




paragon
CARPET TILES



product
selector

contents

- 4. National Floorcoverings
- 6. Designing Green

design loop

- 10. Draco
- 12. Cetus
- 14. Orion
- 16. Auriga
- 18. Neutron
- 20. Strobe
- 22. Codec
- 24. Workspace Linear
- 26. Vantage
- 28. Artisan
- 30. Furian

BREEAM® A+® Rated
BREEAM® A+® Rated
BREEAM® A+® Rated

loop pile

- 34. Colourquest
- 36. Colourworks
- 38. Ashbury
- 40. Workspace Loop
- 42. Diversity
- 44. Toccarre
- 46. Sirocco
- 48. Macaw

BREEAM® A+® Rated
BREEAM® A+® Rated
BREEAM® A+® Rated

cutpile

- 52. Maestro38
- 54. Solaris
- 56. Workspace Cutpile

entrance matting

- 60. Eco Entrance Tyre Tile
- 62. Platoon Premier

- 64. CASE STUDY : Rotherham Metropolitan Borough Council
- 66. Our Projects
- 68. CASE STUDY : Inci Leather, Turkey
- 70. CASE STUDY : Sir William Stannier School, Crewe
- 72. CASE STUDY : Bark Street, Bolton
- 74. CASE STUDY : Petroc
- 76. Installation guide

Innovation is at the very heart of what we do and our commitment to research and development is where our innovation starts.

flooring



National Floorcoverings

Our Heritage - Our Future

With roots back to 1873 the UK group **National Floorcoverings** has always forged an innovative path in the flooring industry. National Floorcoverings comprises a number of respected, family owned, UK manufacturing companies as well as a number of associated family owned businesses.

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)
- Granfix (47,000 ft2 facility)
- Geofabrics (45,000 ft2 facility)



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 of approaching £60m.

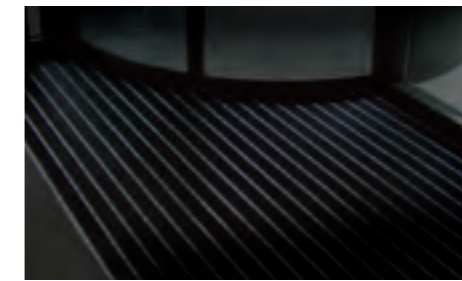
The family is dedicated to maintaining and developing its UK manufacturing base with customer support. It takes a colossal supply network to ensure a combined 500,000 sq.ft. of facilities run efficiently 365 days of the year. Where possible, UK based raw materials, packaging and services are sourced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

Across the UK, the group employs 326 people, most of which are local to the five manufacturing facilities in Yorkshire and Derbyshire. With customer support, we hope to grow this figure.

National Floorcoverings is proud of its historical UK market position but through dedication to quality and development 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 Local Authorities, the Health Service, the Ministry of Defence, the Highways

Agency, Barclays Bank, Abbey National, Early Learning Centre, WH Smith, Tesco, Go Outdoors, Warner Village Cinemas, Virgin and Adidas there is always a requirement to provide the highest quality products using the most technologically advanced production processes.



The Group is committed to UK manufacturing and the very best environmental practises

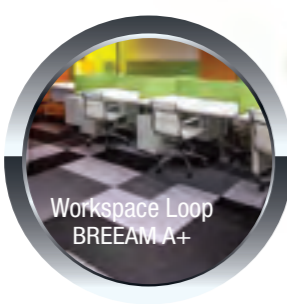
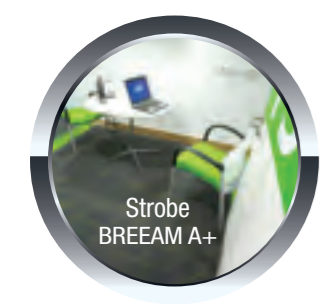


Design Form Sustainable function

Green design is core not a bolt on

Working for some of the biggest names...

- Google Ireland
- Amazon Offices Ireland
- Barclays Canary Wharf
- W H Smiths
- Waterstones
- MOD - Whitehall
- Rotherham Council
- Olympic Site



Designer Quality

Designer carpet tiles without compromising on quality



Paragon is not just a manufacturer of quality carpet tiles; we are a manufacturer with a social conscience and have always been committed to conducting business in an environmentally friendly way. This commitment goes back to well before the commercial acceptance of the priority of such issues. As long ago as 1997 when Paragon Carpets 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.

We have achieved ISO14001 Accreditation in 2004 - the international standard demonstrating a company's commitment to developing operations that fulfil environmental responsibilities, with independent verification that ensures continuous improvement and development of environmental objectives

- BS EN ISO 14001: 2004 Environmental Management System
- BS EN ISO 9001: 2008 Quality Management System

We have BREEAM A+ rated products in Workspace Loop, Workspace Solid and Toccarre

BREEAM A rated products as part of the National Floorcoverings Group Ltd

ISO 9001: 2001 achieved in quality management systems including the highest training provision under British Standards Institute programmes

Part of the CFA Flooring Association

A member of SEA organisation ensuring we achieve our carbon management targets

Performance to the most rigorous British and International standards for flammability, static and quality

We also achieve the highest International standard for wear and colour fastness

Our carpets are suitable for use with computers

Affiliated to RIBA and NBS Plus ensuring professional links with architects

Affiliated to ENDAT and Technical Indexes

for more information on Paragon Carpets green products visit OUR WEBSITE www.paragon-carpets.co.uk

Cutting our carbon footprint is an important step forward

Customers can now buy our products confident that Paragon acts sustainably to minimise its impact on the environment and to maximise opportunities to offset our carbon footprint including:

Continually identifying ways of recycling our waste material. We are involved in many forum's designed to find uses for tiles removed from existing sites.

Our factory is the cleanest in Europe using bitumen. We have a state of the art ventilation system with integrated fume extraction to ensure only pure air is finally released into the atmosphere.

We buy and sell carbon credit points through the SEA organisation, enabling us to achieve our carbon credit quota.

Throughout our distribution network every pallet is sourced from sustainable timber from renewable forests certified by the FSC or PEFC organisations.

All our company cars are sourced ensuring they can be 100% recycled after use.

All Paragon light bulbs throughout all facilities are low energy, in real terms this means in 1 year Paragon have saved enough energy to provide electricity to 26 x family sizes homes for a year.

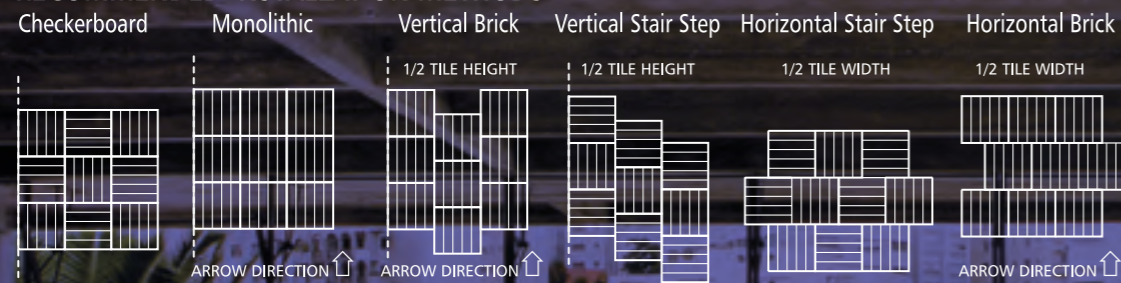
Bitumen – a naturally occurring non fuel derivative of crude oil distillation which is a 100% recyclable multi use material



design loop

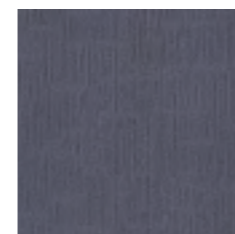
- Draco
- Cetus
- Orion
- Auriga
- Neutron
- Strobe
- Codec
- Workspace Linear
- Vantage
- Artisan
- Furian

RECOMMENDED INSTALLATION METHODS



Draco

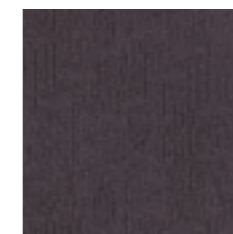
Inspired Perspectives



Draco Thuban
(LRV - L28.33 Y5.59)



Draco Struve
(LRV - L30.21 Y6.32)



Draco Kepler
(LRV - L21.21 Y3.30)



Draco Eltanin
(LRV - L39.44 Y10.92)



Draco Asuia
(LRV - L50.24 Y18.66)



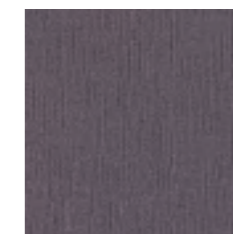
Draco Adib
(LRV - L25.95 Y4.74)



Draco Juza
(LRV - L50.13 Y18.53)



Draco Tyl
(LRV - L31.86 Y7.02)



Draco Kuma
(LRV - L32.94 Y7.51)



Draco Errakis
(LRV - L14.21 Y1.77)

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
Bfl-s1

Castor Chair Test
BS EN 985 continuous use

10 **Warranty**
10 Years

VOC Content
E1 in relation to EN 14041:2004

Heavy Contract
Universal Nylon 6.6

10 year Warranty

Available in 10 designed colourways

Pile Yarn Weight

Up to 50% of the total product is recycled content

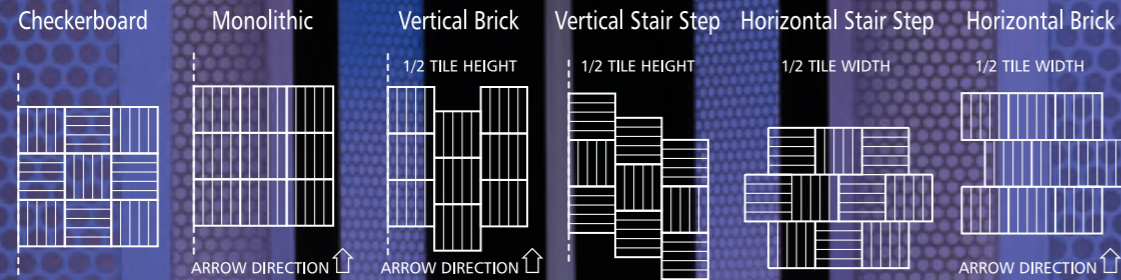
heavy contract : 10 colourways

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





RECOMMENDED INSTALLATION METHODS



Cetus

Inspired Perspectives



Cetus Denab
(LRV - L34.22 Y8.25)



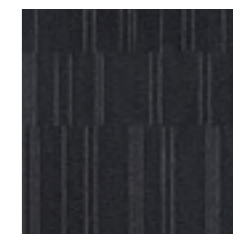
Cetus Menkar
(LRV - L21.57 Y3.44)



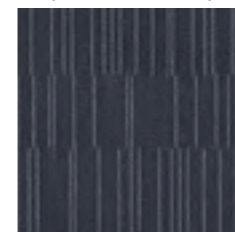
Cetus Mira
(LRV - L22.60 Y3.72)



Cetus Schemali
(LRV - L16.78 Y2.26)



Cetus Collum
(LRV - L15.41 Y2.00)



Cetus Rana
(LRV - L19.84 Y3.07)

Y **Yarn Construction**
Universal Nylon 6.6

Pile Height
5.0mm / 3.0mm

Backing
Bitumen

Dimensions
50cm x 50cm

Wear Classification
Heavy Contract

Anti-static
Less than 2kV

Flammability
Bfl-s1

Castor Chair Test
BS EN 985 continuous use

10 **Warranty**
10 Years

VOC Content
E1 in relation to EN 14041:2004

Heavy Contract
Universal Nylon 6.6

10 year Warranty

Available in 6 designed colourways

Pile Yarn Weight

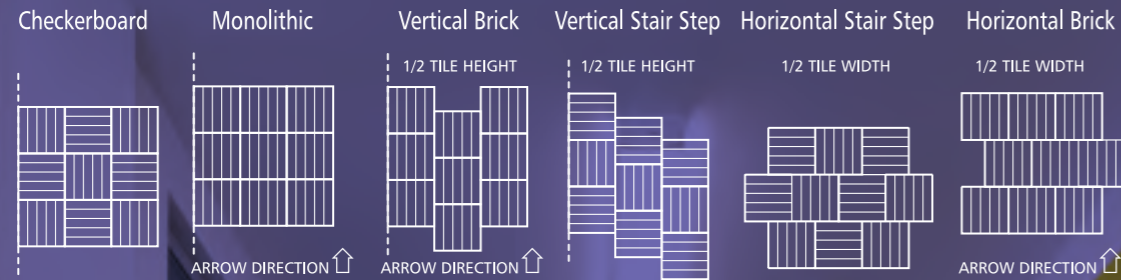
Up to 50% of the total product is recycled content

heavy contract : 6 colourways

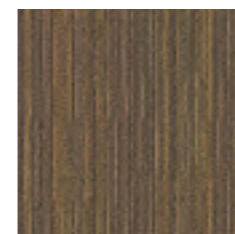
NOTE : Results are based on internal testing of new unused products



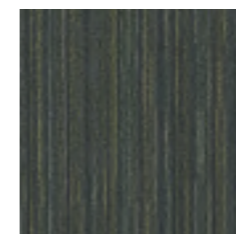
RECOMMENDED INSTALLATION METHODS



Orion Inspired Perspectives



Orion Rigel
(LRV - L34.60 Y10.95)



Orion Meissa
(LRV - L31.60 Y6.92)



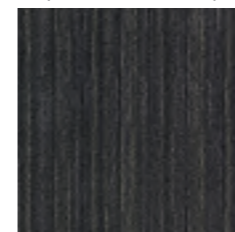
Orion Gliese
(LRV - L30.01 Y6.25)



Orion Bellatrix
(LRV - L31.13 Y6.76)



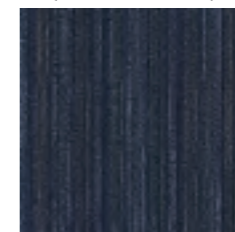
Orion Alnilam
(LRV - L26.84 Y5.05)



Orion Saiph
(LRV - L24.52 Y4.31)



Orion Betelgeuse
(LRV - L18.82 Y2.74)



Orion Alntak
(LRV - L27.49 Y5.32)

Yarn Construction
Universal Nylon 6.6

Pile Height
4.0mm / 3.0mm

Backing
Bitumen

Dimensions
50cm x 50cm

Wear Classification
Heavy Contract

Anti-static
Less than 2kV

Flammability
Bfl-s1

Castor Chair Test
BS EN 985 continuous use

10 Warranty
10 Years

VOC Content
E1 in relation to EN 14041:2004

Heavy Contract
Universal Nylon 6.6

10 year Warranty

Available in 8 designed colourways

Pile Yarn Weight

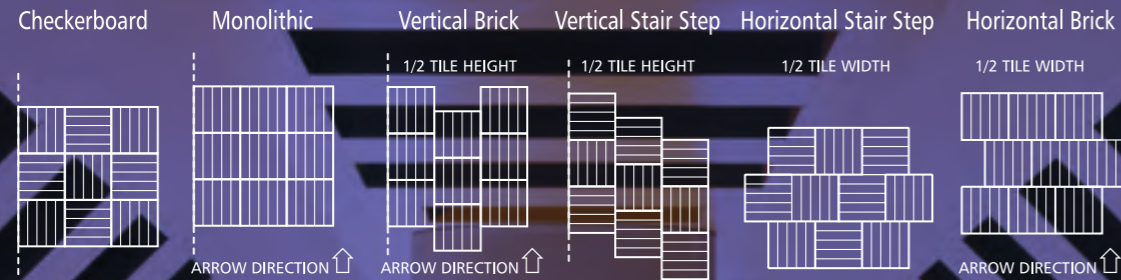
Up to 50% of the total product is recycled content

heavy contract : 8 colourways

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

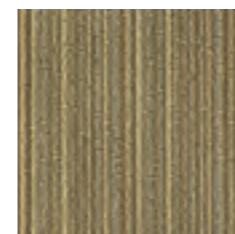


RECOMMENDED INSTALLATION METHODS

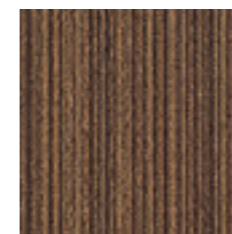


Auriga

Inspired Perspectives



Auriga
Capella 1002
(LRV - L42.77 Y13.09)



Auriga
Algot 1003
(LRV - L34.66 Y8.41)



Auriga
Maaz 8004
(LRV - L37.07 Y9.61)



Auriga
Praja 8005
(LRV - L34.24 Y8.28)



Auriga
Dolones 8006
(LRV - L28.32 Y5.64)



Auriga
Headus
(LRV - L54.82 Y22.81)



Auriga
Mahasim
(LRV - L26.94 Y5.11)



Auriga
Mintaka
(LRV - L19.62 Y2.90)



Yarn Construction
Solution Dyed Nylon 6.6



Pile Height
4.0mm / 3.0mm



Backing
Bitumen, PVC as a backing option



Dimensions
50cm x 50cm



Wear Classification
Heavy Contract



Anti-static
Less than 2kV



Flammability
Bfl-s1



Castor Chair Test
BS EN 985 continuous use



Warranty
10 Years

VOC Content

E1 in relation to EN 14041:2004

Heavy Contract
Solution Dyed Nylon 6.6

10 year Warranty

Available in 8 designed colourways

Pile Yarn Weight

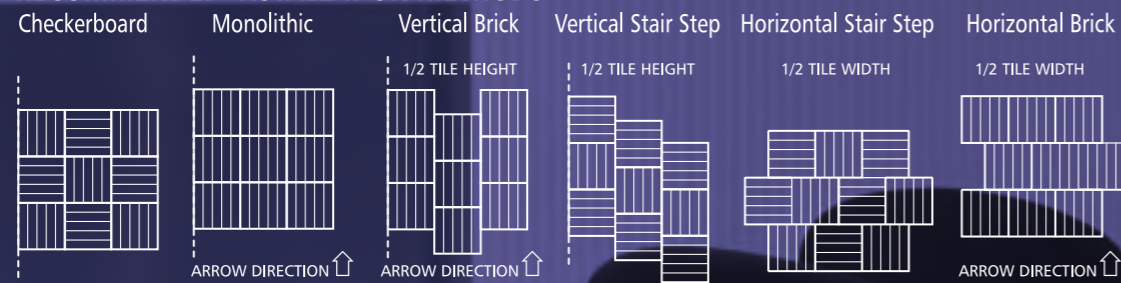
Up to 50% of the total product is recycled content

heavy contract : 8 colourways

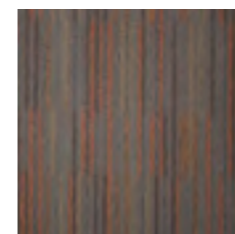
NOTE : Results are based on internal testing of new unused products



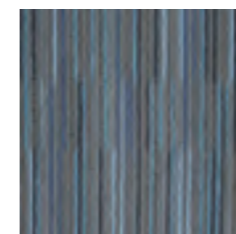
RECOMMENDED INSTALLATION METHODS



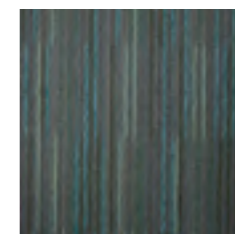
Neutron For the designer



Neutron haze
(LRV - L31.25 Y6.81)



Neutron frost blue
(LRV - L31.54 Y7.00)



Neutron seaboard
(LRV - L32.42 Y7.35)



Neutron tiger red
(LRV - L34.70 Y8.56)



Neutron polaris
(LRV - L42.00 Y12.87)



Neutron raven
(LRV - L32.80 Y7.55)

S **Style**
Multi-level Textured Tufted Loop Pile

Y **Yarn Construction**
100% Solution Dyed Nylon

P **Pile Yarn Weight**
544gsm

P **Pile Height**
4mm

B **Backing**
Bitumen

P **Pile Treatment**
Stain Protector and a Soil Repellent

D **Dimensions**
50cm x 50cm

W **Wear Classification**
Heavy Contract

A **Anti-static**
AATCC 134, Passes <3KV

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

R **Radiant Panel Tests**
ASTM E648, Class 1

C **Castor Chair Test**
BS EN 985, Passes <2.4 Continuous use

10 **Warranty**
10 Years

V **VOC Content**
E1 in relation to EN 14041:2004

Heavy Contract

10 Year Warranty

100% Solution Dyed Nylon

Ideal for office and commercial areas

Suitable for offices, retail, schools, colleges and leisure

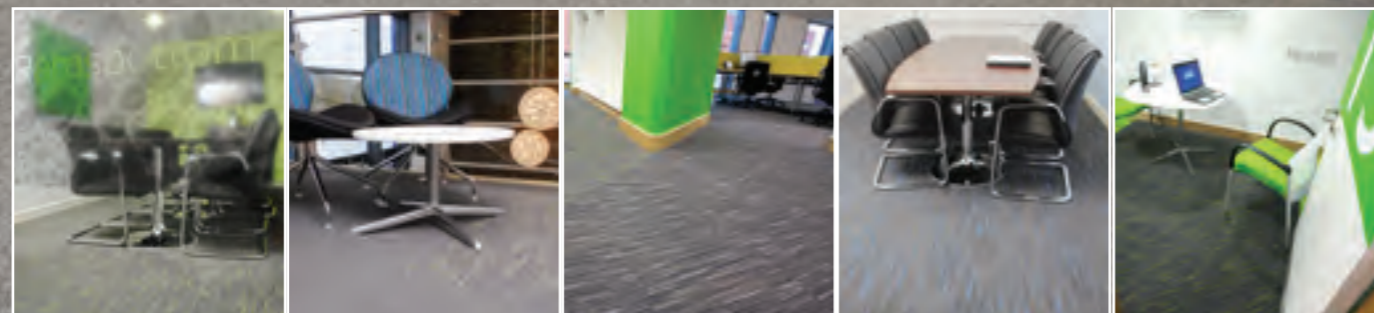
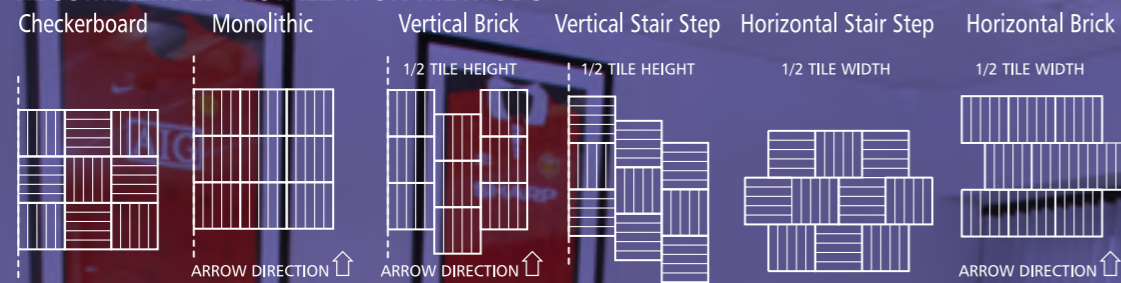
Recyclable - Product can be repurposed at the end of its lifecycle as a non standard option

Up to 50% of the total product is recycled content

heavy contract : 6 colourways



RECOMMENDED INSTALLATION METHODS

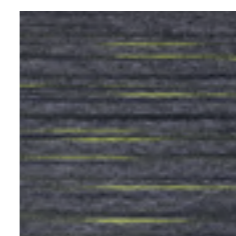


Strobe

Cutting edge Linear design for contemporary schemes



Strobe
Grey Fusion Highlight
(LRV - L25.79 Y4.69)



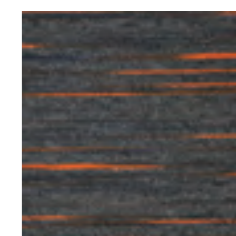
Strobe
Flex 2620
(LRV - L26.23 Y4.97)



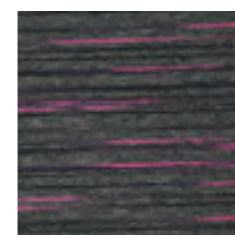
Strobe
Blaze 2604
(LRV - L24.35 Y4.24)



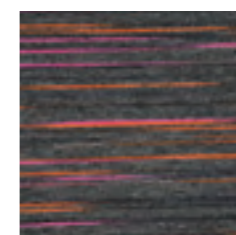
Strobe
Extreme 2606
(LRV - L26.83 Y5.11)



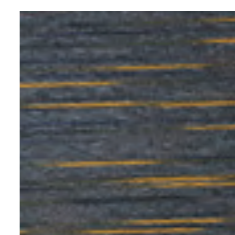
Strobe
Ignite 2603
(LRV - L29.02 Y6.09)



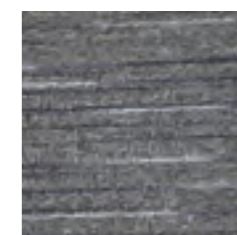
Strobe
Spark 2621
(LRV - L25.36 Y4.57)



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



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



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



Style
1/10" gauge



Yarn Construction
Solution Dyed / Space Dyed



Pile Yarn Weight
610 gsm (Grey Fusion 580gsm)



Pile Height
3.5mm



Total Weight
4390 gsm (Tile)



Total Thickness
6mm (Tile)



Backing
Bitumen Backed



Dimensions
50cm x 50cm



Wear Classification
Heavy Contract



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



Colour Fastness
To Light (ISO105 - B02) > 6
To Water (ISO 105 - E01) > 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
BS EN 985 continuous use



Warranty
10 Years

VOC Content
E1 in relation to EN 14041:2004

Suitable for office, commercial,
retail, schools, colleges and leisure

Heavy Contract

10 Year Warranty

Available in 8 linear designed colourways + 1 Grey
Accent Colour

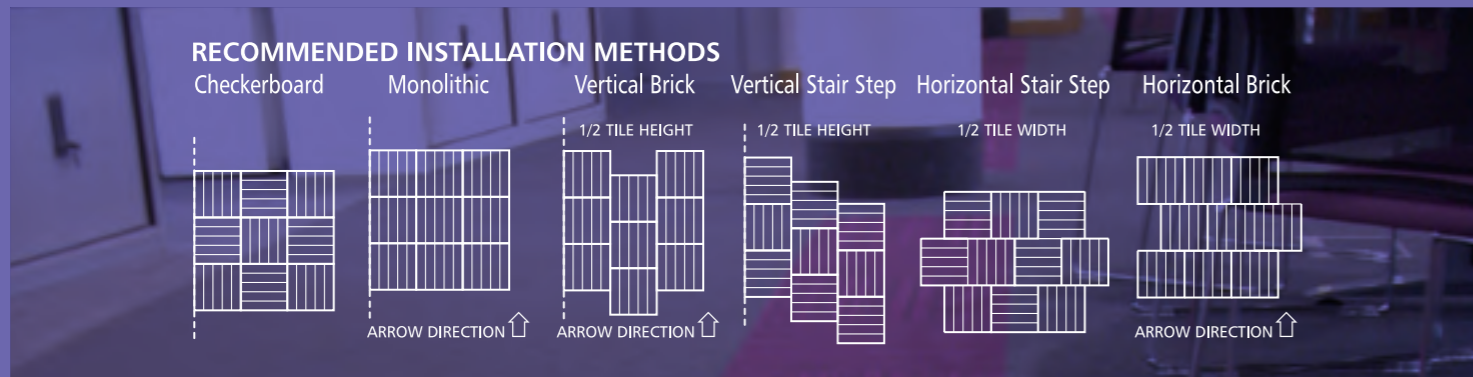
610 gsm (Grey Fusion 580gsm)
Pile Yarn Weight

Up to 50% of the total product is recycled content

BREEAM® 'A+' Rated

heavy contract : 8 colour plus 1



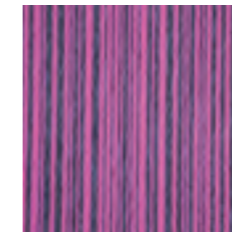


Codec

Total recycled content of up to 50% heavy contract



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



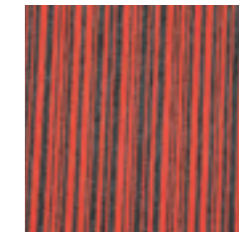
Codec Hex
(LRV - L25.80 Y4.77)



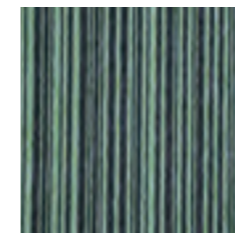
Codec Axis
(LRV - L23.63 Y4.00)



Codec Binary
(LRV - L36.06 Y9.59)



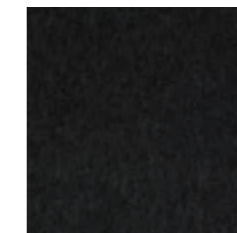
Codec Index
(LRV - L25.36 Y4.60)



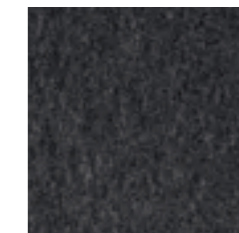
Codec Pathway
(LRV - L38.71 Y11.59)



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



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



Codec Charcoal
(LRV - L30.11 Y6.36)

- S** **Style**
Tufted Loop Pile Tile 1/10" gauge
- Y** **Yarn Construction**
100% Solution Dyed Nylon
- P** **Pile Yarn Weight**
600 gsm
- P** **Pile Height**
3mm
- P** **Pile Density**
172,000 tufts per m²
- T** **Total Weight**
4380 gsm
- T** **Total Height**
6mm
- B** **Backing**
Bitumen Backed
- D** **Dimensions**
50cm x 50cm

- W** **Wear Classification**
Heavy Contract
- A** **Anti-static**
Suitable for use in computer rooms
- C** **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
- F** **Flammability**
Floorcoverings tested to BS4790 Low Radius of Char
(Hot Metal Nut Test)
- E** **Euroclass Flammability**
(BS EN ISO 9239) Bfl-s1
(BS EN ISO 11925-2)
- C** **Castor Chair Test**
BS EN 985 r value 2.8 Suitable for continuous use
- 10** **Warranty**
10 Years
- V** **VOC Content**
E1 in relation to EN 14041:2004

Heavy Contract

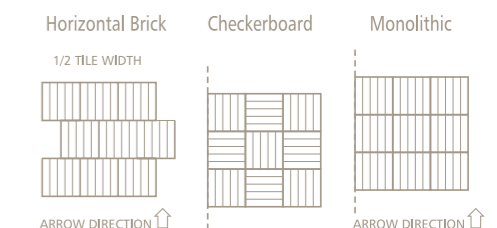
10 Year Warranty

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 50%

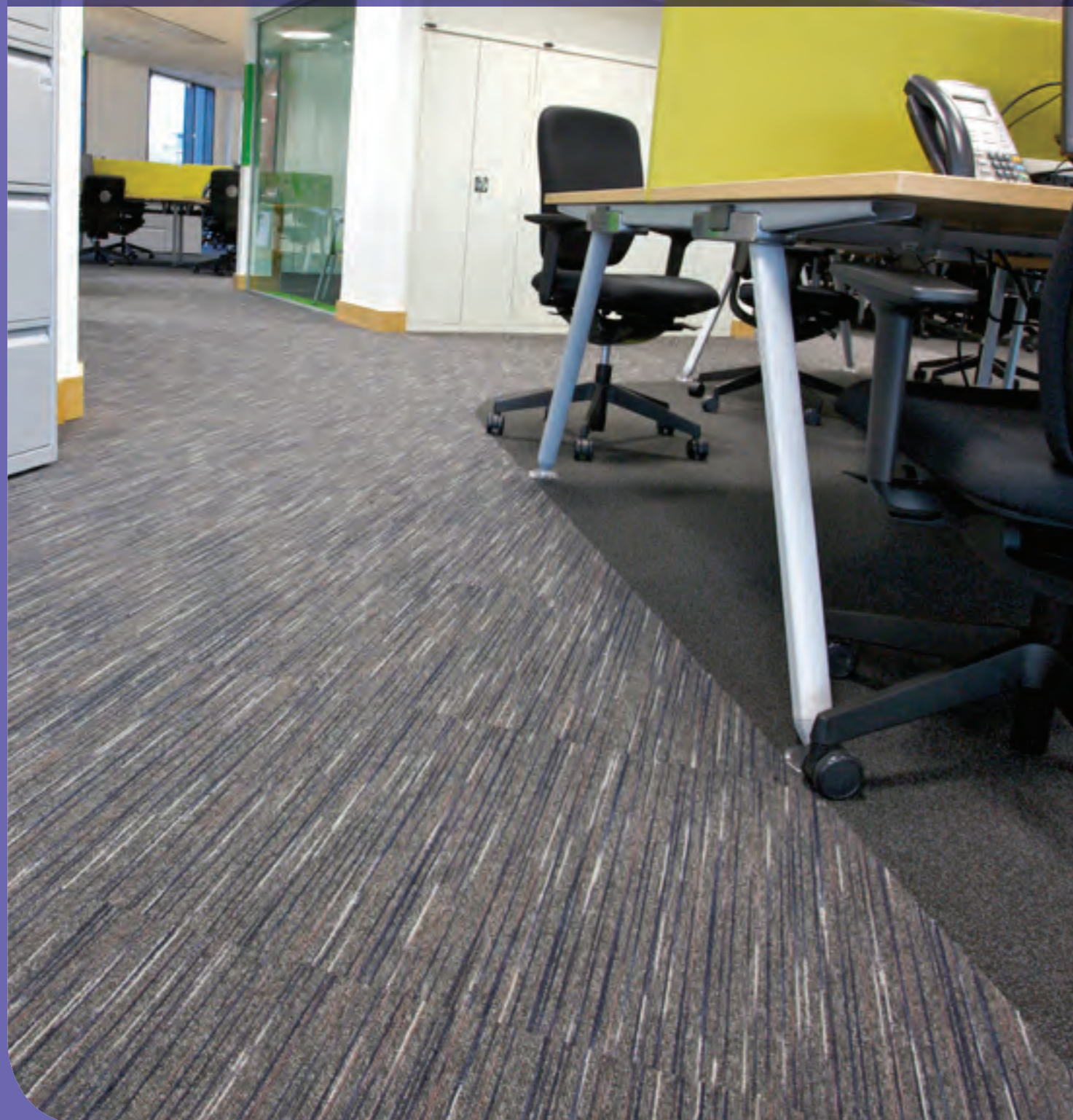
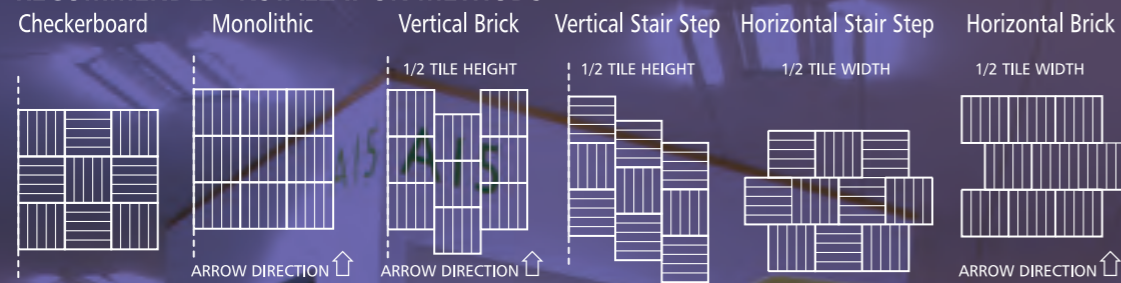


heavy contract : 9 colourways



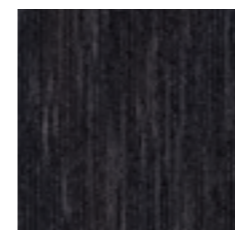
BREEAM® 'A+' Rated

RECOMMENDED INSTALLATION METHODS

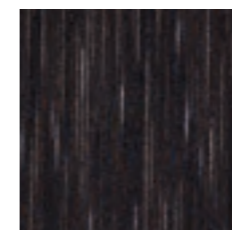


Workspace Linear

Make the most of any workspace with our premier linear design



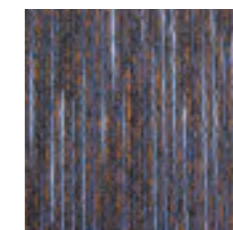
Workspace Linear
5004 - Apollo Blue
(LRV - L24.48 Y4.42)



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



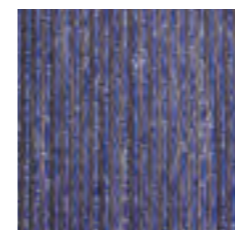
Workspace Linear
3001 - Millennium Blue
(LRV - L35.33 Y8.18)



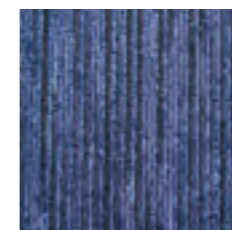
Workspace Linear
4009 - Clockhouse Blue
(LRV - L22.57 Y3.72)



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



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



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



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



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



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



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



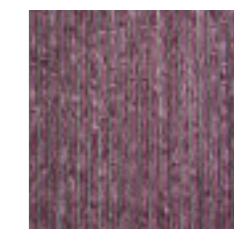
Workspace Linear
3008 - Bond St Brown
(LRV - L32.00 Y7.48)



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



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



Workspace Linear
3016 - West Park Plum
(LRV - L32.85 Y7.50)

S Style
Tufted Loop Pile Tile 1/10" gauge

Y Yarn Construction
Solution Dyed Nylon/
Space Dyed Nylon

Pile Yarn Weight
600 gsm

Pile Height
3mm

Total Weight
4380 gsm

Total Thickness
6mm

Backing
Bitumen Backed

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 - B02) 6
To Water BS EN (ISO105 - E01) 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 /

10 Warranty
10 Years

VOC Content
E1 in relation to EN 14041:2004

Suitable for office, commercial, retail,
schools, colleges, and leisure

Heavy Contract

10 year warranty

Available in 15 linear designed colourways

600 gsm Pile Yarn Weight

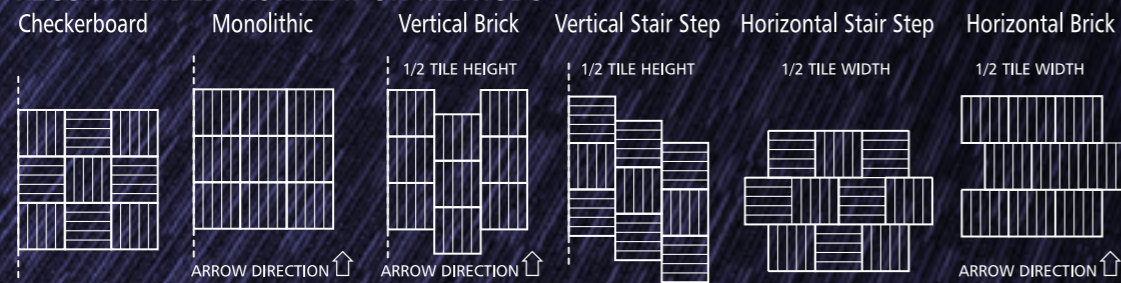
Up to 50% recycled content in the bitumen backing

BREEAM® 'A+' Rated

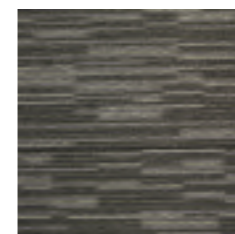
heavy contract : 15 colourways



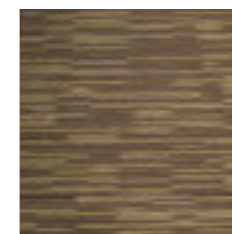
RECOMMENDED INSTALLATION METHODS



Vantage



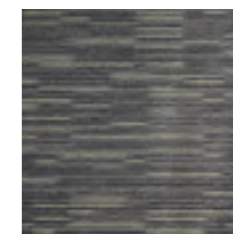
Vantage
White Russian L204
(LRV - L37.02 Y10.27)



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



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



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



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



Vantage
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"

Total Weight
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 Stability
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 DOCHF# 1-70

VOC Content
E1 in relation to EN 14041:2004

- Heavy Contract

- 10 Year Warranty

- 100% New Generation Polypropylene

- Suitable for offices, retail, schools, colleges and leisure

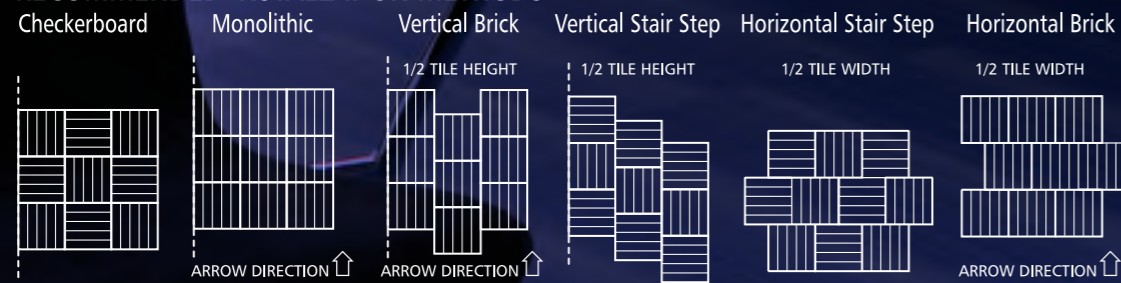
- Recyclable - Product can be repurposed at the end of its lifecycle as a non standard option

- 50% of the total backing is recycled

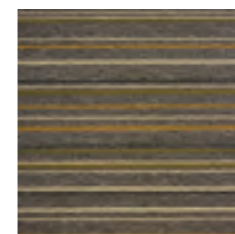


heavy contract : 6 colourways

RECOMMENDED INSTALLATION METHODS



Artisan



Artisan
Argento Grey A132
(LRV - L43.28 Y13.43)



Artisan
Pearl Grigio A137
(LRV - L29.33 Y6.15)



Artisan
Longchamps A134
(LRV - L50.66 Y19.32)



Artisan
Blue Sera A131
(LRV - L40.21 Y11.52)

Style
Textured Tufted Loop Pile

Pile Fibre
100% New Generation Polypropylene

Dyed Method
Solution Dyed

Tufting Gauge
1/10"

Total Weight
678gsm

Pile Height
3.5mm

Primary Backing
Polyester Non-Woven

Tile Backing
Bitumen

Dimensions
50cm x 50cm

Backing Options & Width
PVC and Comfort Back available

Wear Characteristics
Heavy Contract

Dimensional Stability
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 DOCCF# 1-70

VOC Content
E1 in relation to EN 14041:2004

Heavy Contract

10 Year Warranty

100% New Generation Polypropylene

Suitable for offices, retail, schools, colleges and leisure

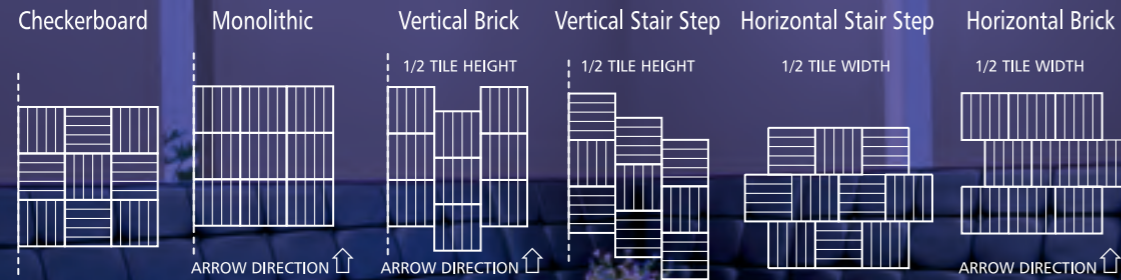
Recyclable - Product can be repurposed at the end of its lifecycle as a non standard option

50% of the total backing is recycled

heavy contract : 4 colourways

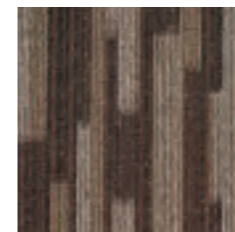


RECOMMENDED INSTALLATION METHODS



Furian

For the designer



Furian
cocoa F404
(LRV - L38.11 Y10.87)



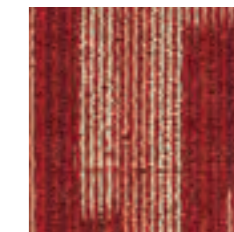
Furian
honey pot F403
(LRV - L46.31 Y15.91)



Furian
riverstrip F405
(LRV - L29.02 Y6.30)



Furian
halcyon blue F402
(LRV - L27.32 Y5.43)



Furian
fireburst F401
(LRV - L31.32 Y7.62)

S **Style**
Multi-level Textured Tufted Loop Pile

Y **Yarn Construction**
100% Solution Dyed Nylon

P **Pile Yarn Weight**
678gsm

P **Pile Height**
4mm

B **Backing**
Bitumen

P **Pile Treatment**
Stain Protector and a Soil Repellent

D **Dimensions**
50cm x 50cm

W **Wear Classification**
Heavy Contract

A **Anti-static**
AATCC 134, Passes <3KV

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

R **Radiant Panel Tests**
ASTM E648, Class 1

C **Castor Chair Test**
BS EN 985, Passes <2.4 Continuous use

10 **Warranty**
10 Years

V **VOC Content**
E1 in relation to EN 14041:2004

Heavy Contract

10 Year Warranty

100% Solution Dyed Nylon

Ideal for office and commercial areas

Suitable for offices, retail, schools, colleges and leisure

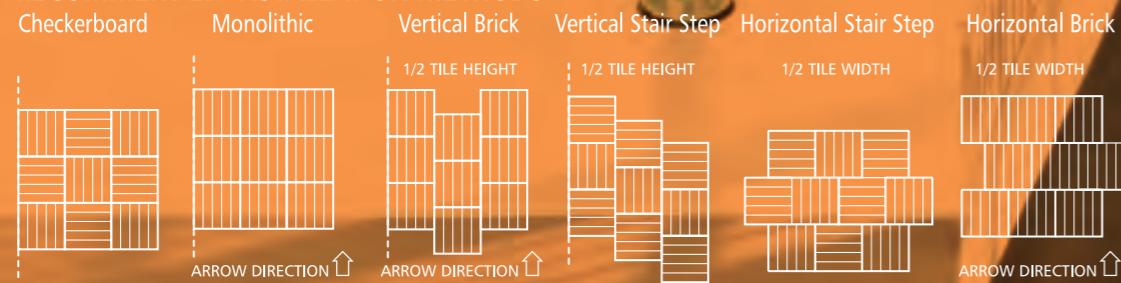
Recyclable - Product can be repurposed at the end of its lifecycle as a non standard option

Up to 50% of the total product is recycled content

heavy contract : 5 colourways



RECOMMENDED INSTALLATION METHODS



Colourquest

Heavy contract range with a depth of 24 colours

Colourquest Delta Quadrant (LRV - L28.29 Y5.59)	Colourquest Lunar Walk (LRV - L28.48 Y5.70)	Colourquest Drakes Discovery (LRV - L26.16 Y4.83)	Colourquest Antarctic Spirit (LRV - L33.22 Y7.50)	Colourquest Space Age (LRV - L32.09 Y6.69)
Colourquest Tranquility Base (LRV - L29.65 Y6.10)	Colourquest Bermuda Triangle (LRV - L38.20 Y9.83)	Colourquest Cobalt Velvet (LRV - L31.10 Y6.74)	Colourquest Texas Tea (LRV - L20.97 Y3.24)	Colourquest Final Frontier (LRV - L28.91 Y6.70)
Colourquest Cosmic Shadow (LRV - L30.50 Y7.44)	Colourquest Base Camp (LRV - L40.71 Y11.72)	Colourquest Dukes Medina (LRV - L26.99 Y5.13)	Colourquest Time Traveller (LRV - L44.33 Y14.67)	Colourquest Sherpa's Delight (LRV - L28.45 Y5.66)
Colourquest Port Royal (LRV - L25.26 Y3.97)	Colourquest Deep Jade (LRV - L43.47 Y13.52)	Colourquest Cook Island (LRV - L34.78 Y8.78)	Colourquest Magellan's Glow (LRV - L47.79 Y16.64)	Colourquest Incans Treasure (LRV - L33.44 Y7.76)
Colourquest Barrier Reef (LRV - L37.79 Y9.79)	Colourquest Yukon Pass (LRV - L27.58 Y4.67)	Colourquest Mexican Spice (LRV - L26.10 Y4.79)	Colourquest Spanish Main (LRV - L23.17 Y3.75)	

- S Style**
Tufted Loop Pile 1/10" gauge
- Y Yarn Construction**
100% Aquafil Alto Nylon
- Pile Yarn Weight**
730 gsm
- Pile Height**
3.5mm
- Pile Density**
108,350 tufts per m2
- Total Weight**
4395 gsm
- Total Height**
7mm
- Backing**
Bitumen
- Dimensions**
50cm x 50cm
- Wear Classification**
Heavy Contract

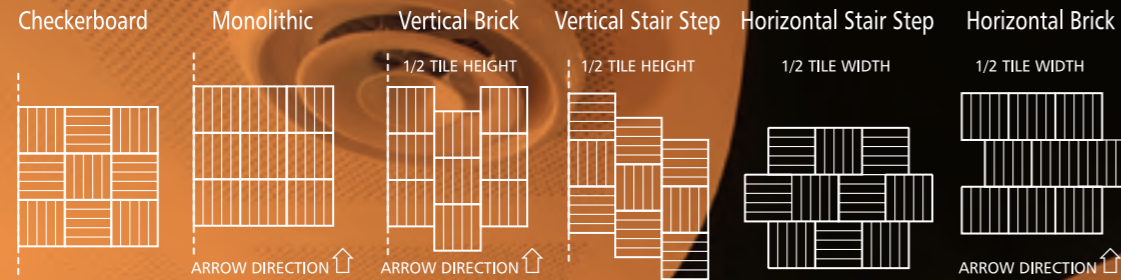
- Anti-static**
Suitable for use in computer rooms
- Colour Fastness**
 - To Light (BS EN ISO105-B02) 5
 - To Wet Rubbing (BS EN ISO105-E01) 3
 - To Dry Rubbing (BS EN ISO105-X12) 3
- Flammability**
Flammability BS EN ISO 11925.2 CFL - S1
BS EN ISO 9239.1
- Castor Chair Test**
BS EN 985 3.2
Suitable for continuous use
- 10 Warranty**
10 Years
- VOC Content**
E1 in relation to EN 14041:2004

- Heavy Contract**
- Available in 24 colours**
- Aquafil Alto Yarn**
- 10 year warranty**
- Anti-static**
- Attractive loop pile surface**
- Passes the relevant flammability test**
- Suitable for office and commercial areas**
- Recyclable - Product can be repurposed at the end of its lifecycle as a non standard option**



heavy contract : 24 colourways

RECOMMENDED INSTALLATION METHODS



Colourworks

10 colourways, a modern palette with sustainability built in



ColourWorks
Bira Brown
(LRV - L50.58 Y18.95)



ColourWorks
Brands Brown
(LRV - L49.00 Y17.64)



ColourWorks
Goodwood Grey
(LRV - L25.92 Y4.77)



ColourWorks
Gulf Blue
(LRV - L34.78 Y8.46)



ColourWorks
Silver Arrow
(LRV - L39.34 Y10.97)



ColourWorks
Silverstone
(LRV - L32.78 Y7.46)



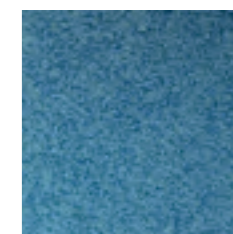
ColourWorks
Spa Blue
(LRV - L37.28 Y9.73)



ColourWorks
Talladaga Nights
(LRV - L43.47 Y13.52)



ColourWorks
Tyrell
(LRV - L38.35 Y10.33)



ColourWorks
French Royal Blue
(LRV - L38.97 Y10.66)

S **Style**
Tufted Loop Pile Tile

Y **Yarn Construction**
100% Nylon 6 [Solution Dyed]
[10% recycled content]

Tuft Gauge
1/10"

Pile Yarn Weight
800 gsm

Pile Height
3mm

Pile Density
145,780 tufts per m2

Total Weight
4580 gsm

Total Thickness
6mm

Backing
Bitumen

Dimensions
50cm x 50cm

Wear Classification
Heavy Contract

Anti-static
Less than 2Kv
Suitable for use with computers

Colour Fastness
To Light (BS EN ISO105-B02) 6
To Water (BS EN ISO105-E01) 4 - 5
To Rubbing (BS EN ISO105-X12) 4 - 5

Flammability
Euroclass Bfl - s1
BS4790 (Hot Metal Nut Test) Low Radius of Char

Castor Chair Test
BS EN 985 2.9
Suitable for continuous use with castor chairs

10 **Warranty**
10 Years

VOC Content
E1 in relation to EN 14041:2004

100% Nylon 6

Heavy Contract

10 colourways

10% recycled content within the yarn

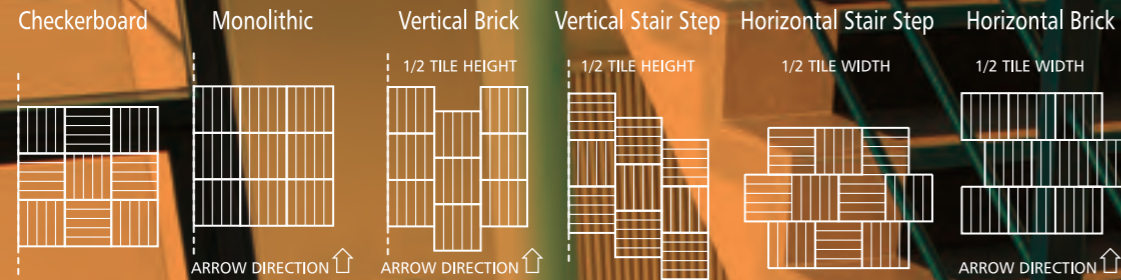
Recyclable - Product can be repurposed at the end of its lifecycle as a non-standard option

heavy contract : 10 colourways



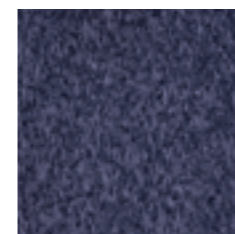


RECOMMENDED INSTALLATION METHODS



Ashbury

Attractive loop pile tile, ideal for any heavy contract application



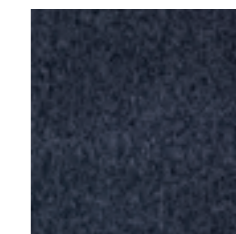
Ashbury Azurite
(LRV - L31.34 Y6.90)



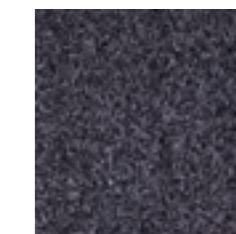
Ashbury Blue Lagoon
(LRV - L30.58 Y8.87)



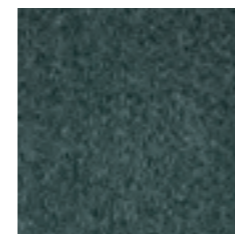
Ashbury Charcoal
(LRV - L34.44 Y8.11)



Ashbury Midnight Blue
(LRV - L27.30 Y4.87)



Ashbury Moon Stone
(LRV - L30.12 Y5.81)



Ashbury Mountain Green
(LRV - L36.14 Y8.35)



Ashbury Olivine
(LRV - L29.80 Y6.22)



Ashbury Pewter
(LRV - L41.65 Y12.68)



Ashbury Red Sky
(LRV - L27.99 Y5.60)



Ashbury Rich Earth
(LRV - L28.89 Y5.70)

- S Style**
Tufted Loop Pile Tile 1/10" gauge
- Y Yarn Construction**
100% Nylon
- Pile Yarn Weight**
575 gsm
- Pile Height**
3.5mm
- Pile Density**
161,540 tufts per m2
- Total Weight**
4355 gsm
- Total Height**
6.5mm
- 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 6
To Water (BS EN ISO105-E01) 5
To Rubbing (BS EN ISO105-X12) 5 Dry, 4-5 Wet
- 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 Suitable for continuous use
- 10 Warranty**
10 Years
- VOC Content**
E1 in relation to EN 14041:2004

Heavy Contract

10 Year Warranty

100% 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

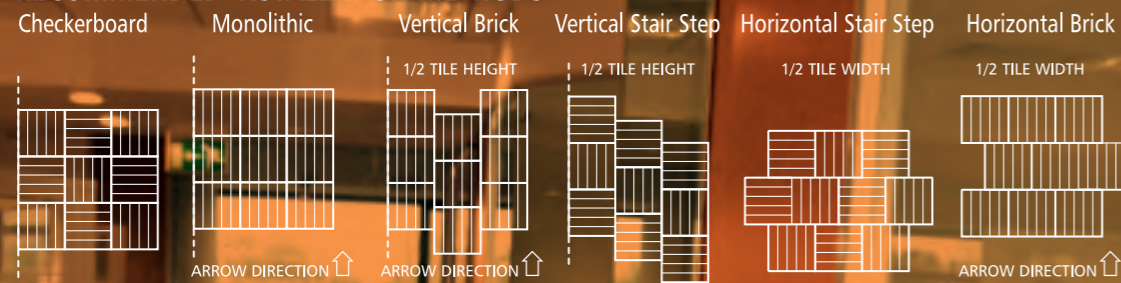
Up to 50% of the total product is recycled content

heavy contract : 10 colourways



MADE IN THE UK

RECOMMENDED INSTALLATION METHODS



Workspace Loop

BREEAM 'A' Rated | Total recycled content of up to 65% | heavy contract

Indigo (LRV - L24.81 Y4.37)	Blue Moon (LRV - L33.23 Y7.68)	Dark Blue (LRV - L25.59 Y4.62)	Slate Blue (LRV - L38.34 Y10.33)	Petrol (LRV - L26.99 Y5.10)
Teal (LRV - L43.09 Y13.25)	Midnight (LRV - L24.21 Y4.17)	Azure (LRV - L42.98 Y13.22)	Cobalt (LRV - L33.57 Y7.88)	Blueberry (LRV - L35.11 Y8.61)
Onyx (LRV - L17.78 Y2.47)	Moorland (LRV - L37.89 Y10.05)	Graphite (LRV - L28.09 Y5.51)	Lavender (LRV - L34.31 Y8.20)	Charcoal (LRV - L30.11 Y6.36)
Platinum (LRV - L34.94 Y8.62)	Fuchsia (LRV - L23.67 Y4.00)	Silver (LRV - L43.07 Y13.24)	Rose (LRV - L30.27 Y6.36)	Smoke (LRV - L48.88 Y17.50)
Ruby (LRV - L27.69 Y5.35)	Sandstone (LRV - L48.54 Y17.28)	Pampas (LRV - L37.89 Y10.13)	Brandy (LRV - L37.29 Y9.73)	Leaf Green (LRV - L40.77 Y11.81)
Mint (LRV - L36.37 Y9.23)	Spice (LRV - L30.87 Y6.64)	Emerald (LRV - L27.74 Y5.36)	Sepia (LRV - L32.20 Y7.20)	Kingfisher (LRV - L37.96 Y10.12)

- S Style**
Tufted Loop Pile 1/10" gauge
- Y Yarn Construction**
100% Solution Dyed Nylon
- P Pile Yarn Weight**
580 gsm
- P Pile Height**
3mm
- P Pile Density**
172,000 tufts per m2
- T Total Weight**
4350 gsm
- T Total Thickness**
6mm (Tile)
- B Backing**
Bitumen
- D Dimensions**
50cm x 50cm
- W Wear Classification**
Heavy Contract
- A Anti-static**
< 2Kv body voltage
- C 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
- F Flammability**
Floorcoverings tested to BS4790 (Hot Metal Nut Test) Low Radius of Char
- E Euroclass Flammability**
(BS EN ISO 9239) Bfl-s1
(BS EN ISO 11925-2)
- C Castor Chair Test**
BS EN 985 / 2.8
- 10 Warranty**
10 Years
- VOC Content**
E1 in relation to EN 14041:2004

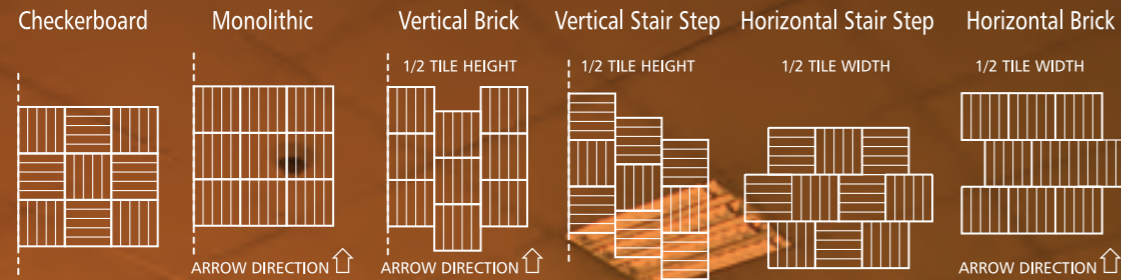
- Seal of Approval BRE A+ Rated
- Up to 10% recycled content in the top cloth
- Up to 50% recycled content in the bitumen backing
- Total recycled content of up to 65%
- Manufactured in the cleanest carpet tile factory in Europe
- Commercial, Education, Health and Retail markets

BREEAM® 'A+' Rated

heavy contract : 30 colourways



RECOMMENDED INSTALLATION METHODS



Diversity

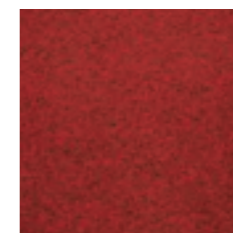
A balanced range of modern, heavy contract colours for any application



Diversity 110
(LRV - L34.30 Y8.17)



Diversity 650
(LRV - L40.20 Y11.38)



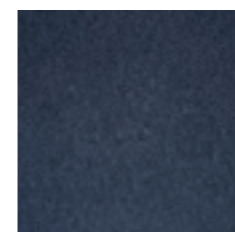
Diversity 210
(LRV - L23.92 Y4.08)



Diversity 310
(LRV - L32.92 Y7.51)



Diversity 510
(LRV - L34.83 Y8.47)



Diversity 610
(LRV - L22.89 Y3.78)



Diversity 620
(LRV - L25.21 Y4.38)



Diversity 630
(LRV - L29.85 Y6.18)



Diversity 640
(LRV - L31.98 Y7.09)



Diversity 810
(LRV - L29.94 Y6.26)



Diversity 820
(LRV - L35.73 Y8.91)



Diversity 830
(LRV - L45.04 Y14.61)

- S** **Style**
1/10" gauge
- Y** **Yarn Construction**
100% Solution Dyed Nylon
- P** **Pile Yarn Weight**
500 gsm
- P** **Pile Height**
3mm
- T** **Total Weight**
4280 gsm (Tile)
- T** **Total Thickness**
5.5mm (Tile)
- B** **Backing**
Bitumen
- D** **Dimensions**
50cm x 50cm
- W** **Wear Classification**
Heavy Contract

- A** **Anti-static**
< 2kV body voltage
Suitable for use with computers
- C** **Colour Fastness**
Castor Chair Test BS EN 9852.9
Suitable for continuous use with castor chairs
- F** **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
- C** **Castor Chair Test**
BS EN 985 continuous use
- 10** **Warranty**
10 Years
- VOC** **VOC Content**
E1 in relation to EN 14041:2004

Suitable for office, commercial, retail, schools, colleges, and leisure

Heavy Contract
100% Solution Dyed Nylon

10 year Warranty

Available in 12 designed colourways

500 gsm
Pile Yarn Weight

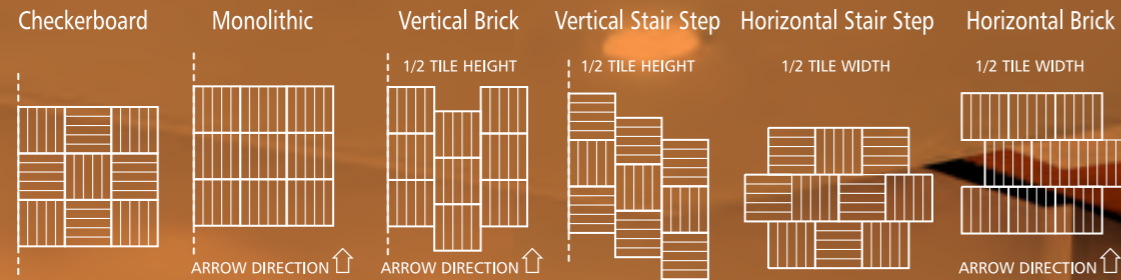
Up to 50% of the total product is recycled content

BREEAM® 'A+' Rated

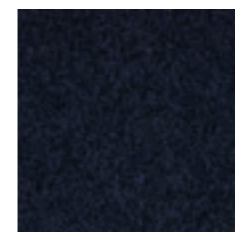
heavy contract : 12 colourways



RECOMMENDED INSTALLATION METHODS



Toccarre



Toccarre Tutto
(LRV - L16.39 Y2.19)



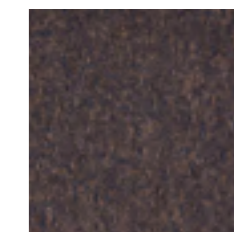
Toccarre Moderno
(LRV - L26.91 Y4.98)



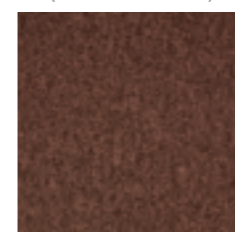
Toccarre Azzurra
(LRV - L33.79 Y7.75)



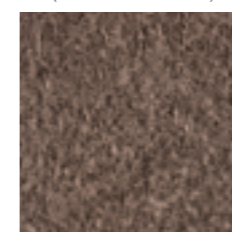
Toccarre Blu
(LRV - L35.73 Y8.91)



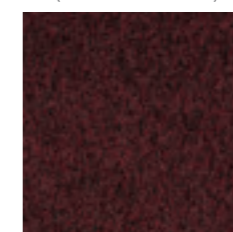
Toccarre Fresco
(LRV - L33.39 Y7.85)



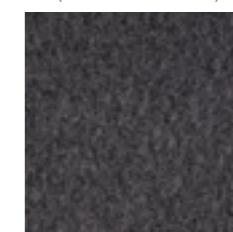
Toccarre Marrone
(LRV - L35.50 Y8.88)



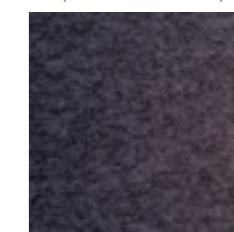
Toccarre Montagna
(LRV - L41.80 Y13.25)



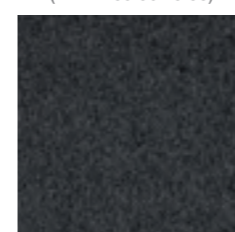
Toccarre Desmo
(LRV - L24.37 Y4.52)



Toccarre Termi
(LRV - L36.04 Y8.96)



Toccarre Grigia
(LRV - L46.68 Y16.22)



Toccarre Menta
(LRV - L28.90 Y6.34)



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

- S Style**
Tufted Loop Pile Tile 1/10" gauge
- Y Yarn Construction**
100% Meraklon
- Pile Yarn Weight**
630 gsm
- Pile Height**
3mm
- Pile Density**
214,567 tufts per m2
- Total Weight**
4430 gsm
- Total Thickness**
6mm
- Backing**
Bitumen
- Dimensions**
50cm x 50cm
- Wear Classification**
Heavy Contract

- Anti-static**
Suitable for use with computers
- Colour Fastness**
To Light (BO2) 6
Wet Rubbing (BS1006:B01) 4 - 5
Dry Rubbing (BS1006:X12) 4 - 5
Shampoo (BS1006:UK-TB) 4 - 5
- Flammability**
Floorcoverings tested to BS4790
Euroclass Flammability (BS EN 13501) Low Radius of Char Cfl-s1
- Castor Chair Test**
BS EN 985 r value 2.9 Suitable for continuous use
- 10 Warranty**
10 Years
- VOC Content**
E1 in relation to EN 14041:2004

Heavy Contract

10 Year Warranty

100% Solution Dyed Yarn

Suitable for Commercial, Education, Health and Retail markets

Recyclable - Product can be repurposed at the end of its lifecycle as a non standard option

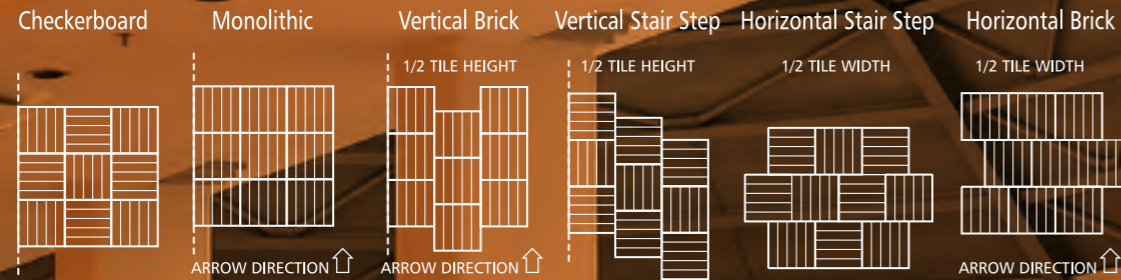
BREEM 'A+' Rated
Up to 50% recycled content in the bitumen backing

BREEM® 'A+' Rated

heavy contract : 12 colourways

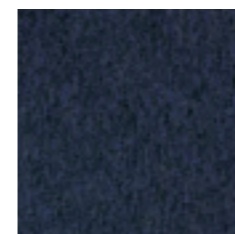


RECOMMENDED INSTALLATION METHODS



Sirocco

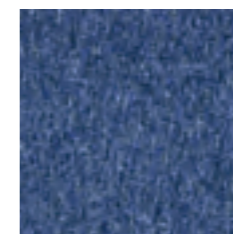
Solid performance and reliability as standard



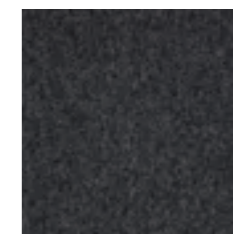
Sirocco Sapphire
(LRV - L26.97 Y4.95)



Sirocco Aegean
(LRV - L34.69 Y8.41)



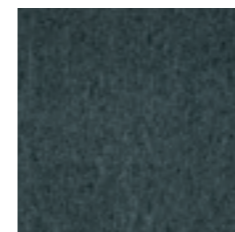
Sirocco Midnight
(LRV - L35.84 Y9.34)



Sirocco Quartz
(LRV - L29.40 Y5.15)



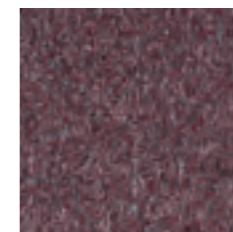
Sirocco Pewter
(LRV - L46.71 Y15.55)



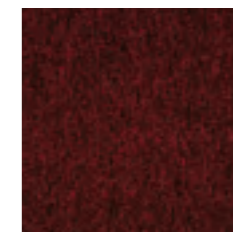
Sirocco Kingfisher
(LRV - L32.84 Y7.37)



Sirocco Forest
(LRV - L23.93 Y3.76)



Sirocco Heather
(LRV - L36.59 Y8.81)



Sirocco Tempest
(LRV - L21.09 Y3.22)



Sirocco Paprika
(LRV - L31.27 Y6.71)

- S Style**
Tufted Loop Pile Tile 1/10" gauge
- Y Yarn Construction**
100% Polypropylene
- 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**
Heavy Contract

- Anti-static**
<2Kv body voltage. Suitable for use with computers
- Static Load to 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
- 10 Warranty**
10 Years
- VOC Content**
E1 in relation to EN 14041:2004

Suitable for all Commercial and Education Markets

Contract Rated

10 year Warranty

Available in 10 colourways

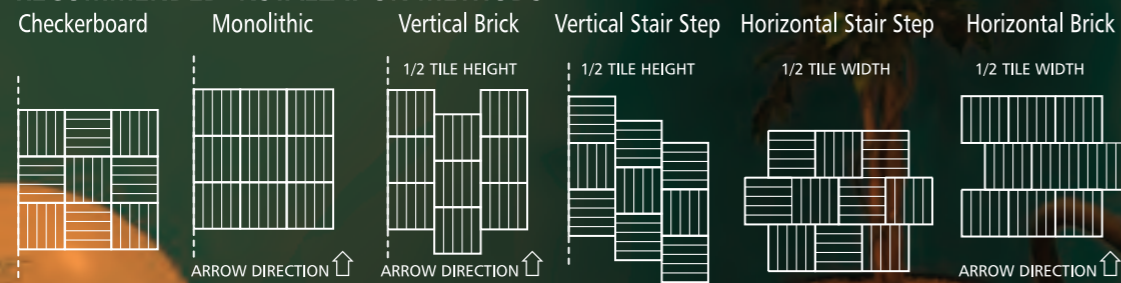
580 gsm
Pile Yarn Weight

Up to 50% recycled content in the bitumen backing



contract rated : 10 colourways

RECOMMENDED INSTALLATION METHODS



Macaw

General usage and light commercial



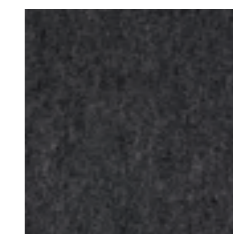
Macaw Aegean
(LRV - L34.62 Y8.17)



Macaw Paprika
(LRV - L35.82 Y6.24)



Macaw Pewter
(LRV - L45.99 Y15.29)



Macaw Quartz
(LRV - L28.37 Y5.94)



Macaw Sapphire
(LRV - L25.54 Y5.02)

- S Style**
Tufted Loop Pile Tile 1/10" gauge
- Y Yarn Construction**
100% Polypropylene
- Pile Yarn Weight**
420 gsm
- Pile Height**
3.5mm
- Total Weight**
4200 gsm
- Pile Density**
133,600 tufts per m²
- Total Thickness**
7mm
- Backing**
Bitumen
- Dimensions**
50cm x 50cm

- Anti-static**
< 2Kv body voltage. Suitable for use with computers
- Static Load to 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 (Hot Metal Nut Test) Low Radius of Char
- VOC Content**
E1 in relation to EN 14041:2004

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 50% recycled content in the bitumen backing

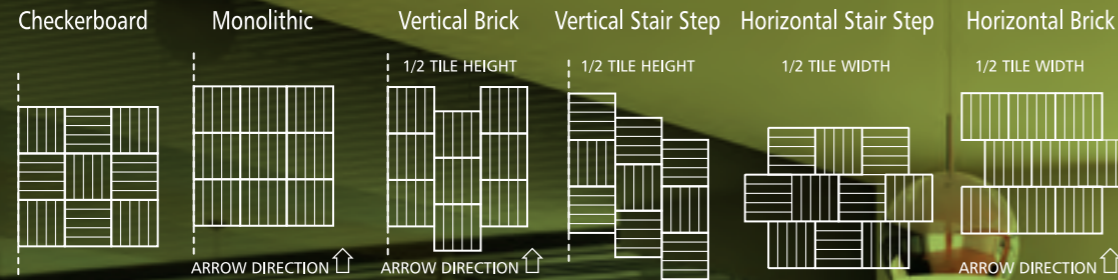


5 colourways

cutpile

Maestro38
Solaris
Workspace Cutpile

RECOMMENDED INSTALLATION METHODS



Maestro38

Compose your setting in tune with one of our most popular premium range carpets

 Maestro38 Blue Diamond (LRV - L42.55 Y12.87)	 Maestro38 Teal (LRV - L36.39 Y9.23)	 Maestro38 Turquoise (LRV - L33.45 Y7.76)	 Maestro38 Celestial Blue (LRV - L38.42 Y10.34)	 Maestro38 Sapphire (LRV - L30.46 Y6.43)
 Maestro38 Emerald Orchestra (LRV - L36.45 Y9.26)	 Maestro38 Azure Fusion (LRV - L31.34 Y6.81)	 Maestro38 Royal Regatta (LRV - L21.44 Y3.36)	 Maestro38 Gunmetal (LRV - L24.58 Y4.29)	 Maestro38 Brooklyn Nights (LRV - L26.90 Y5.06)
 Maestro38 Deep Blue (LRV - L18.83 Y2.72)	 Maestro38 Twilight Cinders (LRV - L16.37 Y2.18)	 Maestro38 Dark Green (LRV - L23.5 Y3.95)	 Maestro38 Dublin Bay (LRV - L36.28 Y9.18)	 Maestro38 Woodland Fern (LRV - L47.59 Y16.47)
 Maestro38 Indian Ivy (LRV - L50.06 Y18.47)	 Maestro38 Cocoa Blush (LRV - L29.21 Y5.94)	 Maestro38 Sycamore (LRV - L29.94 Y6.22)	 Maestro38 Sunflower Symphony (LRV - L42.38 Y12.76)	 Maestro38 Beige (LRV - L49.41 Y17.94)
 Maestro38 Velvet Truffle (LRV - L39.56 Y10.99)	 Maestro38 Night Jewel (LRV - L42.07 Y12.55)	 Maestro38 Silver (LRV - L41.43 Y12.15)	 Maestro38 Bracken Salts (LRV - L51.08 Y19.35)	 Maestro38 Charcoal (LRV - L20.25 Y3.05)
 Maestro38 Steel (LRV - L29.05 Y5.88)	 Maestro38 Gold (LRV - L54.24 Y22.17)	 Maestro38 Earth Glaze (LRV - L49.77 Y18.24)	 Maestro38 Nutshell (LRV - L54.48 Y22.44)	 Maestro38 Auburn Falls (LRV - L48.02 Y16.83)
 Maestro38 Hot Paprika (LRV - L35.55 Y8.79)	 Maestro38 Terracotta (LRV - L30.54 Y6.47)	 Maestro38 Coral (LRV - L46.29 Y15.53)	 Maestro38 Delhi Bazaar (LRV - L31.41 Y6.85)	 Maestro38 Dusty Pink (LRV - L29.33 Y5.97)
 Maestro38 Volcanic Splash (LRV - L33.9 Y7.96)	 Maestro38 Red (LRV - L28.10 Y5.50)	 Maestro38 Claret (LRV - L24.19 Y4.16)		

- S Style**
1/12" gauge Tufted Cut Pile
- Y Yarn Construction**
100% Antron Nylon
- Pile Yarn Weight**
1050 gsm
- Pile Height**
5mm
- Pile Density**
181,102 tufts per m²
- Total Weight**
4955 gsm (Tile)
- Total Thickness**
8mm
- Backing**
Bitumen
- Dimensions**
50cm x 50cm
- Wear Classification**
Heavy Contract

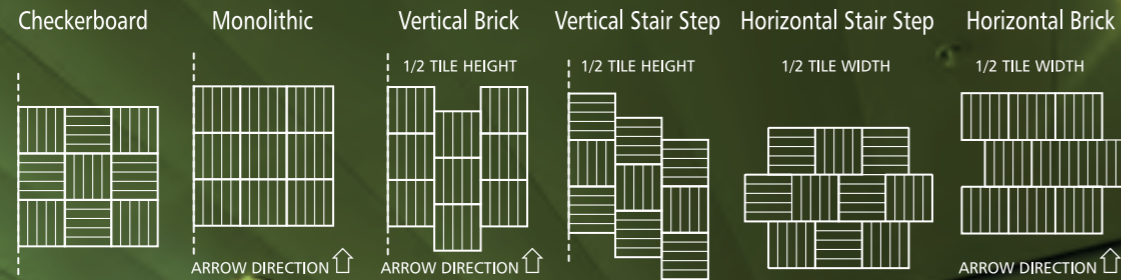
- Anti-static**
< 2kV body voltage. Suitable for use with computers
- Colour Fastness**
To Light (ISO105 - B02) > 5
To Water (ISO 105 - E01) > 4
To Rubbing (ISO 105 - X12) > 4
- Flammability**
Flammability (BS5287) Assessment and labelling of Textile Floorcoverings tested to BS4790
Low radius of Char
(Hot Metal Nut Test) CE Flam rating - Bfl-s1
- Castor Chair Test**
BS EN 985 r value 2.8 continuous use
- 10 Warranty**
10 Years
- VOC Content**
E1 in relation to EN 14041:2004

- Suitable for office, commercial, retail, schools, colleges, and leisure
- Heavy Contract
- 10 year warranty
- Available in 38 designed colourways
- 1050 gsm
Pile Yarn Weight
- Up to 50% of the total product is recycled content
- Only available in 50 x 50cm tile



heavy contract : 38 colourways

RECOMMENDED INSTALLATION METHODS

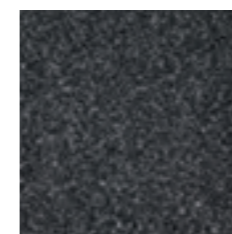


Solaris

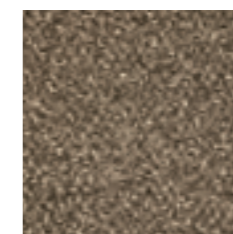
Stand out from the crowd with one of our premium ranges



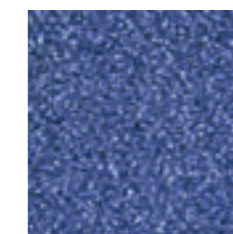
Solaris Nix
(LRV - L30.17 Y6.32)



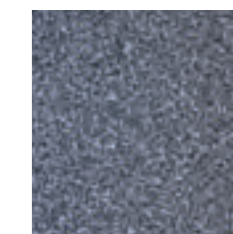
Solaris Saturn
(LRV - L18.19 Y2.58)



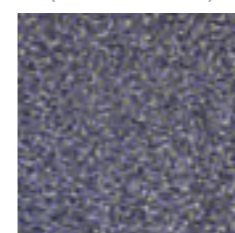
Solaris Callisto
(LRV - L25.71 Y4.66)



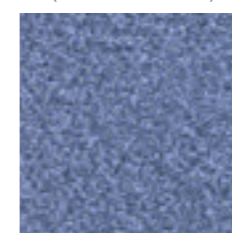
Solaris Juno
(LRV - L18.40 Y2.62)



Solaris Telesto
(LRV - L33.86 Y7.96)



Solaris Janus
(LRV - L23.59 Y3.98)



Solaris Oberon
(LRV - L39.03 Y10.72)



Solaris Mercury
(LRV - L36.00 Y9.01)



Solaris Charon
(LRV - L41.98 Y12.52)



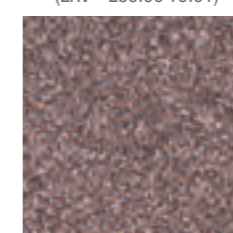
Solaris Calypso
(LRV - L47.58 Y16.47)



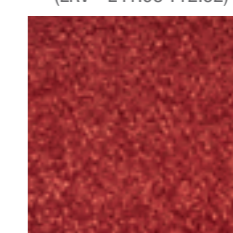
Solaris Titan
(LRV - L51.07 Y19.34)



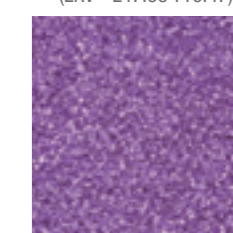
Solaris Pandora
(LRV - L32.83 Y7.47)



Solaris Himalia
(LRV - L27.89 Y5.43)



Solaris Eris
(LRV - L23.10 Y3.83)



Solaris Phobos
(LRV - L22.24 Y3.59)

- S Style**
Tufted Cut Pile Tile 1/10" gauge
- Y Yarn Construction**
100% Invista Nylon
- Pile Yarn Weight**
1100 gsm
- Pile Height**
5.5mm
- Total Weight**
4950 gsm
- Total Thickness**
8mm
- Backing**
Bitumen Backing
- Dimensions**
50cm x 50cm
- Wear Classification**
Heavy Contract

- 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
- 10 Warranty**
10 Years
- VOC Content**
E1 in relation to EN 14041:2004

Suitable for office, commercial, retail, schools, colleges, and leisure

Heavy Contract

10 Year Warranty

Available in 15 designed colourways

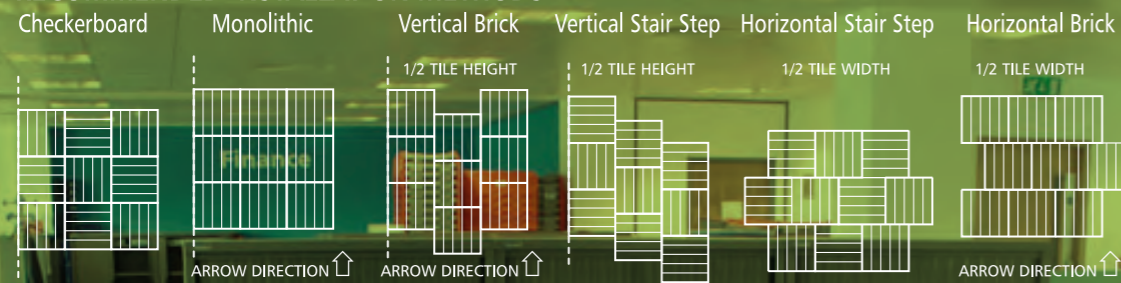
100% Invista Nylon

Up to 50% of the total product is recycled content



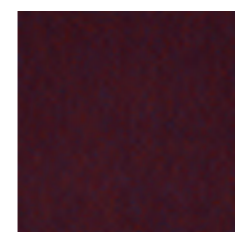
heavy contract : 15 colourways

RECOMMENDED INSTALLATION METHODS

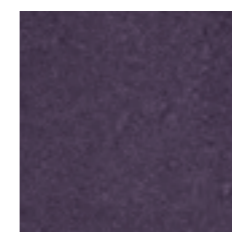


Workspace Cutpile

Make the most of any workspace with our high performance cutpile



Workspace Cutpile Salsa
(LRV - L21.12 Y3.28)



Workspace Cutpile Lilac
(LRV - L30.80 Y6.59)



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



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



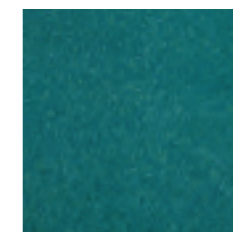
Workspace Cutpile Biscay Blue
(LRV - L22.92 Y3.35)



Workspace Cutpile Coastal Blue
(LRV - L22.25 Y3.28)



Workspace Cutpile Wheat
(LRV - L47.87 Y16.70)



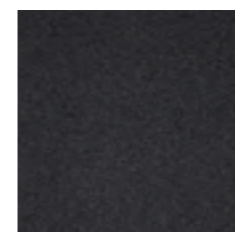
Workspace Cutpile Gecko Green
(LRV - L37.32 Y9.72)



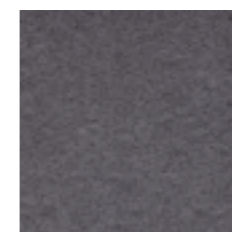
Workspace Cutpile Nordic Green
(LRV - L34.27 Y8.15)



Workspace Cutpile Cayenne
(LRV - L29.66 Y6.11)



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



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

- S Style**
Tufted Cut Pile 1/10" gauge
- Y Yarn Construction**
100% Solution Dyed Nylon
- Pile Yarn Weight**
850 gsm
- Pile Height**
5mm
- Pile Density**
143,700 tufts per m²
- Total Weight**
4650 gsm
- Total Thickness**
8.5mm
- Backing**
Bitumen Backing
- 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) 6
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 (Hot Metal Nut Test) of Char
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
- 10 Warranty**
10 Years
- VOC Content**
E1 in relation to EN 14041:2004

- 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**



heavy contract : 12 colourways

entrance matting

Eco Entrance Tyre Tile
Platoon Premier

Eco Entrance Tyre Tile

The Eco Warrior



Primary Entrance Matting
Tyre Tile

Weight	8410gsm
Thickness	10mm
Composition	Rubber Tyre with Nylon Tread
Backing	Polyethylene Webbing
Tile Size	304mm x 304mm
Wear Classification	Heavy Contract
Flammability	DIN 4102 B1
Colour Fastness	To Light 6 Wet Rubbing 4-5 Dry Rubbing 5 Wet Shampoo 4-5
VOC Content	E1 in relation to EN 14041:2004

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

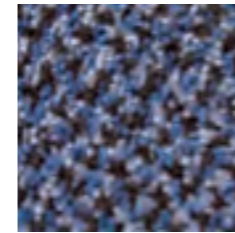
Scrapes and wipes dirt and moisture from shoes saving usage of chemicals in cleaning inner floor products

DDA conformity

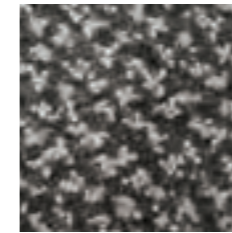
heavy contract



Platoon Premier



Platoon Premier
Blue



Platoon Premier
Charcoal



Platoon Premier
Mercury

Style	Tufted Twist Pile	Electro Static	Less than 2Kv
Fibre Construction	80% Wool / 20% Nylon + monofilament scraper	Flammability	Bfl-s1 (BS EN ISO 11925. 2) (BS EN ISO 9239.1)
Tuft Gauge	1/8"	COLOURS:	
Pile Yarn Weight	1500 gsm	Colour Fastness	(BS1006)
Pile Height	6mm	Light (BS1006:B02)	5
Pile Density	117,800 tufts per m2	Wet Rubbing (BS1006:B01)	4 - 5
Total Weight	3100 gsm (Sheet) 5420 gsm (Tile)	Dry Rubbing (BS1006:X12)	4 - 5
Thickness	10mm (Sheet) 12mm (Tile)	Wet Shampoo (BS1006:UK-TB)	4 - 5
Secondary Backing	Flame Retardant Foam	Colour Options Available	6
Tile Backing	Bitumen		
Roll Size	25.00m x 2.00m		
Tile Size	50cm x 50cm (Tile)		
Wear Classification	Heavy Contract		

Platoon Premier is an 80/20 wool/nylon mix with a monofilament scraper yarn.

With 30,000 scraper points per square metre plus the absorbency of the yarn, Platoon Premier scrapes dirt and towels moisture from the soles of shoes in 1 swoop.



heavy contract



Rotherham Metropolitan Borough Council

18,000M² ACROSS MULTIPLE PRODUCTS

Paragon Carpets and its sister company Mat.Works Flooring Solutions, have teamed up to deliver a total soft Floorcoverings package for Rotherham City Council's new offices. A number of products from the sister companies were used to help Rotherham Council deliver a project which is at the cutting edge of design.

Paragon had a number of their carpet tiles specified on the project including 4 colourways of the new Strobe product, Lime, Plasma, Spark and Ignite (Lime is a bespoke to the client, lime green), which was used extensively in breakout zones and meeting rooms. The new vibrant linear patterned carpet features a flash of lime through the pile, which was exactly what the councils in house team were looking for.

Mat.Works Supplied the main entrance matting areas which incorporated Smart Scraper a unique matting system, which can be used outside. Following this was Platoon Brush secondary carpet matting incorporating the councils crest. Andy Gordon National Sales Manager for Mat.Works said "The main entrance threw up a number of issues in terms of getting the correct amount of matting into the installation, we brought the smart scraper element outside which meant we didn't have to encroach onto the inner floor".

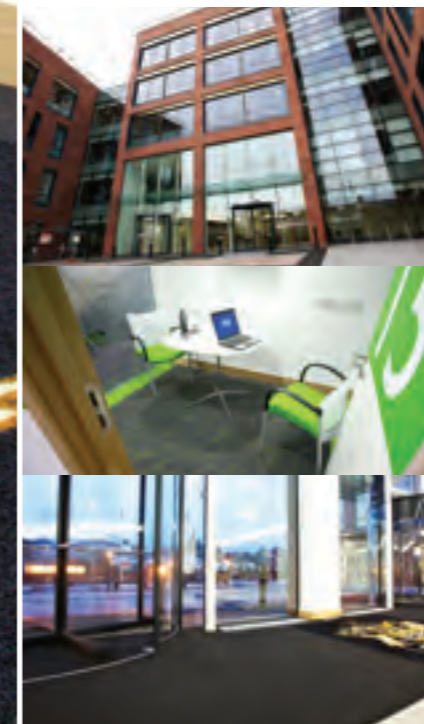
Complementary colours were used in the main office areas to define space in an open plan environment. Blocks of plain pile Colour Works were used in conjunction with a complementary specially designed Strobe linear product to define the spaces between workstations and walkways to great effect. The design team wanted "the space to flow" and this has been achieved to great effect, said Colin Constable. The Paragon area sales manager worked closely with the in house design team to make sure that the colour brief was met and adhered to.



For more information on this project and any of the products contained within, contact the paragon marketing department at

marketing@paragon-carpets.co.uk

Office no on 01709 763839



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mat.works
Flooring Solutions

paragon
CARPET TILES

our projects

AON –London

MOD-Whitehall

W H Smiths

Waterstones

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

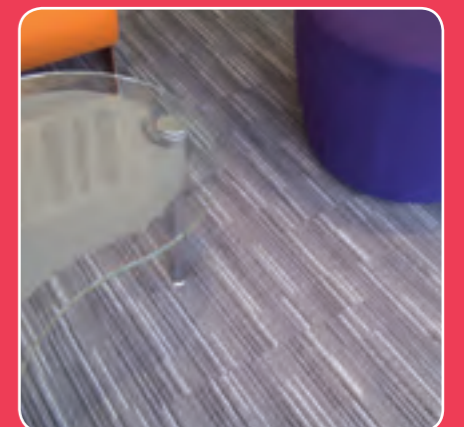
Norman Fosters Architects offices-London

Aberdeen College

Strathclyde Police

Newcastle University

Dundee Council



Inci Leather, Turkey

THE TOTAL PROJECT COMPRISED OF WS LINEAR 200SQM AND WS LOOP 465SQM OF VARIOUS COLOURWAYS

For more information on this project and any of the products contained within, contact the paragon marketing department at

marketing@paragon-carpets.co.uk

Office no on **01709 763839**

Inci leather a well known womans' shoe company

With it's HQ centred in Tower building this leather Shoe manufacturer in Istanbul wanted a range of carpet tiles for their new offices to give their staff a modern, fresh, exciting working environment that would compliment and add to the other fashionable interior products being considered.

Although this was a heavily contested project with many other European manufacturers competing, both WS Loop and WS Linear (two of the Paragon WS Family) were selected because of their outstanding colourways and complimentary patterns that provided the contemporary design contrast that was needed.



In a strongly fashion-led business our customer, as is so important in this quickly developing country, also wanted their carpet tile manufacturer to prove the sustainability and integrity of their products, consequently Paragon and our local partner were able to work together and demonstrate that we had the winning package as shown in these stunning images.



Product used :
Workspace Loop

Architect :
**Sadettin yüksel
of Apeks Architecture**

Flooring Contractor :
Melis Zemin Kaplamalari



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Case Study



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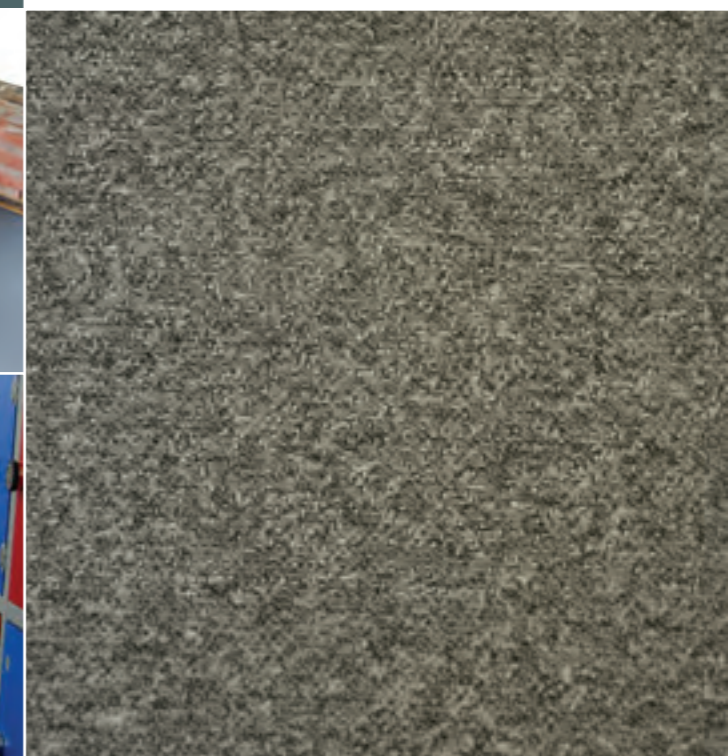
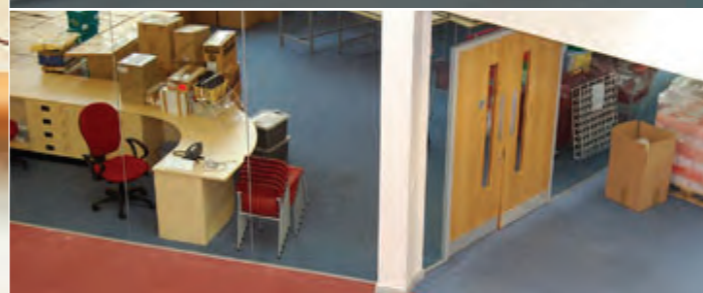
Sir William Stannier School, Crewe

5000 SQM WORKSPACE LOOP AND 60SQM TYRE TILE

A refurbishment of heavy footfall areas and the main offices and entrance of this modern school.

Sir William Stannier School based in Crewe is an excellent environmentally built school with the latest in architectural design chose Paragon Workspace Loop BREEAM A+ Rated carpet tiles and 100% recyclable Tyre Tile entrance matting product for the development.

For the main offices Workspace Loop Bluemoon was selected and for the entrance areas the heavy duty and recycled tyre tile product was utilised. The school was extremely happy with the finished look and the durability of the flooring we provided.



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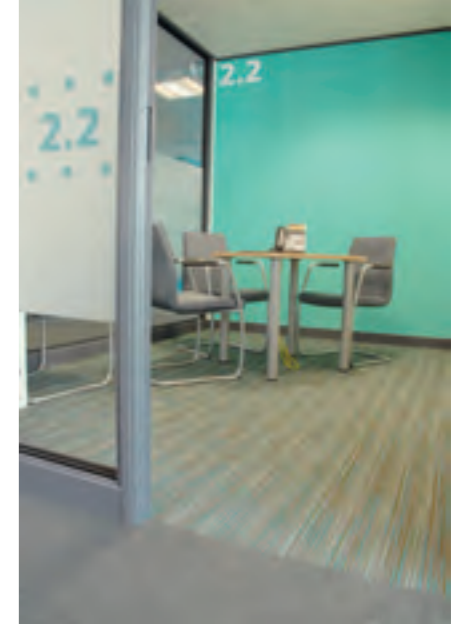
case study



Bark Street, Bolton

18,000M² ACROSS MULTIPLE PRODUCTS

In this beautiful scheme a near exact match was required to the client's corporate branding. Keogh's a long established Bolton based solicitors wanted their new offices to reflect their new ethos for a driven, modern business. Paragon at the time of the brief were up against a major American manufacturer but won out due to the ability to provide a colourway that perfectly matched the blue branding of Keogh the end client.



A second key factor in the use of Paragon products was the ability to create interesting floor schemes with the product portfolio that really stood out. The use of solid colours alongside Neutron Seaboard provided a strong and positive mix of breakout areas with highly distinctive walkways.

73

For more information on this project and any of the products contained within, contact the paragon marketing department at

marketing@paragon-carpets.co.uk
Office no on 01709 763839



Product : Neutron Seaboard
Client : Keogh's Solicitors
Flooring Contractor : A New Flooring

mat.works
Flooring Solutions

paragon
CARPET TILES

Case Study



Petroc, Barnstaple

18,000M² ACROSS MULTIPLE PRODUCTS

We have chosen Paragon Carpets before on many schools, colleges and universities in the South West so were assured of an excellent track record in terms of ease of supply, quality of product and cost effectiveness. The knowledge that the majority of Paragon's products are BREEAM A+ rated (which is key for us) together with a 10 year warranty has always made our carpet specification process very straightforward." Another crucial aspect was for us to support and promote a British carpet tile manufacturer, not only to support the UK economy and 'buy British' but also to reduce the carbon footprint too.

What stood out on our Petroc project was the flexibility to utilise the many different colours within the Strobe range to create a theme and identify each floor of the building by colour coding. Unlike other similar products available, the Strobe, in colours Blaze and Extreme, created a stunning yet subtle colourful concept without being too overpowering."

"We are delighted with the Workspace Linear within the corridor areas. We initially considered a plainer tile to lay alongside the Strobe at the door junctions however are thrilled at the visual effect when looking down the vast length of the corridors, The Islington Tunnel colour blends in superbly with the Strobe on all floors and offers excellent soil hiding capabilities with its attractive yet understated colour blends."

"For the ground floor Administrative block we were looking at something a little more formal and the "Codec Axis" tile was the ideal solution. The 2-tone mid-grey stripe perfectly complements the wall, column and skirting colours together with the desks and storage furniture."

"Both Petroc and ourselves are delighted with the finished building and would not hesitate in specifying Paragon Carpets on future projects."

Sophie Edwards Atkins, Atkins Interiors – Exeter



PRODUCTS USED :

- Strobe – Plazma; 10.00m²
- Strobe – Extreme: 430.00m²
- Strobe - Blaze: 235.00m²
- Strobe – Flex: 115.00m²
- Workspace Linear -
- Islington Tunnel: 325.00m²
- Codec – Axis: 260.00m²

Main Contractor : Sophie Edwards Atkins, Atkins Interiors – Exeter
Client : Petroc, Barnstaple
Contractor : Pearce Construction - Barnstaple
Flooring Contractor : North Devon Flooring - Barnstaple

For more information on this project and any of the products contained within, contact the paragon marketing department at

marketing@paragon-carpets.co.uk
Office no on 01709 763839

Installation guides

Planning and securing cut pile carpets

The method described below is provided for guidance only, we cannot accept responsibility for workmanship and problems arising from improper installation. The method follows the stages for bonding the carpet before making the seams and trimming the edges. In all cases the floorcovering should be rolled out flat in a minimum room temperature of 18° C for 24 hours to acclimatise.



1 Wherever possible lay the carpet down the length of the room to minimise the number of joints. Avoid joints in doorways and high traffic areas. Measure the length of the room, and cut the first piece from the roll allowing an additional 75mm for trimming. Ensure an allowance is made for doorways, alcoves and any irregularities of the walls. Starting at the corner furthest from the door, lay the first piece into position lapping up the walls at both ends sufficient for trimming.



3 Fold the sheet half way back taking care not to disturb the positioning of the flooring. Apply the recommended adhesive onto the subfloor using the application technique recommended by the manufacturer, from 20cm inside the first guide line to 20cm inside the next. Replace the carpet carefully and accurately back into position and roll with a 68kg flooring roller to ensure overall contact with the adhesive. Repeat for the other end of the sheet. Successive lengths may be installed in this way.



2 Run a pencil along the inner edge of the flooring making a guide line on the floor for the application of adhesive.



4 Measure and cut the second piece from the roll. Position the second piece with the edge overlapping the first by approximately 5cm and mark a guide line on the floor with a pencil at the next seaming edge.



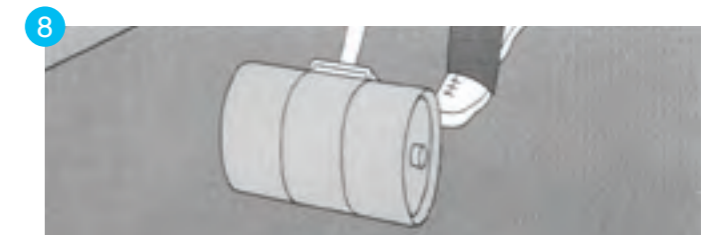
5 Fold the sheet half way back taking care not to disturb the positioning of the flooring. Apply the recommended adhesive onto the subfloor using the application techniques recommended by the manufacturer, from the wall to within 20cm of the guide line. Replace the carpet carefully and accurately back into position and roll with a 68kg flooring roller to ensure overall contact with the adhesive. Repeat for the other half of the sheet.



6 Using an Araseur or a sharp knife trim the carpet to fit against the perimeter walls.



7 Position a straight edge along the middle of the overlap and cut through both pieces of carpet with a sharp knife and remove the surplus. Fold back the seam edges and apply adhesive onto the subfloor. Re-lay the carpet and roll with a 68kg flooring roller to ensure overall contact with the adhesive.



8 When the floor has been completely covered re-roll the area again to maintain good adhesive contact.



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Installation and guides

Floor Preparation

All aspects of floor preparation and floorcovering installation should be in accordance with BS5325 (The Installation of Textile Floorcoverings). During the laying period a temperature of at least 18oC must be maintained and a floor temperature of at least 15oC. The type and condition of the subfloor has a direct influence on the installation and performance of a floorcovering and the importance of subfloor preparation cannot be emphasised too strongly.

Concrete and sand/cement screed

These must be fully cured, sound, smooth, dry and free from laitance, dust, plaster and any other contaminants which will prevent good adhesion.

Direct to earth subfloors must incorporate an effective damp proof membrane. Materials and methods for damp-proofing solid floors are described in BS8102.

New concrete and sand/cement screeds must be left for construction moisture to dry out before floorcoverings are laid. For estimated drying times see BS8203. Floorcoverings should not be laid until a hygrometer test in accordance with BS8203 Annex A Dampness Testing, gives a relative humidity reading of not more than 75%.

Damp floors may be treated with waterproof surface membranes as appropriate.

Uneven surfaces must be smoothed with smoothing underlayments to prepare the surface for adhesive and floorcovering.

Very absorbent surfaces should be primed before the application of adhesive or smoothing underlayment.

Concrete Treatments/Coatings

Waterproofing admixtures may adversely affect adhesion and should not be used.

Chemical hardening/curing treatments should not be used on concrete bases as there could be an interaction with the smoothing underlayment or adhesive used.

If these chemical treatments have been used they should be mechanically removed eg. by scabbling or shot blasting the surface before applying the underlayment or adhesive.

Concrete floor paints must be completely removed by mechanical methods such as scabbling or shot blasting before application of the underlayment or adhesive.

Epoxy and polyurethane surface coatings should preferably be removed but if this is not possible and provided they are firmly bonded, some coatings may be primed with undiluted primer prior to skimming with the smoothing underlayment. Coatings vary considerably in this respect and we would suggest that you check adhesion by prior testing to ensure a satisfactory bond is achieved.

Non-absorbent surfaces

Ceramic and quarry tiles, granolithic, terrazzo and power floated concrete slabs which have been trowelled to produce a dense smooth surface tend to be non-absorbent in nature. If the adhesive is not suitable for direct application to a non-absorbent surface, then the subfloor must be skimmed with a minimum 3mm of the appropriate underlayment. Heavily glazed surfaces should be treated to create a key for the smoothing underlayment by scabbling or scouring with a coarse abrasive.

NB Tiled surfaces should be skimmed with a smoothing underlayment to prevent the tile pattern transferring through to the surface of the floorcovering.

Terrazzo and quarry tiles are unaffected by dampness but may be sufficiently permeable to allow passage of water vapour and are often laid in areas which do not incorporate a damp proof membrane. Where this is the case, these bases should be damp proofed by covering with a layer of flooring grade mastic asphalt complying with BS6925.

Asphalt and surface waterproof membranes must be skimmed with a minimum of 3mm acrylic underlayment.

Existing floorcoverings

Thermoplastic, vinyl asbestos or similar floor tiles, flexible vinyl and rubber sheet and tiles, linoleum and textile floorcoverings must be removed, together with the bulk of the adhesive and the subfloor made good before installing the new floorcovering.

Adhesive remaining on cementitious subfloors should be removed by mechanical methods such as scraping, scabbling or shot blasting at least until a thin, smooth firmly bonded residue remains. All adhesive that is loose, lumpy, powdering, soft or water soluble must be removed. A minimum of 3mm of the appropriate underlayment should be applied before the installation of a new floorcovering.

Adhesive remaining on wooden floors should be overpinned with flooring grade plywood (see wooden floors). Any existing underlays should first be removed.

Wooden floors

Wooden floors must be structurally sound, level, smooth, dry and clean. Adequate ventilation should be provided to suspended timber floors at ground level to ensure that the moisture content of the wood is maintained at equilibrium. Worn or uneven floorboards should be either replaced or levelled by sanding, planing or patch filling with latex underlayment before finally covering with flooring grade plywood. Sheets should be positioned, joints staggered and nailed at 100mm-150mm centres. (See BS8203 for details).

Wood blocks are not suitable for direct application of sheet or tile flooring because of continuous differential movement of the blocks and the risk of the wood block design transferring through the floorcovering surface. Provided that the wood blocks are smooth, sound, level and securely bonded, they should be overpinned with flooring grade plywood. Any uneven areas should be first patch filled with latex smoothing underlayment. Wood blocks laid on the ground floors must have an effective damp proof membrane incorporated in the subfloor.

If there is any doubt that all these conditions can be met then the wood blocks must be removed, and the subfloor made good.

Wood mosaic panels require overpinning with flooring grade plywood in all cases. This is not practical on solid floors and panels should therefore be removed and the subfloor made good as above. If panels laid over a flexing timber floor need patch filling, a latex underlayment should be used. In all other respects wood mosaic panels should be treated as for wood blocks.

Chipboard should comply with BS5669 flooring grades type C2, C4 or C5.

It is essential that **floating chipboard** and other **composition floors** are dry, as a gully may develop between the skirting board and the edge of the floorcovering as the boards shrink on drying.

Chipboard, plywood and hardboard must be primed, diluted as recommended by the manufacturer.

Raised access modular floors

These are designed to give ready access to underfloor services. All module units must be structurally sound, level, smooth and free from contaminants. Backed carpet tiles are suitable for this type of base, broadloom carpets are not suitable

Composition floors

Composition floors such as those constructed of magnesium oxychloride (magnesite) cement or polyvinyl acetate/cement will be adversely affected by dampness rising from the ground if they are covered with an impervious layer. Unless it can be established that the composition floor is adequately protected against rising dampness, it must be removed and the base made good before floorcoverings are installed. If the floor is protected against dampness then cracks and small hollows should be patch filled and the whole area skimmed with a minimum of 3mm of the appropriate underlayment.

Installation guides

Planning and securing loop pile carpets

The method described below is provided for guidance only, we cannot accept responsibility for workmanship and problems arising from improper installation. In all cases the floorcovering should be rolled out flat in a minimum room temperature of 18° C for 24 hours to acclimatise.



1 Wherever possible lay the floorcovering down the length of the room to minimise the number of joints. Avoid joints in doorways and high traffic areas. Measure the length of the room and cut the carpet to suitable lengths allowing sufficient for trimming. Ensure allowance is made for doorways, alcoves and any irregularities in the walls. Position the first length, the perimeter edge lapping up the wall.



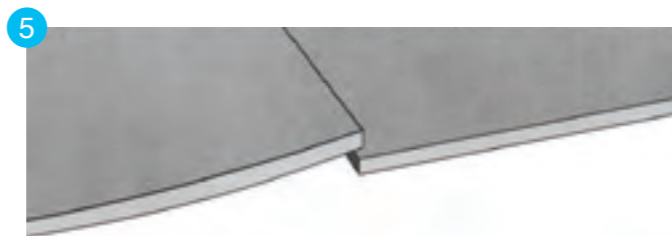
2 Trim the carpet down the opposite selvage, between the rows of loops, using a carpet cutter or trimming knife to leave a clean straight edge.



3 Position the second length of carpet, with the edge of the first length overlapping the second by approximately 50mm



4 Using the trimmed edge of the first as a guide cut the edge, as above, and remove the surplus.



5 Prepare a compression seam joint by overlapping the edge of the first piece with the second piece by approximately 3mm.



6 Fold back both edges by half the width of the carpet taking care not to disturb the positioning of the carpet. Apply the recommended adhesive to the subfloor using the application technique recommended by the manufacturer, then re-position the first piece of carpet and roll with a 68kg flooring roller to ensure overall contact with the adhesive.



7 Squeeze seaming adhesive on the woven primary and secondary backings along the edge of the first piece, to prevent fraying and fibre loss. NB it is important to apply seam sealer to all cut edges.

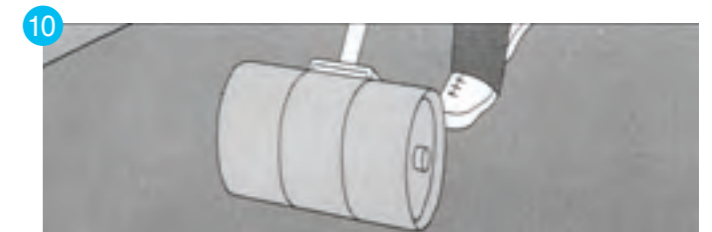


8 Immediately re-lay the second piece starting at the centre, press the edge into the seaming adhesive along the entire length. Any fullness of carpet should be dissipated away from the seam.

Successive lengths of carpet should be installed as previously described. Fold back the width of the first and last lengths adjacent to the perimeter and apply the adhesive to the subfloor as described, re-position the carpet and roll.



9 Using a sharp knife or Araseur trim the carpet to fit against the perimeter walls.



10 When the floor has been completely covered re-roll the area again to maintain good adhesive contact.



Installation guides

Planning and Securing Carpet Tiles

Adhesive Application

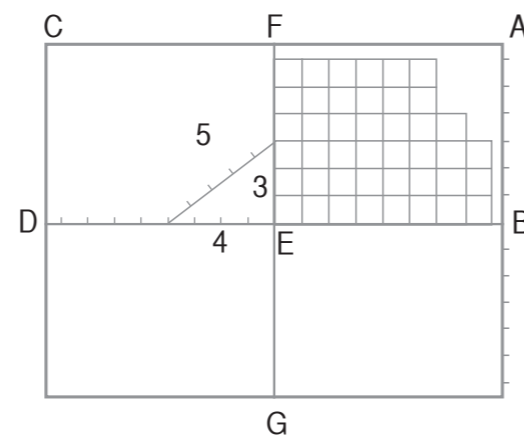
The tackifier adhesive should be applied over the complete floor to provide a permanently tacky film which prevents 'loose lay' carpet tiles from moving under normal traffic.

Planning And Positioning Tiles

The carpet tiles should be removed from their boxes and allowed to acclimatise for at least 24 hours before installation, at the temperature and humidity conditions likely to be encountered during normal service, and not below a general room temperature of 18°C.

Where installation is over under floor heating, the heating should be turned off at least 48 hours prior to installation, and switched back on at low level at least 48 hours after installation, bringing the temperature up to its normal level gradually over 7 days. A maximum surface temperature of the subfloor should not exceed 27°C

Most tiles are suitable for laying tessellated or broadloom, but occasionally for tessellated only. Please check with the Paragon sales/technical teams for specific advice.



Lay out tiles along one wall to leave at least half a tile border along both walls. Measure the distance AB to give the border plus a number of whole tiles.

Measure and mark out CD on the opposite wall to the same distance as AB.

Strike a chalk line between D and B. This should now be parallel to the long wall.

Lay out tiles along DB or measure to find a point E near the centre of DB which leaves a border of at least half a tile along each side wall.

Using a T square or by measuring a 3:4:5 triangle, as on the diagram, mark out the line FEG so that it is exactly at right angles to DB.

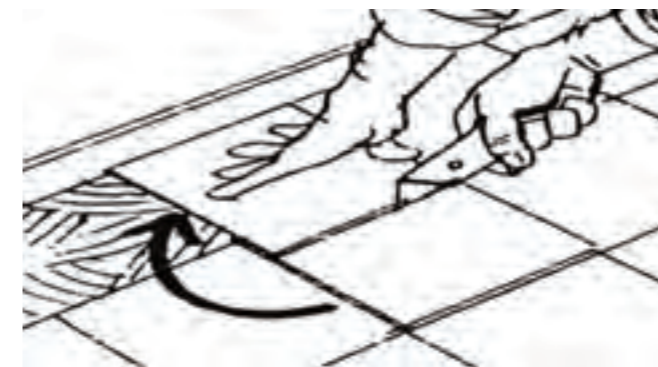
Apply the tackifier adhesive to a workable area and allow to fully dry.

Place tiles accurately edged to the line commencing at point E. Continue placing tiles along each successive row ensuring that the first tile is exactly edged on line EF.

Complete this section of the floor. When placing the tiles apply firm pressure with the palm of the hand and run the thumb around the edges ensuring complete contact with the adhesive and the exclusion of all air. Cover the remaining sections in the same manner.

It is important that the tiles in the completed installation are correctly butted together. Continual checks should be carried out to ensure that the tiles are placed together with correct firmness, neither so loose as to allow gaps, nor so tight as to compress the tiles and cause them to buckle.

When placing the tiles, brush the face pile back from the tile edge and slide the tile into place ensuring that pile yarn is not trapped at the joint.



Fixing the perimeter tiles

Position the tile to be cut, in its correct design direction, and place it exactly over the last tile in its row. Position another tile butted against the wall and over the tile to be cut. Mark where the back edge of the top tile crosses the tile.

Remove the tiles and cut cleanly through the perimeter tile with a sharp knife. The section furthest away from the wall should now slide forward and fit exactly into the border.

To fit around door posts, architraves etc, the same method can be used. Alternatively an accurate template can be made of stiff cardboard and the shape transferred on to the tile for cutting. With the template in position on the floor, apply double sided tape to accurately locate the template on the underside of the tile. This can then be removed and cut to the shape of the template.





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