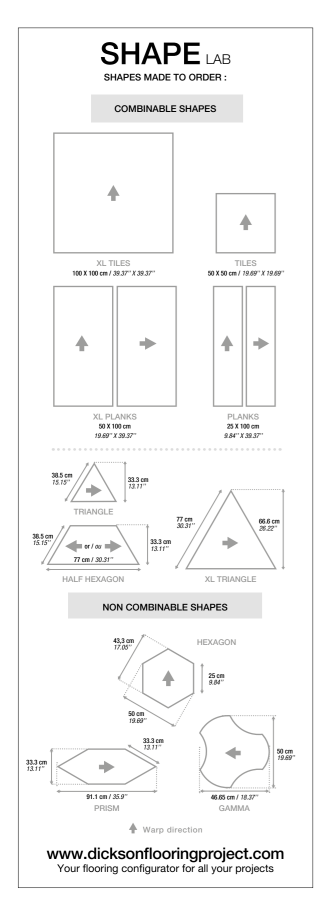


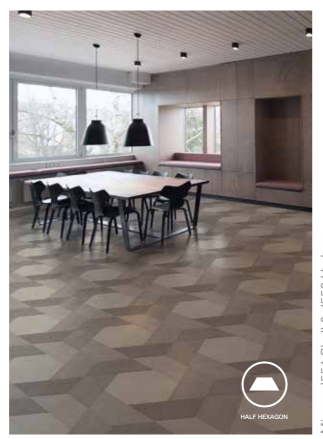




Shape cut on site - Ecume J546 Mahogany

* This colour is made to order - minimum of order 200 m²







Our Dickson flooring is composed of PVC-coated woven polyester monofilaments joined to a technically advanced soundproofing underlayer by heat setting and coating. Heat action, central to our production process, fuses each element of our product together for advanced wear resistance and perfect dimensional stability. A subtle amalgam of polymers is discernable on the wear side, but does not alter the quality of our product.

The woven structure also gives added character to the flooring surface and naturally plays with the light. The shape, colour and layout give your flooring depth and subtle nuances of colour depending on your perspective and the intensity of the light.



www.dicksonflooringproject.com

Each room raises new challenges. That's why our

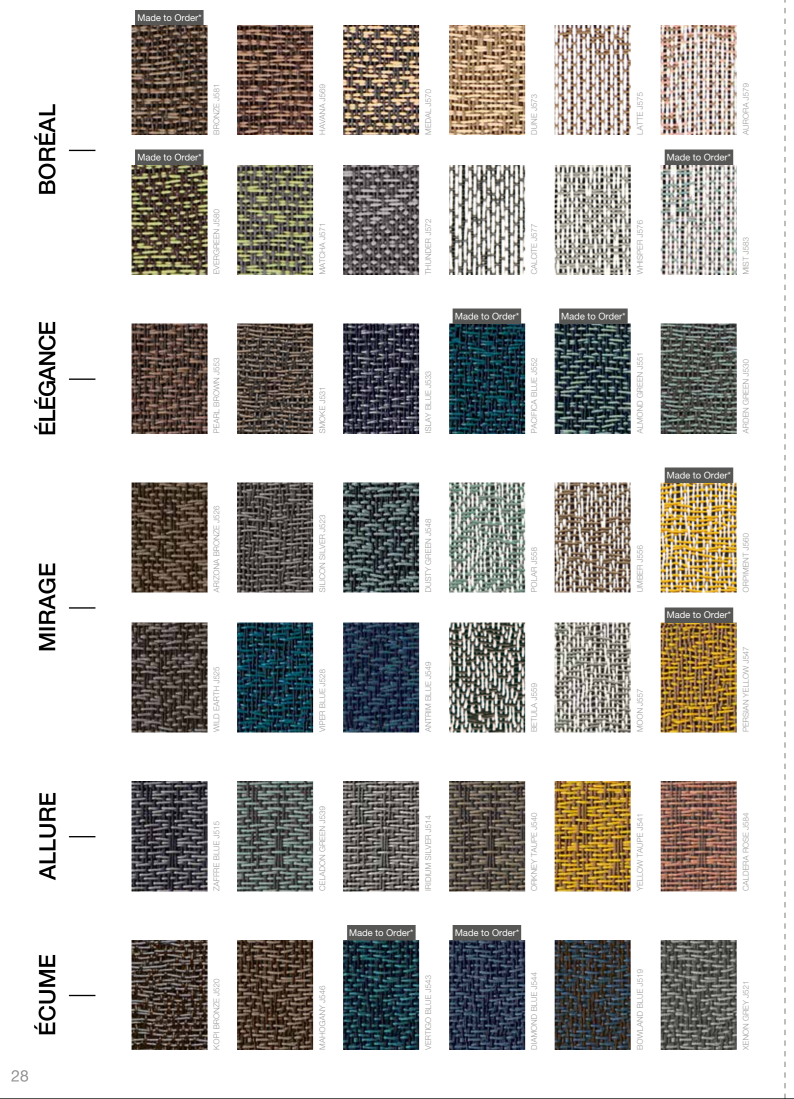
CONFIGURATOR ALLOWS UNPRECEDENTED SCOPE FOR TESTING AND MODULATING FLOOR SURFACES

From offices to hotels to homes, each space is unique, and so are your design choices. Now available to order in multiple shapes, Dickson Woven Flooring offers countless layout possibilities. Free yourself from standard layouts or complement them by mixing references and shapes to create rhythm, perspectives and reflections to transform interiors.

Allow your imagination free rein by playing with lighting, textures and reflections. With our ranges and their palette of unique colours to choose from, create your own rules and transform your flooring into a design feature.

Your floor becomes

A FORM OF CREATIVITY, FLOORING AN ART FORM.





This colour is made to order - minimum of order 200 m²





TECHNICAL INFORMATION





STANDARD



ALLURE, BOREAL, ECUME,

ELEGANCE, MIRAGE

			ELEG WOL, MIN FIGE
	Use classification	EN ISO 10874	33 Heavy Commercial
i#i .4go.	USE CIASSIFICATION	ASTM D 5252	5/5
		EN 13501-1	Cfl s1
(A) B ₁ =1	Fire classification	ASTM E 648	1st Class
		ASTM D2859	Methamine Pill Test - CSPC FF1-70: pass
	Optical smoke density	ASTM E 662	< 450
	Coundanation	ISO 10140-3	18 dB
	Soundproofing	ASTM E 492	IIC 59
>	Sound absorption coefficient αw	EN ISO 354	0,05
2 9	Roll width	EN 426	200 cm / 78,74"
	Roll length	EN ISO 24341	25 m / 9,84"
⊕	Tile packaging and size	EN ISO 24342	50 x 50 cm - 19,69 x 19,69" Box of 16 tiles (4 sq.m. / 43,06 sq ft)
	Thickness ⁽¹⁾ (+/- 0,3 mm)	ISO 1765	4 mm / 0,157"
å	Weight	ISO 8543	3,55 kg/m² / 84,24 lb/ft²
	Natural distortion ⁽²⁾		Maximum 2%
a	Castor chair	EN ISO 4918	Intensive use
B	Body voltage	ISO 6356	< 2.0 kv
G		EN ISO 24343-1	< 0,2 mm / < 0,08"
	Residual indentation	ASTM F 914	0,18 mm / 0,007"
	Static load	ASTM F970	Conform 250 Psi
	Compression recovery		95%
>	Fraying	EN ISO 10833	Frayproof
	Thermal resistance	ISO 8302	Suitable for underfloor heating
K 7	Dimensional stability	ISO 2551	< 0,1%
_		ISO 105 B02	8/8
	Colour fastness to light	AATCC 16 E	5/5
	Colour fastness to weather	ISO 105 B04	5/5
(mer)	Slip resistance dry (dynamic coefficient of friction)	EN 13893	μ > 0,30
		ASTM C 1028	0,81
(PE)	Slip resistance wet (ramp test with oil)	DIN 51130	R9
		ASTM C 1028	0,61
C€	CE Certification	EN 14 041	0493-CPD-0101
	Floorscore Certification (rolls + tiles)	SCS-EC10.2-2007	SCS - FS - 02719
	LEED®		ne framework of Leed version 4 and meet the requirements regarding mental quality: low-emitting materials

⁽¹⁾ All our ranges can be combined together for your projects. A slight difference in thickness, due to the different structures of the woven side, is possible and cannot exceed 0.6 mm.

⁽²⁾ Dickson flooring is a textile product, composed on the surface of warp threads aligned and associated with weft threads, by the weaving technique. The perfect perpendicularity of the warp and weft threads does not exist. Therefore, woven vinyl floors will always present natural warp and/or weft deformations that will accentuate the authentic appearance of the weave. Recognizing that this natural phenomenon can alter the final aesthetic result beyond a certain limit, Dickson has set a tolerance for all of its woven flooring lines. Weft deformation: Dickson Flooring tolerance limit = 2%. Visual aspect: our Dickson flooring is composed of a weave of PVC-coated polyester monofilaments combined with an acoustic and technical undercoat by heat-setting and coating. The action of heat, at the heart of our products or products to melt together, thus ensuring their resistance to wear and tear and perfect dimensional stability. Thus, the discrete amalgam of polymers can be detected on the wear side without altering the quality of our products in any way. In addition, the woven structure adds character to the look of your flooring and naturally plays with the light. Varying with the shape, colour and layout pattern, the deep and subtle hues of your flooring change according to the lighting and perspective.



According to EN 1307 standard

















Regulation or protocol	Conclusion	Version of regulation or protocol
French VOC Regulation	A+	Regulation of March and May 2011 (DEVL1101903D and DEVL1104875A)
French CMR components	Pass	Regulation of April and May 2009 (DEVP0908633A and DEVP0910046A)
Italian CAM	Pass	Decree 11 January 2017 (GU n.23 del 28-1-2017)
AgBB/ABG	Pass	Anforderungen an bauliche Anlagen bezüglich des Gesundheitsschutzes (ABG), Entwurf 31.08.2017
Belgian Regulation	Pass	Royal decree of May 2015 (C-2014/24239)
Indoor Air Comfort®	Pass	Indoor Air Comfort 6.0 of February 2017
Formaldehyde Emission Class	E1	EN 16516
Blue Angel (RAL UZ 120)	Pass	Resilient Floor Covering, February 2011
BREEAM International	Compliant	GN22 v2.3 (March 2018): BREEAM Recognised Schemes for VOC Emissions from Building Products
LEED v4 (outside U.S.)	Compliant	LEED v4 for Building Design and Construction (April, 2015)
BREEAM® NOR	Pass	BREEAM-NOR New Construction v1.1 (May 2017)
WELL	Compliant	WELL Building Standard™ version 2 (WELL v2™)
<u> </u>		<u> </u>











WOVENFLOORING BY DICKSON

www.dickson-constant.com www.dicksonflooringproject.com

