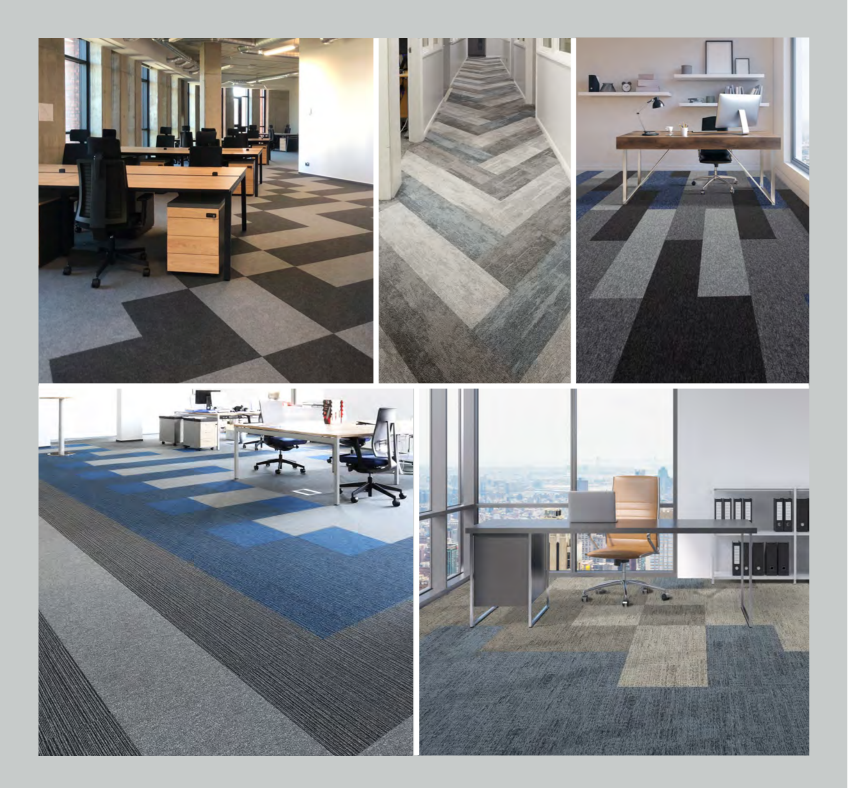


arctic® blue water, marine ravine, moonrise blue, norse grey

February 2024

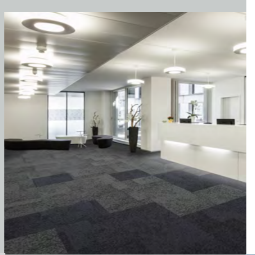


We are passionate about making our flooring products and aim to create truly inspirational environments for people to enjoy



Burmatex<sup>®</sup> is a leading UK manufacturer of contract carpets and carpet tiles. We are passionate about creating truly inspirational environments, reflected in our products unique nature across both design and manufacture.

Our products are suitable for use in heavy contract markets and used in a wide variety of private and public sector buildings, including schools, offices, universities and leisure centres. Burmatex® offers an expansive product range; our traditional fibre bonded sheet and tile ranges include entrance products and ground-breaking structure bonded ranges, which present an expansive colour palette. Our multilevel loop, low level loop, textured loop and cut pile tufted carpet tile ranges, including a specialist entrance barrier product, are inspired by the latest and predicted future design and colour trends.



The Burmatex<sup>®</sup> design team are a driving

which reflect colour and design trends

as well as creating exclusive, bespoke

carpet tiles to meet customers' needs

layout design service.

and providing our free planned flooring

force in developing product ranges

Burmatex<sup>®</sup> is committed to best environmental practice in our manufacturing, from the sourcing of raw materials, including recycled content, minimising emission of CO<sub>2</sub> and reprocessing waste, use of green electricity and recycled packaging. Our product are now EPD verified by an independent third-party verification of the declaration and data, according to ISO 14025:2006.

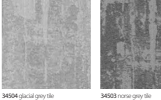




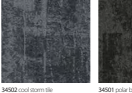
Burmatex<sup>®</sup> is a BS EN ISO 9001:2000 registered company (Cert No.FM1440). All products are tested to BSI/CEN standards in relation to durability, wear, flame retardancy, antistatic properties and colour fastness. We hope that by reading our catalogue and visiting our website at **www.burmatex.co.uk**, we will inspire you to work with us to create really unique, captivating floor designs.











34604 glacial grey plank

34603 norse grey plank



34506 ice blue tile 34505 blue water tile 34606 ice blue plank 34605 blue water plank 34507 moonrise blue tile 34508 coastal mist tile 34607 moonrise blue plank 34608 coastal mist plank

recycled yarn **BioBase** backing carbon neutral

carbon negative

Specification

Product Description: Multilevel Loop Pile Yarn Description: Universal Fibers\* Thrive\* matter yarn Tile Dimensions: 50 cm × 50 cm Pile Height: 4.5mm Total Thickness: 7mm Pile Weight: 624g/m<sup>2</sup> Tufts per m2: 26,771/m<sup>2</sup> Castor Chair Rating: BS EN 985 Pass Body Voltage Test: BS ISO 6356:2000 <2kV Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass Bfl-s1







34510 seal grey tile 34610 seal grey plank



34511 hail stone tile 34611 hail stone plank



34512 oslo fog tile 34612 oslo fog plank



34509 marine ravine tile 34609 marine ravine plank



arctic<sup>®</sup> is inspired by the changing landscape of the Arctic region. Organic lines cutting through icy rock, cold water flowing down frozen mountains and glacial river rapids inspire the movement in the design.

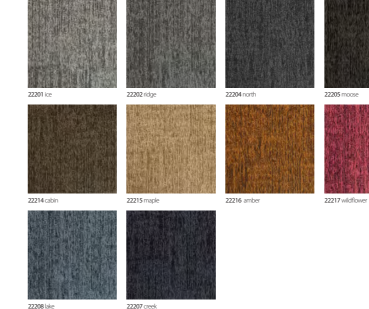
The colour palette consists of 12 colours inspired by the natural elements of the Arctic - ice blues and cool greys amongst soft subtle warms, with marine-like green tones to further enhance the collection.

arctic<sup>®</sup> is available in both tile and plank, allowing you the freedom to express arctic in either option, creating unique structures and patterns to suit your project.



Made from Universal Fibers<sup>®</sup> Thrive<sup>®</sup> matter yarn, the world's first carbon negative recycled yarn, and our unique BioBase® recycled backing, arctic<sup>®</sup> is carbon neutral.







Product Description: Multilevel Loop Pile Yam Description: 100% Econyl\* regenerated recyclable solution dyed nylon yam Tile Dimensions: 50 cm × 50 cm Pile Height: 5 mm Total Thickness: 7.5 mm Pile Weight: 800 g/m² Tufts per m2: 226,771/m² Castor Chair Rating: BS EN 985 Pass Body Voltage Test: BS ISO 63562000 <2kV Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass Bfl-s1





22218 alpine

22219 rapids

22220 lagoon

## alaska®

**alaska®** is our first multilevel loop product and its name was also our inspiration.

**alaska®** is a timeless and tactile design, inspired by the natural textures found in the Alaskan landscape. The expansive biophilic palette and luxurious rippled effect is an ideal choice for commercial interiors.

alaska® tiles are available in 16 colours.



Made from 100% Econyl<sup>®</sup> regenerated recyclable solution dyed nylon yarn and our unique BioBase<sup>®</sup> recycled backing, alaska<sup>®</sup> is low carbon.









urview 34009 river dev



Specification

Product Description: Multilevel Loop Pile Yam Description: 100% Solution Dyed Nylon 6 (Polyamide-PA) Tile Dimensions: 50 cm × 50 cm Pile Height: 4.5 mm Total Thickness: 7.0 mm Pile Weight: 628 g/m<sup>2</sup> Tufts per m2: 226,771/m<sup>2</sup> Castor Chair Rating: BS EN 985 Pass Body Voltage Test: BS ISO 63562000 <2kV Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass BfI-s1







34005 city clay



34006 skylight beam



34011 twilight dawn





34012 navy shore

# balance grade®

**balance grade**<sup>®</sup> is inspired by misty Chicago mornings where the dew is fresh from Lake Michigan. It is a soft and subtle design which leaves a calming effect across the floor. It is complemented by the other two ranges in the balance collection: **balance grid**<sup>®</sup> and **balance ground**<sup>®</sup>.

### eco<sup>\*</sup><sub>2</sub>matters<sup>®</sup>

Made from Universal Fibers<sup>®</sup> Thrive<sup>®</sup> matter yarn, the world's first **carbon negative recycled** yarn, and our unique **BioBase<sup>®</sup> recycled** backing, **balance grade<sup>®</sup>** is **carbon neutral**.









Carbon negative recycled yarn BioBase\* backing Carbon neutral

Specification

Product Description: Multilevel Loop Pile Yam Description: 100% Solution Dyed Nylon 6 (Polyamide-PA) Tile Dimensions: 50 cm × 50 cm Pile Height: 4.5 mm Total Thickness: 7.0 mm Pile Weight: 628 g/m<sup>2</sup> Tufts per m2: 226,771/m<sup>2</sup> Castor Chair Rating: BS EN 985 Pass Body Voltage Test: BS ISO 6356:2000 <2k/ Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass Bfl-s1







33905 smoky clay



33906 skylight chrome



33911 twillight fog



33912 navy night

# balance grid®

**balance grid**<sup>®</sup> is inspired by the strong lines seen in high rise skyscrapers, shining and gleaming. It is a classic yet contemporary design which works alone or paired with the other two designs in the balance collection: **balance grade**<sup>®</sup> and **balance ground**<sup>®</sup>.

### eco<sup>\*</sup><sub>2</sub>matters<sup>®</sup>

Made from Universal Fibers<sup>®</sup> Thrive<sup>®</sup> matter yarn, the world's first **carbon negative recycled** yarn, and our unique **BioBase<sup>®</sup> recycled** backing, **balance grid<sup>®</sup>** is **carbon neutral**.





34107 harbour

34109 river

34110 sage

carbon negative recycled yarn BioBase\* backing carbon neutral

Specification

34111 twilight

Product Description: Multilevel Loop Pile Yam Description: 100% Solution Dyed Nylon 6 (Polyamide-PA) Tile Dimensions: 50 cm × 50 cm Pile Height: 4.5 mm Total Thickness: 7.0 mm Pile Weight: 628 g/m<sup>2</sup> Tufts per m2: 226,771/m<sup>2</sup> Castor Chair Rating: B5 EN 985 Pass Body Voltage Test: BS ISO 63562000 <2kV Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass BfI-s1

 †
 †

 †
 †

 †
 †





34105 clay



34106 skylight



34108 nickel



34112 navy

# balance ground®

**balance ground**<sup>®</sup> is inspired by the rough texture of sidewalks and pavements that run throughout the city of Chicago. It is strong in tactile elements but soft in colour, designed to give your space some breathing room. When used in conjunction with **balance grid**<sup>®</sup> and **balance grade**<sup>®</sup> it is grounding and neutral.

### eco<sup>\*</sup><sub>2</sub>matters<sup>®</sup>

Made from Universal Fibers<sup>®</sup> Thrive<sup>®</sup> matter yarn, the world's first carbon negative recycled yarn, and our unique BioBase<sup>®</sup> recycled backing, balance ground<sup>®</sup> is carbon neutral.











carbon negative recycled yarn BioBase\* backing carbon neutral



Specification

Product Description: Multilevel Loop Pile Yarn Description: Universal Fibers\* Thrive\* matter yarn Tile Dimensions: 50 cm × 50 cm Pile Height: 5.2 mm Total Thickness: 7.0 mm Pile Weight: 678 g/m<sup>2</sup> Tufts per m2: 236,220/m<sup>2</sup> Castor Chair Rating: BS EN 985 Pass Body Voltage Test: BS ISO 6356:2000 <2kV Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass Bfl-s1









34305 spring seed



34306 airy celadon



34307 luminous blue



34312 dark nimbus

# dapple®

dapple®'s organic design echoes the effect of light being filtered through trees and scattered onto the forest floor. Inspired by nature, the 12 colour palette helps you connect your built interior to the natural environment.

### eco<sup>\*</sup> matters<sup>®</sup>

Made from Universal Fibers<sup>®</sup> Thrive<sup>®</sup> matter yarn, the world's first carbon negative recycled yarn, and our unique BioBase® recycled backing, dapple<sup>®</sup> is carbon neutral.





22818 chiru

22816 sora

Carbon negative recycled yarn BioBase\* backing Carbon neutral

Specification

22819 kori

Product Description: Multilevel Loop Pile Yam Description: Universal Fibers' Thrive' matter yam Tile Dimensions: 50 cm × 50 cm Pile Height: 5 mm Total Thickness: 7.5 mm Pile Weight: 695 g/m² Tufts per m2: 226,771/m² Castor Chair Rating: BS EN 985 Pass Body Voltage Test: BS ISO 63562000 <2kV Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass BfI-s1





22817 gingko



22814 kumo



22803 sumi



22815 kawa



22820 hanabi

## osaka®

**osaka**<sup>®</sup> is an all over pattern inspired by an incredibly vibrant, futuristic, and traditional part of the world, Japan. The contrasts found in Japan inspire the range; new and old, warm and cool, urban and natural.

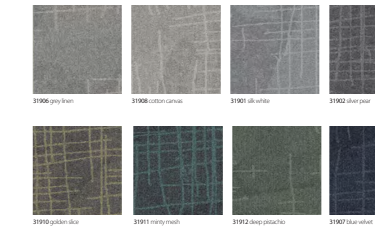
Initially inspired by a map of Osaka the carpet tile design is geometric yet organic, reminiscent of folded paper origami. Whether looking down on the busy metropolitan streets or up at the forest canopies, you can see the pattern of **osaka**<sup>®</sup> appear in both city and natural settings.

The abstract nature of the design, teamed with the revived colour palette, allows it to be both soft and strong, expertly working with modern interior spaces.



Made from Universal Fibers<sup>®</sup> Thrive<sup>®</sup> matter yarn, the world's first carbon negative recycled yarn, and our unique BioBase<sup>®</sup> recycled backing, osaka<sup>®</sup> is carbon neutral.







Product Description: Multilevel Loop Pile Yam Description: 100% Solution Dyed Nylon 6 (Polyamide-PA) Tile Dimensions: 50 cm × 50 cm Pile Height: 5mm Total Thickness: 75 mm Pile Weight: 774 g/m² Tufts per m2: 250,393/m² Castor Chair Rating: BS EN 985 Pass Body Voltage Test: BS ISO 6356:2000 <2kV Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass BfI-51







31903 after dark







31905 liquorice lace



31909 satin sapphire

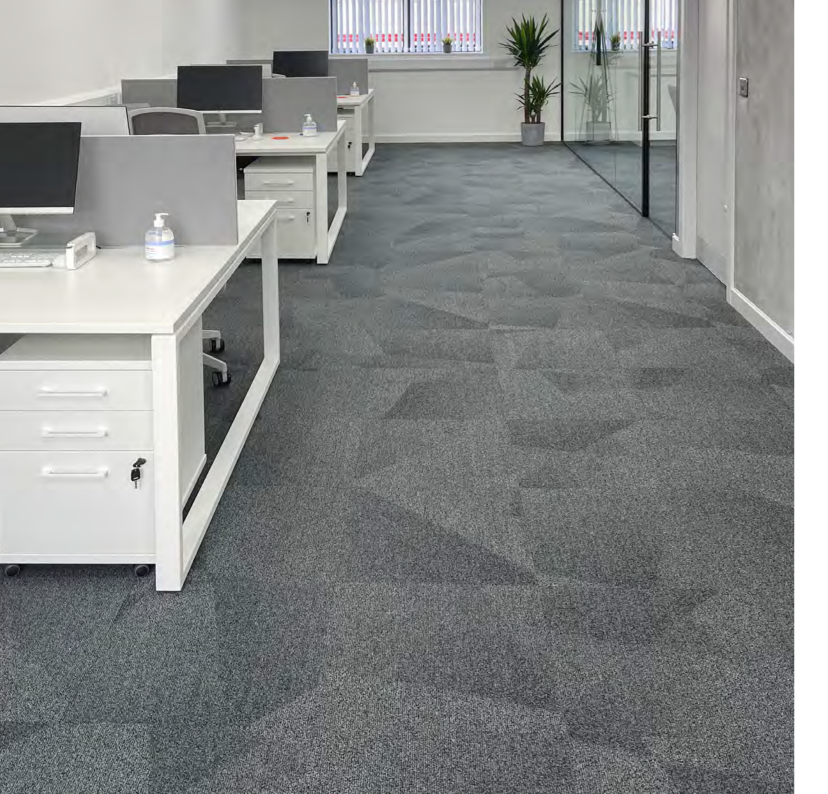


**vibe**<sup>®</sup> is inspired by torn netted structures with areas of strong pattern breaking away into sections of plain. Whilst the grid is the main feature of the design, underneath are subtle broken shapes created from torn and folded papers. This building of layers within the design creates a luxurious, velvet like appearance.

The vibrant palette of 12 colours provides colour on grey and tonal options. The four core greys make up the background to the colour on greys with the grid pattern taking the colour. From pastel tones to bright pops of highlight, is it suitable for all manner of interiors and installations.



Made from 100% Solution Dyed Nylon 6 and our unique **BioBase® recycled** backing, **vibe®** is **low carbon**.







Product Description: Multilevel Loop Pile Yam Description: 100% Solution Dyed Nylon 6 (Polyamide-PA) Tile Dimensions: 50 cm × 50 cm Pile Height: 5 mm Total Thickness: 7.5 mm Pile Weight: 770 g/m<sup>2</sup> Tufts per m2: 259,842/m<sup>2</sup> Castor Chair Rating: BS EN 985 Pass Body Voltage Test: BS ISO 63562000 <2k/ Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass BfI-s1







34205 light angle



34206 sky tint



34207 blue facade





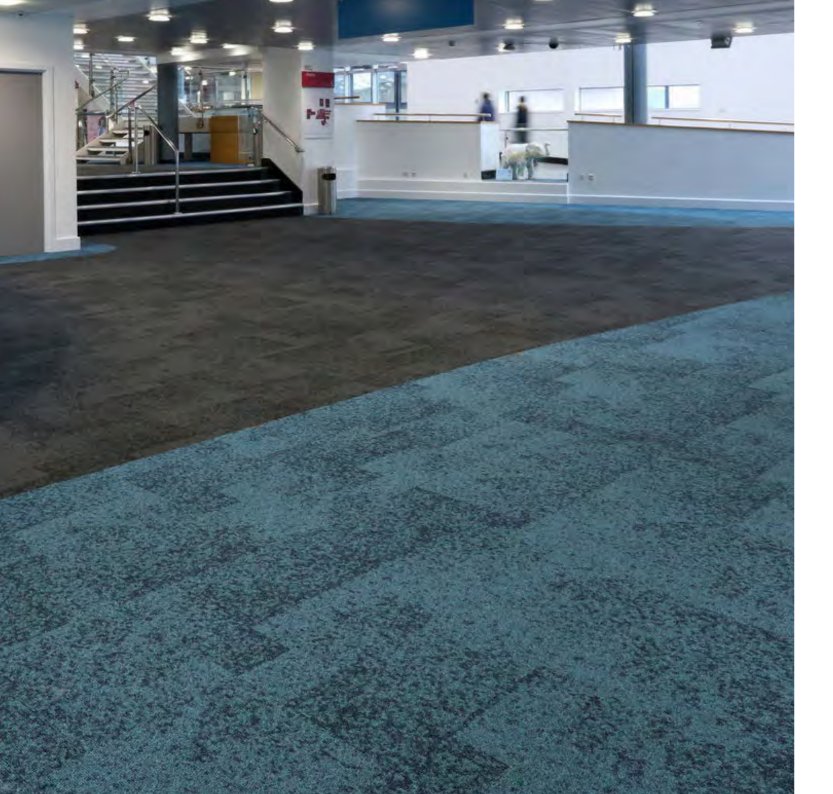
34212 ash profile

## tiltnturn®

**tiltnturn**<sup>®</sup> is a 770g product which reflects the amazing effects of light and shadow which surround us every day. The design and the colour palette are inspired by how light catches different planes within architectural structures, creating changing shadows and varying lines.



Made from 100% Solution Dyed Nylon 6 and our unique **BioBase®** recycled backing, **tiltnturn®** is **low carbon**.





22910 air

100% Econyl BioBase\* backing low carbon

22908 brick

Specification

Product Description: Multilevel Loop Pile Yam Description: 100% Solution Dyed Aquafil Econyl® Nylon (Polyamide-PA) Tile Dimensions: 50 cm × 50 cm Pile Height: 5 mm Total Thickness: 75 mm Pile Weight: 910 g/m² Tufts per m2: 236,220/m² Castor Chair Rating: BS EN 985 Pass Body Voltage Test: BS ISO 6356:2000 <2k/ Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass BfF-51

22911 bloom





22904 deep



22909 birch



22906 pave



22907 ground



22912 leaf

## rainfall®

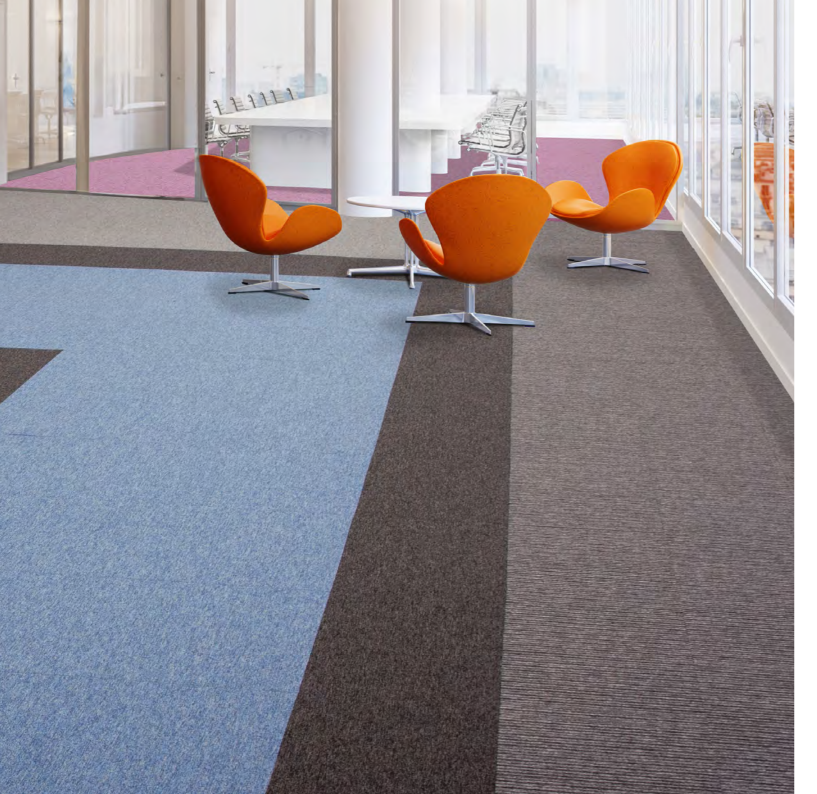
**rainfall**<sup>®</sup>'s inspiration was trying to capture those first moments of a summer storm. The first spots of rain punctuate the surface, gathering in intensity until the whole colour is several shades darker.

This multilevel loop product encompasses changes of tone in varying proportions throughout, resulting in an all over effect of subtlety combined with soft angles.

These characteristics ensure that each installation of appears slightly different from the last. An enticing palette of 12 colours provides bright and light options, through to more concentrated and atmospheric tones, suitable for all manner of installations and interiors.

### eco<sup>\*</sup><sub>2</sub>matters<sup>®</sup>

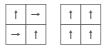
Made from 100% Econyl<sup>®</sup> regenerated recyclable solution dyed nylon yarn and our unique **BioBase<sup>®</sup> recycled** backing, rainfall<sup>®</sup> is low carbon.





Tufts per m2: 196.500/m<sup>2</sup> Castor Chair Rating: BS EN 985 Pass

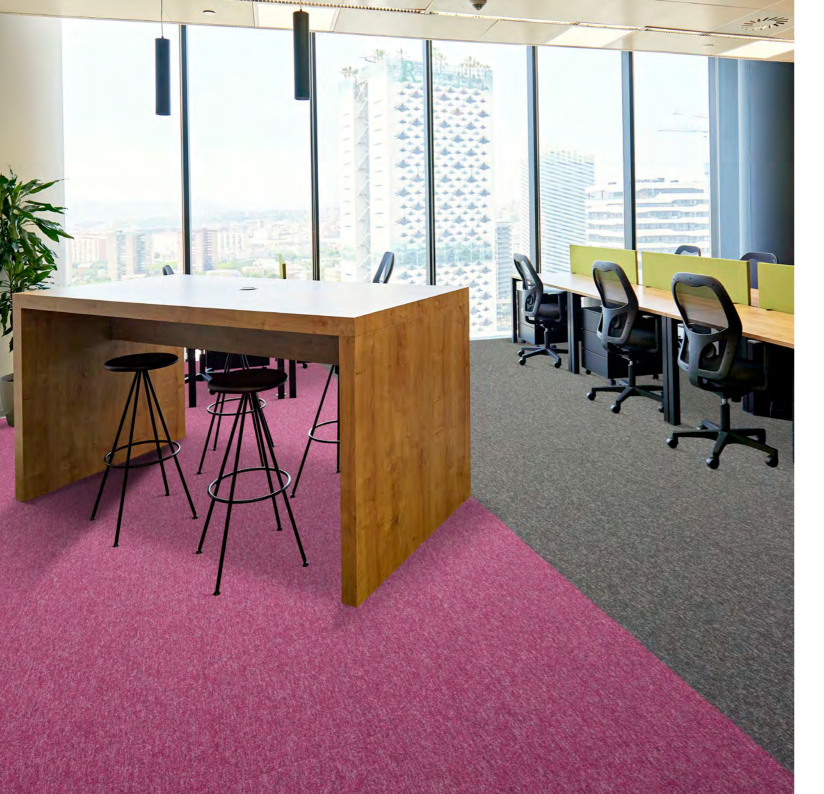
Body Voltage Test: BS ISO 6356:2000 <2kV Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass Bfl-s1



commercial interiors.

### eco<sup>\*</sup> matters<sup>®</sup>

Made from **EqoBalance**<sup>®</sup> sustainable yarn and our unique BioBase<sup>®</sup> recycled backing, tivoli<sup>®</sup> is low carbon.







20716 volcanic flame

20278 capetwon clay

20279 madagascan orange

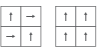
20280 cuban brown

EqoBalance\* BioBase\* Low carbon

Specification

Product Description: Low Level Loop

Pile Yarn Description: EqoBalance® sustainable yarn, solution dyed nylon Tile Dimensions: 50 cm × 50 cm Total Thickness: 6.5 mm Pile Weight: 600 g/m<sup>2</sup> Tufts per m2: 196.500/m<sup>2</sup> Castor Chair Rating: BS EN 985 Pass Body Voltage Test: BS ISO 6356:2000 <2kV Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass Bfl-s1









20277 pink paradise



20273 rio red



20254 puerto rico purple



20270 pinta purple

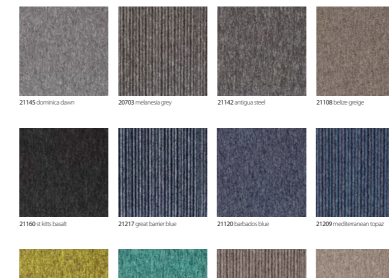
## tivoli® tile (cont).

Comprised of **tivoli®** and **tivoli® multiline** the options for floor design are endless. With a coordinated colour palette of 40 and Class 33, this enduring collection is suitable for use in a wide variety of commercial interiors.

### eco<sup>\*</sup> matters<sup>®</sup>

Made from **EqoBalance**<sup>®</sup> sustainable yarn and our unique BioBase<sup>®</sup> recycled backing, tivoli<sup>®</sup> is low carbon.









21211 seychelles beige



21168 sri lanka sands

Flammability: Euroclass Bfl-s1

Specification

Product Description: Low Level Loop Pile Yarn Description: EqoBalance® sustainable yarn, solution dyed nylon Tile Dimensions: 25 cm x 100 cm Total Thickness: 6.5 mm Pile Weight: 600 g/m<sup>2</sup> Tufts per m2: 196.500/m<sup>2</sup> Castor Chair Rating: BS EN 985 Pass Body Voltage Test: BS ISO 6356:2000 <2kV Colour Fastness To Light: Minimum grade 6









21207 tenerife black



21107 st lucia night



21175 aruba dusk



21185 hudson bay



21153 key west blue



21101 guyana moss





21176 tropic purple



21177 pink paradise



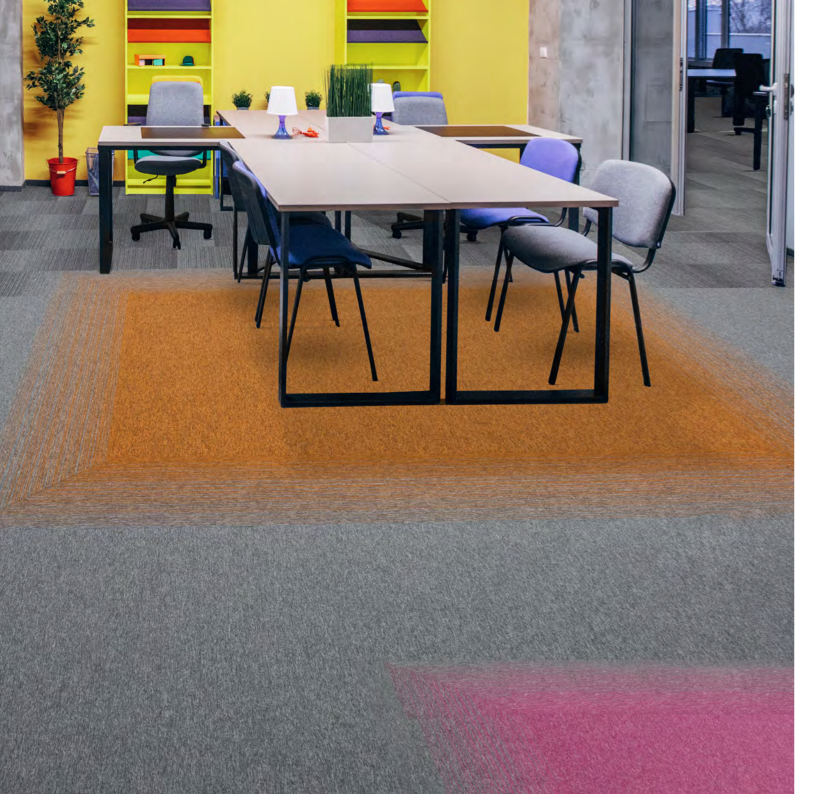
21179 madagascan orange

## tivoli® plank

tivoli<sup>®</sup> carpet planks offer two loop pile designs – a solid colour and a stripe **tivoli<sup>®</sup> multiline**. This creates a broad palette with complementary colours developing creative installation options.



Made from **EqoBalance**<sup>®</sup> sustainable yarn and our unique BioBase<sup>®</sup> recycled backing, tivoli<sup>®</sup> is low carbon.







32906 bora bora plank

32712 polar drift tile . 32912 polar drift plank



32716 sunset canyon tile 32717 hibiscus haven tile 32916 sunset canyon plank

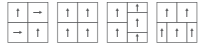
32718 island haze tile 32917 hibiscus haven plank 32918 island haze plank

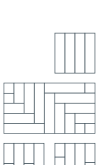


Specification

Product Description: Low Level Loop

Pile Yarn Description: EqoBalance® sustainable yarn, solution dyed nylon Tile Dimensions: 50 cm × 50 cm, 25 cm x 100 cm Total Thickness: 6.5 mm Pile Weight: 600 g/m<sup>2</sup> Tufts per m2: 196.500/m<sup>2</sup> Castor Chair Rating: BS EN 985 Pass Body Voltage Test: BS ISO 6356:2000 <2kV Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass Bfl-s1









32715 waterfront wave tile 32915 waterfront wave plank



32705 turtle bay tile 32905 turtle bay plank



32701 south beach tile 32901 south beach plank

## tivoli mist<sup>®</sup> tile/plank

tivoli mist<sup>®</sup> offers a flexible range of commercial carpet tiles, designed to provide creativity, colour and individuality. With colour pairings that blend seamlessly together, **tivoli mist**® affords the possibility of transitioning from one zoned area to another without the use of hard lines.



Made from **EqoBalance**<sup>®</sup> sustainable yarn and our unique **BioBase**<sup>®</sup> recycled backing, tivoli mist<sup>®</sup> is low carbon. 33





21902 coal grey stripe

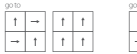
21903 medium grey stripe

EqoCycle® 75 cycled yarn

Specification

21802 coal grey

Product Description: Low Carbon Level Loop Pile Yarn Description: EqoCycle® 75 recycled solution dyed nylon Tile Dimensions: 50 cm × 50 cm Pile Height: 3.0 mm Total Thickness: 5.5 mm Pile Weight: 500 g/m<sup>2</sup> Tufts per m2: 196,850/m<sup>2</sup> Castor Chair Rating: BS EN 985 Pass Body Voltage Test: BS ISO 6356:2000 < 2kV Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass Bfl-s1









21819 orange



21820 red



21821 purple



21822 deep blue



21806 sea blue



21810 sky blue



21801 jet black

21811 green



21818 moss green

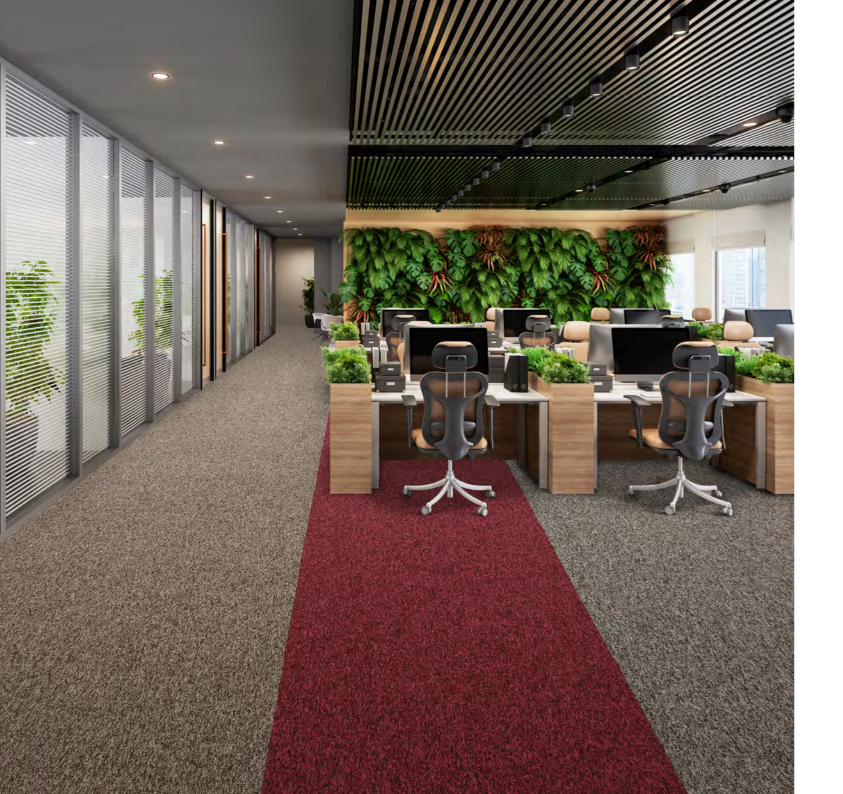
# go to<sup>®</sup>

go to<sup>®</sup> offers two designs, sixteen plains and four stripe options. The range of colours has been increased to create this attractively practical, versatile and flexible palette.

go to<sup>®</sup> has a proven track record of high performance and resilience that Burmatex<sup>®</sup> carpet tiles are known for. This core level loop range is the go to choice for use

### eco<sup>\*</sup> matters<sup>®</sup>

go to<sup>®</sup> uses EqoCycle<sup>®</sup> 75 recycled solution dyed nylon. This, combined with our BioBase<sup>®</sup> recycled backing produces a low carbon update to this reliable product range.







34701 slate grey

34703 stone shadow







34708 cyan flux

34713 ultra yellow



34712 cold cove

Specification

Product Description: Low Carbon Level Loop Pile Yarn Description: 100% Econyl® regenerated recyclable solution dyed nylon Tile Dimensions: 50 cm × 50 cm Pile Height: 4.3 mm Total Thickness: 6.8 mm Pile Weight: 550 g/m<sup>2</sup> Tufts per m2: 177,165/m<sup>2</sup> Castor Chair Rating: BS EN 985 Pass Body Voltage Test: BS ISO 6356:2000 < 2kV Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass Bfl-s1



34710 navy element





34704 gravel greige



34706 quartz sand



34707 sepia fusion



34716 purple prism



34715 cherry shade



34711 bronze brown

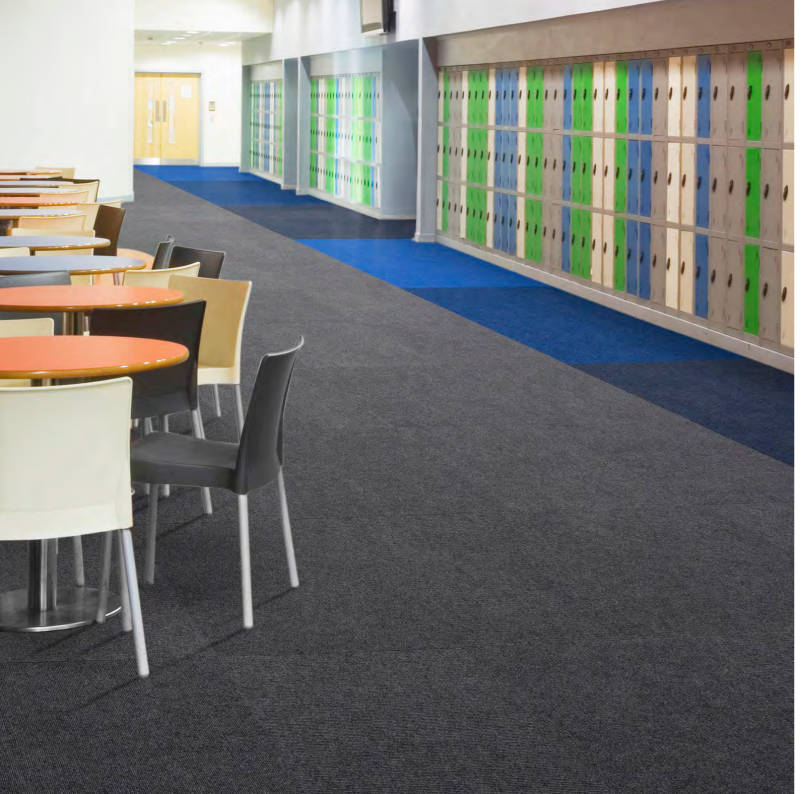
# infinity®

infinity<sup>®</sup> is a 550g level loop pile carpet tile collection of 16 shades, inspired by flecked textures and colours found in raw materials and nature. Visual inspiration from rocks, gemstones, coastlines, and minerals help to create the individual aspect of this heavy commercial range. This specific characteristic of the tile provides excellent soil hiding properties..

### eco<sup>\*</sup> matters<sup>®</sup>

Made from 100% Econyl® regenerated recyclable solution dyed nylon yarn and our unique BioBase® recycled backing, infinity<sup>®</sup> is low carbon and a considered choice for sustainable building projects.

<sup>34714</sup> jade layer









Roll Specification 🗅

Tile Specification 🗆

Product Description: Fibre Bonded Pile Yarn Description: 80% Polypropylene 15% Nylon 5% Recycled Polyester Roll Length: 30m Roll Width: 2m Total Thickness: 6 mm Total Weight: 950 g/m<sup>2</sup> Castor Chair Rating: BS EN 985 Pass Body Voltage Test: BS ISO 6356:2000 <2kV Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass Bfl-s1

C roll 🗆 tile



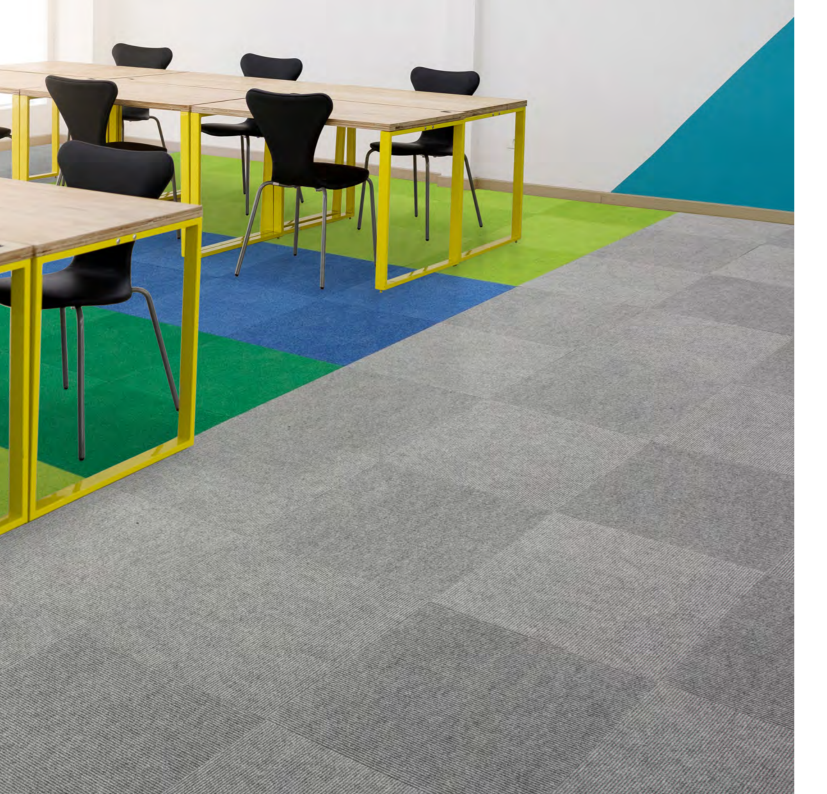
**→** t

## supercordiale®

supercordiale<sup>®</sup> has a palette of 40 colours is an ideal choice for use in schools, colleges and universities, perfect for heavy footfall environments.



Made from solution dyed fibres including 5% recycled polyster and our unique **BioBase**<sup>®</sup> recycled backing, **supercordiale**<sup>®</sup> is low carbon.









Roll Specification 🗅

Product Description: Fibre Bonded Pile Yarn Description: 80% Polypropylene, 15% Nylon, 5% Recycled Polyester Roll Length: 30m Roll Width: 2m Total Thickness: 5.5 mm Total Weight: 940 g/m<sup>2</sup> Castor Chair Rating: BS EN 985 Pass Body Voltage Test: BS ISO 6356:2000 <2kV Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass Bfl-s1

C roll 🗆 tile

Tile Specification 🗆

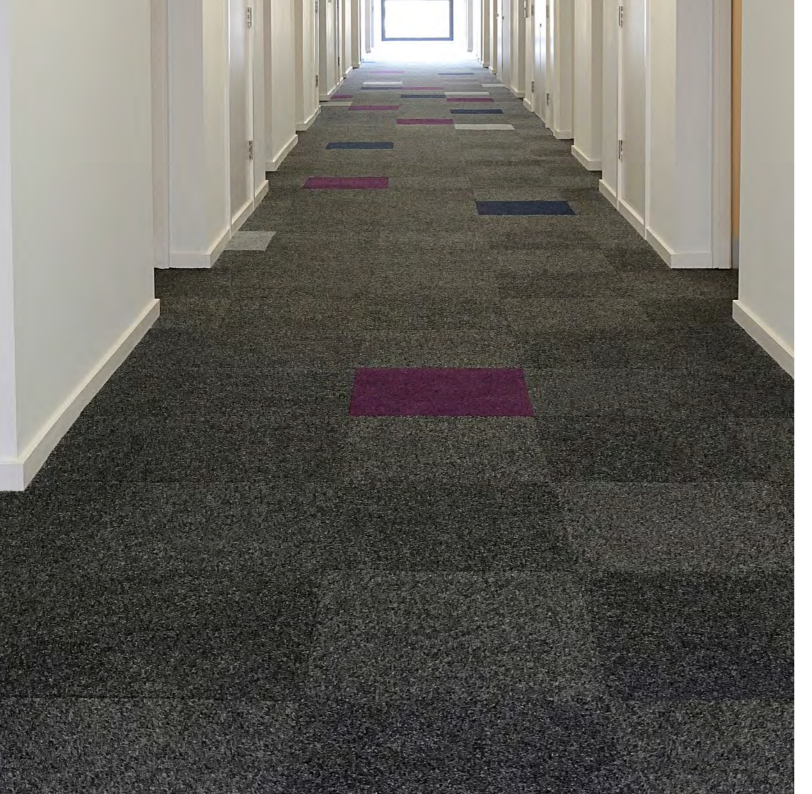
Product Description: Fibre Bonded Pile Yarn Description: 80% Polypropylene 15% Nylon 5% Recycled PolyesterTile Dimensions: 50 cm × 50 cm Total Thickness: 7.5 mm Pile Weight: 940 g/m<sup>2</sup> Castor Chair Rating: BS EN 985 Pass Body Voltage Test: BS ISO 6356:2000 <2kV Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass Bfl-s1

# academy®

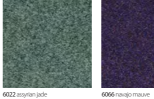
academy<sup>®</sup> is an extremely durable broad ribbed fibre bonded carpet tile and is particularly suited for public buildings, such as schools, and other commercial interiors. Made from a high performance mix of solution dyed fibres, it is available in a wide range of 24 exciting colourways.

### eco<sup>\*</sup> matters<sup>®</sup>

Made from solution dyed fibres including 5% recycled polyster and our unique **BioBase**<sup>®</sup> recycled backing, **academy**<sup>®</sup> is **low** carbon.







6061 skydancer



6090 persian purple

6036 phoenician green

6083 norse green

6062 red lake

low carbor

6056 spartan mauve

Specification

#### Specification

Product Description: Fibre Bonded Pile Yarn Description: 85% Polypropylene 15% Nylon Roll Length: 30m Roll Width: 2m Total Thickness: 6.5 mm Total Weight: 1150 g/m<sup>2</sup> Castor Chair Rating: BS EN 985 Pass Body Voltage Test: BS ISO 6356:2000 < 2kV Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass Dfl-s1

Product Description: Fibre Bonded Pile Yarn Description: 85% Polypropylene 15% Nylon Tile Dimensions: 50 cm × 50 cm Total Thickness: 10 mm Pile Weight: 1200 g/m<sup>2</sup> Castor Chair Rating: BS EN 985 Pass Body Voltage Test: BS ISO 6356:2000 < 2kV Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass Bfl-s1







6060 barona blue



6081 bavarian blue



6028 saxon blue



6045 trojan green



6055 dorian azure



6082 mayan sky



## velour excel

velour excel is an extremely durable fibre bonded carpet tile, ideally suited for public buildings, such as schools, and other commercial interiors. Made from a high performance mix of solution dyed fibres, it is available in a choice of 18 attractive colourways.

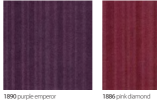
# 5500 luxury

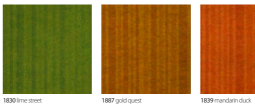
**5500** is an extremely durable fibre bonded carpet sheet, ideally suited for public buildings, such as schools, and other commercial interiors. Made from a high performance mix of solution dyed fibres, it is available in a choice of 18 attractive colourways.













BioBase<sup>®</sup> anti fray anti ravel Carbon





Product Description: Structure Bonded® Pile Yarn Description: 85% Polypropylene 15% Nylon Tile Dimensions: 50 cm × 50 cm Total Thickness: 7.8 mm Pile Weight: 950 g/m<sup>2</sup> Castor Chair Rating: BS EN 985 Pass Body Voltage Test: BS ISO 6356:2000 <2kV Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass Bfl-s1





Specification





1802 zinc asphalt



1801 carbon steel



1809 ink stone



1812 indigo snake



1882 turquoise mountain



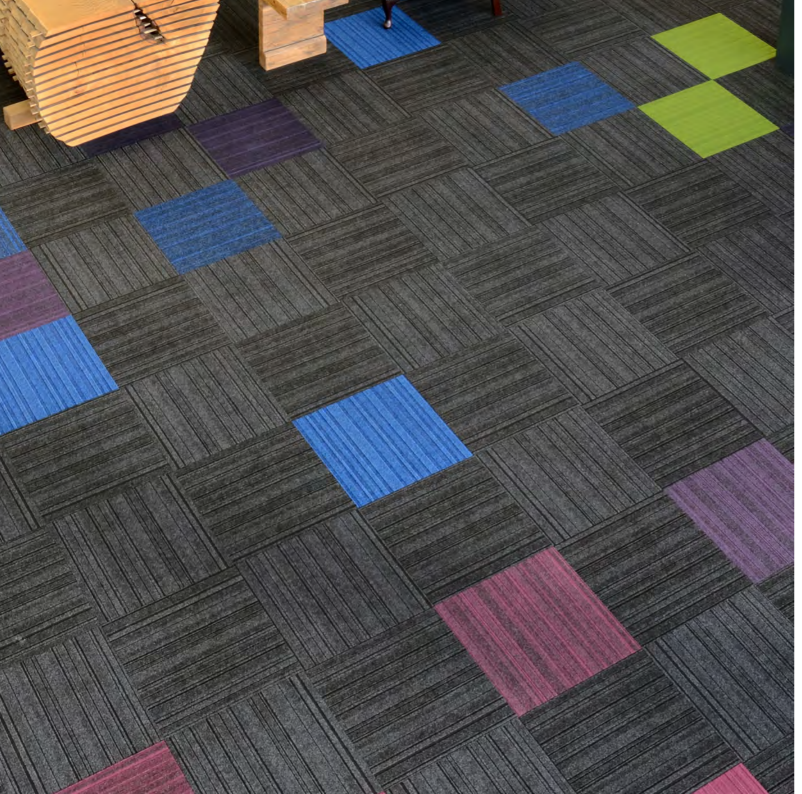
1883 emerald coast

## lateral®

lateral<sup>®</sup> is the definitive product offering for all commercial interiors, schools, public buildings, residential schemes and design and build projects. **lateral**®'s ground-breaking design stems from our innovative, structure bonded manufacturing technology using an unusual mix of textures from cut through to loop pile. It is available in a range of 18 colours.

### eco<sup>\*</sup> matters<sup>®</sup>

Made from anti fray and anti ravel technology with our unique BioBase® recycled backing, lateral® is low carbon and a considered choice for sustainable building projects.





12918 rolled gold

BioBase<sup>®</sup> anti fray anti ravel Carbon



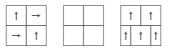
12901 sun burst

12904 scarlet fever

Specification

12902 lime zest

Product Description: Structure Bonded® Pile Yarn Description: 85% Polypropylene 15% Nylon Tile Dimensions: 50 cm × 50 cm Total Thickness: 8.0 mm Pile Weight: 1000 g/m<sup>2</sup> Castor Chair Rating: BS EN 985 Pass Body Voltage Test: BS ISO 6356:2000 < 2kV Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass Bfl-s1







12928 night suede



12929 pitch black



12923 ink film



12931 indigo stack



12922 turquoise opal



12925 emerald city

## code

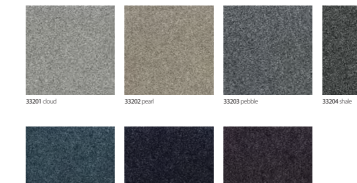
code is the next generation in structure-bonded<sup>®</sup> design, evolving from the technology that created lateral<sup>®</sup>.

code uses subtle contrasting stripes of colour and texture for a stylish defined look. Combine **code** with zip and lateral<sup>®</sup> to produce a unique floor design.



Made from anti fray and anti ravel technology with our unique BioBase<sup>®</sup> recycled backing, code<sup>®</sup> is low carbon and a considered choice for sustainable building projects.





33209 wave 33210 heather



Specification

33208 surf

Product Description: Cut Pile Pile Yam Description: 100% Solution Dyed Aquafil Econyl® Nylon (Polyamide-PA) Tile Dimensions: 50 cm × 50 cm Pile Height: 7 mm Total Thickness: 9.5 mm Pile Weight: 1300 g/m² Tufts per m2: 165,354/m² Castor Chair Rating: BS EN 985 Pass Body Voltage Test: BS ISO 6356:2000 <2kV Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass Bfl-s1







33205 mussel



33206 gull



33207 gorse

# origin®

**origin**<sup>®</sup> is a sophisticated and plush range, working as a stand-alone product as well as with other carpet tiles in our collection, such as **osaka**<sup>®</sup>, **rainfall**<sup>®</sup> and **alaska**<sup>®</sup>.

The new colouration of **origin**<sup>®</sup> was inspired by coastal themes and forecasted colour trends. Organic and natural, the colour palette is usable, classic and clean. Looking to the colour names chosen, you can clearly see the oceanic inspiration: fresh and crisp surf, deep and dramatic wave, smooth pebble and atmospheric cloud, to name a few in the palette of 10.



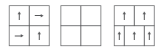
Made from 100% Econyl<sup>®</sup> regenerated recyclable solution dyed nylon yarn and our unique BioBase<sup>®</sup> recycled backing, origin<sup>®</sup> is low carbon and a considered choice for sustainable building projects.







Product Description: Performance Barrier System Pile Yam Description: 100% Solution Dyed Nylon (Polyamide-PA) Tile Dimensions: 50 cm × 50 cm Total Thickness: 10.0 mm Pile Weight: 920 g/m<sup>2</sup> Tufts per m2: 110.236/m<sup>2</sup> Castor Chair Rating: BS EN 985 Pass Body Voltage Test: BS ISO 63562000 <2k/ Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass Bfl-s1





18707 cobalt



18708 cobalt stripe

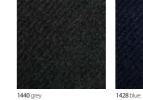
### armour

**armour** uses the latest yarn technology to maximise moisture absorption, actively scrape away dirt, and provide heavy duty performance. This enables **armour** to remove up to 90% of the dirt and moisture tracked into a building, making it the ideal choice for entrance areas, lobbies, lifts and staircases. Use **armour** to make the right first impression, and to protect your interior flooring finishes.



Made from 100% Econyl<sup>®</sup> regenerated recyclable solution dyed nylon yarn and our unique BioBase<sup>®</sup> recycled backing, armour is low carbon and a considered choice for sustainable building projects.





Product Description: Fibre Bonded Pile Yarn Description: 100% Polypropylene Roll Length: 30m Roll Width: 2m Total Thickness: 10.0 mm +/-10% Total Weight: 1490 g/m²+/-10% Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass Efl-51



1640 newmarket grey

Specification



withstands heavy traffic

protects





 $\begin{array}{c|c} \uparrow & \rightarrow \\ \hline \rightarrow & \uparrow \end{array}$ 

1628 haydock blue

Product Description: Fibre Bonded Pile Yam Description: 100% Polypropylene Tile Dimensions: 50 cm × 50 cm Total Thickness: 120 mm Pile Weight: 1170 g/m² Total Weight: 4300 g/m² Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass BfI-s1



1439 brown



1446 fawn



1436 green

# 7700 grimebuster

**7700 grimebuster** is a heavy contract ribbed fibre bonded carpet. It is ideal for withstanding heavy footfall environments and creating an effective dirt barrier for busy entrances, which lead directly from outside environments.



1639 goodwood brown

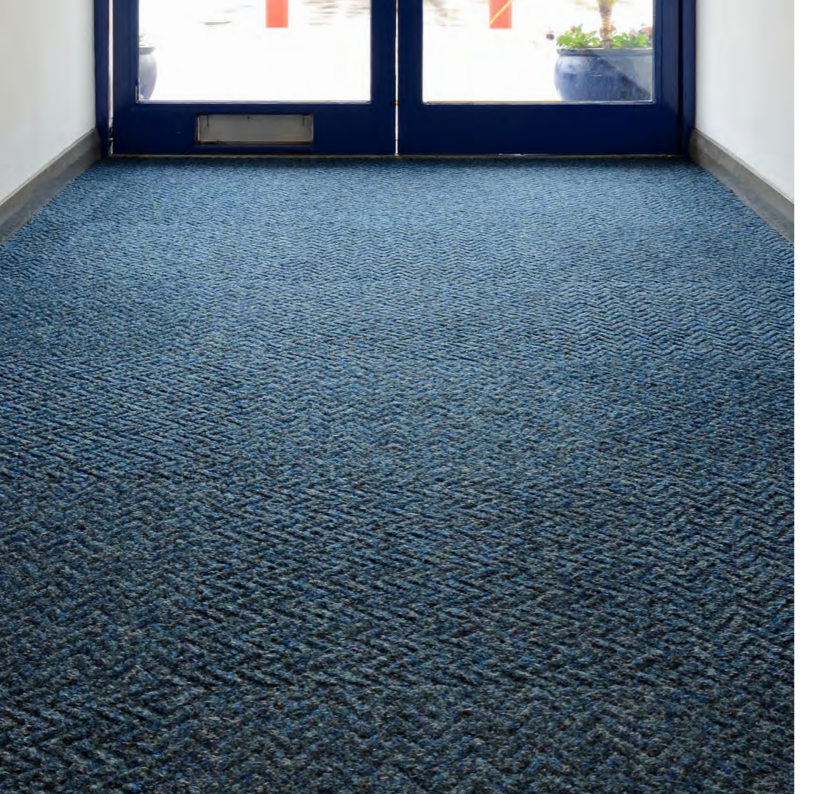
1646 wincanton fawn

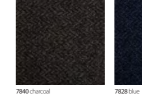
1636 curragh green

# grimebuster 50

**grimebuster 50** is a heavy contract fibre bonded carpet tile with a deep diagonal rib surface.

It is ideal for withstanding heavy footfall environments and creating an effective dirt barrier for busy entrances, which lead directly from outside environments.







Product Description: Fibre Bonded Pile Yarn Description: 100% Polypropylene Roll Length: 30m Roll Width: 2m Total Thickness: 10.0 mm +/-10% Total Weight: 1490 g/m<sup>2</sup> +/-10% Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass Efl-s1



6240 alpha grey

Specification

6228 beta blue

Product Description: Fibre Bonded Pile Yarn Description: 100% Polypropylene Tile Dimensions: 50 cm × 50 cm Total Thickness: 12.0 mm Pile Weight: 1490 g/m<sup>2</sup> Total Weight: 4300 g/m<sup>2</sup> Colour Fastness To Light: Minimum grade 6 Flammability: Euroclass Bfl-s1









withstands

heavy traffic

protects









7839 brown



7846 fawn



7836 green

# 7800 chevrolay

7800 chevrolay is a heavy contract chevron ribbed fibre bonded carpet. It is ideal for withstanding heavy footfall environments and creating an effective dirt barrier for busy entrances, which lead directly from outside environments.



6239 theta brown

6246 kappa fawn

6236 gamma green

# | - t | chevrolay 50

**chevrolay 50** is a heavy contract chevron ribbed fibre bonded tile with deep chevron design.

It is ideal for withstanding heavy footfall environments and creating an effective dirt barrier for busy entrances, which lead directly from outside environments.

### characteristics of the products

Name	Dimensions Rolls (R) / Tiles (T)	Product Type	Pile Description	Carpet Pile Weight g/m²	Tile Total Weight g/m²	Carpet Pile Height mm	Tile Total Thickness mm	Number of tufts x/m <sup>2</sup>	Backing	Flammability EN13501	Impact Noise	Number of SKUs	Suitable for Underfloor Heating	Body Voltage kV	Wear Classification	Colour Fastness to Light BS EN ISO 105	Slip Resistant	Castor Chair EN985	Carbon Status	EPD Registration Number
arctic®	T 50cm × 50cm P 25 cm x 100 cm	Multilevel Loop	100% Nylon 6 carbon negative recycled yarn	624	4024	4.5	7	226,771	BioBase <sup>®</sup>	Bfl-S1	26 dB	12	Yes below 27°	<2.0	Class 33	>6	NPD	Pass	Carbon Neutral*	S-P-07852
alaska®	T 50cm × 50cm	Multilevel Loop	100% Econyl regenerated recycled solution dyed nylon	800	4200	5	7.5	226,771	BioBase <sup>®</sup>	Bfl-S1	22 dB	16	Yes below 27°	<2.0	Class 33	>6	NPD	Pass	Low Carbon	S-P-01830
balance grade®	T 50cm $\times$ 50cm	Multilevel Loop	100% Nylon 6 (PA)	628	4028	4.5	7	226,771	BioBase <sup>®</sup>	Bfl-S1	23 dB	12	Yes below 27°	<2.0	Class 33	>6	NPD	Pass	Carbon Neutral*	S-P-08172
balance grid®	T 50cm × 50cm	Multilevel Loop	100% Nylon 6 (PA)	628	4028	4.5	7	226,771	BioBase <sup>®</sup>	Bfl-S1	23 dB	12	Yes below 27°	<2.0	Class 33	>6	NPD	Pass	Carbon Neutral*	S-P-08172
balance ground®	T 50cm $\times$ 50cm	Multilevel Loop	100% Nylon 6 (PA)	628	4028	4.5	7	226,771	BioBase <sup>®</sup>	Bfl-S1	23 dB	12	Yes below 27°	<2.0	Class 33	>6	NPD	Pass	Carbon Neutral*	S-P-08172
dapple®	T 50cm × 50cm	Multilevel Loop	100% Nylon 6 (PA)	678	4100	5.2	7	236,220	BioBase*	Bfl-S1	24 dB	12	Yes below 27°	<2.0	Class 33	>6	NPD	Pass	Carbon Neutral*	S-P-08169
osaka®	T 50cm × 50cm	Multilevel Loop	100% Nylon 6 carbon negative recycled yarn	695	4100	5	7.5	226,771	BioBase*	Bfl-S1	22 dB	12	Yes below 27°	<2.0	Class 33	>6	NPD	Pass	Carbon Neutral*	S-P-01831
vibe®	T 50cm × 50cm	Multilevel Loop	100% Nylon 6 (PA)	774	4180	5	7.5	250,393	BioBase <sup>®</sup>	Bfl-S1	25 dB	12	Yes below 27°	<2.0	Class 33	>6	NPD	Pass	Low Carbon	S-P-08171
tiltnturn®	T 50cm × 50cm	Multilevel Loop	100% Nylon 6 (PA)	770	4200	5	7.5	259,842	BioBase <sup>®</sup>	Bfl-S1	25 dB	12	Yes below 27°	<2.0	Class 33	>6	NPD	Pass	Low Carbon	S-P-08170
rainfall®	T 50cm × 50cm	Multilevel Loop	100% Econyl Nylon	910	4300	5	7.5	236,220	BioBase <sup>®</sup>	Bfl-S1	24 dB	12	Yes below 27°	<2.0	Class 33	>6	NPD	Pass	Low Carbon	S-P-01832
tivoli®	T 50cm × 50cm P 25 cm x 100 cm	Level Loop	EquoBalance <sup>®</sup> sustainable yarn, soultion dyed nylon	600	4050	4	6.5	196,500	BioBase <sup>®</sup>	Bfl-S1	23 dB	40	Yes below 27°	<2.0	Class 33	>6	NPD	Pass	Low Carbon	S-P-01825
tivoli mist®	T 50cm × 50cm P 25 cm x 100 cm	Level Loop	EquoBalance <sup>®</sup> sustainable yarn, soultion dyed nylon	600	4050	4	6.5	196,500	BioBase <sup>®</sup>	Bfl-S1	23 dB	10	Yes below 27°	<2.0	Class 33	>6	NPD	Pass	Low Carbon	S-P-01825
go to®	T 50cm × 50cm	Level Loop	EqoCycle® 75 recycled solution dyed nylon	500	3810	3.0	5.5	196,850	BioBase <sup>®</sup>	Bfl-S1	20 dB	20	Yes below 27°	<2.0	Class 33	>6	NPD	Pass	Low Carbon	S-P-08174
infinity®	T 50cm × 50cm	Level Loop	100% Econyl Nylon	550	4000	4.3	6.8	177,165	BioBase <sup>®</sup>	Bfl-S1	23 dB	16	Yes below 27°	<2.0	Class 33	>6	NPD	Pass	Low Carbon	S-P-01827
supercordiale®	T 50cm $\times$ 50cm	Fibre Bonded Tile	80%P 15%N 5%RP	900	4200	б	7.8	-	BioBase <sup>®</sup>	Bfl-S1	18 dB	40	Yes below 27°	<2.0	HC	>6	NPD	Pass	Low Carbon	S-P-01835
supercordiale®	$R 2m \times 30m$	Fibre Bonded Sheet	80%P 15%N 5%RP	900	900	б		-	Uniform	Bfl-S1	18 dB	40	Yes below 27°	<2.0	HC	>6	NPD	Pass	Low Carbon	S-P-01843
4200 sidewalkFR	$R 2m \times 30m$	Fibre Bonded Sheet	85%PP 15%PA	950	950	б		-	Uniform	Bfl-S1	18 dB	32	Yes below 27°	<2.0	HC	>6	NPD	Pass	Low Carbon	S-P-01843
academy®	T 50cm × 50cm	Fibre Bonded Tile	80%P 15%N 5%RP	950	4050	6.5	7.5	-	BioBase <sup>®</sup>	Bfl-S1	21 dB	24	Yes below 27°	<2.0	HC	>6	NPD	Pass	Low Carbon	S-P-01835
academy®	$R 2m \times 30m$	Fibre Bonded Sheet	80%P 15%N 5%RP		950	6.5	5.5	-	Uniform	Bfl-S1	19 dB	24	Yes below 27°	<2.0	HC	>6	NPD	Pass	Low Carbon	S-P-01843
4400 broadwayFR	$R 2m \times 30m$	Fibre Bonded Sheet	85%PP 15%PA	940	940	6.5		-	Uniform	Bfl-S1	19 dB	32	Yes below 27°	<2.0	HC	>6	NPD	Pass	Low Carbon	S-P-01843
velour excel	T 50cm $\times$ 50cm	Fibre Bonded Tile	85%PP 15%PA	1200	4900	8	10	-	BioBase <sup>®</sup>	Bfl-S1	21 dB	18	Yes below 27°	<2.0	HC	>6	NPD	Pass	Low Carbon	S-P-01836
5500 luxury	R 2m $\times$ 30m	Fibre Bonded Sheet	85%PP 15%PA	1150	1150	6.5		-	Uniform	Dfl-S1	21 dB	18	Yes below 27°	<2.0	HC	>6	NPD	Pass	Low Carbon	S-P-01844
lateral®	T 50cm $\times$ 50cm	Structure Bonded	85%PP 15%PA	950	4200	5.5*	7.8	-	BioBase <sup>®</sup>	Bfl-S1	18 dB	18	Yes below 27°	<2.0	HC	>6	NPD	Pass	Low Carbon	S-P-01837
code	T 50cm × 50cm	Structure Bonded	85%PP 15%PA	1000	4250	5.5*	8	-	BioBase <sup>®</sup>	Bfl-S1	17 dB	11	Yes below 27°	<2.0	HC	>6	NPD	Pass	Low Carbon	S-P-01838
origin®	T 50cm × 50cm	Cut Pile	100% Econyl Nylon	1300	4550	7	9.5	165,354	BioBase <sup>®</sup>	Bfl-S1	28 dB	10	Yes below 27°	<2.0	Class 33	>6	NPD	Pass	Low Carbon	S-P-08175

### entrance matting

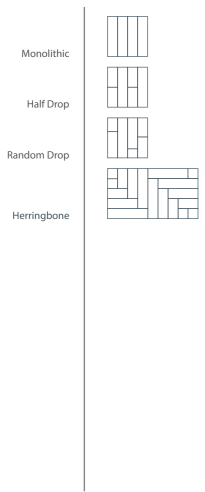
Name	Dimensions Rolls (R) / Tiles (T)	Product Type	Pile Description	Carpet Pile Weight g/m <sup>2</sup>	Total Weight g/m <sup>2</sup>	Thickness mm	Backing	Flammability EN13501	Number of SKUs	Wear Classification	Colour Fastness to Light BS EN ISO 105	Slip Resistant	Carbon Status	EPD Registration Number
armour	T 50cm × 50cm	Cut Pile	100%PA	920	4500	10	BioBase <sup>®</sup>	Bfl-S1	6	Class 33	>6	DS	Low Carbon	S-P-01833
7700 grimebuster	R 2m × 30m	Fibre Bonded Sheet	100% PP		1490	10	Uniform	Efl-S1	5	HC	>6	NPD	Low Carbon	S-P-01845
grimebuster 50	T 50cm × 50cm	Fibre Bonded Tile	100% PP	1490	4300	12	BioBase®	Bfl-S1	5	HC	>6	NPD	Low Carbon	S-P-01840
7800 chevrolay	$R 2m \times 30m$	Fibre Bonded Sheet	100% PP		1490	10	Uniform	Efl-S1	5	HC	>6	NPD	Low Carbon	S-P-01845
chevrolay 50	T 50cm × 50cm	Fibre Bonded Tile	100% PP	1490	4300	12	BioBase*	Bfl-S1	5	HC	>6	NPD	Low Carbon	S-P-01840

\* Made from Universal Fibers® Thrive® matter yarn, the world's first carbon negative recycled yarn, and our unique BioBase® recycled backing.

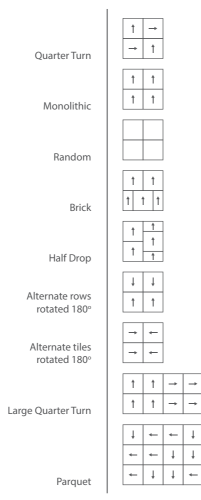
## Installation

## Appendix

#### Plank installation methods



#### Tile installation methods



**→** 

**→** 

Ţ



cordiale

4200

academy

4400

velour excel

5500 luxury

lateral

code

origin

armour

7700 grimebuster

grimebuster 50

7800 chevrolay

chevrolay 50

characteristics of the products

installation

# Burmatex

MANUFACTURERS OF CREATIVE FLOORING

#### **Head Office**

Victoria Mills, The Green Ossett West Yorkshire WF5 0AN United Kingdom

 Tel:
 +44 (0) 1924 262525

 Fax:
 +44 (0) 1924 280033

 Email:
 projects@burmatex.co.uk

 Web:
 www.burmatex.co.uk

International Enquires international@burmatex.co.uk

#### Eastern Europe Office Burmatex Andersia Business Centre Plac Andersa 7 61-894 Poznań, Poland

 Tel:
 + 48 61 668 3883

 Mob:
 + 48 603 548 074

 Mob:
 + 48 696 057 065

 email:
 biuro@burmatex.pl

