

Product Catalogue

carpet tiles, planks & sheet



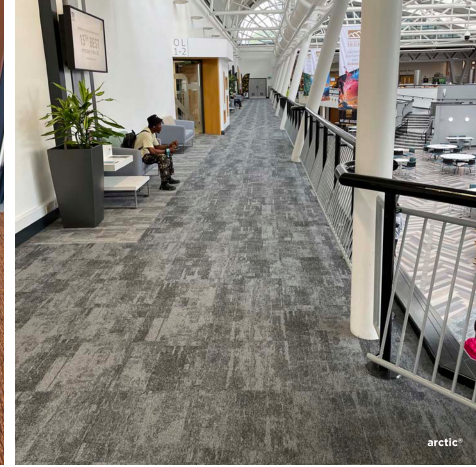
Product Catalogue

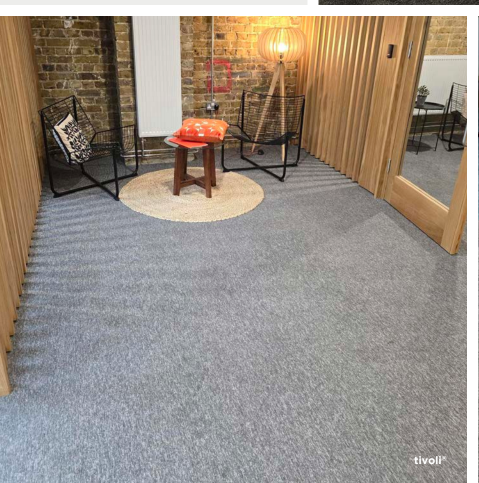
Burmatex® offers an expansive product range; our traditional fibre bonded sheet and tile ranges include entrance products and ground-breaking structure bonded ranges, which present an expansive colour palette.

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.













Sustainability Principles

Burmatex® is committed to best environmental practice in our manufacturing, from the sourcing of raw materials, including recycled content, minimising emission of CO₂ and reprocessing waste, use of green electricity and recycled packaging.

Our products are EPD verified by an independent third-party verification of the declaration and data, according to ISO 14025:2006.



rocklines[®]

carbon neutral multilevel loop carpet tiles

Inspired by the markings seen in rockfaces, mountains and various terrains. An opulent and delicate design, available in 16 colours, influenced by weathered coastlines and geological diversities.

Pile Weight: Wear Classification: Luxury Class Rating: Flammability: Castor Chair Rating: Low VOCs:

635g/m² Achieves Class 33 LC1 Euroclass Bfl-s1 Pass - continuous use A+/M1

Yarn Description:



carbon negative recycled yarn

Carbon Status:



carbon neutral Offset at source and independently 3rd party verified. Details available upon request.

Backing:



Global Warming Potential / kg CO, eq:



Yarn Certification:



C2C Certified Material Health Certificate™ Silver

Total Recycled Content of Product:





marble 36101



sunlit habitat 36109 36110



causeway 36102



uplift 36111



mountain 36103



burnish

36112

imprint

36104





climate

amethyst

36113



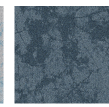
tectonic

oceanic

36114

36106





fragment

36107

36115





terrain

serpentine 36116



threads®

low carbon multilevel loop carpet tiles

Inspired by connecting strands of colour, tones and design creating an overall pattern suitable for a broad range of interiors.

Yarn Description:



bio-genic recycled yarn

Carbon Status:



low carbon

Backing:



Global Warming Potential / kg CO₂ eq:



On Site Energy Generation:



Pile Weight:

Flammability:

Low VOCs:

Wear Classification: Luxury Class Rating:

Castor Chair Rating:

100% renewable energy used to create all Burmatex products

622g/m²

A+/M1

LC1

Achieves Class 33

Pass - continuous use

Euroclass Bfl-s1

Total Recycled Content of Product:



73.6% BS EN ISO 14021



base mix 36012



base yellow 36007



base blend 36008

twine mix

36009



rust mix 36011

36002



connect core



shadow blend 36006

craft mix



base pigment 36004



base pastel 36005



harmony stitch 36001



pigment tide 36003



standing stones®

carbon neutral multilevel loop carpet tiles

Inspired by uncovered architectural clues from history, in an accessible colour palette of 16, making it suitable for functional and commercial interiors.

Pile Weight: Wear Classification: Luxury Class Rating: Flammability: Castor Chair Rating: Low VOCs:

606g/m² Achieves Class 33 LC1 Euroclass Bfl-s1 Pass - continuous use A+/M1

Yarn Description:



carbon negative recycled yarn

Carbon Status:



carbon neutral Offset at source and independently 3rd party verified. Details available upon request.

Backing:



Global Warming Potential / kg CO₂ eq:



Yarn Certification:



C2C Certified Material Health Certificate™ Silver

Total Recycled Content of Product:





pebble construct iron age 35905



aqua dawn 35904 35915



35903



henge sky 35910



slate construct 35908



monument blue



charcoal symbol 35906





vegetal green

35913



stable base

35907





ancient earth 35916



35911



stone circle

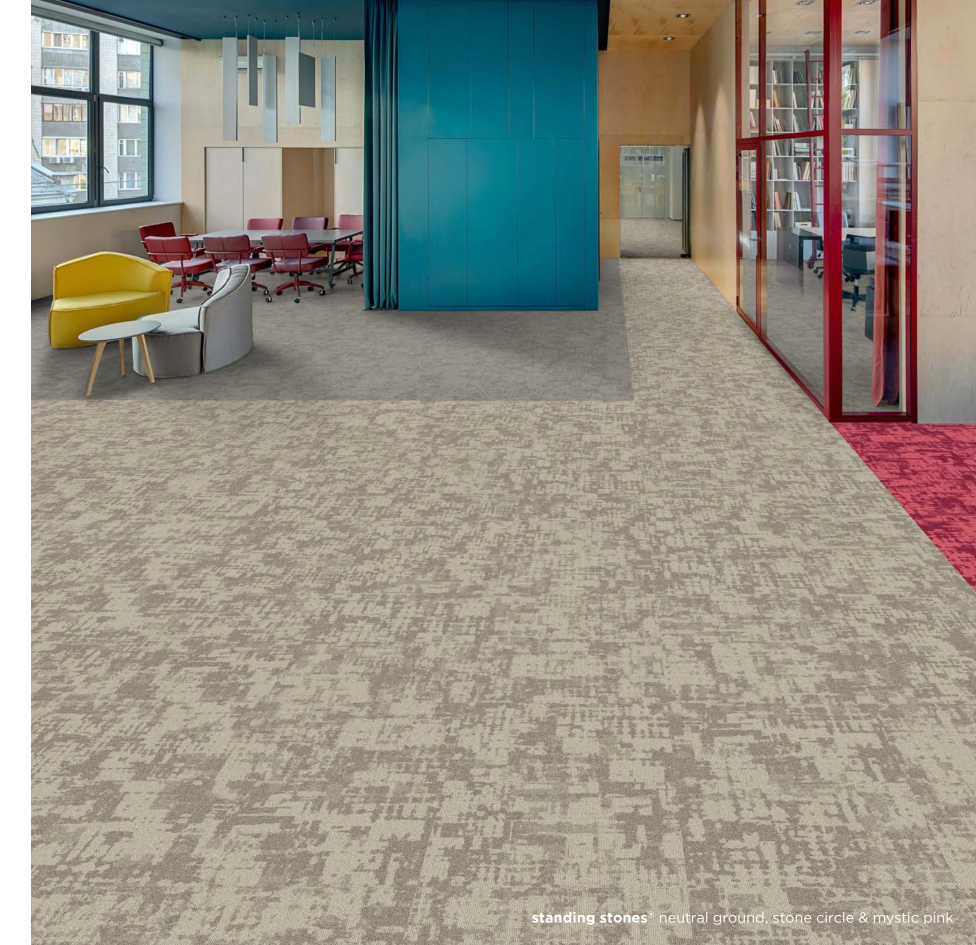
mystic pink orange equinox 35914



35901



pillar red 35909





carbon neutral multilevel loop carpet tiles

An effortless design inspired by undulating patterns of snow and the shadows created, making it a great choice for a variety of interiors.

Pile Weight: Wear Classification: Luxury Class Rating: Flammability: Castor Chair Rating: Low VOCs:

670g/m² Achieves Class 33 LC2 Euroclass Bfl-s1 Pass - continuous use A+/M1

Yarn Description:



carbon negative recycled yarn

Carbon Status:



carbon neutral Offset at source and independently 3rd party verified. Details available upon request.

Backing:



Global Warming Potential / kg CO, eq:



Yarn Certification:



C2C Certified Material Health Certificate™ Silver

Total Recycled Content of Product:



72.2% BS EN ISO 14021



silver drizzle 35708



black night 35704



misty grey 35706



dark blizzard 35710 35711



light lookout 35701





cloud cover



dusky weather 35709



mauve rise

35702



winter yellow



35703



ground cover 35705



soft surface 35713

peach frost





frozen blue 35715





ice storm 35712



balance grid®

carbon neutral multilevel loop carpet tiles

Inspired by the pattern of intersecting city streets. balance grid® works alone or paired with the other two designs in the balance collection®.

Yarn Description:



carbon negative recycled yarn

Carbon Status:



carbon neutral Offset at source and independently 3rd party verified. Details available upon request.

Backing:



Global Warming Potential / kg CO₂ eq:



Yarn Certification:



Pile Weight:

Flammability:

Low VOCs:

Wear Classification: Luxury Class Rating:

Castor Chair Rating:

C2C Certified Material Health Certificate™ Silver

628g/m²

A+/M1

LC2

Achieves Class 33

Euroclass Bfl-s1

Total Recycled Content of Product:



73.6% BS EN ISO 14021



crisp air 35405



highline moss 35413



steel effect 35406



dusk glow 35414



morning harbour tower metal 35407



apricot beam

35415



35416

district red



light neutral





aqua skyline



concrete wood 35402

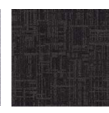
35410



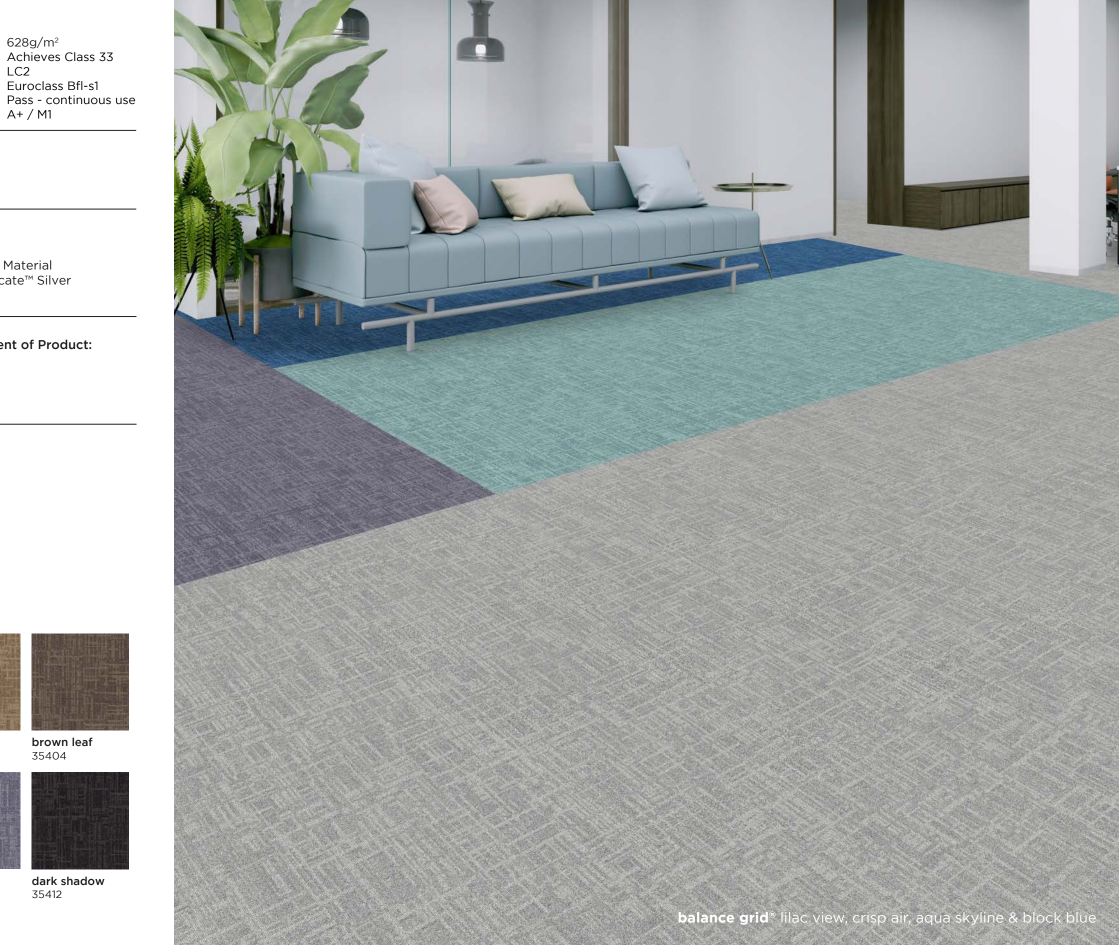
lilac view block blue



brown leaf glazed tone 35404



dark shadow 35412



balance ratio®

carbon neutral multilevel loop carpet tiles

Embodies the soft and organic flow of natural elements. balance ratio® works alone or paired with the other two designs in the balance collection[®].

Yarn Description:



carbon negative recycled yarn

Carbon Status:



carbon neutral

Backing:



Global Warming Potential / kg CO₂ eq:



Yarn Certification:

Pile Weight:

Flammability:

Low VOCs:

Wear Classification: Luxury Class Rating:

Castor Chair Rating:



C2C Certified Material

628g/m²

A+/M1

LC2

Achieves Class 33

Euroclass Bfl-s1

Total Recycled Content of Product:



73.6% BS EN ISO 14021



clean air 35505



greenery moss



stone effect 35506



dawn glow 35514 35515



dewy harbour 35507



apricot mural



35516



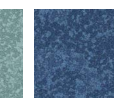


aqua vapour 35509



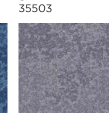






35510





35511

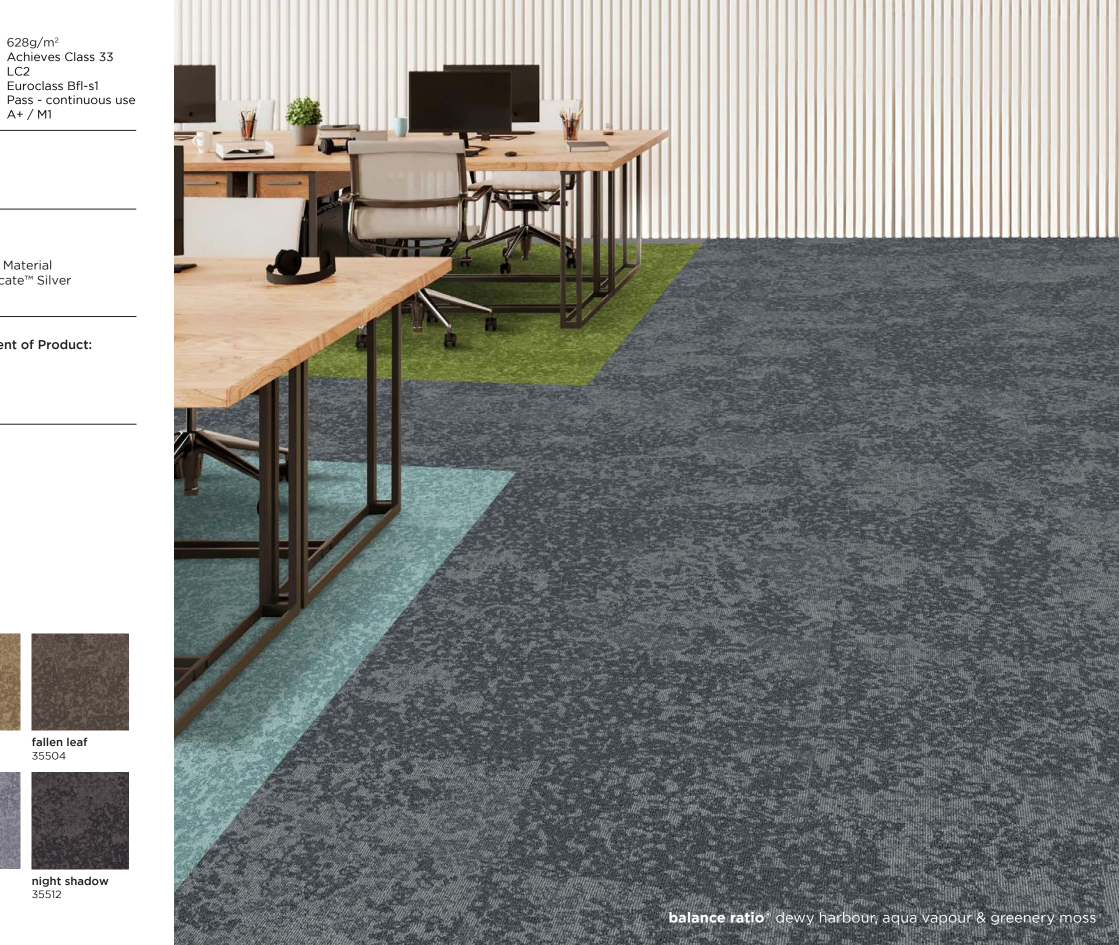
golden tone





night shadow 35512

fallen leaf



balance scale®

carbon neutral multilevel loop carpet tiles

Reflects tactile markings in man made materials and nature. balance scale® works alone or paired with the other two designs in the balance collection®.

Pile Weight: Wear Classification: Luxury Class Rating: Flammability: Castor Chair Rating:

Low VOCs:

628g/m² Achieves Class 33 LC2 Euroclass Bfl-s1 Pass - continuous use A+/M1

Yarn Description:



carbon negative recycled yarn

Carbon Status:



carbon neutral Offset at source and independently 3rd party verified. Details available upon request.

Backing:



Global Warming Potential / kg CO₂ eq:



Yarn Certification:



C2C Certified Material Health Certificate™ Silver

Total Recycled Content of Product:



73.6% BS EN ISO 14021



fresh air 35605



alfresco moss 35613



chrome effect 35606



apricot shine sunny glow 35614 35615



tranquil harbour 35607





spark red

35616

35608

twilight metal



aqua space

35609

calm neutral





river blue

35610

smoky wood

35602





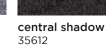
wicker tone

35603

35611







autumn leaf





low carbon multilevel loop carpet tiles

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.

Yarn Description:



Carbon Status:



Backing:



Global Warming Potential / kg CO, eq:



On Site Energy Generation:



Pile Weight:

Flammability:

Low VOCs:

Wear Classification: Luxury Class Rating:

Castor Chair Rating:

100% renewable energy used to create all Burmatex products

800g/m²

A+/M1

LC2

Achieves Class 33

Pass - continuous use

Euroclass Bfl-s1

Total Recycled Content of Product:



74.7% BS EN ISO 14021



22201



maple

22215

amber 22216

22202





22217

north

22204

wildflower



alpine

22218









rapids

22219

antler







husky

22209

lagoon

22220



wolf

22208









creek 22207

cabin





carbon neutral multilevel loop carpet tiles

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.

Yarn Description:



carbon negative recycled yarn

Carbon Status:



carbon neutral Offset at source and independently 3rd party verified. Details available upon request.

Backing:



Global Warming Potential / kg CO, eq:



Yarn Certification:

Pile Weight:

Flammability:

Low VOCs:

Wear Classification:

Luxury Class Rating:

Castor Chair Rating:



C2C Certified Material Health Certificate™ Silver

695g/m²

A+/M1

LC2

Achieves Class 33

Pass - continuous use

Euroclass Bfl-s1

Total Recycled Content of Product:



72.3% BS EN ISO 14021



22809



kawa 22815



arashi 22805



gingko 22817



chiru

22818

kumo









kori

22819















hikari

22813



hanabi 22820

sesame







carbon neutral multilevel loop carpet tiles & planks

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.

Wear Classification: Luxury Class Rating: Flammability: Castor Chair Rating: Low VOCs:

Pile Weight:

Achieves Class 33 LC1 Euroclass Bfl-s1 Pass - continuous use A+/M1

624g/m²

Yarn Description:



carbon negative recycled yarn

Carbon Status:



carbon neutral Offset at source and independently 3rd party verified. Details available upon request.

Backing:



Global Warming Potential / kg CO₂ eq:



Yarn Certification:



C2C Certified Material Health Certificate™ Silver

Total Recycled Content of Product:



72.0% BS EN ISO 14021







coastal mist



cool storm



polar black







moonrise blue



#34510 **11** 34610 **11** 34508 **11** 34608 **11** 34502 **11** 34602 **11** 34501 **11** 34601 **11** 34507 **11** 34607 **11** 34509 **11** 34609







carbon neutral multilevel loop carpet tiles

The design echoes the effect of light being filtered through trees and scattered onto the forest floor.

678g/m² Achieves Class 33 Wear Classification: Luxury Class Rating: LC2 Euroclass Bfl-s1

A+/M1

Yarn Description:



carbon negative recycled yarn

Carbon Status:



carbon neutral Offset at source and independently 3rd party verified. Details available upon request.

Backing:



Global Warming Potential / kg CO₂ eq:



Yarn Certification:

Pile Weight:

Flammability:

Low VOCs:

Castor Chair Rating:



C2C Certified Material Health Certificate™ Silver

Total Recycled Content of Product:



72.3% BS EN ISO 14021

silver gleam cool breeze 34301 34302





dark nimbus 34312



grey zephyr 34303

spring seed



34304



golden hour



luminous blue 34307



midnight violet 34309



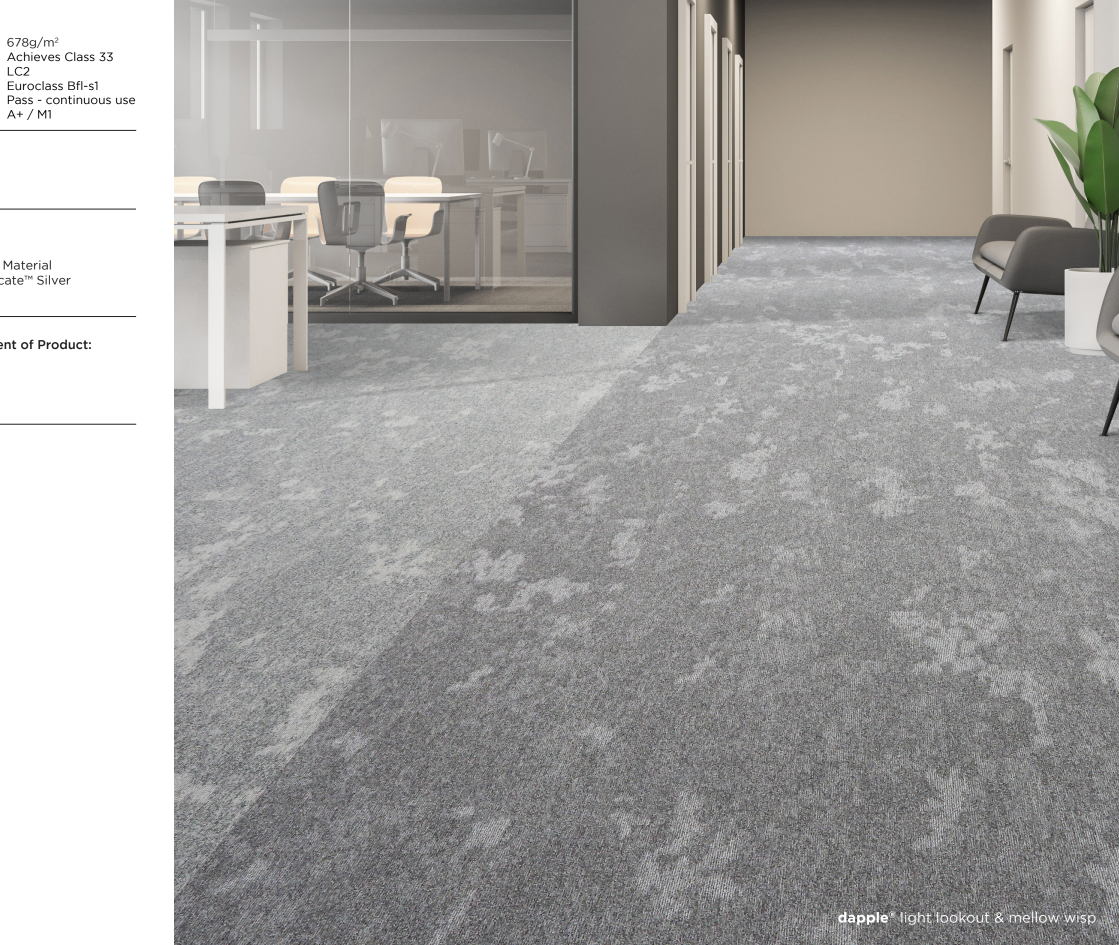
airy celadon 34306



inky shade 34310



moonlit glow 34311



origin

low carbon cut pile carpet tiles

The commercial colour palette of 10 is sophisticated and refined, inspired by coastal walks and views.

Yarn Description:



100% Econyl® regenerated recyclable yarn

Carbon Status:



low carbon

Backing:



Global Warming Potential / kg CO, eq:



On Site Energy Generation:



Pile Weight:

Flammability:

Low VOCs:

Wear Classification:

Luxury Class Rating:

Castor Chair Rating:

100% renewable energy used to create all Burmatex products

1300g/m²

LC5

A+/M1

Achieves Class 33

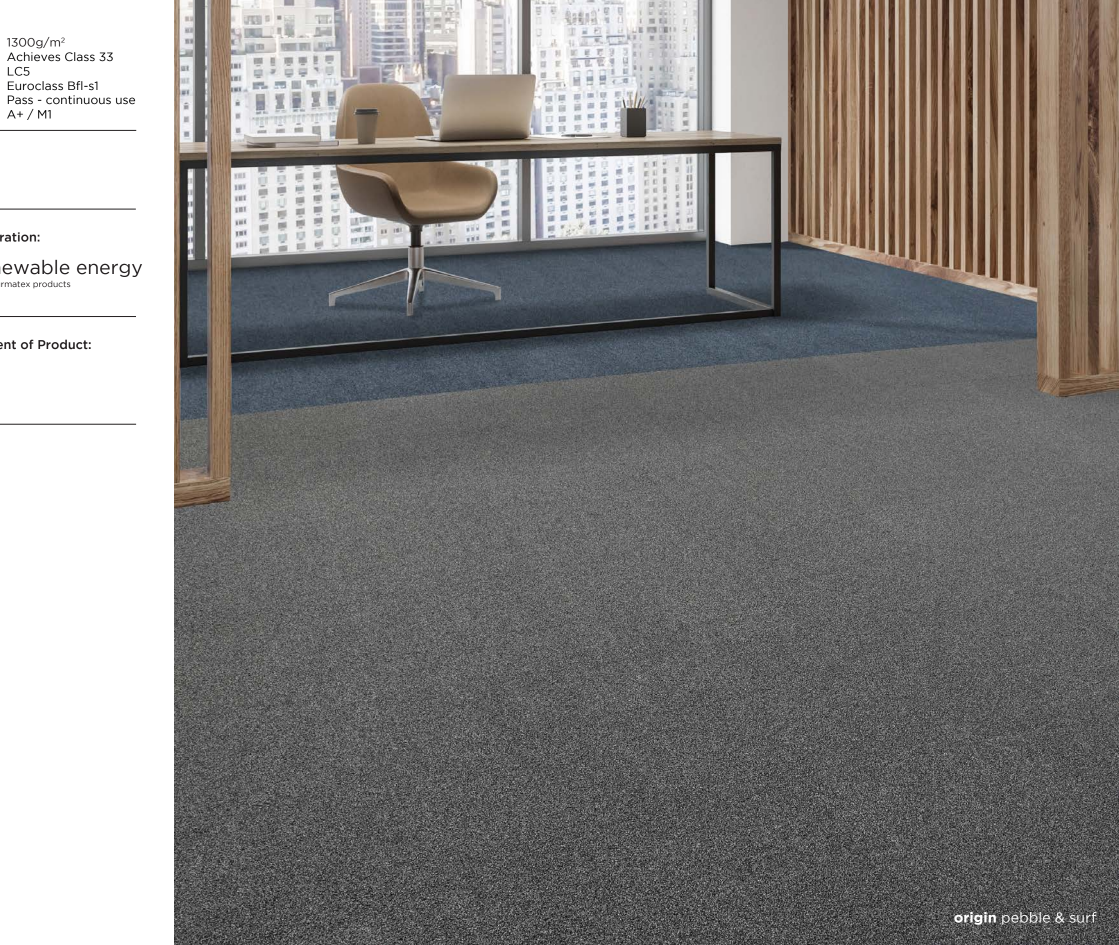
Euroclass Bfl-s1

Total Recycled Content of Product:



77.4% BS EN ISO 14021







low carbon low level loop carpet tiles & planks

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.

600g/m² Achieves Class 33 LC2 Euroclass Bfl-s1 Pass - continuous use A+/M1

Yarn Description:



bio-genic recycled yarn

Backing:



On Site Energy Generation:



Pile Weight:

Flammability:

Low VOCs:

Wear Classification:

Luxury Class Rating:

Castor Chair Rating:

100% renewable energy used to create all Burmatex products

tivoli® multiline 8 options

1120707 **11**21207 **11**20703 **11**21203

mediterranean topaz great barrier blue

■20709 **■** 21209 **■**20717 **■**21217

Carbon Status:



low carbon

Global Warming Potential / kg CO, eq:



serranilla stone st lucia night

20207 1 21107

nassau skies

20252

aruba dusk

crete blue

20262

Total Recycled Content of Product:



20259

key west blue

tobago sands

20246

■20253 **■**21153

74.0% BS EN ISO 14021

tivoli® 32 options



dominica dawn antigua steel



#20245 **#**21145 **#**20242 **#**21142 **#**20208 **#**21108 20213



20265



greenland fern





20276 121176 120277 112177 20254 12027 112027 112027 112027 112027



barbados blue

1120220 **11**21120



belize greige

naxos breeze

tiki yellow

20266 121166

20263



miami aqua

baltic blue

20281





capetown clay







st kitts basalt

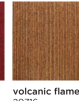
20285 1121185

tasmanian rock

11 20275 ■ 21175 **11** 20260 **11** 21160









montserrat black tenerife black melanesia grey





seychelles beige palm green

11 20711 **11** 21211 20715



hawaiian purple





tivoli mist®

low carbon low level loop carpet tiles & planks

With a design allowing for soft transitions between colours or a sleek allover pattern that mists from one to another. The colour palette of 10 provides endless possibilities for adding colour into a wide variety of interiors.

Yarn Description:



bio-genic recycled yarn

Carbon Status:



low carbon

Backing:



Global Warming Potential / kg CO₂ eq:



On Site Energy Generation:



Pile Weight:

Flammability: Castor Chair Rating:

Low VOCs:

Wear Classification:

Luxury Class Rating:

100% renewable energy used to create all Burmatex products

600g/m²

A+/M1

LC2

Achieves Class 33

Pass - continuous use

Euroclass Bfl-s1

Total Recycled Content of Product:



74.0% BS EN ISO 14021







polar drift

south beach









sunset canyon





shoreline sail







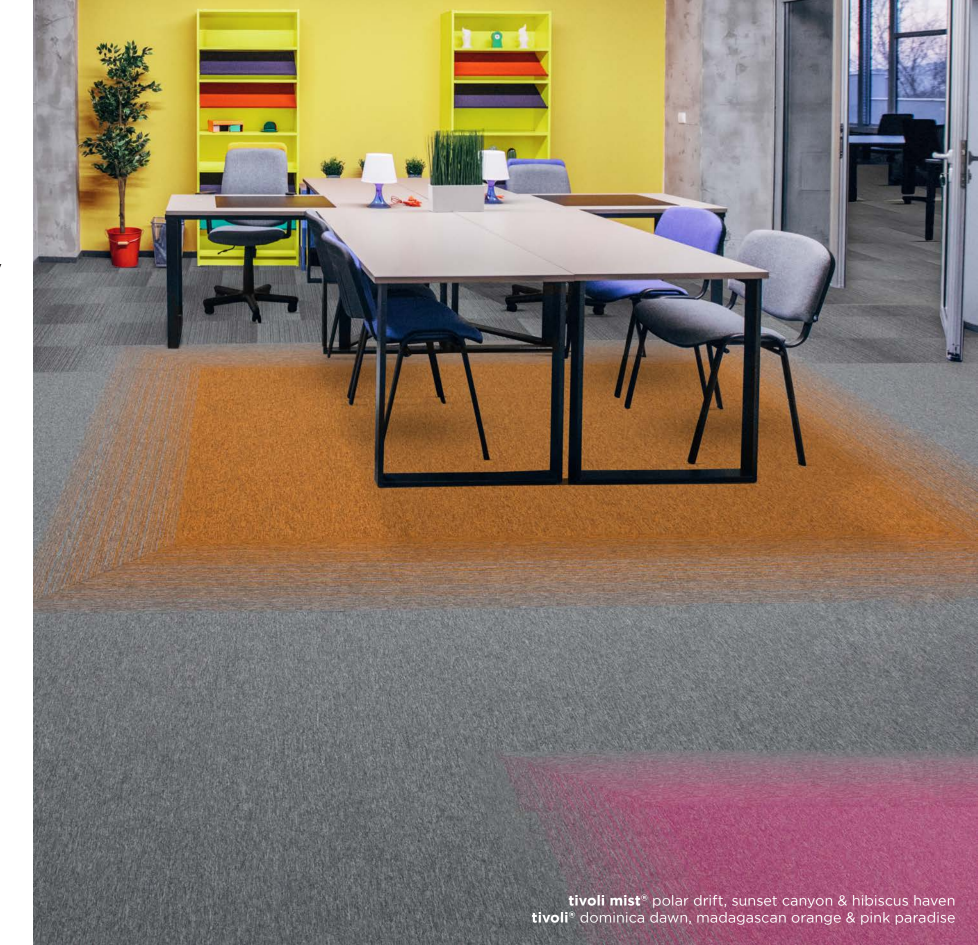






waterfront wave

island haze #33206 #32905 #33207 #32901 #33208 #32916 #33209 #32917 #33210 #32918





low carbon low level loop carpet tiles

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.

Yarn Description:



100% Econyl® regenerated recyclable yarn

Carbon Status:



Backing:



Global Warming Potential / kg CO₂ eq:



On Site Energy Generation:



Pile Weight:

Flammability:

Low VOCs:

Wear Classification: Luxury Class Rating:

Castor Chair Rating:

100% renewable energy used to create all Burmatex products

550g/m²

A+/M1

LC1

Achieves Class 33

Pass - continuous use

Euroclass Bfl-s1

Total Recycled Content of Product:



73.7% BS EN ISO 14021



ice mineral 34705



ultra yellow 34713



slate grey 34701



jade layer 34714



silver salt 34702

cold cove

34712



stone shadow 34703

cyan flux

34708





sqartz sand 34706

base blue

34709



gravel greige

navy element

34710



sepia fusion 34707



34705



purple prism 34716



cherry shade 34715





low carbon low level loop carpet tiles

go to® 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.

Pile Weight: Wear Classification: Luxury Class Rating: Flammability: Castor Chair Rating: Low VOCs:

500g/m² Achieves Class 33 LC1 Euroclass Bfl-s1 Pass - continuous use A+/M1

Yarn Description:



EqoCycle® 75 recycled yarn

Carbon Status:



Backing:



Global Warming Potential / kg CO₂ eq:



On Site Energy Generation:



100% renewable energy used to create all Burmatex products

Total Recycled Content of Product:





go to[®] four stripe options:







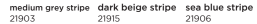














eco-cordiale®

carbon neutral fibre bonded carpet tiles

eco-cordiale® combines extreme durability with excellent sustainability credentials to make it the ideal choice for use in environments such as schools, colleges, and universities. Featuring an extended 44 colour palette, eco-cordiale® is available in both fine ribbed carpet tile and sheet, is easy to maintain and features anti-fray and anti-ravel technology.

Yarn Description:

ecofibre™

15% Regenerated Nylon, 5% Recycled Polyester

Carbon Status:



carbon neutral Offset at source and independently 3rd party verified. Details available upon request.

Technology:



BioBase[®]

Global Warming Potential / kg CO₂ eq:

12172

emerald

12183



On Site Energy Generation:



Pile Weight:

Flammability:

Low VOCs:

Wear Classification:

Castor Chair Rating:

100% renewable energy used to create all Burmatex products

950g/m²

Heavy Contract Euroclass Bfl-s1

Total Recycled Content of Product:



63.0% BS EN ISO 14021





12160



horizon











ocean







sapphire

atlantis

ultramarine

12163

earth

12165

electric





















tangerine

crimson

paprika



orchid





lavender







peacock









violet





academy®

low carbon fibre bonded carpet tiles

The extremely durable broad ribbed carpet, available in tile or sheet making it easy to maintain, and features anti-fray and anti-ravel technology. The palette of 24 colours is an ideal choice for use in schools, colleges and universities, perfect for heavy footfall

Pile Weight: Wear Classification: Flammability: Castor Chair Rating: Low VOCs:

940g/m² Heavy Contract Euroclass Bfl-s1 Pass - continuous use

Technology:



anti-fray & anti-ravel

Carbon Status:



low carbon

Backing:



Global Warming Potential / kg CO₂ eq:



On Site Energy Generation:



100% renewable energy used to create all Burmatex products

Total Recycled Content of Product:

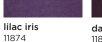


59.2% BS EN ISO 14021

















cherry red



low carbon fibre bonded carpet tiles

With an innovative textured appearance and durable composition lateral® is the ideal product offering across the education, leisure, commercial and public sectors.

Pile Weight: Wear Classification: Flammability: Castor Chair Rating: Low VOCs:

950g/m² Heavy Contract Euroclass Bfl-s1 Pass - continuous use

Technology:



anti-fray & anti-ravel



Backing:



Global Warming Potential / kg CO₂ eq:



On Site Energy Generation:



100% renewable energy used to create all Burmatex products

Total Recycled Content of Product:



58.9% BS EN ISO 14021



soap stone 1834



pewter cloud



ink stone 1809 1814



turquoise mountain



1891



blue monday



emerald coast 1883



diamond dust 1805

lavender oil

lime street

1830



concrete jungle zinc asphalt

purple emperor

gold quest









pink diamond



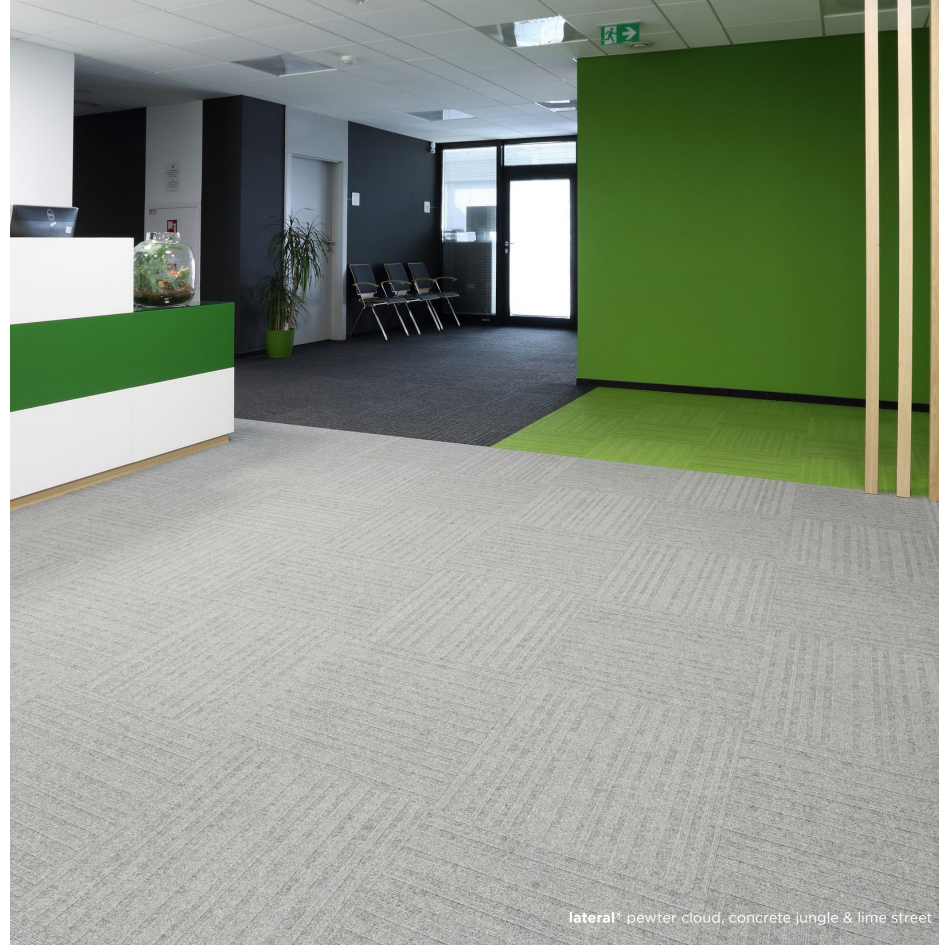




1839



scarlet runner 1845



code

low carbon fibre bonded carpet tiles

code is a hardwearing, structure bonded® carpet tile design, using contrasting stripes of colour and texture for a strong defined look.

Pile Weight: Wear Classification: Flammability: Castor Chair Rating: Low VOCs:

1000g/m² Heavy Contract Euroclass Bfl-s1 Pass - continuous use

Technology:



anti-fray & anti-ravel

Backing:



On Site Energy Generation:



100% renewable energy used to create all Burmatex products

Carbon Status:



low carbon

Global Warming Potential / kg CO₂ eq:



Total Recycled Content of Product:



56.3% BS EN ISO 14021



cool stone 12912



pewter track



ink film 12923



turquoise opal 12922





lavender seed

12924

lime zest

12902

blue reef



emerald city 12925

12927





metal shock 12906

deep purple

rolled gold

12918

12920



12928



pitch black

12929

night suede



pink panther



12916



sun burst 12901



indigo stack

scarlet fever 12904





velour excel

low carbon fibre bonded carpet tiles

velour excel presents a luxurious, velour carpet tile suitable for use within the heavy contract market. The premium blend of solution dyed fibres ensures velour excel is ideal for use in both commercial and public buildings.

Pile Weight: Wear Classification: Flammability: Castor Chair Rating: Low VOCs:

1200g/m² Heavy Contract Euroclass Bfl-s1 Pass - continuous use

Technology:



withstands heavy foot trafic

Carbon Status:



Backing:



Global Warming Potential / kg CO₂ eq:



On Site Energy Generation:



100% renewable energy used to create all Burmatex products

Total Recycled Content of Product:





bavarian blue 6081







red lake 6062



barona blue 6060



trojan green 6045



persian purple 6090



iceni blue 6023

norse green

6083





saxon blue 6028



spartan mauve sky dancer 6056



6061



phoenician green dorian azure



6055







assyrian jade

6070



yakama slate



eco-cordiale®

carbon neutral fibre bonded carpet sheet Q

eco-cordiale® combines extreme durability with excellent sustainability credentials to make it the ideal choice for use in environments such as schools, colleges, and universities. Featuring an extended 44 colour palette, eco-cordiale® is available in both fine ribbed carpet tile and sheet, is easy to maintain and features anti-fray and anti-ravel technology.

Yarn Description:

ecofibre™

15% Regenerated Nylon, 5% Recycled Polyester

Carbon Status:



carbon neutral Offset at source and independently 3rd party verified. Details available upon request.

Technology:



anti-fray & anti-ravel

On Site Energy Generation:



Total Weight: Wear Classification:

Flammability:

Low VOCs:

Castor Chair Rating:

100% renewable energy

950g/m²

Heavy Contract Euroclass Bfl-s1

Pass - continuous use

peacock

turquoise

Global Warming Potential / kg CO₂ eq:

sagebrush

12072



Total Recycled Content of Product:

lavender



18.3% BS EN ISO 14021















horizon

12019

denim











12063

ultramarine

sapphire

12062

atlantis





electric







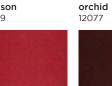




tangerine

paprika

12088







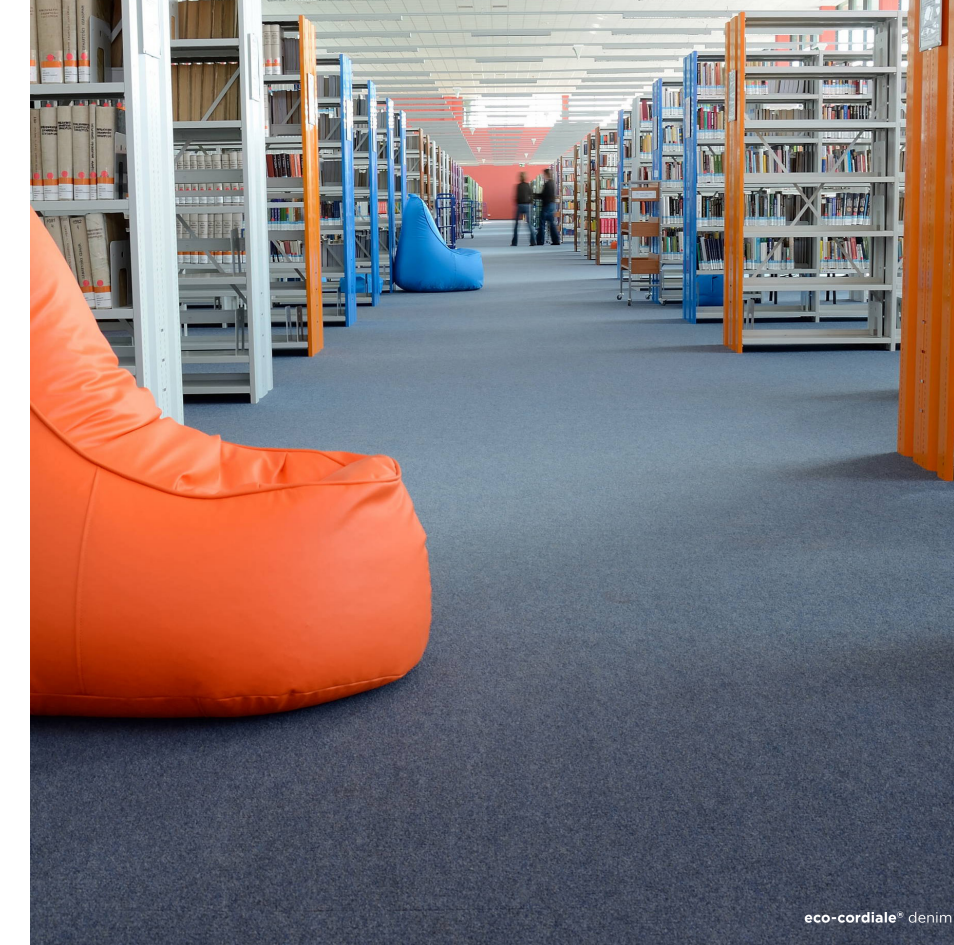












academy®

low carbon fibre bonded carpet sheet Q

The extremely durable broad ribbed carpet, available in tile or sheet making it easy to maintain, and features anti-fray and anti-ravel technology. The palette of 24 colours is an ideal choice for use in schools, colleges and universities, perfect for heavy footfall

Wear Classification:

940g/m² Heavy Contract Euroclass Bfl-s1 Pass - continuous use

Technology:



anti-fray & anti-ravel



Technology:



withstands heavy foot trafic



Carbon Status:



lilac iris

dark violet

purple orchid

cherry red

low carbon

Total Weight: Flammability: Castor Chair Rating: Low VOCs:

100% renewable energy used to create all Burmatex products

Global Warming Potential / kg CO₂ eq:



On Site Energy Generation:

Total Recycled Content of Product:





5500 luxury

low carbon fibre bonded carpet sheet Q

5500 luxury is constructed from a high performance mix of solution dyed fibres. With a soft, velour effect this fibre bonded sheet carpet is ideal for commercial interiors requiring heavy footfall solutions.

Total Weight: Wear Classification: Flammability: Castor Chair Rating: Low VOCs:

1150g/m² Heavy Contract Euroclass Dfl-s1 Pass - continuous use

Technology:



withstands heavy foot trafic

Carbon Status:



Global Warming Potential / kg CO₂ eq:



On Site Energy Generation:



0961

assyrian jade

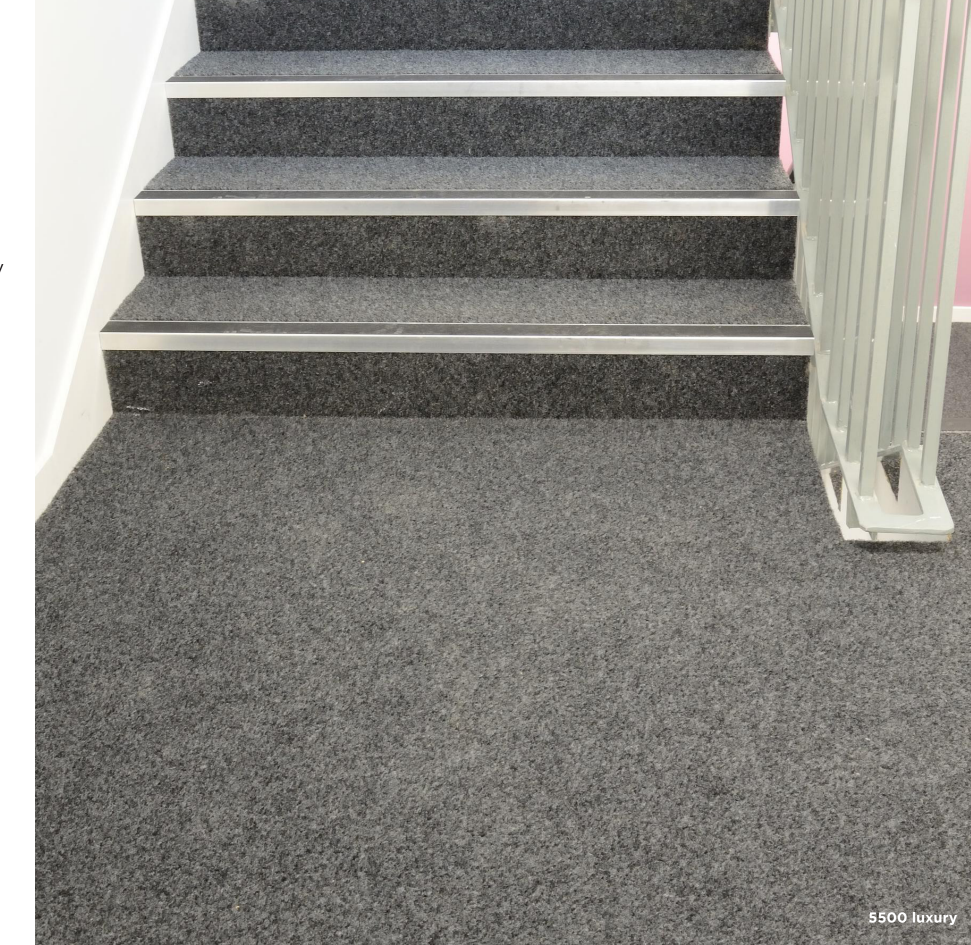
100% renewable energy used to create all Burmatex products

Total Recycled Content of Product:









armour

low carbon performance barrier carpet tiles

armour uses the latest yarn technology to maximise moisture absorption, actively scrape away dirt, and provide heavy duty performance.

Pile Weight: Wear Classification: Luxury Class Rating: Flammability: Castor Chair Rating: Low VOCs:

920g/m² Achieves Class 33 LC3 Euroclass Bfl-s1 Pass - continuous use

A+/M1

Technology:



protects interior flooring finishes

Carbon Status:



Backing:



Global Warming Potential / kg CO, eq:



On Site Energy Generation:



100% renewable energy used to create all Burmatex products

Total Recycled Content of Product:



75.4% BS EN ISO 14021



graphite 18701





sterling

18704





sterling stripe

18705



cobalt





cobalt stripe 18708

entrance matting

low carbon carpet tiles

This hardwearing fibre bonded carpet tile is suitable for high footfall entrances which lead directly from outside environments.

Pile Weight: 1490g/m² Heavy Contract Wear Classification: Euroclass Bfl-s1 Flammability:

Technology:



protects interior flooring finishes

Carbon Status:



low carbon

Backing:



BioBase[®]
Recycled content BS EN ISO 14021

Global Warming Potential / kg CO₂ eq:



On Site Energy Generation:



100% renewable energy used to create all Burmatex products

Total Recycled Content of Product:



43.2% BS EN ISO 14021

chevrolay 50

low carbon entrance matting carpet tiles













kappa fawn



grimebuster 50

low carbon entrance matting carpet tiles

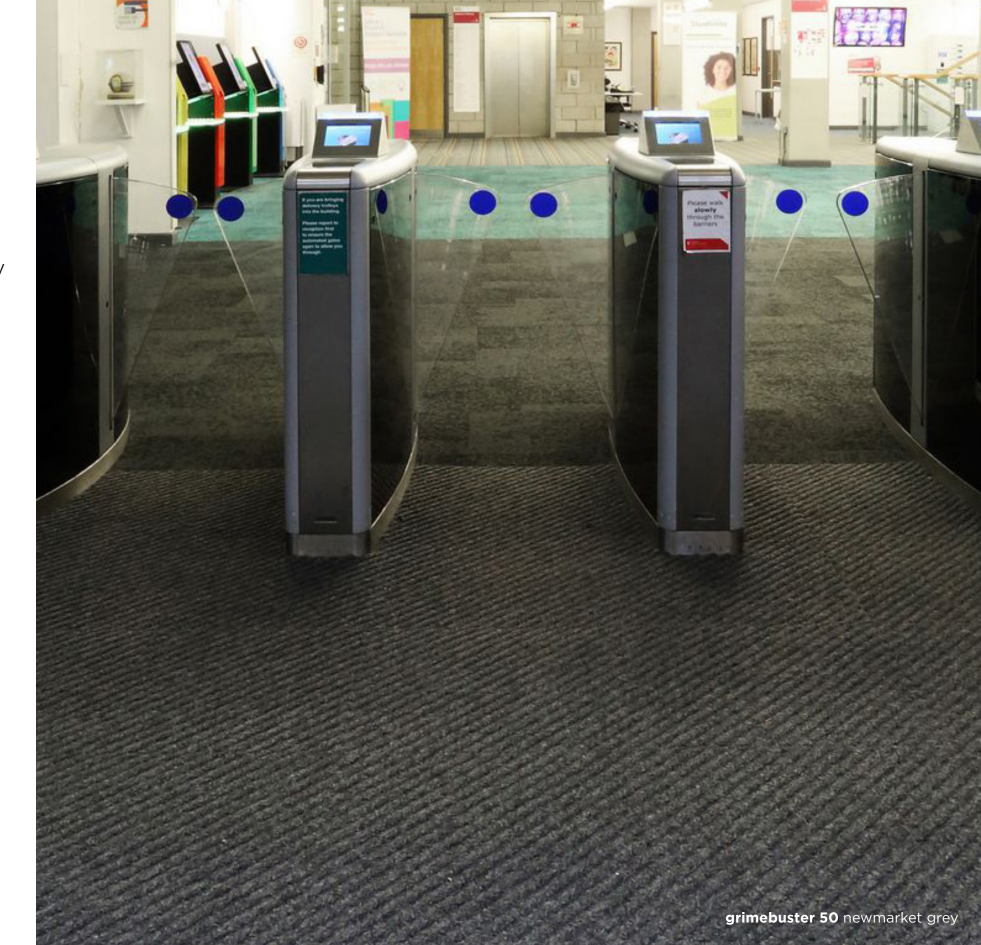












entrance matting

low carbon carpet sheet

This extremely durable fibre bonded carpet sheet is able to withstand heavy foot traffic as well as creating an effective barrier against dirt and wear.

1490g/m² Heavy Contract Euroclass Dfl-s1

Total Weight: Wear Classification: Flammability:

Technology:



protects interior flooring finishes

Carbon Status:



low carbon

Suitable For:



withstands heavy foot trafic

Global Warming Potential / kg CO₂ eq:



On Site Energy Generation:



100% renewable energy used to create all Burmatex products

Total Recycled Content of Product:



7800 chevrolay

low carbon entrance matting carpet sheet



















7700 grimebuster

low carbon entrance matting carpet sheet





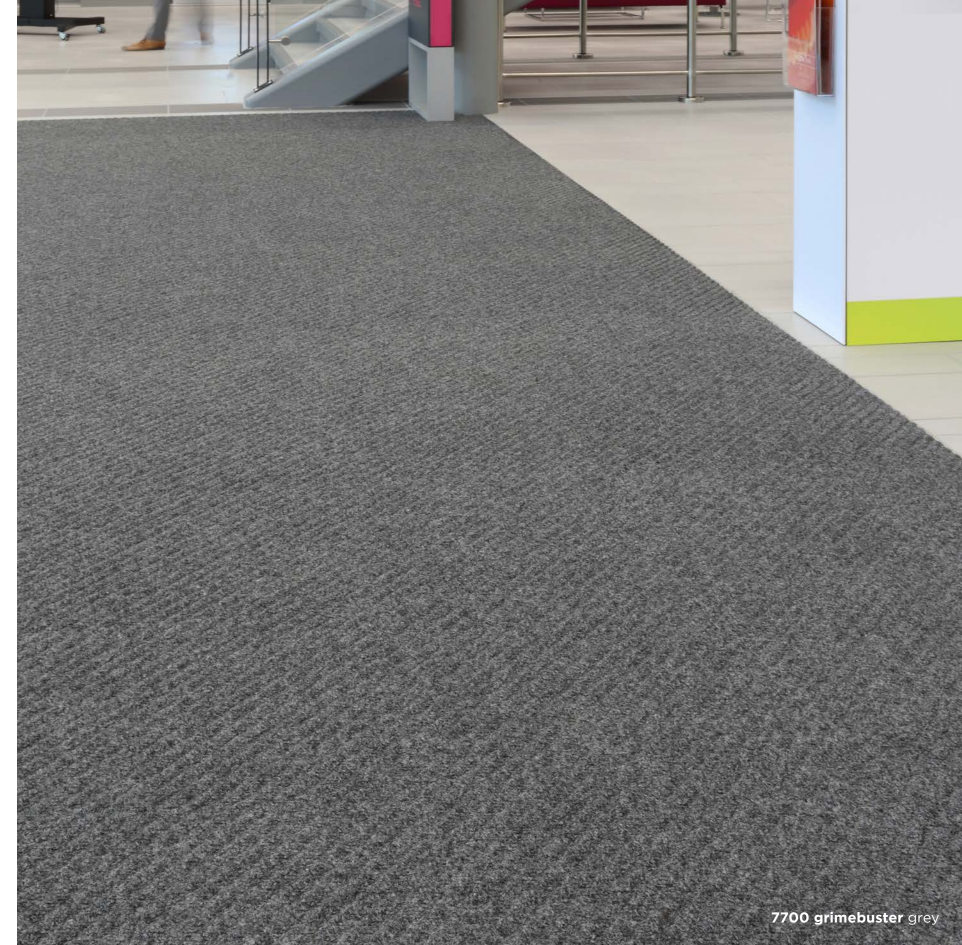












technical specification

Product Type	Name	Number of Colours	Carbon Status	Yarn Description	Pile Weight g/m²	Total Weight gms	Pile Height mm	Tufts per m²	Backing	Wear Classification	Reduction in Impact Noise	Flammability	Castor Chair Rating	Body Voltage Test	Colour Fastness To Light
Multilevel Loop	rocklines®	16	Carbon neutral*	Universal Fibers® Thrive® matter carbon negative recycled yarn	635	4032	7	226771	BioBase®	Class 33	24dB	Bfl-s1	Pass	<2kV	Minimum Grade 6
Multilevel Loop	threads®	12	Low carbon	EqoBalance® 100% recycled bio-genic yarn	622	4022	7	226771	BioBase®	Class 33	21dB	Bfl-s1	Pass	<2kV	Minimum Grade 6
Multilevel Loop	standing stones®	16	Carbon neutral*	Universal Fibers® Thrive® matter carbon negative recycled yarn	606	4100	4.5	226771	BioBase®	Class 33	23dB	Bfl-s1	Pass	<2kV	Minimum Grade 6
Multilevel Loop	snowfall®	16	Carbon neutral*	Universal Fibers® Thrive® matter carbon negative recycled yarn	670	4040	4.5	226771	BioBase®	Class 33	25dB	Bfl-s1	Pass	<2kV	Minimum Grade 6
Multilevel Loop	balance grid®	16	Carbon neutral*	Universal Fibers® Thrive® matter carbon negative recycled yarn	628	4028	4.5	226771	BioBase®	Class 33	23dB	Bfl-s1	Pass	<2kV	Minimum Grade 6
Multilevel Loop	balance ratio®	16	Carbon neutral*	Universal Fibers® Thrive® matter carbon negative recycled yarn	628	4028	4.5	226771	BioBase®	Class 33	23dB	Bfl-s1	Pass	<2kV	Minimum Grade 6
Multilevel Loop	balance scale®	16	Carbon neutral*	Universal Fibers® Thrive® matter carbon negative recycled yarn	628	4028	4.5	226771	BioBase®	Class 33	23dB	Bfl-s1	Pass	<2kV	Minimum Grade 6
Multilevel Loop	alaska®	16	Low carbon	100% Econyl regenerated recycled solution dyed nylon	800	4200	5	226771	BioBase®	Class 33	22dB	Bfl-s1	Pass	<2kV	Minimum Grade 6
Multilevel Loop	osaka®	12	Carbon neutral*	Universal Fibers® Thrive® matter carbon negative recycled yarn	695	4100	5	226771	BioBase®	Class 33	28dB	Bfl-s1	Pass	<2kV	Minimum Grade 6
Multilevel Loop	arctic®	12	Carbon neutral*	Universal Fibers® Thrive® matter carbon negative recycled yarn	624	4024	4.5	226771	BioBase®	Class 33	26dB	Bfl-s1	Pass	<2kV	Minimum Grade 6
Multilevel Loop	dapple®	12	Carbon neutral*	Universal Fibers® Thrive® matter carbon negative recycled yarn	678	4100	5.2	236220	BioBase®	Class 33	24dB	Bfl-s1	Pass	<2kV	Minimum Grade 6
Cut Pile	origin	10	Low carbon	100% Econyl regenerated recycled solution dyed nylon	1300	4550	7	165354	BioBase®	Class 33	28dB	Bfl-s1	Pass	<2kV	Minimum Grade 6
Low Level Loop	tivoli®	40	Low carbon	EqoBalance® 100% recycled bio-genic yarn	600	4050	4	196500	BioBase®	Class 33	23dB	Bfl-s1	Pass	<2kV	Minimum Grade 6
Low Level Loop	tivoli mist®	10	Low carbon	EqoBalance® 100% recycled bio-genic yarn	600	4050	4	196500	BioBase®	Class 33	23dB	Bfl-s1	Pass	<2kV	Minimum Grade 6
Low Level Loop	infinity®	16	Low carbon	100% Econyl regenerated recycled solution dyed nylon	550	4000	4	177165	BioBase®	Class 33	23dB	Bfl-s1	Pass	<2kV	Minimum Grade 6
Low Level Loop	go to®	20	Low carbon	EqoCycle® 75 recycled solution dyed nylon	500	3810	3	196850	BioBase®	Class 33	20dB	Bfl-s1	Pass	<2kV	Minimum Grade 6

technical specification

Product Type	Name	Number of Colours	Carbon Status	Yarn Description	Pile Weight g/m²	Total Weight gms	Pile Height mm	Tufts per m²	Backing	Wear Classification	Reduction in Impact Noise	Flammability	Castor Chair Rating	Body Voltage Test	Colour Fastness To Light
Fibre Bonded Tile	eco-cordiale	44	Low carbon	75% Polypropylene 15% Regenerated Nylon 10% Recycled Polyester	-	4200	6	-	BioBase®	Heavy Contract	18dB	Bfl-s1	Pass	<2kV	Minimum Grade 9
Fibre Bonded Tile	academy®	24	Low carbon	80% Polypropylene 15% Nylon 5% Recycled Polyester	-	4050	5.5	-	BioBase®	Heavy Contract	21dB	Bfl-s1	Pass	<2kV	Minimum Grade 10
Structure Bonded Tile	lateral®	18	Low carbon	80% Polypropylene 15% Nylon 5% Recycled Polyester	-	4200	6	-	BioBase®	Heavy Contract	18dB	Bfl-s1	Pass	<2kV	Minimum Grade 12
Stucture Bonded Tile	code	18	Low carbon	85% Polypropylene 15% Nylon	-	4250	6	-	BioBase®	Heavy Contract	17dB	Bfl-s1	Pass	<2kV	Minimum Grade 13
Fibre Bonded Tile	velour excel	18	Low carbon	85% Polypropylene 15% Nylon	-	4090	8	-	BioBase®	Heavy Contract	21dB	Bfl-s1	Pass	<2kV	Minimum Grade 11
Fibre Bonded Sheet	eco-cordiale sheet	44	Low carbon	75% Polypropylene 15% Regenerated Nylon 10% Recycled Polyester	-	950	6	-	-	Heavy Contract	18dB	Bfl-s1	Pass	<2kV	Minimum Grade 6
Fibre Bonded Sheet	academy® sheet	24	Low carbon	80% Polypropylene 15% Nylon 5% Recycled Polyester	-	940	5.5	-	-	Heavy Contract	19dB	Bfl-s1	Pass	<2kV	Minimum Grade 7
Fibre Bonded Sheet	5500 luxury	18	Low carbon	85% Polypropylene 15% Nylon	-	1150	8	-	-	Heavy Contract	21dB	Dfl-s1	Pass	<2kV	Minimum Grade 8
Performance Barrier	armour	6	Low carbon	100% Econyl® regenerated solution dyed nylon	920	4500	7.5	110236	BioBase®	Class 33	-	Bfl-s1	Pass	<2kV	Minimum Grade 6
Entrance Matting Tile	chevrolay 50	5	Low carbon	100% Polypropylene	-	4300	10	-	BioBase®	Heavy Contract	Not tested	Bfl-s1	Pass	<2kV	Minimum Grade 16
Entrance Matting Tile	grimebuster 50	5	Low carbon	100% Polypropylene	-	4300	10	-	BioBase®	Heavy Contract	Not tested	Bfl-s1	Pass	<2kV	Minimum Grade 17
Entrance Matting Sheet	7800 chevrolay	5	Low carbon	100% Polypropylene	-	1490	10	-	-	Heavy Contract	Not tested	Dfl-s1	Pass	<2kV	Minimum Grade 15
Entrance Matting Sheet	7700 grimebuster	5	Low carbon	100% Polypropylene	-	1490	10	-	-	Heavy Contract	Not tested	Dfl-s1	Pass	<2kV	Minimum Grade 14





Head Office

Victoria Mills, The Green Ossett West Yorkshire WF5 OAN United Kingdom

Tel: +44 (0) 1924 262525 Email: projects@burmatex.co.uk

www.burmatex.co.uk

Issue: July 2025