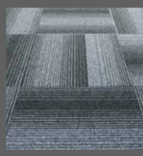


NNOVATIVE DESIGNS BY





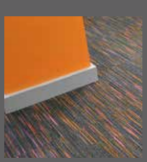












To get more information on any product just click its name

- 12. Green Credentials
- 16. Paragon 3R
- 18. Our Influences
- 26. Design Scheme Highlights

- 84. Toccarre
 86. Sirocco Stripe
 88. Sirocco
 90. Macaw Stripe

DESIGN LOOP

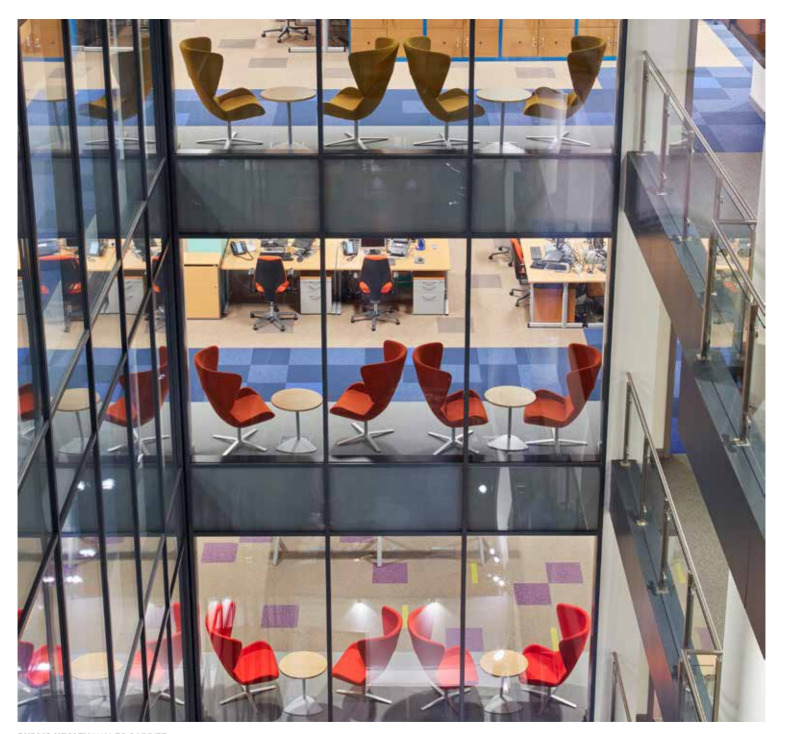
- 46-51. DesignDek

- 62. Workspace Linear

CUTPILE

ENTRANCE MATTING

142. Cleaning Guide



PUBLIC HEALTH WALES CARDIFF

CIRCULAR ECONOMY PROJECT





DIVERSITY

Bark / Denim / Electric / Foundry / Liberty London Stone / Mouse / Razzmic Berry

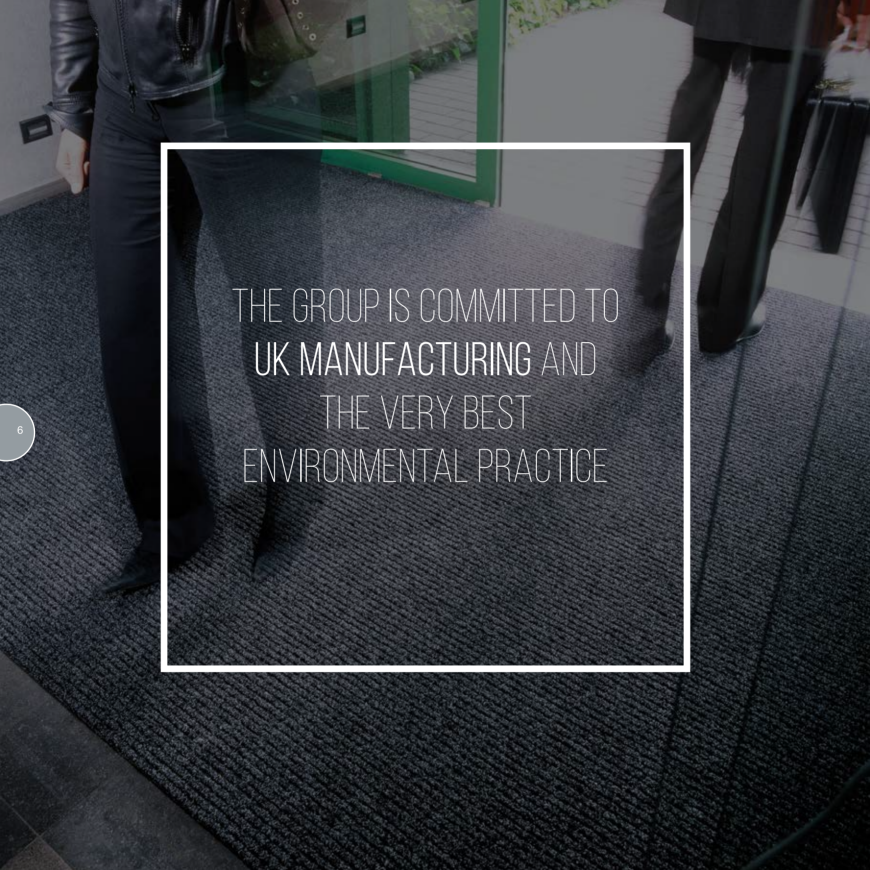
TOCCARRE

Fresco / Grigia / Marrone / Montagna

STROBE

Spark

Project Co-ordinator Greenstream Flooring



OUR FAMILY - THE NATIONAL FLOORCOVERINGS GROUP

OUR HERITAGE - OUR FUTURE

Producing a wide variety of products from fibre bonded carpets for the education market, tufted carpet and tiles for the commercial sector to specialised indoor and outdoor sports surfaces, the group has expertise in all flooring fields.

National Floorcoverings is a UK family owned business which, along with associated family businesses, has a turnover exceeding £60m.

The family is dedicated to maintaining and developing its UK manufacturing base with customer support. It takes a colossal supply network to ensure a combined 500,000 sq.ft. of facilities run efficiently 365 days of the year. In support of the local community, suppliers are often used in the surrounding vicinity of the factories.

Across the UK, the group employs over 350 people, most of which are local to the five manufacturing facilities in Yorkshire and Derbyshire.

By striving to be No.1 in sustainable design for flooring solutions the family of companies has established strong international export presence in more than 50 countries.

Where tested, the group has BRE 'A+' Ratings for its products, being the highest environmental standard currently available. With clients such as Google, Apple, Local Authorities, the Health

Service, the Ministry of Defence, there is always a requirement to provide the highest quality products using the most technologically advanced production processes and therefore commanding a route to the future.















National Floorings Companies Heckmondwike-FB (239,677 ft2 facility) Paragon (98,000 ft2 facility) Play-Rite (39,677 ft2 facility) Mat.Works (Part of Paragon) Associated Family Companies Granwood (64,000 ft2 facility) Granwax (22,000 ft2 facility) Geofabrics (45,000 ft2 facility)









PARAGON ... A LONG HISTORY AND A BRIGHT FUTURE IN CARPET TILE MANUFACTURING

Since the establishment of Paragon in 1997 we have been consistently a major player in tufted carpet tiles.

We are part of a dedicated manufacturing flooring group called National Floor Coverings.

The group has flooring roots that date back to 1873 when it was involved in the manufacture of high quality Axminster and Wilton carpets. Paragon Carpets began with a small factory and only 3 product ranges, this quickly expanded to a factory now regarded as the cleanest carbon emissions tile factory in Europe, manufacturing over 25 ranges, with BREEAM A+certification and the highest quality standards in the industry.

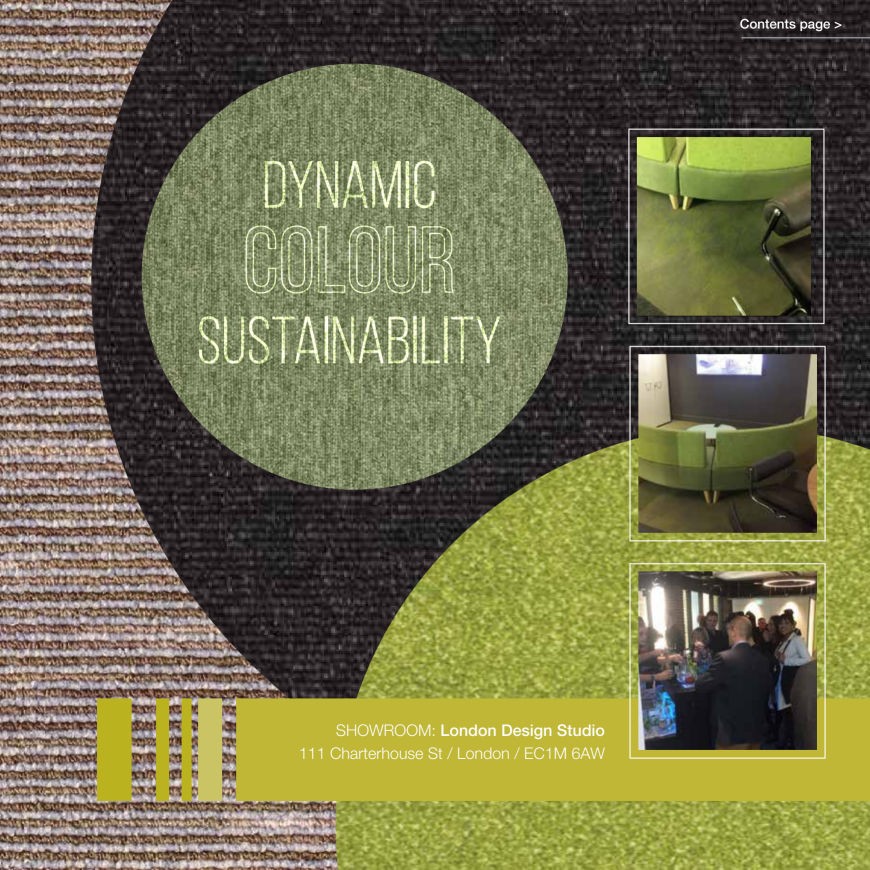


VISIT OUR LONDON SHOWROOM IN CLERKENWELL TO DISCOVER A BLEND OF HIGH END FLOORING SOLUTIONS MIXED WITH MODERN FURNITURE, LIGHTING AND AUDIO VISUAL SOLUTIONS.





Bringing Paragon closer to the London design community



COMMITTED TO CONDUCTING BUSINESS IN AN ENVIRONMENTALLY FRIENDLY WAY

OUR FACTORY IS THE CLEANEST IN EUROPE USING BITUMEN

Our average emissions recorded were <0.40mg/m3 of 'particulates' - the Pollution Prevention and Control Act 1999) stipulatethat the emissions should be no morethan 50mg/m3.



All of our despatched boxes would reach over 23,000 feet, that's over 22 times the height of 'The Shard, London'

WE USE BITUMEN WHICH IS 100% RECYCLABLE MULTI USE MATERIAL

Our 100% recycled boxes now save over 20 trees per year

Our 100% Econyl yarn system is created from old disused fishing nets and nylon collected from the oceans. Our own usage ensures 1 listed endangered sea bird per year is removed from the list

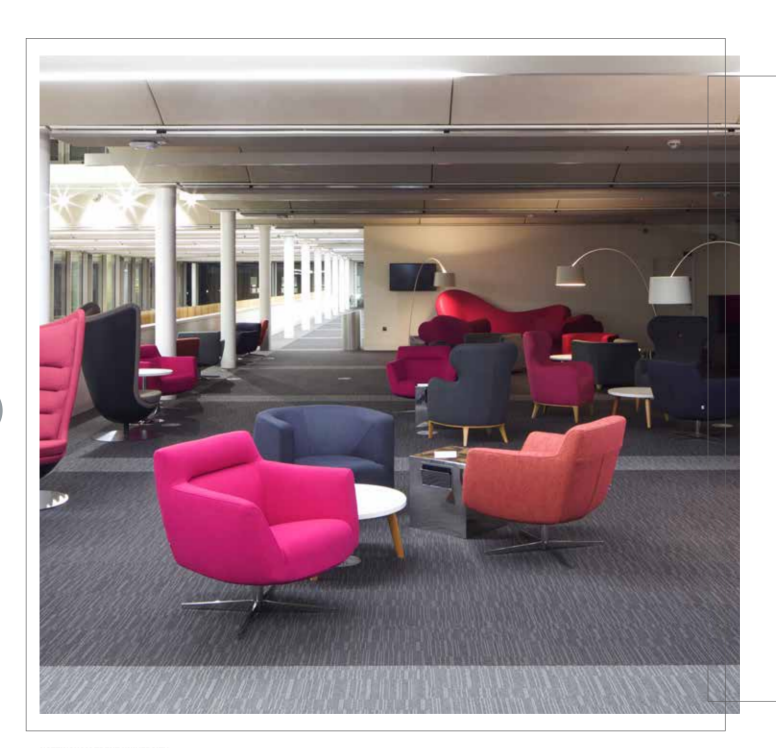


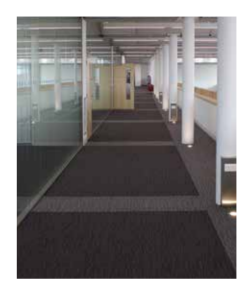
80% OF OUR TURNOVER COMES FROM BREEAN A+ PRODUCTS

Our factory clean systems save 40 tonnes of CO2 per year which could be equivalent to a blue whale on top of our factory building per year!

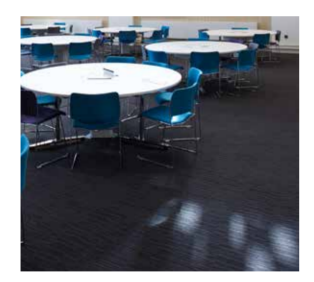
This commitment goes back before the commercial pressure to prioritise environmental issues. As long ago as 1997 when Paragon was established we were a pioneer in building an environmentally responsible factory on a Brownfield site.

Paragon acts in all areas in a responsible, considered way to ensure that our business practices meet the highest environmental and quality standards.





CETUSPavilion





THE PARAGON 3R SCHEME RECOVERS, RECYCLES AND REUSES CARPET TILES TO DIVERT THEM FROM LANDFILL AND WASTE.

In 2014
60,000m2 of
material was handled,
72% of which was
given a second-life

STEP 1

Tiles are uplifted from site



STEP 2

Carpet tiles palletised



paragon

STEP 3

Recovered
Carpet tiles collected



STEP 6

Reused tiles sold online or used to support community schemes

RECOVER • RECYCLE • REUSE

CIRCULAR ECONOMY



Tiles are transported to the nearest 3R recycling depot



STEP 5

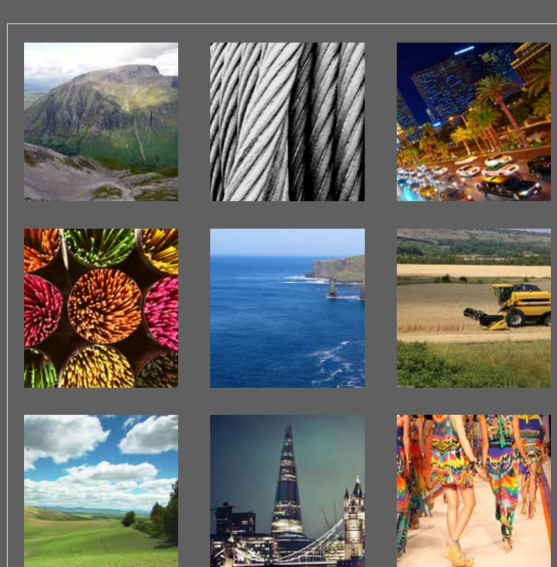
Recycling begins by sorting into style/colour and condition

Second life tiles are thoroughly checked before re-sale.

From 2009-2014
2249 tonnes of carpet
tiles have been diverted
from landfill and given
a second life.



OUR INFLUENCES



PARAGON DESIGNERS IMMERSE THEMSELVES IN JOURNEY'S THAT ALLOW A VARIETY OF CULTURES, CRAFTS AND EXPERIENCES TO FLOW THROUGH INTO THE FLOORING FINISHES,

After journeys to East Europe, Central America and Nordic Coasts our designers became immersed in the strong identity and rich colours that permeated each culture. These experiences can be witnessed in the new ranges launched by Paragon. Strong and bold block designs in keeping with east european fabric design, teamed with rich colourways inspired by the filaments of minerals found in Nordic coastlines. These various techniques have been prevalent throughout the ages and compiled into Paragon ranges by our artisan designers to create our own - design journey.

In 2017 Paragon designers will travel closer to home investigating the trends of black metallic colourways in Yorkshire's cutlery heritage. Vivid greens and wicker textures in Ireland's pastures and the theme of multi-level flooring - with inspiration only a step over the border in Scotland's jagged cliff faces and mountain ranges.





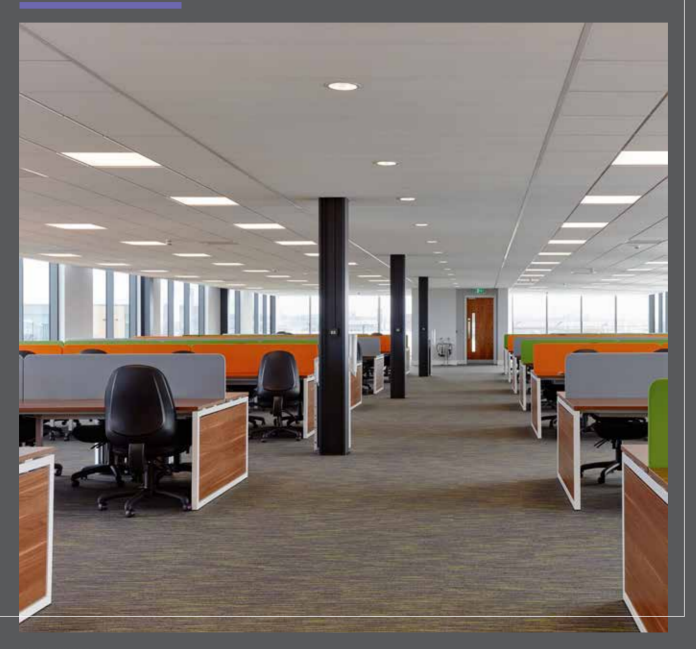




VIBRANT COLOURS EVERYDAY

NORTH WEST 2016

COMMERCIAL PROPERTY - WINNER



AWARD WINNING FROM THE ROYAL INSTITUTE OF CHARTERED SURVEYORS

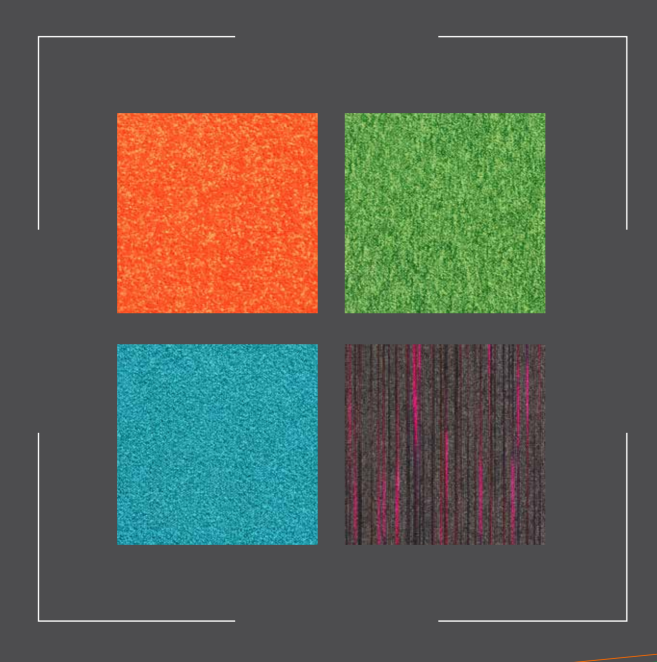
STROBEStrobe Flex / Rapid / Ignite











I DESIGNE SCHENE

Highlights





Cutpile 4 7414 (LRV - L23 Y4)

Multi-level 3

Multi-level 3

Multi-level 3

42403 (LRV - L73 Y44)

23813 (LRV - L33 Y8)

65123 (LRV - L16 Y3)



Low Level 6501 (LRV - L33 Y8)



Low Level 2301 (LRV - L30 Y6)



Low Level 7451 (LRV - L28 Y6)



Low Level 7411 (LRV - L29 Y6)



Structured 2 4212 (LRV - L46 Y16)



Structured 2 5602 (LRV - L43 Y13)



Structured 2 6552 (LRV - L31 Y6)



Structured 2 3252 (LRV - L39 Y11)



Structured 2 5652 (LRV - L38 Y9)



Structured 2 6502 (LRV - L32 Y6)



Structured 2 2302 (LRV - L29 Y6)



Structured 2 7452 (LRV - L23 Y4)



Structured 2 7412 (LRV - L28 Y5)



Multi-level 3 42413 (LRV - L55 Y22)



Multi-level 3 56693 (LRV - L43 Y13)



Multi-level 3 56493 (LRV - L42 Y12)



Multi-level 3 33753 (LRV - L48 Y17)



Multi-level 3 74823 (LRV - L25 Y5)



Multi-level 3 65803 (LRV - L26 Y5)



Multi-level 3 23953 (LRV - L22 Y4)



Multi-level 3 74313 (LRV - L28 Y6)



Multi-level 3 23173 (LRV - L34 Y8)



Strobe 5 2603 (LRV - L29.02 Y6.09)



Strobe 5 2606 (LRV - L26.83 Y5.11)



Strobe 5 2604 (LRV - L24.35 Y4.24)



Strobe 5 2619 (LRV - L24.53 Y4.29)



Strobe 5 2605 (LRV - L31.78 Y7.47)



Strobe 5 2614 (LRV - L28.12 Y5.53)



Strobe 5 2620 (LRV - L26.23 Y4.97)



Strobe 5 2621 (LRV - L25.36 Y4.57)



Strobe 5 -(Accent colour for all colourways) 8226 (LRV - L25.79 Y4.69)



Cutpile 4 4214 (LRV - L51 Y19)



Cutpile 4 5604 (LRV - L48 Y17)



Cutpile 4 6554 (LRV - L28 Y6)



Cutpile 4 3254 (LRV - L45 Y15)



Cutpile 4 5654 (LRV - L38 Y10)



Cutpile 4 6504 (LRV - L29 Y6)



Cutpile 4 2304 (LRV - L30 Y6)



Cutpile 4 7454 (LRV - L20 Y3)

HIGHLIGHTS

LOW-LEVEL 1

Tufted loop pile 1/10

Yarn Construction

100% PA 6 Aqualon™

Pile Yarn Weight

530 gsm

Pile Height

6mm

Pile Density

160,000 tufts per m2

Total Weight

4650 gsm

Total Thickness

6mm

Backing

Bitumen

Dimensions

50cm x 50cm

Wear Classification

Heavy Contract 33-LC1

Suitable for use with computers. Less than 2Kv

Colour Fastness

To Light (BS EN ISO105-B02) 5 - 6 To Water (BS EN ISO105-E01) 4 To Rubbing (BS EN ISO105-X12) 4 Flammability BFL-S1 EN 13501-1

Castor Chair Test

BS EN 985 2.4 Suitable for use with castor chairs continuous use

Warranty

10 Years

VOC Content E1 in relation to EN 14041:2004

STRUCTURED 2

Tufted loop pile 1/10

Yarn Construction

100% Polyamide

Pile Yarn Weight

850 gsm

Pile Height

3.5mm

Pile Density

104,000 tufts per m2

Total Weight

600 gsm

Total Thickness

7mm

Backing

Bitumen

Dimensions

50cm x 50cm

Wear Classification

Heavy Contract

Anti-static

Suitable for use with computers. Less than 2Kv

Colour Fastness

To Light (BS EN ISO105-B02) 5 To Water (BS EN ISO105-E01) 4 To Rubbing (BS EN ISO105-X12) 4

BFL-S1 EN 13501-1

Castor Chair Test

BS EN 985 2.4 Suitable for use with castor chairs continuous use

Warranty

10 Years

VOC Content E1 in relation to EN 14041:2004

MULTI-LEVEL 3

Tufted 1/12" Loop

Yarn Construction

100% PA6 Agualon

Pile Yarn Weight 870 asm

Pile Height

4.1mm

Pile Density

240.000 a/cm3

Total Weight

4800 gsm

Total Thickness

7.7mm

Backing

Bitumen

Dimensions

50cm x 50cm

Wear Classification

Heavy Contract

Anti-static

Suitable for use with computers. Less than 2Kv

Colour Fastness

To Light (BS EN ISO105-B02) 5 To Water (BS EN ISO105-E01) 4 To Rubbing (BS EN ISO105-X12) 4

BFL-S1 EN 13501-1

Castor Chair Test

BS EN 985 2.4 Suitable for use with castor chairs continuous use

Warranty

10 Years

VOC Content E1 in relation to EN 14041:2004

CUTPILE 4

Style

Tufted 1/10 Frisé Cutpile

Yarn Construction

100% PA 6.6 Antron™

Pile Yarn Weight

1050 gsm

Pile Height

5mm

Pile Density

181,102 tufts per m2

Total Weight

4650 gsm

Total Thickness

8mm

Backing

Bitumen

Dimensions

50cm x 50cm

Wear Classification

Heavy Contract

Anti-static

Suitable for use with computers. Less than 2Kv

Colour Fastness

To Light (BS EN ISO105-B02) 5 To Water (BS EN ISO105-E01) 4 To Rubbing (BS EN ISO10<u>5-X12) 4</u>

Flammability

BFL-S1 EN 13501-1

Castor Chair Test

BS EN 985 2.4 Suitable for use with castor chairs continuous use

Warranty

10 Years

VOC Content E1 in relation to EN 14041:2004

STROBE 5

Style

1/10" gauge

Yarn Construction

Solution Dyed / Space Dyed

Pile Yarn Weight

610 gsm (8226 580gsm)

Pile Height

3mm

Total Weight

4390 gsm

Total Thickness

6mm

Backing

Bitumen

Dimensions

50cm x 50cm

Wear Classification

Heavy Contract

Anti-static

< 2kV body voltage Suitable for use with computers

Colour Fastness

To Light (ISO105 – BO2) > 6 To Water (ISO 105 - E01) > 5 To Rubbing (ISO 105 - X12) > 5 dry 4-5 wet

Flammability

Flammability (BS5287) Assessment and labeling of Textile Floor coverings tested to BS4790 Low radius of Char (Hot Metal Nut Test) CE Flam rating - Bfl-s1

Castor Chair Test

BS EN 985 continuous use

Warranty

10 Years

VOC Content E1 in relation to EN 14041:2004













BREEAM® 'A+' Rated



Total Contrast

Vapour

Draco

Cetus

DesignDek

Neutron

Strobe

Codec

Workspace Linear

Vantage

TOTAL CONTRAST





91826 - Palladium Sky (LRV - L22.35 Y3.74)



83126 - Chrome Pelt (LRV - L34.25 Y8.51)



64518 - Ocean Rocks (LRV - L19.88 Y3.01)



52926 - Black Leaf (LRV - L39.18 Y11.81)



10001 - Cracked Sapling (LRV - L44.07 Y14.99)



10203 - Mellow Bark (LRV - L38.51 Y11.69)

Colourways show 1sgm for pattern effect



Style

Tufted Loop Pile Tile 1/10" gauge



Yarn Construction



100% ECONYL Regenerated yarn



Pile Yarn Weight 600 gsm



Pile Height 3mm



Total Weight 4380 gsm



Total Height 6mm



Backing Bitumen



Dimensions 50cm x 50cm



Wear Classification

Heavy Contract



Anti-static

Suitable for use in computer rooms



Colour Fastness

To Light (BS EN ISO105-B02) Better than 6To Shampoo BS 1006 - UK - TB Change in shade 4 - 5To Rubbing (BS EN ISO105-X12) Wet 4 - 5, Dry 4 - 5



Flammability

BS EN 13501 Fire Classification Bfl-s1



Castor Chair Test

BS EN 985 r value 2.8 Suitable for continuous use



VOC Content

E1 in relation to EN 14041:2004



TOTAL COLOURWAY OPTIONS 6

HEAVY CONTRACT

NYLON 6 ECONYL 100% REGENERATED YARN

10 YEAR WARRANTY

TOTAL RECYCLED CONTENT OF UP TO 80%

Random



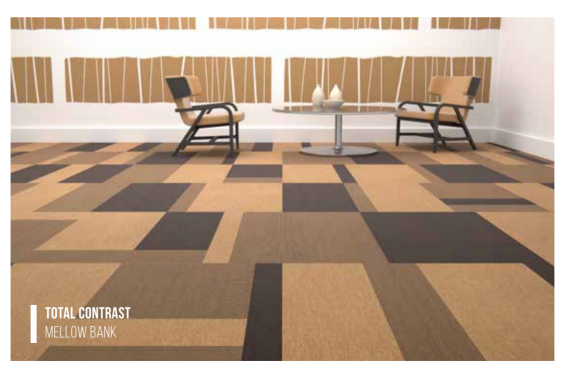


RANDOM ARROW DIRECTION

BREEAM® 'A+' Rated

Tile colours representative in print, order a full tile for true likeness.









The **ECONYL®** Regeneration System

"The **ECONYL**® Regeneration System is based not only on the development of a new technology but also the creation of a new supply chain specialized in the recovery of waste worldwide. The **ECONYL**® Regeneration System is:

Infinite, as the Polyamide 6 waste can be regenerated an infinite number of times to produce new polymers with technical characteristics and quality equivalent to products obtained from fossil materials.

Innovative, as it is the only system of its kind anywhere in the world in terms of efficiency and productivity.

Sustainable, as it recovers waste which would otherwise end up in landfills or oceans (fishing nets), causing serious damage to the entire ecosystem. It also enables real savings in terms of CO2 emissions. Compared to common Nylon 6, **ECONYL®** fiber has a reduction of approx. 50% of CO2 equivalent emissions /kg yarn.



The 4-Step Regeneration Cycle

The ECONYL® regeneration process is actually made up of six complex but crucial steps, which all come together to form an ongoing cycle of eco-friendly commitment.

Waste rescue

It all begins with the collection of the valuable waste materials that have been deposited in various landfills and dumping grounds turning one man's trash, into ECONYL® treasure. The waste collection network hunts out hidden gems with a high percentage of Nylon, and rescues them from the wreckage ready for preparation.

Depolymenisation ~

This long, complicated-sounding work basically describes a unique chemical process by which the complex waste materials are then purified and reduced to non-complex raw materials. **ECONYL**® through their continually improving ethos, have reduced the water and energy actually required during the process meaning it produces far more Nylon than it does waste. This is a term coined as 'waste positive' in action!

Iransformation

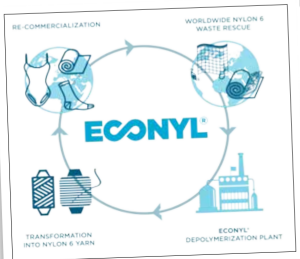
After being rescued, treated, purified and reduced, the Nylon 6 polymers are then distributed to production facilities all over the world where they are processed into BCF yarns and NTF yarns.



Re-commercialisation

Both yarns can now be marketed to customers as a variety of products and in our case – BCF yarns products can be found in a wide range of applications such as carpets, carpet tiles, rugs, upholstery, automotive floorings and mats. It is this system that means we can provide you with a ethically sourced and eco-responsible tile for your commercial spaces.

Scan the QR code to view a Journey into the **ECONYL**® Regeneration System





A Journey Into The **ECONYL®** Regeneration System

The **ECONYL®** Regeneration System is a unique process that allows Aquafil to produce 100% regenerated Nylon yarn using waste material instead of fossil raw material. The **ECONYL®** regenerated yarn is now used by the most important brands in the carpet and fashion industries.





VAPOUR





34465 Nebula (LRV - L44.06 Y13.88)



63845 Spray (LRV - L29.77 Y6.18)



84558 Steam (LRV - L42.96 Y13.19)



82145 Halo (LRV - L26.31 Y4.93)



63852 Mist (LRV - L29.80 Y6.20)



63243 Aura (LRV - L23.83 Y4.06)



74558 Humidity (LRV - L31.52 Y6.88)



28382 Fog (LRV - L36.57 Y9.32)



54584 Spectre (LRV - L37.17 Y9.65)



54516 Cloud (LRV - L39.56 Y11.00)

Style

Tufted Structured Loop Pile Antron Lumena SD 6.6 Nylon

Fibre Construction

Antron Solution dyed Nylon 6.6

Tufting gauge

1/12"

Pile Yarn Weight

650 gsm

Pile Height

2.5mm +/- 0.5mm

Pile Density

227,000 tufts per square metre

Total Weight

4,140 gsm

Thickness

6 mm +/- 0.5mm

Backing / Size Tile

Bitumen Compound, 50cm x 50cm

Anti-statio

Less than 2Kv Suitable for use with computers

Classification

Class 33

Light BS EN ISO105-BO2 Better than 6

To Water BS EN ISO105-E01 4-5
To Shampoo BS 1006-UK-TB 4-5
Rubbing BS EN ISO105-X12 4-5

Flammability

BS 4790 Low Radius of Char EN 14041 Classification Cfl

Castor Chair

BS EN 985 Overall r value > 2.4

Warranty

10 Year - wear warranty

TUFTED STRUCTURED LOOP PILE ANTRON LUMENATM SD 6.6 NYLON

BREEAM A+

10 YEAR WEAR WARRANTY

TOTAL COLOURWAY OPTIONS - 10

SUITABLE FOR OFFICES, RETAIL, SCHOOLS, COLLEGES AND LEISURE

RECYCLABLE - PRODUCT CAN BE REPURPOSED AT THE END OF ITS LIFECYCLE AS A NON STANDARD OPTION

UP TO 55% OF THE TOTAL PRODUCT IS RECYCLED CONTENT

Random



RANDOM ARROW DIRECTION











DRACO (MADE TO ORDER)

Infuse modern colourways to any commercial situation with this specification product





Juza (LRV - L50.13 Y18.53)



(LRV - L14.21 Y1.77)



Thuban (LRV - L28.33 Y5.59)



Struve (LRV - L30.21 Y6.32)



Keplar (LRV - L21.21 Y3.30)



Eltanin (LRV - L39.44 Y10.92)



Kuma (LRV - L32.94 Y7.51)



(LRV - L50.24 Y18.66)



(LRV - L31.86 Y7.02)



Adib (LRV - L25.95 Y4.74)

NOTE: Results are based on internal testing of new unused products



Yarn Construction Universal Nylon 6.6



Pile Height 4.5mm / 3.0mm



Backing Bitumen



Dimensions 50cm x 50cm



Wear Classification Heavy Contract



Anti-static Less than 2kV



Flammability Cfl-s1



Castor Chair Test BS EN 985 continuous use



Warranty 10 Years

VOC Content E1 in relation to EN 14041:2004

TOTAL COLOURWAY OPTIONS - 10

HEAVY CONTRACT

UNIVERSAL NYLON 6.6

10 YEAR WARRANTY

UP TO 50% OF THE TOTAL PRODUCT IS RECYCLED CONTENT

CETUS

Cutting edge linear design for contemporary schemes











Denab (LRV - L34.22 Y8.25)



Menkar (LRV - L21.57 Y3.44)



Mira (LRV - L22.60 Y3.72)



Schemali (LRV - L16.78 Y2.26)



Collum (LRV - L15.41 Y2.00)



Rana (LRV - L19.84 Y3.07)



1/10th Tufted multi-level loop pile



Yarn Construction

Universal Solution Dyed Nylon 6.6



Pile Yarn Weight

510 gsm



Pile Height

4mm



Total Weight 3960gsm



Total Height 7mm



Backing Bitumen



Dimensions 50cm x 50cm



Wear Classification

Heavy Contract



Anti-static

Less than 2kV



Colour Fastness To Light (ISO105 - BO2) > 6

To Water (ISO 105 - E01) > 5 To Rubbing (ISO 105 - X12) > 5 dry, 4-5 wet



Flammability Cfl-S1





VOC Content

E1 in relation to EN 14041:2004

TOTAL COLOURWAY OPTIONS - 6

HEAVY CONTRACT

UNIVERSAL NYLON 6.6

10 YEAR WARRANTY

UP TO MIN 62% OF THE TOTAL PRODUCT IS RECYCLED CONTENT

DESIGNDEK DESIGN 1





Dek Extreme (LRV - L26.83 Y5.11)



Dek Flex (LRV - L26.23 Y4.97)



Dek Blaze (LRV - L24.35 Y4.24)



Dek Plasma (LRV - L24.53 Y4.29)



Dek Spark (LRV - L25.36 Y4.57)



Dek Fusion (LRV - L25.79 Y4.69)









100% solution dyed nylon / space dyed



Pile Yarn Weight 610 gsm (Dek Fusion 580gsm)

Pile Height 5mm +/- 0.5mm



Total Weight 4390 gsm (Tile)



Total Thickness 6mm (Tile)



Backing Bitumen



Dimensions 100cm x 25cm



Wear Classification Heavy Contract



Anti-static

< 2kV body voltage. Suitable for use with computers



Colour Fastness

To Light (ISO105 – BO2) To Water (ISO 105 - E01) > 5

To Rubbing (ISO 105 - X12) > 5 dry 4-5 wet



Flammability

Castor Chair Test



BS EN 985 continuous use



VOC Content

E1 in relation to EN 14041:2004

TOTAL COLOURWAY OPTIONS - 6

SUITABLE FOR OFFICE, COMMERCIAL, RETAIL, SCHOOLS, COLLEGES AND LEISURE

HEAVY CONTRACT

10 YEAR WARRANTY

610 GSM (DEK FUSION 580GSM) PILE YARN WEIGHT





DESIGNDEK DESIGN 2





Dek Ruby (LRV - L27.69 Y5.35)



Dek Dark Blue (LRV - L25.59 Y4.62)



Dek Smoke (LRV - L48.88 Y17.50)



Dek Apple (LRV - L53.84 Y21.82)



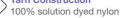
Dek Onyx (LRV - L17.78 Y2.47)



Tufted Loop Pile 1/10" gauge



Yarn Construction





Pile Yarn Weight

580 gsm



Pile Height 3mm



Total Weight 4360 gsm



Total Thickness 6mm (Tile)



Backing Bitumen



Dimensions 100cm x 25cm



Wear Classification Heavy Contract



Anti-static

< 2Kv body voltage. Suitable for use with computers



Colour Fastness

To Light BS EN (ISO105 - BO2) Better than 6 To Shampoo BS 1006 - UK - TB Change in shade 4 - 5 To Rubbing BS EN (ISO105 - X12) Wet 4 - 5, Dry 4 - 5



Flammability

BS 4790 (Hot Metal Nut) Low Radius of Char BS EN 13501-1 Bfl-s1



Castor Chair Test BS EN 985 / 2.8



10 Warranty

10 Years

VOC Content

E1 in relation to EN 14041:2004

TOTAL COLOURWAY OPTIONS - 5

SEAL OF APPROVAL BRE A+ RATED

PARAGON MANUFACTURES IN THE CLEANEST CARPET TILE FACTORY IN EUROPE

COMMERCIAL, EDUCATION, HEALTH AND RETAIL MARKETS





DESIGNDEK DESIGN 3





Dek Hex Accent



Tufted Loop Pile 1/10" gauge



Yarn Construction

100% solution dyed nylon



Pile Yarn Weight

600 gsm



Pile Height

3mm



Total Weight 4380 gsm



Total Thickness

6mm (Tile)



Backing Bitumen



Dimensions



100cm x 25cm **Wear Classification**

Heavy Contract



Anti-static < 2Kv body < 2Kv body voltage. Suitable for use with computers



Colour Fastness

To Light BS EN (ISO105 - BO2) Better than 6 To Shampoo BS 1006 - UK - TB Change in shade 4 - 5 To Rubbing BS EN (ISO105 - X12) Wet 4 - 5, Dry 4 - 5



BS 4790 (Hot Metal Nut) Low Radius of Char BS EN 13501-1 Bfl-s1



Castor Chair Test

BS EN 985 r value 2.8 Suitable for continuous use



10 Years

VOC Content

E1 in relation to EN 14041:2004

TOTAL COLOURWAY OPTIONS - 1

HEAVY CONTRACT

10 YEAR WARRANTY

100% SOLUTION DYED NYLON

SUITABLE FOR COMMERCIAL, EDUCATION, HEALTH AND RETAIL **MARKETS**





NEUTRON (MADE TO ORDER)





Frost blue (LRV - L31.54 Y7.00)



Raven (LRV - L32.80 Y7.55)



Seaboard (LRV - L32.42 Y7.35)



Tiger Red (LRV - L34.70 Y8.56)



Polaris (LRV - L42.00 Y12.87)



(LRV - L31.25 Y6.81)



Style

Multi-level Textured Tufted Loop Pile



Yarn Construction

100% solution dyed nylon



Pile Yarn Weight 544qsm



Pile Height 4mm



Backing Bitumen

Pile Treatment

Stain Protector and a Soil Repellent



Dimensions 50cm x 50cm



Wear Classification

Heavy Contract



Anti-static
AATCC 134, Passes <3KV

Hot Metal Nut BS 4790, Passes Low radius of effects of ignition

Radiant Panel Tests ASTM E648, Class 1



Castor Chair Test

BS EN 985 r value 2.8 Suitable for continuous use



VOC Content

E1 in relation to EN 14041:2004

TOTAL COLOURWAY OPTIONS - 6

HEAVY CONTRACT

10 YEAR WARRANTY

100% SOLUTION DYED NYLON

IDEAL FOR OFFICE AND COMMERCIAL AREAS

SUITABLE FOR OFFICES, RETAIL, SCHOOLS, COLLEGES AND LEISURE

RECYCLABLE - PRODUCT CAN BE REPURPOSED AT THE END OF ITS LIFECYCLE AS A NON STANDARD OPTION

UP TO 50% OF THE TOTAL PRODUCT IS RECYCLED CONTENT

STROBE

Cutting edge linear design for contemporary schemes













Spark 2621 (LRV - L25.36 Y4.57)



Flex 2620 (LRV - L26.23 Y4.97)



Blaze 2604 (LRV - L24.35 Y4.24)



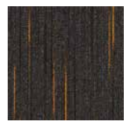
Extreme 2606 (LRV - L26.83 Y5.11)



Ignite 2603 (LRV - L29.02 Y6.09)



Rapid 2614 (LRV - L28.12 Y5.53)



Force 2605 (LRV - L31.78 Y7.47)



Plasma 2619 (LRV - L24.53 Y4.29)



Grey Fusion Highlight (Accent colour for all colourways) (LRV - L25.79 Y4.69)



Style

1/10" gauge



Yarn Construction

100% solution dyed nylon / space dyed



Pile Yarn Weight

610 gsm (Grey Fusion 580gsm)



Pile Height



Total Weight 4390 gsm (Tile)



Total Thickness



Backing

Bitumen Backed



Dimensions 50cm x 50cm





Anti-static

< 2kV body voltage Suitable for use with computers



Colour Fastness

To Light (ISO105 – BO2) > 6 To Water (ISO 105 - E01) > 5 To Rubbing (ISO 105 - X12) > 5dry 4-5 wet



Flammability (BS5287) Assessment and labeling of Textile Floor coverings tested to BS4790 Low radius of Char (Hot Metal Nut Test) CE Flam rating - Bfl-s1



Castor Chair Test

BS EN 985 continuous use



10 Warranty 10 Years

VOC Content

E1 in relation to EN 14041:2004

TOTAL COLOURWAY OPTIONS - 8+1

SUITABLE FOR OFFICE, COMMERCIAL, RETAIL, SCHOOLS, COLLEGES AND LEISURE

HEAVY CONTRACT

10 YEAR WARRANTY

610 GSM (GREY FUSION 580GSM) PILE YARN WEIGHT

UP TO 50% OF THE TOTAL PRODUCT IS RECYCLED CONTENT

BREEAM®'A+' Rated











CODEC

Total recycled content of up to 65%





5151 - Pathway (LRV - L38.71 Y11.59)



5229 - Accent Pathway (LRV - L53.84 Y21.82)



2181 - Index (LRV - L25.36 Y4.60)

2247 - Accent Index

(LRV - L33.41 Y7.73)

7248 - Accent Hex

(LRV - L32.31 Y7.22)



7181 - Hex (LRV - L25.80 Y4.77)



6181 - Digital (LRV - L24.41 Y4.32)



8181 - Axis (LRV - L23.63 Y4.00)



9191 – Binary (LRV - L436.06 Y9.59)

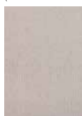


6176 - Accent Digital (LRV - L25.59 Y4.62)



8228 - Accent Axis (LRV - L28.88 Y5.78)





9183 - Accent Binary (LRV - L48.88 Y17.50)



Tufted Loop Pile Tile 1/10" gauge



Yarn Construction 100% solution dyed nylon



Pile Yarn Weight 600 gsm



Pile Height 3mm



No Pile Density 172,000 tufts per m2



Total Weight 4380 asm



Total Height 6mm





Backing Bitumen Backed



Dimensions 50cm x 50cm



Wear Classification

Heavy Contract



Anti-static

Suitable for use in computer rooms



Colour Fastness

To Light (BS EN ISO105-B02) Better than 6 To Shampoo BS 1006 - UK - TB Change in shade 4 - 5 To Rubbing (BS EN ISO105-X12) Wet 4 - 5, Dry 4 - 5



Flammability

Floorcoverings tested to BS4790 Low Radius of Char (Hot Metal Nut Test)

Euroclass Flammability (BS EN ISO 9239) Bfl-s1 (BS EN ISO 11925-2)



Castor Chair Test

BS EN 985 r value 2.8 Suitable for continuous use



Warranty 10 Years

VOC Content

E1 in relation to EN 14041:2004

TOTAL COLOURWAY OPTIONS - 12

HEAVY CONTRACT

10 YEAR WARRANTY

100% SOLUTION DYED NYLON

SUITABLE FOR COMMERCIAL, EDUCATION, HEALTH AND RETAIL MARKETS

RECYCLABLE - PRODUCT CAN BE REPURPOSED AT THE END OF ITS LIFECYCLE AS A NON STANDARD OPTION

TOTAL RECYCLED CONTENT OF UP TO 65%



BREEAM® 'A+' Rated









WORKSPACE LINEAR







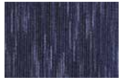
7002 - Nobu Grey (LRV - L46.86 Y15.67)



5004 - Apollo Blue (LRV - L24.48 Y4.42)



4009 - Clockhouse Blue (LRV - L22.57 Y3.72)



4018 - Regents Canal (LRV - L26.81 Y5.12)



7005 - Savoy Ochre (LRV - L45.95 Y15.80)



7017 - Alber Green (LRV - L42.69 Y13.09)



5009 - Metro Blue (LRV - L22.36 Y3.50)



5181 - Victoria Blue (LRV - L19.46 Y2.92)



3013 - Docklands Grey (LRV - L35.94 Y9.01)



3193 - Beauchamp Brown (LRV - L30.62 Y6.53)



3016 - Westow Park Plum (LRV - L32.85 Y7.50)



3001 - Millennium Blue (LRV - L35.33 Y8.18)



3012 - Broadway (LRV - L34.25 Y8.17)



5014 - Islington Tunnel (LRV - L27.96 Y5.54)



7008 - West End Fawn (LRV - L39.39 Y10.09)



Style

Tufted Loop Pile Tile 1/10" gauge



Yarn Construction

100% solution dyed nylon/ space dyed nylon



Pile Yarn Weight 600 gsm



Pile Height



Total Weight 4380 asm



Total Thickness 6mm



Backing Bitumen Backed





Wear Classification



Heavy Contract

Anti-static < 2Kv body voltage Suitable for use with computers



Colour Fastness

To Light BS EN (ISO105 – BO2) 6 To Water BS EN (ISO105 - EO1) 4 - 5



Flammability

Euroclass (BS EN ISO 9239-1) (BS EN ISO 11925-2) Bfl - s1



Castor Chair Test

> 2.9 Suitable for continuous use BS EN 985 /



Warranty

10 Years

VOC Content E1 in relation to EN 14041:2004

TOTAL COLOURWAY OPTIONS - 15

SUITABLE FOR OFFICE, COMMERCIAL, RETAIL, SCHOOLS, COLLEGES, AND LEISURE

HEAVY CONTRACT

10 YEAR WARRANTY

600 GSM PILE YARN WEIGHT

UP TO 50% RECYCLED CONTENT IN THE BITUMEN BACKING



VANTAGE (MADE TO ORDER)





White Russian L204 (LRV - L37.02 Y10.27)



Mai Tai L203 (LRV - L44.80 Y14.82)



Mountain Range L205 (LRV - L37.01 Y9.74)



Cosmopolitan L202 (LRV - L38.37 Y10.63)



Daquiri L201 (LRV - L40.78 Y11.85)



Black Russian L206 (LRV - L30.18 Y6.42)

Style

Textured Tufted Loop Pile

Pile Fibre

100% New Generation Polypropylene

Dyed Method

Solution Dyed

Tufting Gauge

1/12"

Pile Yarn Weight

Pile Yarr 678gsm

Pile Height

4-4.5mm

Primary Backing

Polyester Non-Woven

Tile Backing

Bitumen

Dimensions

50cm x 50cm

Backing Options & Width

PVC and Comfort Back available

Wear Characteristics

Heavy Contract

Castor Chair Test

BS EN 985, Passes <2.4 Continuous use

Dimensional Stabilty

BS EN 986, Passes < 0.2%

Electrostatic Properties

AATCC 134, Passes <3KV

Light Fastness

ISO 105 B02 min 6

Hot Metal Nut

BS 4790, Passes Low radius of effects of ignition

Radiant Panel Tests

Passes Methenamine Pill Test, ASTM D 2859 DOCFF# 1-70

VOC Content

E1 in relation to EN 14041:2004

TOTAL COLOURWAY OPTIONS - 6

HEAVY CONTRACT

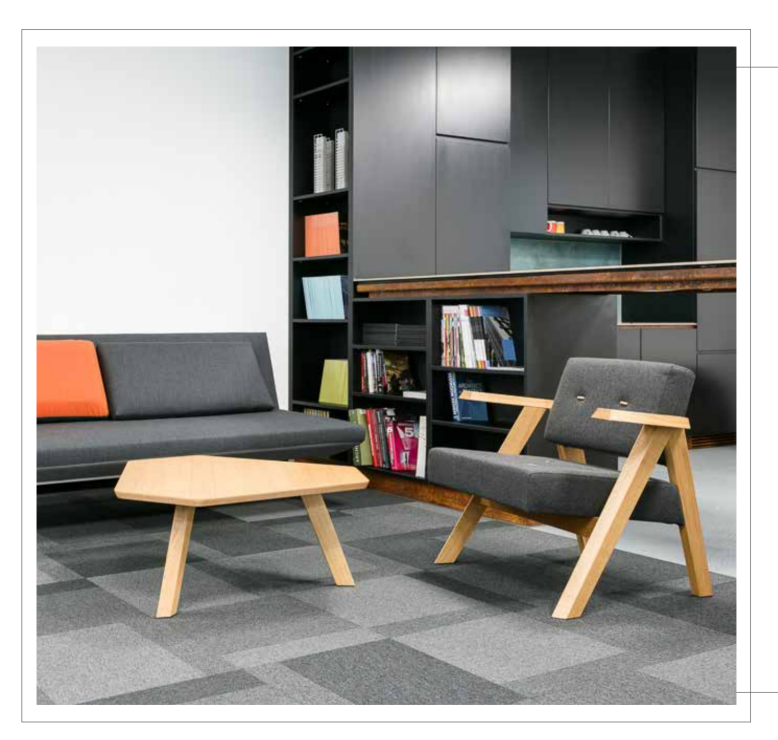
10 YEAR WARRANTY

100% NEW GENERATION POLYPROPYLENE

SUITABLE FOR OFFICES, RETAIL, SCHOOLS, COLLEGES AND LEISURE

RECYCLABLE - PRODUCT CAN BE REPURPOSED AT THE END OF ITS LIFECYCLE AS A NON STANDARD OPTION

50% OF THE TOTAL BACKING IS RECYCLED



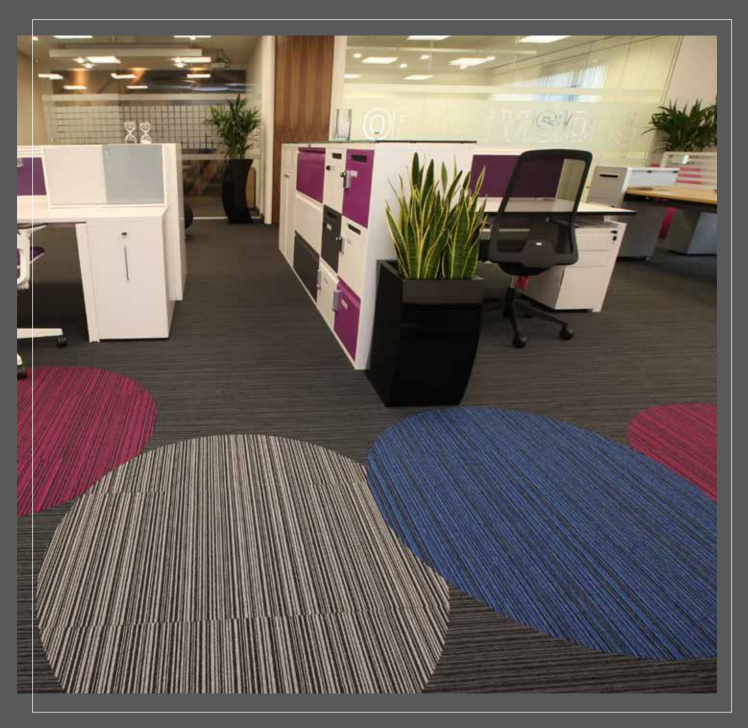
EPR OFFICE, WROCLAW



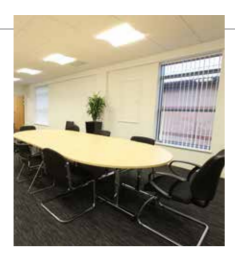
TOTAL CONTRASTPalladium Sky



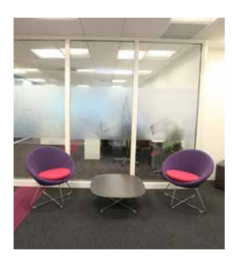




OFFICE VISIONS









CODEC

Digital / Hex / Binary

STROBE

Spark





Workspace Loop
Diversity Groove
Diversity
Toccarre
Sirocco Stripe
Sirocco
Macaw Stripe
Macaw

WORKSPACE LOOP

Excellent versatility for most commercial installations





Onyx (LRV - L17.78 Y2.47)





Magenta Rock (LRV - L25.00 Y4.42)



Sepia (LRV - L32.20 Y7.20)



Silver (LRV - L43.07 Y13.24)



Blue Moon (LRV - L33.23 Y7.68)



Sandstone (LRV - L48.54 Y17.28)



Lavender (LRV - L34.31 Y8.20)



Charcoal (LRV - L30.11 Y6.36)



Midnight (LRV - L24.21 Y4.17)



Kingfisher (LRV - L37.96 Y10.12)



Ruby (LRV - L27.69 Y5.35)



Blueberry (LRV - L35.11 Y8.61)



Graphite (LRV - L28.09 Y5.51)



Indigo (LRV - L24.81 Y4.37)



Pampas (LRV - L37.89 Y10.13)



Rose (LRV - L30.27 Y6.36)



Moorland (LRV - L37.89 Y10.05)



Platinum (LRV - L34.94 Y8.62)



Blue Yonder (LRV - L23.78 Y4.05)

WORKSPACE LOOP

Excellent versatility for most commercial installations





Tufted Loop Pile 1/10" gauge



Yarn Construction

100% solution dyed nylon



Pile Yarn Weight 580 gsm



Pile Height 3mm



Total Weight



4360 gsm



Pile Density 172,000 tufts per m2



Total Thickness 6mm (Tile)



Backing Bitumen



Dimensions

50cm x 50cm



Wear Classification

Heavy Contract



Anti-static

< 2Kv body voltage



Colour Fastness

To Light BS EN (ISO105 - BO2) Better than 6 To Shampoo BS 1006 - UK - TB Change in shade 4 - 5 To Rubbing BS EN (ISO105 - X12) Wet 4 - 5, Dry 4 - 5



Floorcoverings tested to BS4790 Low Radius (Hot Metal Nut Test) of Char



Euroclass Flammability (10) (BS EN ISO 9239) (BS EN ISO 11925-2)

Warranty

10 Years

VOC Content

E1 in relation to EN 14041:2004

TOTAL COLOURWAY OPTIONS - 20

SEAL OF APPROVAL BRE A+ RATED

UP TO 10% RECYCLED CONTENT IN THE TOP CLOTH

UP TO 50% RECYCLED CONTENT IN THE BITUMEN BACKING

TOTAL RECYCLED CONTENT OF UP TO 60% WITH 10 YEAR WARRANTY'

MANUFACTURED IN THE CLEANEST CARPET TILE FACTORY IN EUROPE

COMMERCIAL, EDUCATION, HEALTH AND RETAIL MARKETS







DIVERSITY GROOVE

Diversity Groove is a random lay product





616812 Gusto (LRV - L=21.89 Y=3.57)



810820 Vibe (LRV - L=33.83 Y=8.04)



812810 Asha (LRV - L=24.28 Y=4.39)



812820 Armada (LRV - L=26.25 Y=5.31)



616810 Jaxx (LRV - L=28.64 Y=5.74)







Yarn Construction 100% solution dyed nylon



Pile Yarn Weight 500 gsm



Pile Height



3mm



Total Weight 4280 gsm (Tile)



Total Thickness



Backing



Bitumen



Dimensions 50cm x 50cm



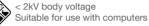
Wear Classification



Heavy Contract



Anti-static





Colour Fastness

To Light (ISO105 - BO2) > 6 To Water (ISO 105 - E01) > 4-5 To Rubbing (ISO 105 - X12) > 5dry 4-5 wet



Flammability

Flammability (BS5287) Assessment and labeling of Textile Floor coverings tested to BS4790 Low radius of Char



(Hot Metal Nut Test) CE Flam rating - Bfl-s1



Castor Chair Test

10 BS EN 985 continuous use

Warranty

10 Years

VOC Content

E1 in relation to EN 14041:2004

TOTAL COLOURWAY OPTIONS - 5

SUITABLE FOR OFFICE, COMMERCIAL, RETAIL, SCHOOLS, COLLEGES, AND LEISURE

HEAVY CONTRACT

100% SOLUTION DYED NYLON

10 YEAR WARRANTY

500 GSM PILE YARN WEIGHT

UP TO 65% OF THE TOTAL PRODUCT IS RECYCLED CONTENT

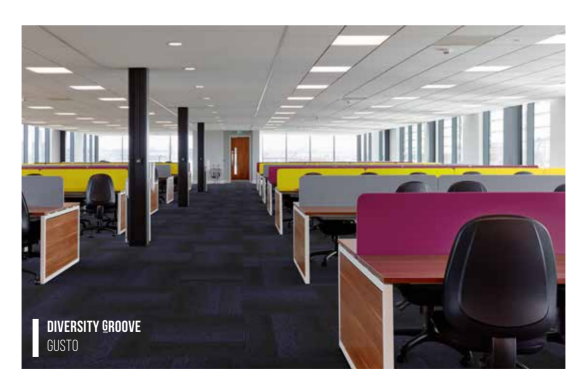
Random

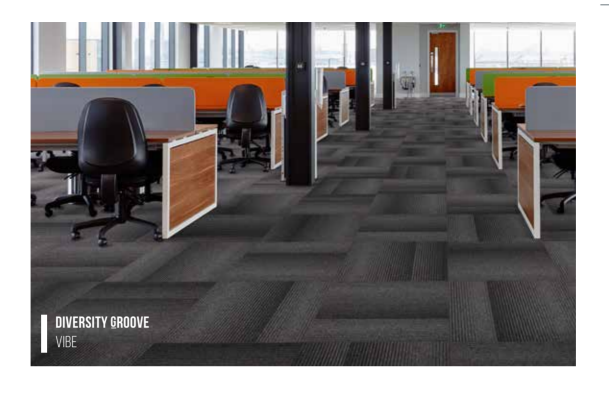




BREEAM®'A+' Rated









DIVERSITY

A balanced range of modern, heavy contract colours for most commercial uses





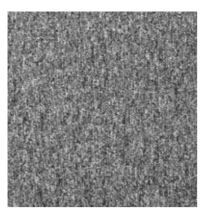












Lupus Grey 811 (LRV - L5.32 Y27.56)



Purple Rain, 750 (LRV - L24.46 Y4.26)



Razzmic Berry, 740 (LRV - L29.56 Y6.07)



Panther, 812 (LRV - L19.77 Y2.94)



Foundry Grey, 810 (LRV - L30.93 Y6.63)



Mouse, 830 (LRV - L47.31 Y16.28)



London Stone, 820 (LRV - L37.87 Y10.04)



Liberty, 612 (LRV - L20.55 Y3.13)



Electric, 625 (LRV - L27.04 Y5.12)



Denim, 616 (LRV - L26.53 Y4.95)



Skylight, 640 (LRV - L33.14 Y7.65)



Blazer, 210 (LRV - L25.30 Y4.52)



Racing Green, 505 (LRV - L26.40 Y4.89)



Grasshopper, 550 (LRV - L44.79 Y14.41)



Bark, 108 (LRV - L37.52 Y9.82)



Style
1/10" gauge



Yarn Construction 100% solution dyed nylon



Pile Yarn Weight



500 gsm



Pile Height 3mm



Total Weight



4280 gsm (Tile)



Backing



Bitumen



Dimensions 50cm x 50cm



Wear Classification





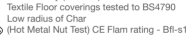
< 2kV body voltage Suitable for use with computers



Colour Fastness

To Light (ISO105 - BO2) > 6 To Water (ISO 105 - E01) > 4-5 To Rubbing (ISO 105 - X12) > 5dry 4-5 wet







Castor Chair Test (10) BS EN 985 continuous use



10 Years

VOC Content

E1 in relation to EN 14041:2004

TOTAL COLOURWAY OPTIONS - 15

SUITABLE FOR OFFICE, COMMERCIAL, RETAIL, SCHOOLS, COLLEGES, AND LEISURE

HEAVY CONTRACT

100% SOLUTION DYED NYLON

10 YEAR WARRANTY

500 GSM PILE YARN WEIGHT

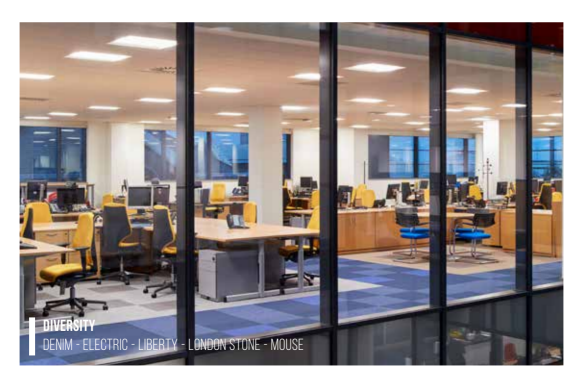
UP TO 65% OF THE TOTAL PRODUCT IS RECYCLED CONTENT











TOCCARRE











Desmo (LRV - L24.37 Y4.52)



Tutto (LRV - L16.39 Y2.19)



(LRV - L35.73 Y8.91)



Montagna (LRV - L41.80 Y13.25)



Menta (LRV - L28.90 Y6.34)



Azzurra

Marrone

Grigia

(LRV - L33.79 Y7.75)

(LRV - L35.50 Y8.88)

(LRV - L46.68 Y16.22)

Moderno (LRV - L26.91 Y4.98)



(LRV - L33.39 Y7.85)



(LRV - L36.04 Y8.96)



La Mela (LRV - L34.49 Y8.36)



Tufted Loop Pile Tile 1/10" gauge



Yarn Construction

100% Solution Dyed Polypropylene



Pile Yarn Weight

630 gsm



Pile Height



Pile Density 214,567 tufts per m2



Total Weight 4430 gsm



Total Thickness 6mm

Backing Bitumen



Dimensions

50cm x 50cm



Heavy Contract

Wear Classification



Anti-static

Suitable for use with computers



Colour Fastness

To Light (BO2) Wet Rubbing (BS1006:B01) 4 - 5 Dry Rubbing (BS1006:X12) 4 - 5 Shampoo (BS1006:UK-TB) 4 - 5



Flammability

Floorcoverings tested to BS4790 Low Radius of Char



Euroclass Flammability Cfl-s1 (BS EN 13501)

(10)

Castor Chair Test

BS EN 985 r value 2.9 Suitable for continuous use

Warranty

10 Years

VOC Content

E1 in relation to EN 14041:2004

TOTAL COLOURWAY OPTIONS - 12

HEAVY CONTRACT

10 YEAR WARRANTY

100% SOLUTION DYED POLYPROPYLENE

SUITABLE FOR COMMERCIAL, EDUCATION, **HEALTH AND RETAIL MARKETS**

RECYCLABLE - PRODUCT CAN BE REPURPOSED AT THE END OF ITS LIFECYCLE AS A NON STANDARD OPTION

UP TO 50% RECYCLED CONTENT IN THE BITUMEN BACKING



SIROCCO STRIPE

Solid performance and reliability as standard





Blue Candy (LRV - L32.24 Y7.23)



Liquorice (LRV - L22.91 Y3.79)



Humbug (LRV - L42.12 Y12.76)



Bubblegum (LRV - L28.45 Y5.66)



Spearmint (LRV - L37.61 Y9.89)



Tufted Loop Pile Tile 1/10" gauge



Yarn Construction





Pile Yarn Weight 580 gsm



Pile Height 3.5mm



Total Weight 4360 gsm



Total Thickness 6.5mm



Backing Bitumen



Dimensions

50cm x 50cm



Wear Classification Contract Rated



Anti-static

<2Kv body voltage. Suitable for use with computers



Static Load

BS 4939

Not less than 80% recovery after 24 hours



Colour Fastness

To Light (BS EN ISO105-B02) Better than 6 To Shampoo BS 1006 - UK - TB Change in shade 4 - 5 To Rubbing (BS EN ISO105-X12) Wet 4 - 5, Dry 4 - 5



Flammability

Floorcoverings tested to BS4790 Low Radius of Char (Hot Metal Nut Test)

Euroclass Flammability (BS EN ISO 9239) Bfl-s1 (BS EN ISO 11925-2)



Castor Chair Test

Suitable for use with castor chairs



Warranty

10 Years

VOC Content

E1 in relation to EN 14041:2004

TOTAL COLOURWAY OPTIONS - 5

SUITABLE FOR ALL COMMERCIAL AND EDUCATION MARKETS

CONTRACT RATED

10 YEAR WARRANTY

PILE YARN WEIGHT 580 GSM

UP TO 50% RECYCLED CONTENT IN THE BITUMEN BACKING

MAY ONLY BE INSTALLED TESSELLATED



SIROCCO

Solid performance and reliability as standard





(LRV - L19.10 Y2.78)



Tanzanite (LRV - L26.27 Y4.84)



Tempest (LRV - L21.09 Y3.22)



Paprika (LRV - L31.27 Y6.71)



Blue John (LRV - L28.33 Y5.78)



(LRV - L34.92 Y8.50)



Sapphire (LRV - L26.97 Y4.95)



Quartz (LRV - L29.40 Y5.15)



(LRV - L46.71 Y15.55)



(LRV - L46.02 Y15.29)



Tufted Loop Pile Tile 1/10" gauge







Pile Yarn Weight 580 gsm



Pile Height 3.5mm



Total Weight 4360 gsm



Total Thickness



Backing





Dimensions

50cm x 50cm



Wear Classification Heavy Contract



Anti-static

<2Kv body voltage. Suitable for use with computers



Static Load

BS 4939

Not less than 80% recovery after 24 hours



Colour Fastness

To Light (BS EN ISO105-B02) Better than 6 To Shampoo BS 1006 - UK - TB Change in shade 4 - 5 To Rubbing (BS EN ISO105-X12) Wet 4 - 5, Dry 4 - 5



Flammability

Floorcoverings tested to BS4790 Low Radius of Char (Hot Metal Nut Test)

Euroclass Flammability (BS EN ISO 9239) Bfl-s1 (BS EN ISO 11925-2)



Castor Chair Test

Suitable for use with castor chairs



Warranty

10 Years

VOC Content

E1 in relation to EN 14041:2004

TOTAL COLOURWAY OPTIONS - 10

SUITABLE FOR ALL COMMERCIAL AND EDUCATION MARKETS

HEAVY CONTRACT

10 YEAR WARRANTY

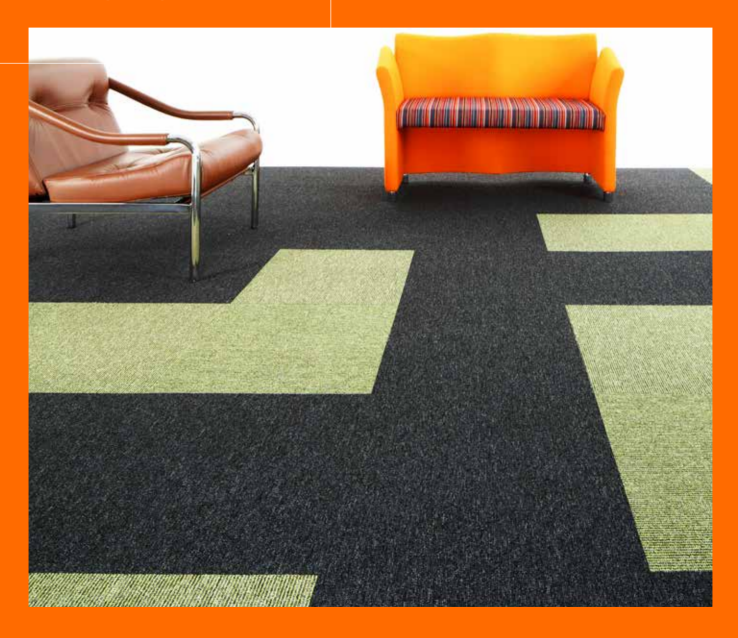
PILE YARN WEIGHT 580 GSM

UP TO 50% RECYCLED CONTENT IN THE BITUMEN BACKING



MACAW STRIPE

General usage and light commercial





Lime / Quartz Stripe (LRV - L36.47 Y9.33)



Jet / Quartz Stripe (LRV - L22.87 Y3.82)



Quartz / Pewter Stripe (LRV - L41.99 Y12.56)



Sapphire / Aegean Stripe (LRV - L31.20 Y6.75)



Tufted Loop Pile Tile 1/10" gauge



Yarn Construction

100% Solution Dyed Polypropylene



Pile Yarn Weight 420 gsm



Pile Height 3.5mm



Total Weight



4200 gsm



Pile Density 133,600 tufts 133,600 tufts per m2



Total Thickness



Backing Bitumen



Dimensions

50cm x 50cm



Anti-static

< 2Kv body voltage. Suitable for use with computers



Static Load

BS 4939

Not less than 80% recovery after 24 hours



Colour Fastness

To Light BS EN (ISO105 – BO2) Better than 6 To Shampoo BS 1006 - UK - TB Change in shade 4 - 5 To Rubbing BS EN (ISO105 - X12) Wet 4 - 5, Dry 4 - 5



Flammability

Floorcoverings tested to BS4790 (Hot Metal Nut Test) Low Radius of Char

VOC Content

E1 in relation to EN 14041:2004

TOTAL COLOURWAY OPTIONS - 4

SUITABLE FOR GENERAL OFFICE AND LIGHT COMMERCIAL AREAS

ATTRACTIVE ENCAPSULATED YARN

AVAILABLE FROM STOCK

BLEACH RESISTANT YARN

EASY TO CLEAN

PASSES RELEVANT FLAMMABILITY TEST

COST-EFFECTIVE FLOORCOVERING SOLUTION

UP TO 65% RECYCLED CONTENT IN THE BITUMEN BACKING

MAY ONLY BE INSTALLED TESSELLATED



MACAW

General usage and light commercial





Aegean (LRV - L34.62 Y8.17)



Paprika (LRV - L35.82 Y6.24)



Pewter (LRV - L45.99 Y15.29)



Quartz (LRV - L28.37 Y5.94)



Sapphire (LRV - L25.54 Y5.02)



LRV - L2.68 Y18.68)



Tufted Loop Pile Tile 1/10" gauge



Yarn Construction

100% Solution Dyed Polypropylene



Pile Yarn Weight 420 gsm



Pile Height 3.5mm



Total Weight 4200 gsm





Total Thickness



Backing Bitumen



Dimensions

50cm x 50cm



Anti-static

< 2Kv body voltage. Suitable for use with computers



Static Load

BS 4939

Not less than 80% recovery after 24 hours



Colour Fastness

To Light BS EN (ISO105 – BO2) Better than 6 To Shampoo BS 1006 - UK - TB Change in shade 4 - 5 To Rubbing BS EN (ISO105 - X12) Wet 4 - 5, Dry 4 - 5



Flammability

Floorcoverings tested to BS4790 (Hot Metal Nut Test) Low Radius of Char

VOC Content

E1 in relation to EN 14041:2004

TOTAL COLOURWAY OPTIONS - 6

SUITABLE FOR GENERAL OFFICE AND LIGHT COMMERCIAL AREAS

ATTRACTIVE ENCAPSULATED YARN

AVAILABLE FROM STOCK

BLEACH RESISTANT YARN

EASY TO CLEAN

PASSES RELEVANT FLAMMABILITY TEST

COST-EFFECTIVE FLOORCOVERING SOLUTION

UP TO 65% RECYCLED CONTENT IN THE BITUMEN BACKING





INCI LEATHER, TURKEY







WORKSPACE LOOP
Various Colours

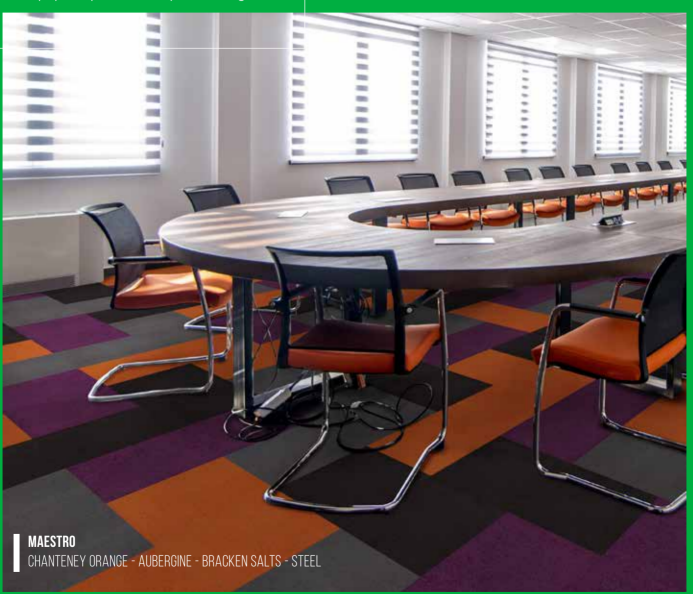




Maestro Solaris Workspace Cutpile

MAESTRO

Compose your setting with one of our most popular premium carpet tile ranges





Aubergine (LRV - L20 Y3)

Delhi Bazaar

(LRV - L31.41 Y6.85)

Dusty Pink

(LRV - L29.33 Y5.97)

Volcanic Splash

(LRV - L33.9 Y7.96)

Red

(LRV - L28.10 Y5.50)

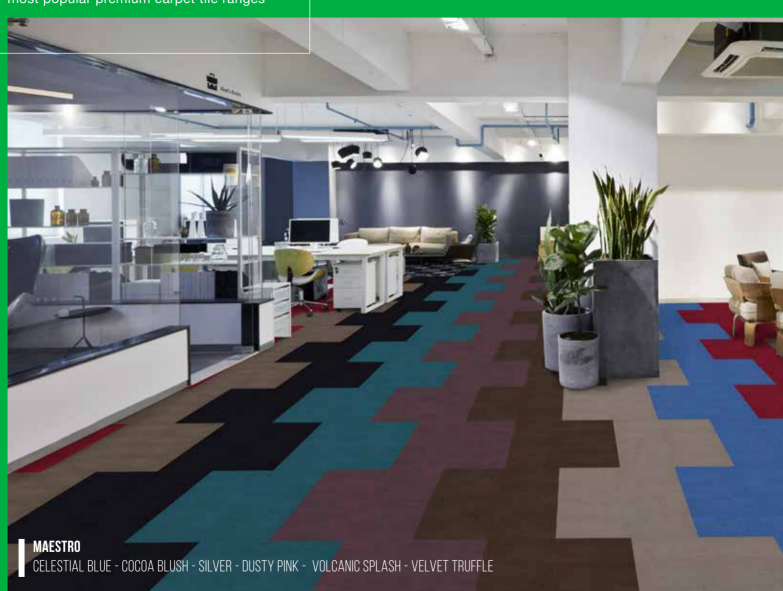


Claret

(LRV - L24.19 Y4.16)

MAESTRO

Compose your setting with one of our most popular premium carpet tile ranges





1/12" gauge Tufted Cut Pile



Yarn Construction 100% Invista Nylon



Pile Yarn Weight 1050 gsm



Pile Height 5mm 5mm



Total Weight 4955 gsm (Tile)



Pile Density 181,102 tufts per m2



Total Thickness 8mm



Backing



Dimensions 50cm x 50cm



Wear Classification Heavy Contract



Anti-static

< 2kV body voltage. Suitable for use with computers



Colour Fastness

To Light BS EN (ISO105 – BO2) Better than 6 To Shampoo BS 1006 - UK - TB Change in shade 4 - 5 To Rubbing BS EN (ISO105 - X12) Wet 4 - 5, Dry 4 - 5



Floorcoverings tested to BS4790 (Hot Metal Nut Test) Low Radius of Char



10 Years

VOC Content

E1 in relation to EN 14041:2004



TOTAL COLOURWAY OPTIONS - 38

SUITABLE FOR OFFICE, COMMERCIAL, RETAIL, SCHOOLS, COLLEGES, AND LEISURE

HEAVY CONTRACT

10 YEAR WARRANTY

1050 GSM PILE YARN WEIGHT

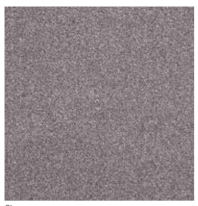
ONLY AVAILABLE IN 50 X 50CM TILE



SOLARIS

Make a statement with these exciting vibrant colours





Charon (LRV - L41.98 Y12.52)



Nix (LRV - L30.17 Y6.32)



Juno (LRV - L18.40 Y2.62)



Oberon (LRV - L39.03 Y10.72)



Titan (LRV - L51.07 Y19.34)



(LRV - L23.10 Y3.83)



Saturn (LRV - L18.19 Y2.58)



(LRV - L33.86 Y7.96)



Mercury (LRV - L36.00 Y9.01)



Pandora (LRV - L32.83 Y7.47)



Phobos (LRV - L22.24 Y3.59)



Callisto (LRV - L25.71 Y4.66)



Janus (LRV - L23.59 Y3.98)



Calypso (LRV - L47.58 Y16.47)



Himalia (LRV - L27.89 Y5.43)



Tufted Cut Pile Tile 1/10" gauge



Yarn Construction 100% Invista Nylon



Pile Yarn Weight 1100 asm



Pile Height 5.5mm



Total Weight 4950 gsm



Pile Density 133,600 tufts per m2



Total Thickness 8mm



Backing Bitumen



Dimensions 50cm x 50cm





Anti-static

Less than 2Kv Suitable for use with computers



Colour Fastness

Light BS EN ISO105-BO2: 5 To Water BS EN ISO105-E01: 4 Rubbing BS EN ISO105-X12: 4 Dry, 3 Wet



Flammability

BS4790 Low Radius of Char CE Flammability rating - Bfl-s1



Castor Chair Test

Test BS EN 985: >2.8 Suitable for continuous use



Warranty 10 Years

VOC Content E1 in relation to EN 14041:2004

TOTAL COLOURWAY OPTIONS - 15

SUITABLE FOR OFFICE, COMMERCIAL, RETAIL, SCHOOLS, COLLEGES, AND LEISURE

HEAVY CONTRACT

10 YEAR WARRANTY

100% INVISTA NYLON

UP TO 50% OF THE TOTAL PRODUCT IS RECYCLED CONTENT



WORKSPACE CUTPILE

Make the most of any workspace with our high performance cutpile





Sky Blue (LRV - L32.54 Y7.34)



Salsa (LRV - L21.12 Y3.28)



Lilac (LRV - L30.80 Y6.59)



Grape Blue (LRV - L31.51 Y6.91)



Biscay Blue (LRV - L22.92 Y3.35)



Coastal Blue (LRV - L22.25 Y3.59)



Wheat (LRV - L47.87 Y16.70)



Gecko Green (LRV - L37.32 Y9.72)



Nordic Green (LRV - L34.27 Y8.15)



Cayenne (LRV - L29.66 Y6.11)



Iron Grey (LRV - L27.47 Y5.26)



Steel Grey (LRV - L40.57 Y11.62)



Tufted Cut Pile 1/10" gauge



Yarn Construction





Pile Yarn Weight 850 asm



Pile Height 5mm



Total Weight 4650 gsm



Pile Density 143,700 tufts per m2



Total Thickness
8.5mm



Backing Bitumen



Dimensions 50cm x 50cm



Wear Classification

Heavy Contract



Anti-static

Suitable for use with computers. Less than 2Kv



Colour Fastness To Light (BS EN ISO105-B02)

To Water (BS EN ISO105-E01) 4 - 5 To Rubbing (BS EN ISO105-X12) 4 - 5

To Shampoo BS 1006 – UK – TB 4 - 5



Flammability

Floorcoverings tested to BS4790 Low Radius of Char (Hot Metal Nut Test)



Euroclass Flammability (BS EN ISO 9239) Bfl-s1 (BS EN ISO 11925-2)



Castor Chair Test

BS EN 985 2.4 Suitable for use with castor chairs

Warranty 10 Years

VOC Content

E1 in relation to EN 14041:2004

TOTAL COLOURWAY OPTIONS - 12

10 YEAR WARRANTY

100% SOLUTION DYED NYLON

SUITABLE FOR COMMERCIAL, EDUCATION AND RETAIL MARKETS

RECYCLABLE - PRODUCT CAN BE REPURPOSED AT THE END OF ITS LIFECYCLE AS A NON STANDARD OPTION

850 GSM PILE YARN WEIGHT

UP TO 50% OF THE TOTAL PRODUCT IS RECYCLED CONTENT



2016 FINEST INTERIOR AWARD CONTRACT CATEGORY OFFICE - WINNER



OPERA SOFTWARE WROCLAW POLAND BY MODE:LINA ARCHITECTS
MODE:LINA WWW.MODELINA-ARCHITEKCI.COM

Award Winning

2016 Finest interior award contract category office - winner

SOLARISCharon - Callisto



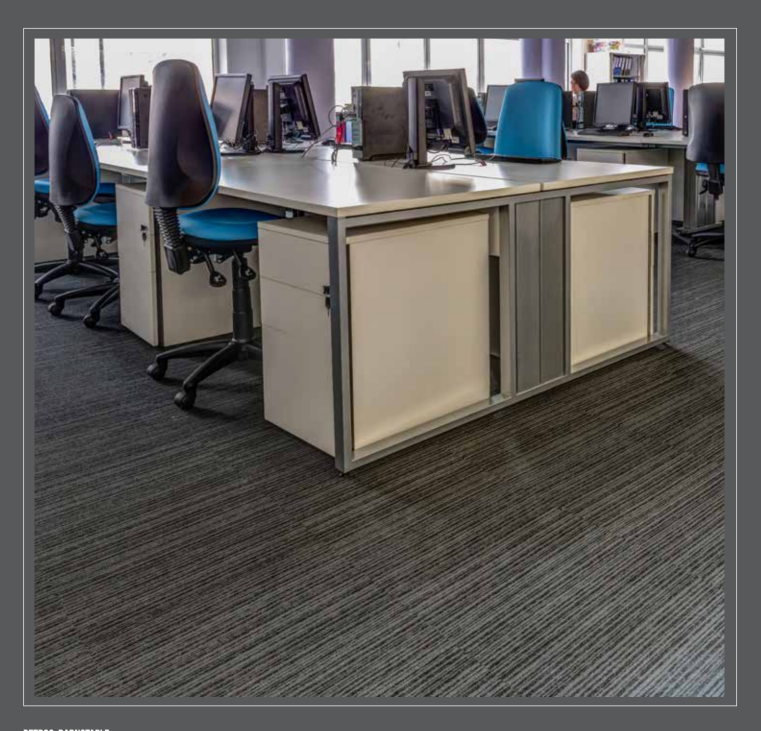












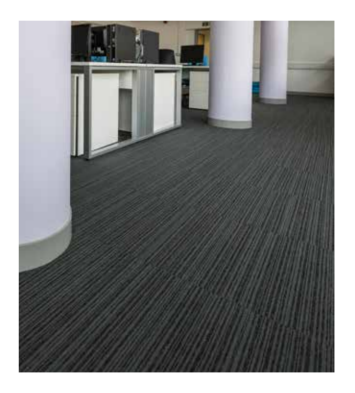
PETROC, BARNSTAPLE





CODEC & STROBE







I ENTRANCE MATTING

Entrack50

Tyre Tile

Premier

Workspace Entrance

DDA Coir

Coir

Fusion

MW EXT

Vista Dual

Workspace Entrance Design

ENTRACK50

Recyclable and reusable, versatile TPE modular matting solution





MW Rib Red



EXT Mat



Workspace Entrance Viscount



Premier Charcoal



MW Rib Anthracite



Workspace Entrance Vulcan



Workspace Entrance Vixen



Premier Mercury



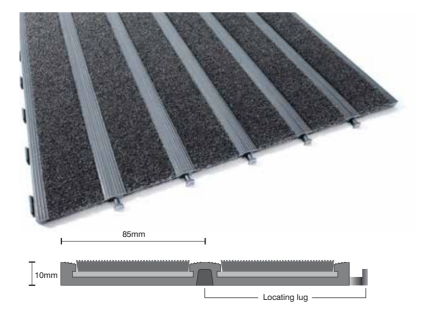
MW Rib Charcoal



Workspace Entrance Victor



Premier Blue



Size

500mm x 500mm x 10mm

Insert width

85mm

Connection

integral 'lock down' fixing system

Colourway options

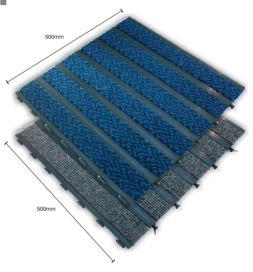
11

Environmental options

Recyclable and reusable

Base

Non-pvc polymer base



A FLEXIBLE MODULAR SYSTEM MADE FROM TPE WHICH WON'T EXPAND, CONTRACT OR FADE IN COLOUR. AN EXTREMELY VERSATILE PRODUCT, ENTRACK50 CARPET STRIPS ARE INTERCHANGEABLE AND IS SUITABLE FOR ENTRANCES WITH OR WITHOUT MATWELLS.

HIGH SPECIFICATION LOW PROFILE PLATFORM

EASY TO CUT AND SHAPE TO BESPOKE PATTERNS

RECYCLABLE AND REUSABLE

WON'T TAP, BOUNCE OR BUCKLE UNDER HEAVY FOOTFALL

EASILY CUT AND TRIMMED ON SITE

MADE IN BRITAIN

SUITABLE FOR EXTERNAL OR INTERNAL AREAS



Tile colours representative in print, order a full tile for true likeness.

TYRE TILE

Primary Entrance Matting - Manufactured using 100% recycled rubber







Tyre Tile (LRV - L24.13 Y4.22)



Total Weight 4650 gsm

Weight 8410 gsm

Composition

Rubber Tyre with Nylon Tread



Backing

Polyethylene Webbing

Dimensions 304mm x 304mm



Wear Classification Heavy Contract

ا 😂

Colour Fastness

To Light 6
Wet Rubbing 4 - 5
Dry Rubbing 5
Wet Shampoo 4 - 5

Made from 100% recycled tyres

One of the lowest carbon footprint products

Designed for entrance areas with heavy traffic

Suitable for trolley and wheelchair traffic

Scrapes, wipes and moisture dirt from shoes saving usage of chemical in cleaning inner floor products DDA conformity



Warranty 10 Years

100% RECYCLABLE

MADE FROM 100% RECYCLED TYRES

ONE OF THE LOWEST CARBON FOOTPRINT FLOORING PRODUCTS

WE ARE ISO14001 ENVIRONMENTAL SYSTEMS ACCREDITED

MANVERS PRODUCTION FACILITY IS THE CLEANEST IN EUROPE

EXTRA HEAVY DUTY MATTING SYSTEMS

DESIGNED FOR ENTRANCE AREAS WITH HEAVY TRAFFIC

SUITABLE FOR TROLLEY AND WHEELCHAIR TRAFFIC

SCRAPES AND WIPES DIRT AND MOISTURE FROM SHOES SAVING USAGE OF CHEMICALS IN CLEANING INNER FLORO PRODUCTS

DDA CONFORMITY

ALL PRODUCTS CONFORM TO BS8300

LOW LRV VALUES COMPARED TO ALUMINIUM, LVL AND FIBREBONDED PRODUCTS ENSURING A POSITIVE POINT DIFFERENCE IS EASY TO ACHIEVE FOR AREAS WHERE PARTIALLY SIGHTED TRAFFIC WILL BE IMPORTANT TO CONSIDER.

EQUALITIES ACT 2010 COMPLIANT

ENTRANCE MATTING RESISTANT TO POINT LOADING AND SCUFFING FROM RUBBER WHEELS AND WALKING AIDS



PREMIER

High specification, secondary entrance matting





Blue (LRV - L21.71 Y3.58)



Charcoal (LRV - L20.55 Y2.89)



Mercury LRV - L20.73 Y3.29)



Tufted Twist Pile



Fibre Construction

80% Wool / 20% Nylon + monofilament scraper

Tuft Gauge 1/8"



Pile Yarn Weight 1500 gsm



Pile Height



Total Weight Tile 5300 gsm / Sheet 2300 gsm



Pile Density

117,800 tufts per m2



Total Thickness





Backing

Colback

Secondary Backing Unitary Bac. Tile Backing Bitumen



Roll Size 25.00m x 2.00m Tile Size 50cm x 50cm (Tile)

Wear Classification Heavy Contract



Electro-static

Less than 2Kv



Colour Fastness

Colour Fastness (BS1006) Light (BS1006:B02) 5 Wet Rubbing (BS1006:B01) 4 - 5 Dry Rubbing (BS1006:X12) 4 - 5 Wet Shampoo (BS1006:UK-TB) 4 - 5



Flammability

Bfl-s1 (Tile only) (BS EN ISO 11925.2) (BS EN ISO 9239.1



10 Warranty 10 Years

TOTAL COLOURWAY OPTIONS - 3

MADE FROM 80% WOOL FROM RENEWABLE SOURCES ONLY

ABSORBS UP TO 4 TIMES MORE MOISTURE THAN MAN MADE PRODUCTS

ALL PRODUCTS CONFORM TO BS8300

LOW LRV VALUES COMPARED TO ALUMINIUM, LVL AND FIBREBONDED PRODUCTS ENSURING A POSITIVE POINT DIFFERENCE IS EASY TO ACHIEVE FOR AREAS WHERE PARTIALLY SIGHTED TRAFFIC WILL BE IMPORTANT TO CONSIDER.

EQUALITIES ACT 2010 COMPLIANT

ENTRANCE MATTING RESISTANT TO POINT LOADING AND SCUFFING FROM RUBBER WHEELS AND WALKING AIDS



Tile colours representative in print, order a full tile for true likeness.

WORKSPACE ENTRANCE

Tough entry level secondary entrance matting, made in the UK





Vixen (LRV - L20.99 Y3.24)



Vulcan (LRV - L21.86 Y3.48)



Victor (LRV - L26.34 Y4.87)



Viscount (LRV - L18.76 Y2.69)



Tufted Cut Pile with integral scraper system



Fibre Construction Fibre Constitution 100% solution dyed nylon

Tuft Gauge 1/10"



Pile Yarn Weight 1,000 gsm



Pile Height 5mm +/- 0.5mm



Total Weight

Tile 4,800 gsm / Sheet 1,800 gsm



Pile Density

114,260 tufts per square metre



Sheet Thickness

Tile 9mm / Sheet 8mm



Bitumen Compound / Eco-Bac / Unitary Bac



Dimensions

50cm x 50cm tile / 2m x 20m nominal



Wear Classification Heavy Contract Class 33

Colour Fastness



To Water - 5 To Light - 5 To Rubbing - 4.5



Flammability Cfl-s1

Warranty 10 Years

TOTAL COLOURWAY OPTIONS - 4

ALL PRODUCTS CONFORM TO BS8300

LOW LRV VALUES COMPARED TO ALUMINIUM, LVL AND FIBREBONDED PRODUCTS ENSURING A POSITIVE POINT DIFFERENCE IS EASY TO ACHIEVE FOR AREAS WHERE PARTIALLY SIGHTED TRAFFIC WILL BE IMPORTANT TO CONSIDER.

EQUALITIES ACT 2010 COMPLIANT

ENTRANCE MATTING RESISTANT TO POINT LOADING AND SCUFFING FROM RUBBER WHEELS AND WALKING AIDS



Tile colours representative in print, order a full tile for true likeness.

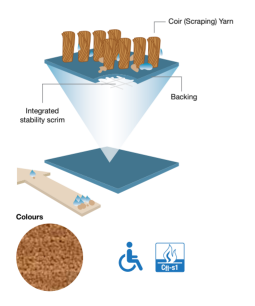
& DDA COIR

Hard-wearing and satisfies all official commercial requirements Disability Discrimination Act Compliant





Natural



Pile material 100% Machine spun coir yarn

Backing PVC with integrated stability scrim

Yarn Construction Velour
Pattern Uni
Colours 1

Pile weight ISO 8543 17mm: ± 3.50kg m2

20mm: ± 4.10kg m2 23mm: ± 4.75kg m2

Total weight ISO 8543 17mm: ± 6.85kg m2

20mm: ± 7.45kg m2 23mm: ± 8.10kg m2

 Pile height ISO 1766
 14, 17 & 20mm

 Total height ISO 1765
 17, 20 & 23mm

Number of stitches ISO 1763 ± 41.800/m2

32 Use classification EN 1963 Wearing class EN 1963 32 Comfort EN 1307 LC5 Light fastness ISO 105 B02 > 6 Water fastness ISO 105 B01 3-4 Rubbing fastness ISO 105 X12 3-4 Slat water ISO 105 E02 3-4 Shampoo BS 1006 3-4

Organic solvents ISO 105 X05

Absorption capacity TNO W6034 17mm: ± 8,4 l/m2

3-4

Flammability Euroclass EN 13501 Cfl/s1

Slip Resistance EN 13893 DS

Static charge ISO 6356 2,0 kV

Declaration of Performance Available

Sizes rolls* 100cm & 200cm

Roll length ± 10m

Description

Our Mat.Works DDA Coir is hard-wearing and satisfies all official commercial requirements, which is unique for a coir product. It complies with the rigorous European Fire Safety requirements (Cfl-S1) and has a wear classification of Class 32 (BS EN 1307).

Coir is a natural material which looks great, offers excellent durability and also absorbs a great deal of dirt and moisture, which means you will save on cleaning costs.

The yarn is mechanically spun to ensure a uniform and regular pattern with minimal fibre loss.

This product can absorb up to eight litres of water per square metre, producing unrivalled performance in this product sector.

This product is constructed using an unique glass scrim which means that this product is hardly affected at all by stretching and is extremely stable. That means it is also ideal for wheelchair users and presents no problems at all for people on crutches or wearing high heeled shoes.

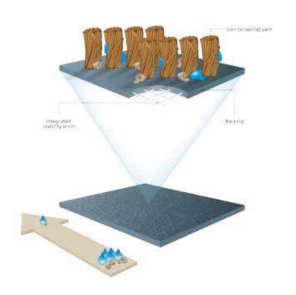
COIR

High specification, secondary entrance matting





Natural



Pile material 100% Machine spun coir yarn

Backing PVC with integrated stability scrim

Yarn construction Velour
Pattern Uni
Colours 1

Pile weight ISO 8543 13 mm: \pm 1.85 kg m²

17 mm: ± 2.35 kg m² 20 mm: ± 2.70 kg m² 23 mm: ± 3.10 kg m² 13 mm: ± 4.75 kg m²

Total weight ISO 8543 13 mm: ± 4.75 kg m²

20 mm: ± 5.60 kg m² 23 mm: ± 6.00 kg m² 10, 14, 17 & 20 mm

17 mm: ± 5.25 kg m²

 Pile height ISO 1766
 10, 14, 17 & 20 mm

 Total height ISO 1765
 13, 17, 20 & 23 mm

Number of stitches ISO 1763 \pm 27.000 /m²

Comfort EN 1307 LC5
Flammability Euroclass EN 13501 Ffl
Slip Resistance EN 13893 DS
Declaration of Performance Available

Sizes rolls* 100 cm & 200 cm

Roll length ± 12,5 m

DESCRIPTION

Available in 13 to 23mm for ease of use on variable surfaces.

Our world renowned coir product is made from machine spun coir yarns, tightly woven to provide a hard wearing value product.

A tough product designed for moderate commercial use, Coir can be cut into any shape or design to create tailored entrance matting solutions.

FLAME PROPERTIES

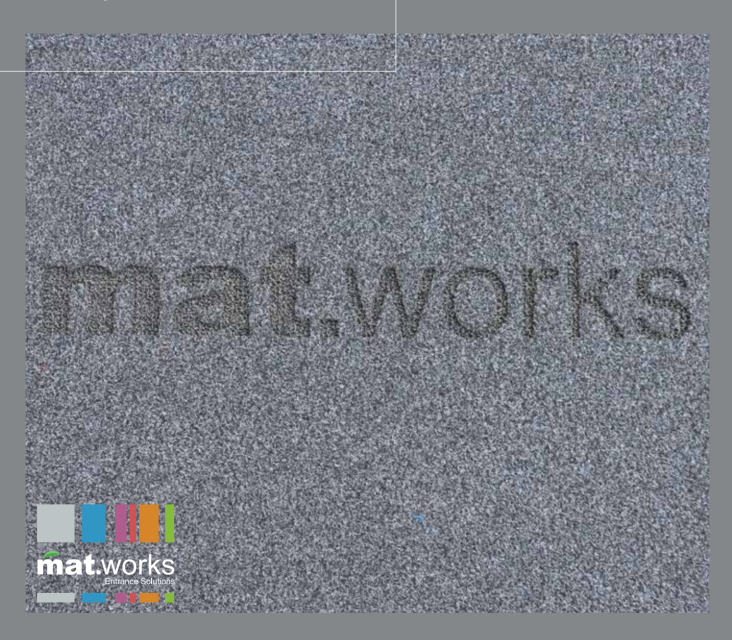
Ff

COLOURS

1 colour way natural onl

FUSION

Entrance Logo tiles







Vulcan (LRV - L21.86 Y3.48)



Viscount (LRV - L18.76 Y2.69)



Victor (LRV - L26.34 Y4.87)



Vixen (LRV - L20.99 Y3.24)

Fusion Entrance Logo tiles is a revolutionary new way of branding flooring products with your logo.

The subtle Fusion effect is available on any carpet tile within the Paragon Carpets and Matworks ranges. A unique logo finishing process, that creates an effect similar to that of a cattle branding iron.

The unique Fusion finish ensures that the logo will not deteriorate in UV, wet or damp conditions providing a unique and cost-effective alternative to other logo systems.

The Fusion process is available to use with the standard 4 Workspace Entrance carpet tile colourways of Vulcan , Victor, Viscount and Vixen.



Style

Tufted Cut Pile with integral scraper system



Fibre Construction

100% solution dyed nylon

Tuft Gauge 1/10"



Pile Yarn Weight 1,000 gsm



Pile Height 5mm +/- 0.5mm



Total Weight

Tile 4,800 gsm / Sheet 1,800 gsm



Pile Density

114,260 tufts per square metre



Sheet Thickness

Tile 9mm / Sheet 8mm



Backing

Bitumen Compound / Eco-Bac / Unitary Bac



Dimensions
50cm x 50cm tile / 2m x 20m nominal



Wear Classification

Heavy Contract Class 33



Colour Fastness

To Water - 5 To Light - 5 To Rubbing - 4.5



Flammability Cfl-s1

OII-SI



**NOTE Specification correct if using Fusion affect in Workspace Entrance range.

TOTAL COLOURWAY OPTIONS - 4

ALL PRODUCTS CONFORM TO BS8300

LOW LRV VALUES COMPARED TO ALUMINIUM, LVL AND FIBREBONDED PRODUCTS ENSURING A POSITIVE POINT DIFFERENCE IS EASY TO ACHIEVE FOR AREAS WHERE PARTIALLY SIGHTED TRAFFIC WILL BE IMPORTANT TO CONSIDER.

EQUALITIES ACT 2010 COMPLIANT

ENTRANCE MATTING RESISTANT TO POINT LOADING AND SCUFFING FROM RUBBER WHEELS AND WALKING AIDS

Tile colours representative in print, order a full tile for true likeness.

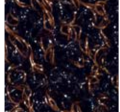
MW EXT

This product can be used inside or outside and provides a durable solution in high traffic areas thanks to its Bouclé construction.

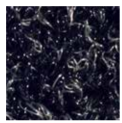




Red



Brown



Anthracite

100% Polyamide Pile material

PVC Backing

Primary backing nonwoven PET/PA

Yarn construction Bouclé Pattern Blended 3 Colours

Pile weight ISO 8543 $\pm 600 \text{ g/m}^2$ Total weight ISO 8543 $\pm 3,000 \text{ g/m}^2$ Pile height ISO 1766 ± 6.5 mm Total height ISO 1765 ± 8.0 mm Pile density ISO 8543 0.079 g/cm³ $\pm 64,500 / m^2$ Number of stitches ISO 1763

Use classification EN 1307 33 Wearing class EN 1963 33 LC1 Comfort EN 1307

Suitability for stairs EN 1963 Intensive use Suitability for castor chairs EN 985 Occasional use

Dimensional stability ISO 2551 < 0.4% Light fastness ISO 105 B02 >7 Water fastness ISO 105 B01 4 – 5 Rubbing fastness ISO 105 X12 4 - 5Salt water ISO 105 E02 4 – 5 Shampoo BS 1006 4 - 5Organic solvents ISO 105 X05 4 - 5**Absorption capacity TNO W6034** ± 3.8 l/m² Flammability Euroclass EN13501 Cfl/s1 Slip resistance EN13893 DS <0.1 kV Static charge ISO 6356 Static charge ISO 6356 Available **Roll Widths** 100 & 200 cm

Sizes mats 60/90 & 90/150 cm

DESCRIPTION

Roll length

MW-EXT is a special outdoor mat that pairs scraping qualities with moisture absorption. The outdoor mat is available in three colours and suits every entrance.

± 20 m

MW-EXT is a robust mat that is ideal for heavy commercial use. It works best in entrance areas, stairwells, hospitality areas & lifts, for example, in commercial buildings and medium-sized and large offices.

scraping. Small areas of dirt in the mat are not visible. This product can be used inside or outside and provides a durable solution in high traffic areas thanks to its Bouclé construction. The slightly blended design features coarse yarns only.

MW-EXT is a versatile outdoor mat fitting many different situations.

This is down to its practical and versatile appeal. Even if the mat is used indoors it continues to perform to the highest standards by preventing dirt and moisture ingress reaching internal floors within a building.

VISTA DUAL

Tough entry level, secondary entrance matting





Blue 30





Red 40

Silver 70



Anthracite 50

Manufacturing process	Tufted		ISO 2424	
Gauge	5/32" Cutpile			
Pile yarn composition	100% PA6		ISO 2424	
Primary backing	Non Woven			
Backing	PC			
Width	130 cm, 200 cm			
Pile weight	880 g/m ²			
Total weight	3400 g/m ²	+/- 10%	ISO 8543	
Pile height	6.4 mm		ISO 1765	
Total height	8,5 mm	+/- 10%	ISO 1765	
Number of tufts	134000			
Overall use class	Commercial 32, Are	eas with medium use	EN 1307	
Luxury class	LC3	EN 1307		
Castor chair suitability	Yes, permanent use	•	EN 985	
Stair suitability	Yes, permanent use	EN 1307		
Colour fastness to light	≥ 5		ISO 105-B02	
Colour fastness to rubbing, wet and dry	≥ 4		ISO 105-X12	
Colour fastness to water	≥ 4		ISO 105-E01	
Colour fastness to soiling	≥ 3,5		EN 1269	
Electrostatic charging	< 2kV		ISO 6356	
Slip resistance	> 0,3	Machine direction	EN 13893	
	> 0,3	Crossdirection	EN 13893	
Flammability	Cfl,s1		EN 13501-1	
AbZ Nr.	Z-156.601-1165			

DESCRIPTION

Made from 100% solution dyed nylon designed with an alternate linear pattern comprising of scraper and moisture absorbing yarn, ideal for the removal of both dirt and moisture.

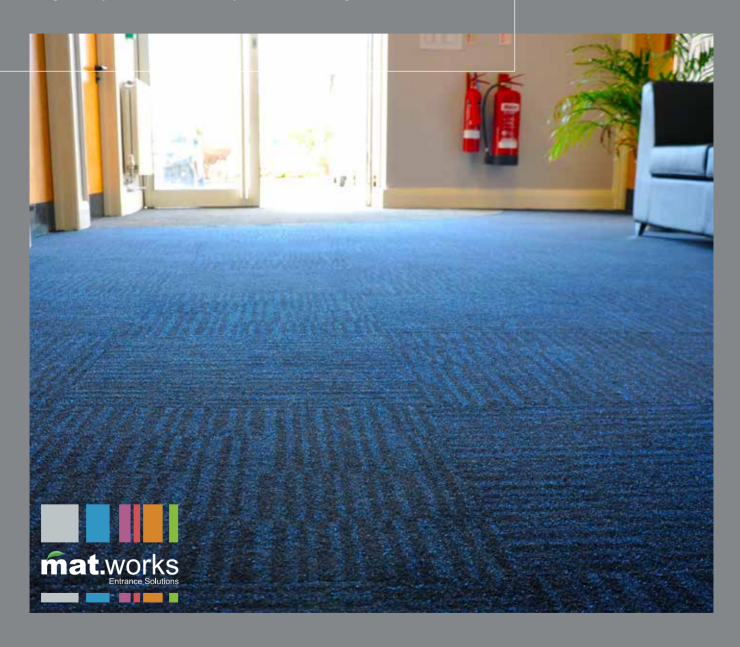
FLAME PROPERTIES:

CFL-s1

COLOURS:

WORKSPACE ENTRANCE DESIGN

Tough heavy contract, secondary entrance matting





Design 2 / Viscount



Victor



Viscount



Vixen



Vulcan

DFSIGN 2



DESIGN 3

Viscount

Vixen

Vulcan

Victor



Viscount



Vixen



Style Tufted Cut Pile with integral

scraper system

3 DESIGNS - 4 COLOURWAYS

Fibre Construction 100% solution dyed nylon

1/10" **Tuft Gauge** Pile Yarn Weight 1,000 gsm Pile Height 5mm +/- 0.5mm

Pile Density 114,260 tufts per square metre Tile 4,800 gsm / Sheet 1,800 gsm **Total Weight**

Sheet Thickness Tile 9mm / Sheet 8mm

Backing Bitumen Compound / Eco-Bac /

Unitary Bac

Dimensions 50cm x 50cm tile / 2m x 20m

nominal

Wear Classification Heavy Contract Class 33

Colour Fastness To Water - 5 To Light - 5

To Rubbing - 4.5

Cfl-s1 **Flammability** Warranty 10 Years

DESCRIPTION

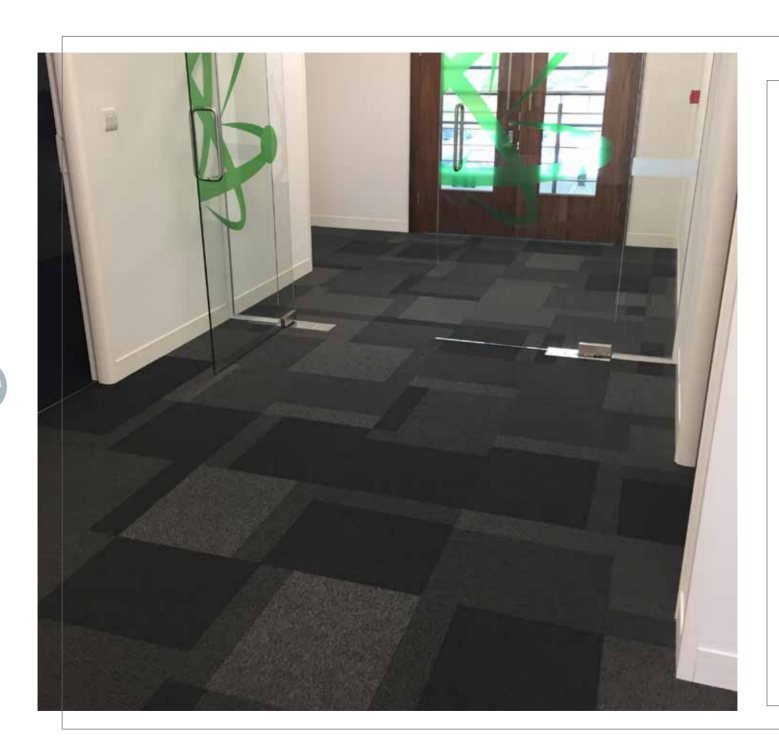
- Tough heavy contract, secondary entrance matting
- Low LRV Values compared to aluminium, LVL and fibrebonded products ensuring a positive point difference is easy to achieve for areas where partially sighted traffic will be important to consider.
- Entrance matting resistant to point loading and scuffing from rubber wheels and walking aids

FLAME PROPERTIES

Cfl-s1 for tiles

COLOURS

Tile colours representative in print, order a full tile for true likeness.





TOTAL CONTRASTPalladium Sky









BRADFORD UNIVERSITY









STROBE & CODEC









OUR PROJECTS

Chanel

Skanska

Ferrero Rocher

Timex

Siba

Servier Italia

AON -London

MOD-Whitehall

W H Smiths

Hereford Academy

Colchester Garrison

Olympic Site-OBC Building, arena areas, athletes

village plus other areas.

West Kent College

Essex University

DAS Insurance

Sussex Police

Amazon Offices Cork Ireland

Google Ireland

Rotherham Council Offices

Barclays Canary Wharf

Norman Fosters Architects offices-London

Aberdeen College

Strathclyde Police

Newcastle University

Dundee Council

Opera

FPR

Celtic Football Club

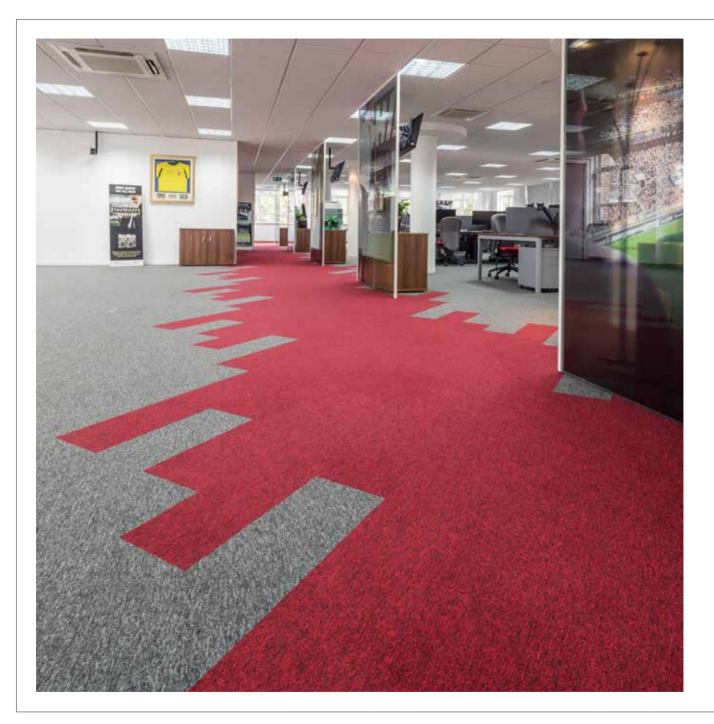
RIBA Royal Institute of British Architects

Wolverhampton University

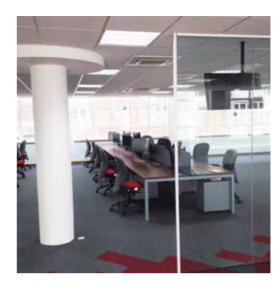
Cambridge Central Library

Pizza Hut HQ





SIROCCO









Cleaning & Maintenance Guide

To maximise the carpet's aesthetic appeal, performance and life expectancy, it is imperative to ensure at the specification stage that:

- 1, Carpets will be protected from other site activities during installation and thereafter.
- 2, Clients understand the enclosed information and that they accept responsibility for correct carpet care
- 3, Carpets are protected from excess soiling or moisture in entrance areas, by use of an effective barrier material such as those from the mat.works range

General Cleaning

Daily vacuuming with a twin motored upright vacuum cleaner, preferably with an adjustable head, is recommended. It is essential to remove all loose soil daily because if left to build up, the particles of dirt are much harder to remove and are more damaging to the fibre structure, thereby decreasing the life of the carpet.

Attention should be given to areas where there is extra traffic and in entrances to buildings where extra vacuuming is necessary.

Depending on the level of installation trafficking, the carpet should be periodically deep cleaned using high performance hot water extraction equipment.

Rotary brush cleaning not recommended.

A reputable contract cleaner should be used, preferably NCCA registered (for NCCA details visit www.ncca.co.uk). It is important that the carpet is deep cleaned at least once a year.

Stain Removal

It is essential to deal with spillages immediately and any subsequent stains as appropriate.

In the event of a spillage, immediately blot with a clean absorbent cloth until there is no further transfer from the carpet to the cloth. If any further stain remains or has otherwise been allowed to dry, the method will vary accordingly.

It is recognised that particularly for contract situations, if stains are not dealt with immediately, cleaning staff may not be in a position to identify the type of stain. A good quality, multipurpose stain remover is therefore very useful, although it must be understood that this will not successfully tackle all types of stains, and wherever possible the chart recommendations should be strictly followed. Also any stains left over a period of time become increasingly more difficult to remove and may require several treatments.

In all cases after stain removal the carpet should be allowed to dry completely and then cleaned with a twin motored upright vacuum cleaner.

Solvent cleaning of bitumen backed tiles should preferably be avoided. Where this is not possible, extra caution should be taken and only very light surface cleaning should take place.

If any of the treatments listed are not successful, seek professional help. Further advice can be found at www.prochem.co.uk/stain_removal_guide.htm

The methods are recommended in good faith; however, we cannot accept responsibility for their use in any specific case

CLEANING GUIDE

Stain Type	Stain Removal Procedure
Tea / Coffee Food Fountain Pen Ink Water Based Paint	A liquid detergent solution such as Granwax Ezee Spot & Stain Remover. Apply the solution to the stained area. Lightly agitate affected areas & remove by use of absorbent cloth. Stubborn stains may require a second application
Chewing Gum	Apply Chewing Gum Remover then break-up and remove pieces or pierce gum with fork or Prochem Perforator Block then apply Citrus Gel or Solvall Spotter and leave for a few minutes. Remove softened gum with spatula or blunt knife. For large areas apply Bazooka Gum Remover in conjunction with Bazooka Gum Removal Machine.
Grease	Scrape up excess, hardened residue prior to wetting. Apply Solvex or Solvall Spotter and blot. Apply Citrus Gel and blot. Apply Stain Pro and blot. For larger areas apply Power Burst then rinse extract thoroughly
Ink (solvent soluble)	Apply Solvex and blot – no not rub. Repeat as needed. If stain persists, apply Citrus Gel. Rinse thoroughly with water and blot until dry. Note: All inks are not the same and different approaches may have to be evaluated.
Milk	Apply Stain Pro and blot. Apply Fibre & Fabric Rinse solution and blot until dry. If stain persists apply Solvex or Citrus Gel and blot. Apply Neutral Pro-Spotter and blot. Rinse thoroughly with water and blot until dry.
Oils	Apply Solvall Spotter and blot or apply Citrus Gel and blot or apply Solvex and blot until dry. Where a solvent cannot be used apply Power Burst solution, brush and rinse with Fibre & Fabric Rinse solution.
Oil Based Paint / Varnish	Apply Solvall Spotter and blot or apply Citrus Gel and blot or apply Solvex and blot. Re-apply Solvex until as much paint as possible is removed then weight down the stain with towels for several hours to loosen. Apply Neutral Pro-Spotter, work into stain then blot. Rinse thoroughly with water and blot until dry.
Shoe Polish	Apply Solvex or Sovall Spotter & blot. Apply Citrus Gel & blot. Rinse thoroughly with water & blot until dry
Tar & Asphalt	Scrape off as much as possible with blunt knife. Apply Solvall Spotter or Solvex and blot. Apply Citrus Gel and blot. Apply Neutral Pro-Spotter and blot then rinse thoroughly with water and blot until dry.

Health and Safety

Please ensure that for all above referenced items, the Manufacturers' use & safety instructions are adhered to.

Granwax Ezee Spot & Stain Remover can be obtained from Granwax Products Ltd; Telephone 01773 541177

Other products listed can be obtained from Prochem Europe Ltd; Telephone 020 8974 1515

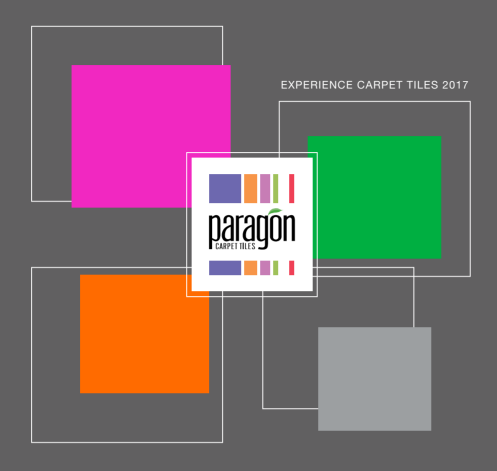


144

notes

170

notes



Farfield Park, Manyers

Wath-upon-Dearne, Rotherham, S63 5DB

- T. +44 (0) 1709 763 839
- F. +44 (0) 1709 763 813
- E. sales@paragon-carpets.co.uk

www.paragon-carpets.co.uk

Marketing/Samples Department

- E. marketing@paragon-carpets.co.uk
- T. +44 (0)1709 763 805