EXPERIENCE CARPET TILES







PARAGON CARPET TILES

Paragon Carpet Tiles is part of National Floorcoverings, a group that is committed to sustainable UK manufacturing and producing quality products for its customers.

The Group has expertise in all areas of flooring, from manufacturing entrance matting, fibre bonded carpets, tufted carpet and tiles to specialised indoor and outdoor sports surfaces.

CONTENTS

DESIGN LOOP

Inspiration - Cresta	6
Inspiration - Mesh	
Inspiration - Greda	
Inspiration - Phase	18
Vapour	
Total Contrast	26
Strobe	28
Workspace Linear	
Codec	32

LOOP PILE

Workspace Loop	36
Evolve	38
Diversity and Diversity Groove	
Vital	44
Toccarre	46
Sirocco and Sirocco Stripe	48
Macaw and Macaw Stripe	

CUT PILE

Maestro	58
Workspace Cut Pile	60

LUXURY COMMERCIAL VINYL

Rappórt 64
Duera 66

ENTRANCE MATTING

PRIMARY: Frameworks 70 Treadloc 25 72 Entrack 50 76 SECONDARY: Workspace Entrance 80

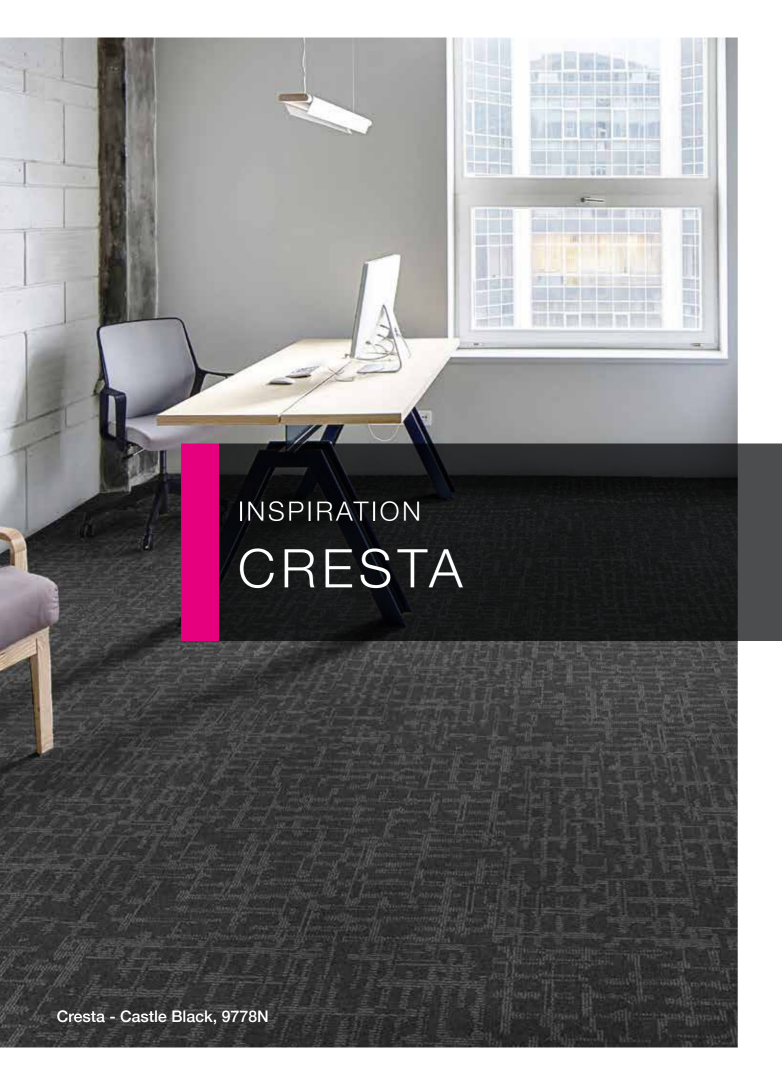
EXPLORE PARAGON CARPET TILES

National Floorcoverings	83
Environment and Manufacturing	84
Cleaning and Maintenance Guide	90
Contact Details	92



DESIGN LOOP

Inspiration - Cresta	6
Inspiration - Mesh	10
Inspiration - Greda	14
Inspiration - Phase	18
Vapour	22
Total Contrast	26
Strobe	28
Workspace Linear	30
Codec	32





Castle Black, 9778N (LRV - 1.91)



Silver Wolf, 8779N (LRV - 3.94)



Polar Trek, 1790N (LRV - 18.94)



Glam Cyan, 6755N (LRV - 3.60)



Bear Silver, 9749N (LRV - 4.15)



Lucent Grey, 1746N (LRV - 7.63)

1/12" Tufted Cut/Loop Tile Yarn Construction 100% Solution Dyed Nylon

Pile Yarn Weight 750g/m² Pile Height 3mm - 5mm **Total Weight** 4450g/m² **Total Thickness** 7mm ± 0.5mm

Backing 100% Envirobase - minimum of 75% recycled material **Additional Backing** Komfort Bac available on request

Tile Size 50cm x 50cm Tiles Per Box 20 (5m²)

Wear Classification Heavy Contract Class 33

Luxury Class LC1 Anti-static

Suitable for use with computers.

Less than 2Kv **Colour Fastness**

Light (BS EN ISO 105:B02) >5 Shampoo (BS 1006:UK-TB:1990) >4 Dry Rubbing (BS EN ISO 105:B01) >4

Wet Rubbing (BS EN ISO 105:X12) >4 Flammability BS5287 Assessment and labelling

of Textile Floorcovering tested to BS4790 (Hot Metal Nut Test) -Low Radius of Char

Class Bfl-s1 Impact Noise Reduction 23dB

BS EN 13501

Castor Chair Test Suitable for intensive use with castor chairs

Warranty 10 years

VOC Content E1 in relation to EN 14041:2004



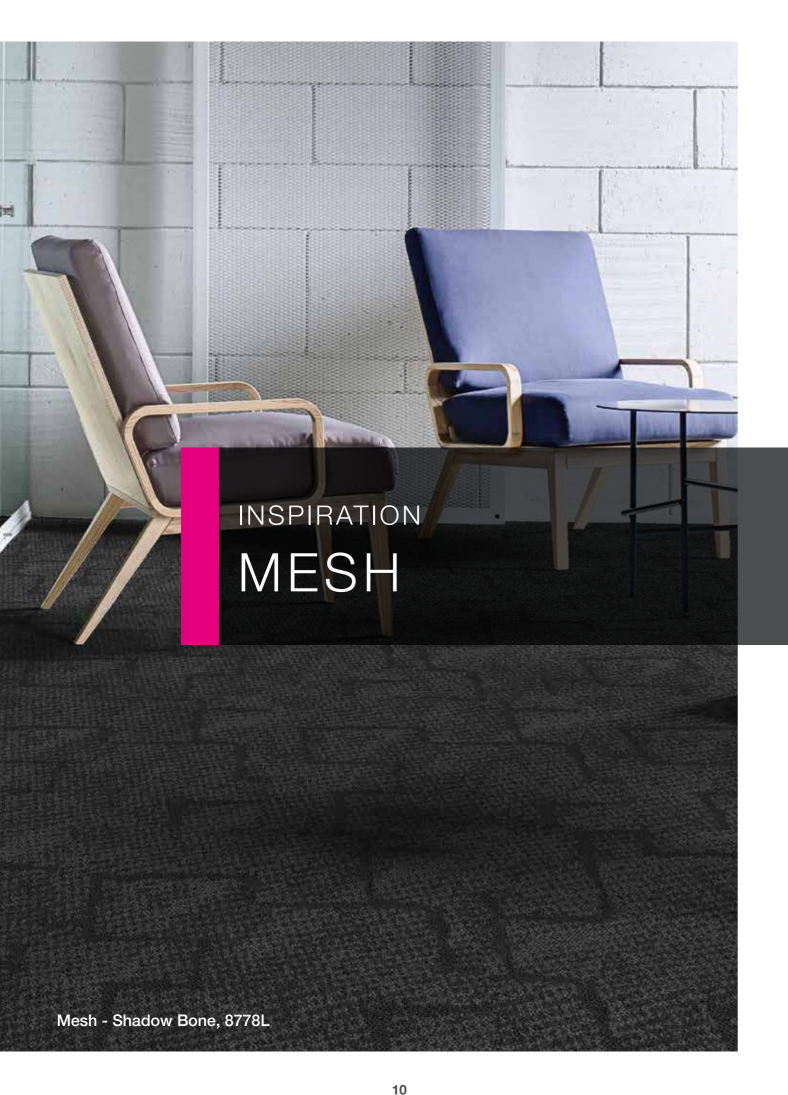


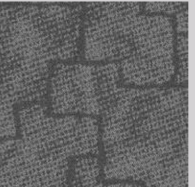


TOTAL COLOURWAY OPTIONS - 6 AVAILABLE FROM STOCK MADE IN BRITAIN BROADLOOM Tile colours representative in print, order a sample for true likeness.









(LRV - 5.10)



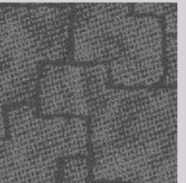
Sonic Coal, 8773L (LRV - 12.69)



Mild Sienna, 6755L (LRV - 2.04)



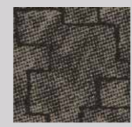
Burly Wood, 1745L (LRV - 8.43)



Obsidian Flash, 8775L



Shadow Bone, 8778L (LRV - 3.11)



Satin Ash, 9748L (LRV - 4.20)

Tufted 1/12" Gauge Loop Pile Tile 100% Solution Dyed Nylon Yarn Construction

Pile Yarn Weight 750g/m² Pile Height 2.5mm - 5.5mm 4450g/m² **Total Weight Total Thickness** 7mm ± 0.5mm

100% Envirobase - minimum Backing of 75% recycled material **Additional Backing** Komfort Bac available on request

Tile Size 50cm x 50cm Tiles Per Box 20 (5m²)

Wear Classification Heavy Contract Class 33 **Luxury Class** LC1

Anti-static Suitable for use with computers.

Less than 2Kv **Colour Fastness**

Light (BS EN ISO 105:B02) >5 Shampoo (BS 1006:UK-TB:1990) >4

Dry Rubbing (BS EN ISO 105:B01) >4 Wet Rubbing (BS EN ISO 105:X12) >4

BS5287 Assessment and labelling Flammability

of Textile Floorcovering tested to BS4790 (Hot Metal Nut Test) -Low Radius of Char

BS EN 13501 Class Bfl-s1 23dB

Impact Noise Reduction

Warranty

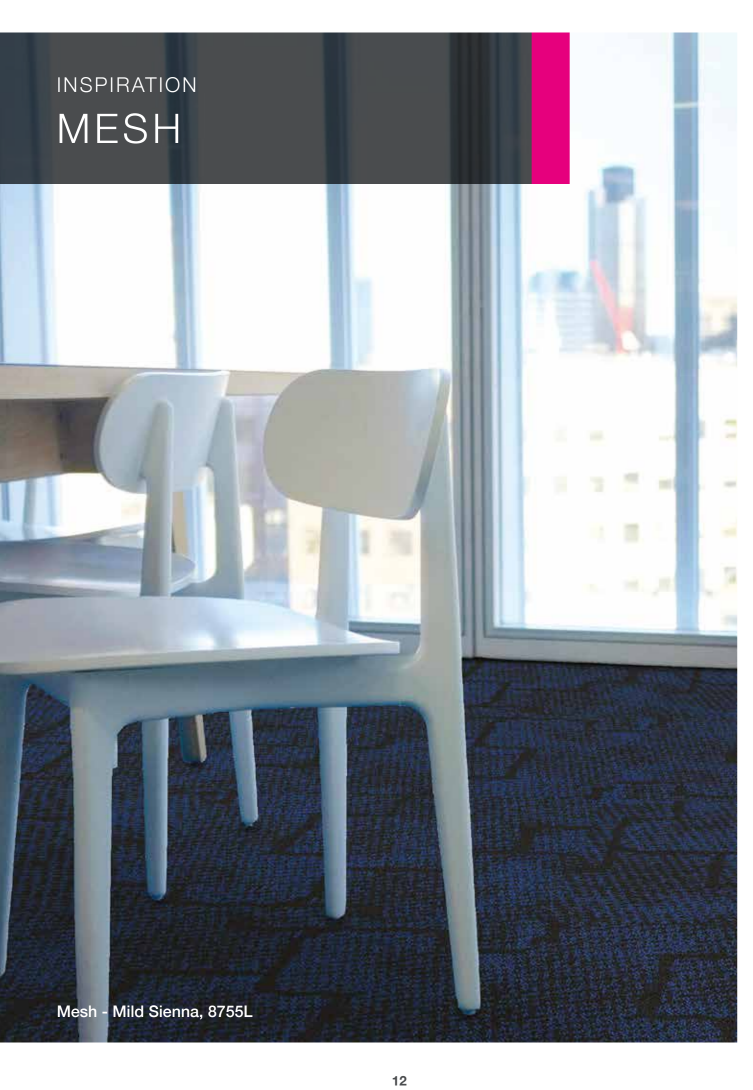
Castor Chair Test Suitable for continuous use with castor chairs

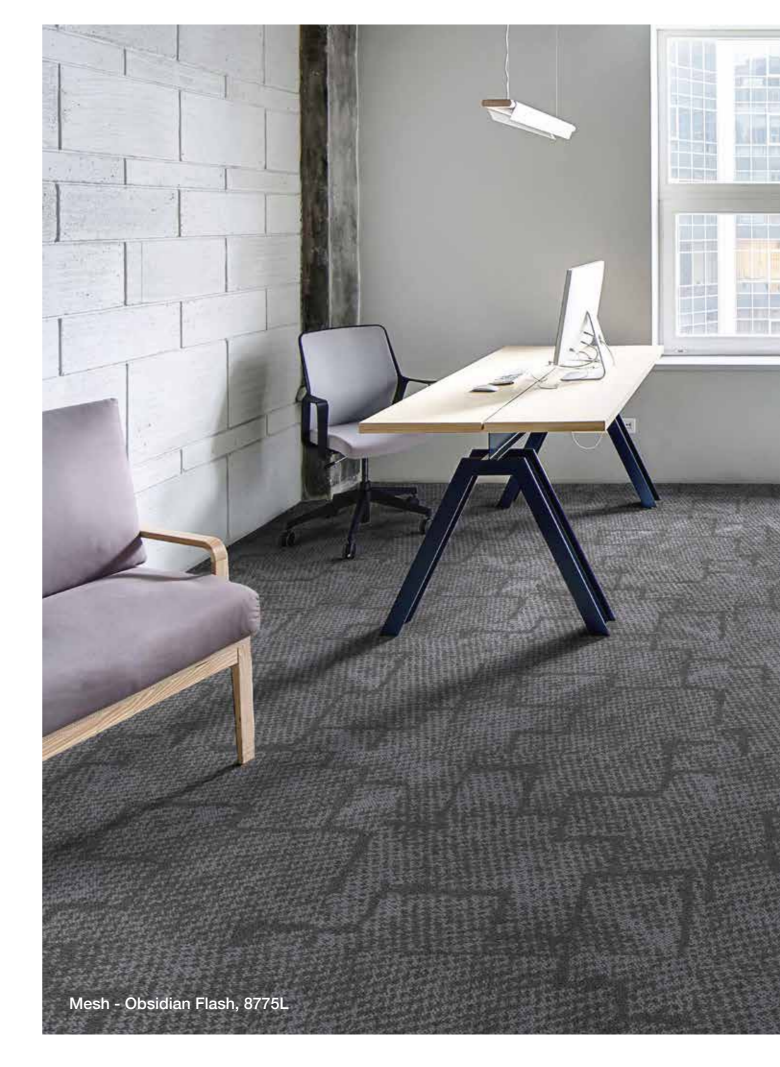
10 years

VOC Content E1 in relation to EN 14041:2004













Livid Grey, 8773V (LRV - 10.40)



Ghost Machine, 8775V (LRV - 4.19)



Crackled Station, 1763V (LRV - 12.20)



Moccasin, 3730V (LRV - 10.37)



Electric Azure, 6755V (LRV - 3.77)



Lime Spring, 5761V (LRV - 24.37)

Tufted 1/12" Gauge Loop Pile Tile Yarn Construction 100% Solution Dyed Nylon

Pile Yarn Weight 750g/m² Pile Height 3mm - 6.5mm 4450g/m² **Total Weight Total Thickness** 8mm ± 0.5mm

100% Envirobase - minimum of 75% recycled material **Additional Backing** Komfort Bac available on request

Tile Size 50cm x 50cm Tiles Per Box 20 (5m²)

Wear Classification Heavy Contract Class 33

Luxury Class LC1 Anti-static

Suitable for use with computers. Less than 2Kv

Colour Fastness Light (BS EN ISO 105:B02) >5 Shampoo (BS 1006:UK-TB:1990) >4

Dry Rubbing (BS EN ISO 105:B01) >4 Wet Rubbing (BS EN ISO 105:X12) >4

BS5287 Assessment and labelling Flammability

of Textile Floorcovering tested to BS4790 (Hot Metal Nut Test) -Low Radius of Char

Class Bfl-s1 BS EN 13501

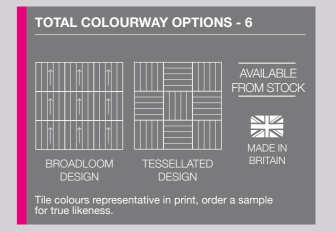
Impact Noise Reduction 23dB

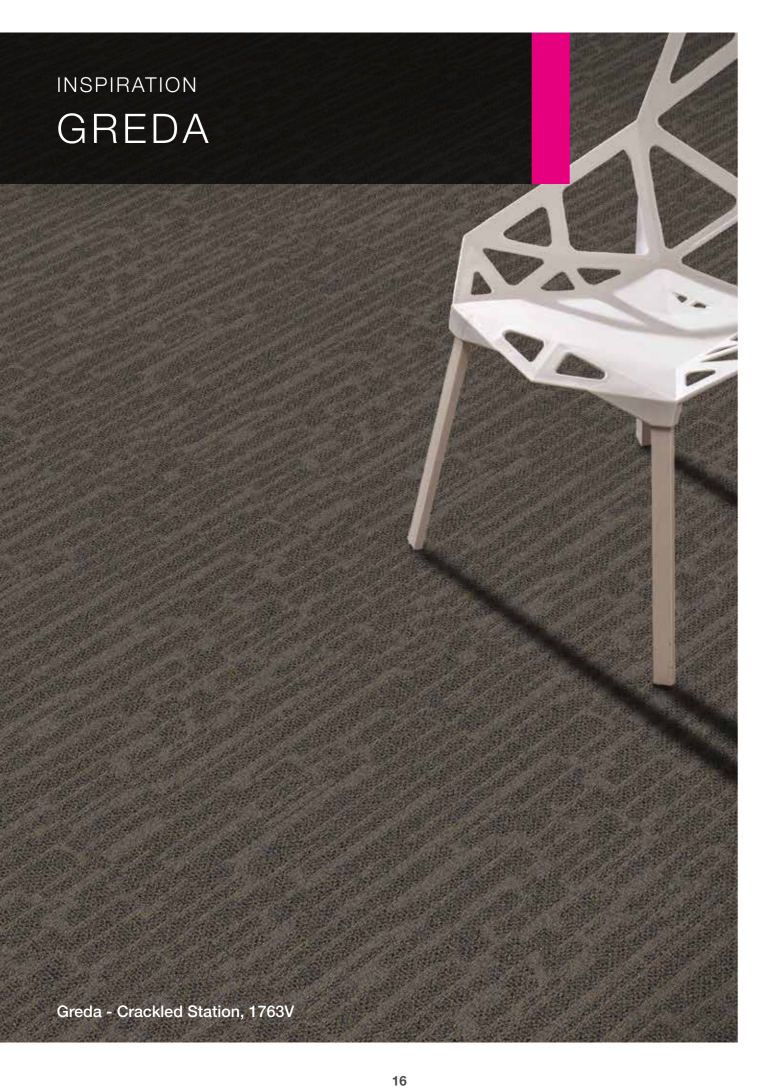
Castor Chair Test Suitable for intensive use with

castor chairs 10 years

VOC Content E1 in relation to EN 14041:2004













(LRV - 6.13)



Virtual Ebony, 8677B (LRV - 2.87)



Dodger Blue, 6657B (LRV - 2.78)



Navajo Brown, 3627B (LRV - 3.24)

Gainsboro, 8675B



Charged Metal, 1648B (LRV - 2.69)



Cloud Indigo, 6658B (LRV - 5.07)

Tufted 1/12" Gauge Loop Pile Tile Yarn Construction 100% Solution Dyed Nylon

Pile Yarn Weight 610g/m² Pile Height 2.5mm - 5.5mm 4310g/m² **Total Weight Total Thickness** 7mm ± 0.5mm

Backing 100% Envirobase - minimum of 75% recycled material **Additional Backing** Komfort Bac available on request

Tile Size 50cm x 50cm

Tiles Per Box 20 (5m²) Wear Classification Heavy Contract Class 33

Luxury Class LC1

Anti-static Suitable for use with computers.

Less than 2Kv

Light (BS EN ISO 105:B02) >5 Shampoo (BS 1006:UK-TB:1990) >4 Dry Rubbing (BS EN ISO 105:B01) >4

Wet Rubbing (BS EN ISO 105:X12) >4 Flammability BS5287 Assessment and labelling

of Textile Floorcovering tested to BS4790 (Hot Metal Nut Test) -Low Radius of Char

BS EN 13501 Class Bfl-s1

Impact Noise Reduction 23dB

Colour Fastness

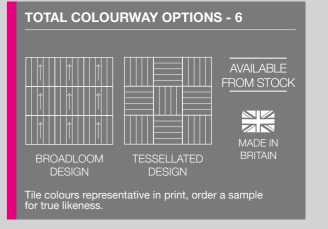
Castor Chair Test Suitable for intensive use with

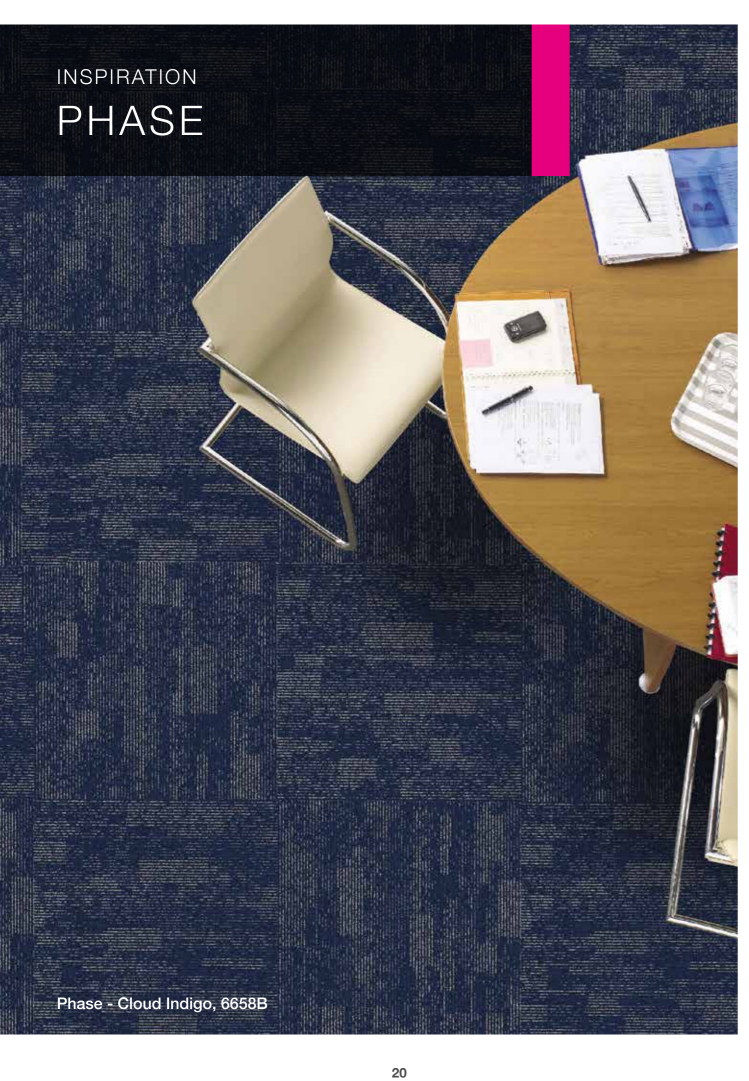
castor chairs

10 years Warranty

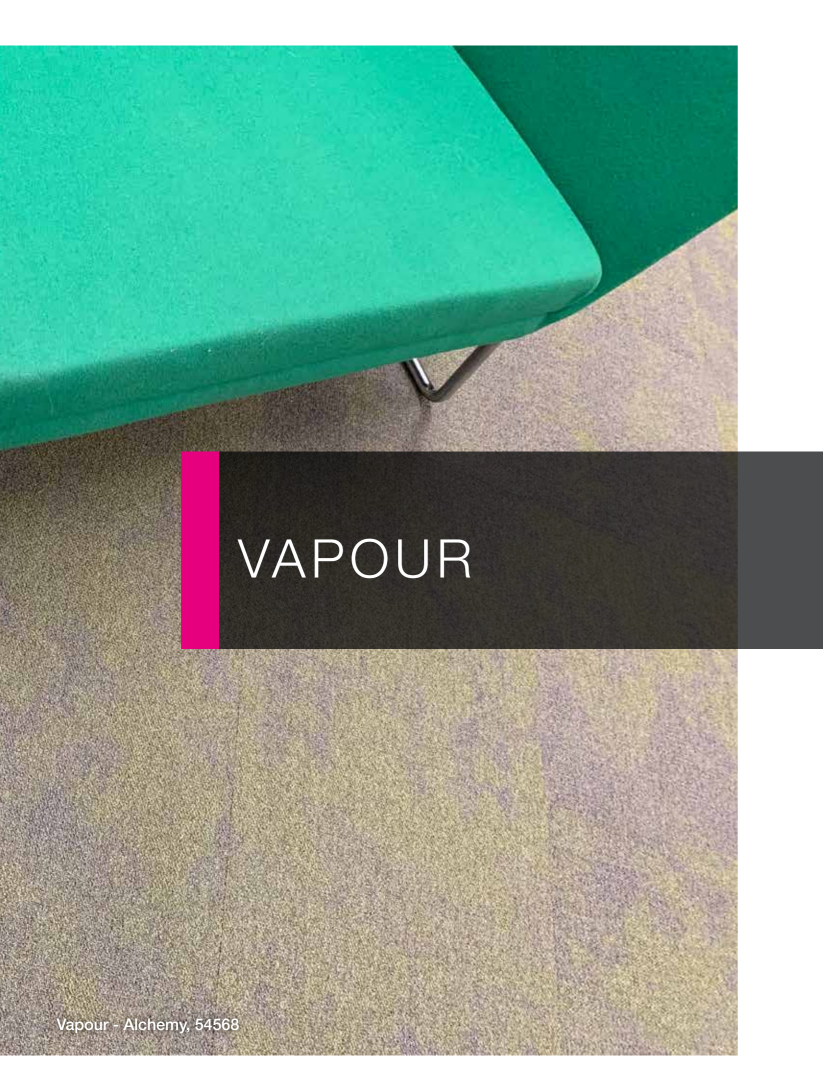
VOC Content E1 in relation to EN 14041:2004













Thermos, 82146 (LRV - 3.70)



Wisp, 81434 (LRV - 5.94)



Neboa, 74559 (LRV - 5.94)



Electron, 63888 (LRV - 7.55)



Purify, 81111 (LRV - 7.52)



Alchemy, 54568 (LRV - 10.74)



Distill, 84559 (LRV - 15.04)



Nitro, 63846 (LRV - 4.45)



Haze, 63244 (LRV - 4.48)



Brume, 18382 (LRV - 13.13)

Tufted 1/12" Gauge Loop Pile Tile Yarn Construction 100% Solution Dyed Nylon 6

Pile Yarn Weight 650g/m² Pile Height 2.5mm ± 0.5mm **Total Weight** 3800g/m² **Total Thickness** 6mm ± 0.5mm

Backing 100% Envirobase - minimum of 75% recycled material

Tile Size 50cm x 50cm Tiles Per Box 20 (5m²)

Wear Classification Heavy Contract Class 33

Luxury Class LC1

Anti-static Suitable for use with computers.

Less than 2Kv

Colour Fastness

Light (BS EN ISO 105:B02) >6 Shampoo (BS 1006:UK-TB:1990) 4-5 Dry Rubbing (BS EN ISO 105:B01) 4-5 Wet Rubbing (BS EN ISO 105:X12) 4-5

BS5287 Assessment and labelling of Textile Floorcovering tested to BS4790 (Hot Metal Nut Test) - Low Radius of Char Flammability

Class Bfl-s1 BS EN 13501

Impact Noise Reduction 25dB

Castor Chair Test Suitable for intensive use with

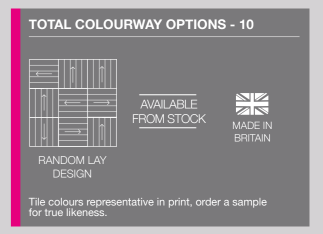
castor chairs

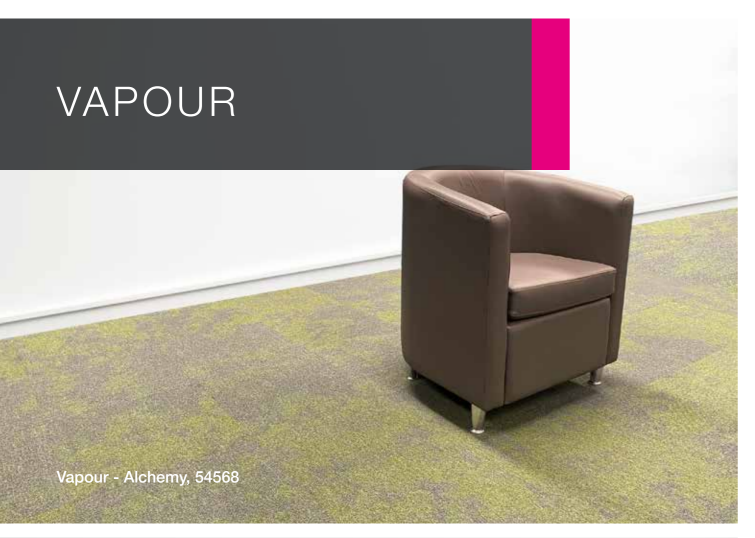
Warranty 10 years

VOC Content E1 in relation to EN 14041:2004 **Environmental Status**

BREEAM® A Rated

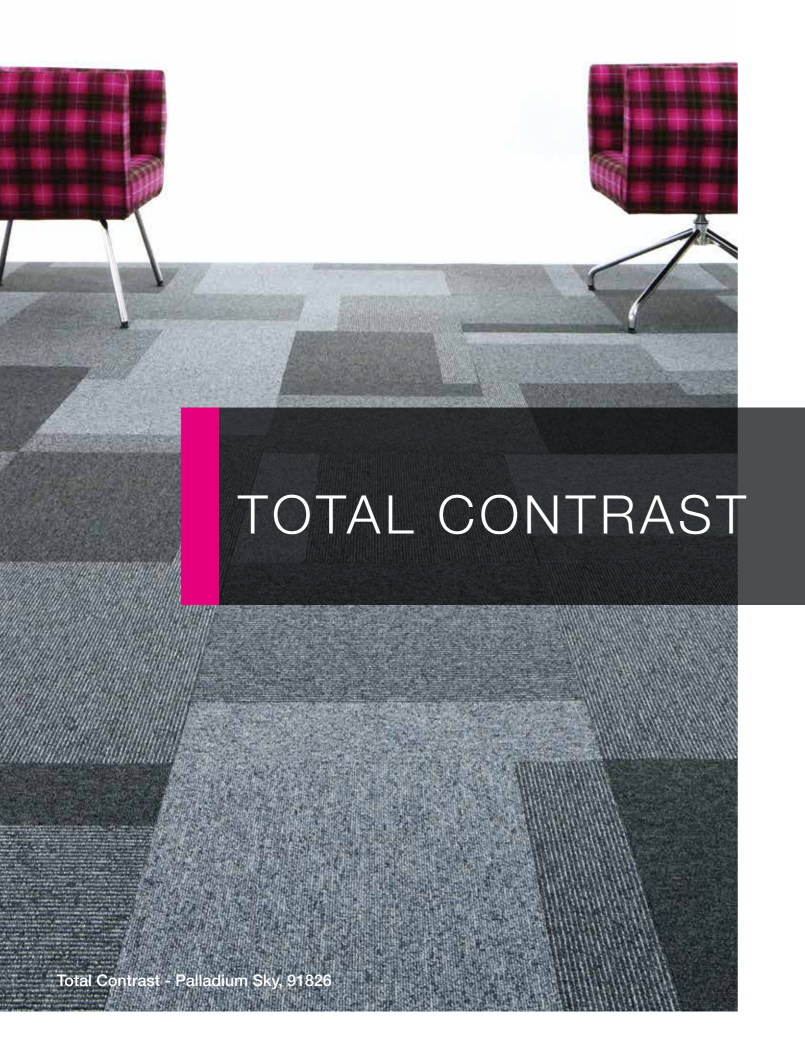














Palladium Sky, 91826 (LRV - 3.74)



Chrome Pelt, 83126 (LRV - 8.51)



Ocean Rocks, 64518 (LRV - 3.01)

Cracked Sapling, 10001

(LRV - 14.99)

Black Leaf, 52926 (LRV - 11.81)



Mellow Bark, 10203 (LRV - 11.69)

Colourways show 1sqm for pattern effect

ECONYL®

The ECONYL® Regeneration System recovers waste (fishing nets) which would otherwise end up in landfill or the ocean, causing serious damage to the ecosystem. The unique process that allows Aquafil to produce 100% regenerated Nylon yarn using waste material instead of fossil raw material.

Compared to common Nylon 6, ECONYL® fiber reduces approximately 50% of the CO2 equivalent emissions per kg of yarn, providing real savings in terms of emissions.

Tufted 1/10" Gauge Loop Pile Tile

100% Solution Dyed **ECONYL** Yarn Construction

manufactured from recycled fishing nets

Pile Yarn Weight 600g/m² Pile Height 3mm

4390g/m² Total Weight Total Thickness 6mm

100% Envirobase - minimum of 75% recycled material Additional Backing Komfort Bac available on request

Tile Size 50cm x 50cm Tiles Per Box 20 (5m²)

Wear Classification Heavy Contract Class 33

Luxury Class LC1

Anti-static Suitable for use with computers.

Less than 2Kv

Colour Fastness Light (BS EN ISO 105:B02) >6 Shampoo (BS 1006:UK-TB:1990) 4-5

Dry Rubbing (BS EN ISO 105:B01) 4-5 Wet Rubbing (BS EN ISO 105:X12) 4-5

BS5287 Assessment and labelling Flammability

of Textile Floorcovering tested to BS4790 (Hot Metal Nut Test) -

Low Radius of Char Class Bfl-s1

BS EN 13501 Impact Noise Reduction 26dB

Castor Chair Test Suitable for intensive use with

castor chairs

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

BREEAM® A Rated **Environmental Status**



Backing









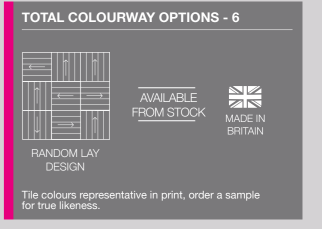


















Flex, 2620 (LRV - 4.97)



Blaze, 2604 (LRV - 4.24)



Extreme, 2606 (LRV - 5.11)



Vivid, 4504 (LRV - 4.38)



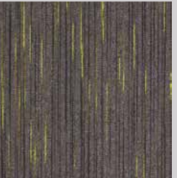
Breeze, 4109 (LRV - 6.04)



Plasma, 2619 (LRV - 4.39)



Grey Highlight Fusion, 8226 (LRV - 4.69)





Ignite, 2603 (LRV - 6.09)



Spark, 2621 (LRV - 4.57)



Rapid, 2614 (LRV - 5.53)



Force, 2605 (LRV - 7.47)



Tufted 1/10" Gauge Loop Pile Tile 100% Solution Dyed / Space Dyed Nylon Yarn Construction

Pile Yarn Weight 610g/m² Pile Height 3mm 4400g/m² **Total Weight Total Thickness** 6mm

Backing 100% Envirobase - minimum of 75% recycled material

Additional Backing Komfort Bac available on request Tile Size 50cm x 50cm

Tiles Per Box 20 (5m²) Wear Classification Heavy Contract Class 33

Luxury Class LC1

Anti-static Suitable for use with computers.

Less than 2Kv

Light (BS EN ISO 105:B02) >6 **Colour Fastness**

Shampoo (BS 1006:UK-TB:1990) 4-5 Dry Rubbing (BS EN ISO 105:B01) 4-5 Wet Rubbing (BS EN ISO 105:X12) 4-5

Flammability BS5287 Assessment and labelling

of Textile Floorcovering tested to BS4790 (Hot Metal Nut Test) -Low Radius of Char

Class Bfl-s1 BS EN 13501

Impact Noise Reduction 26dB

Castor Chair Test Suitable for continuous use with castor chairs

10 years

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

BREEAM® A Rated **Environmental Status**







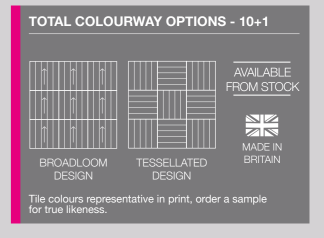
















Islington Tunnel, 5014 (LRV - 5.54)



Nobu Grey, 7002 (LRV - 15.67)



Apollo Blue, 5004 (LRV - 4.42)



Regents Canal, 4018 (LRV - 5.12)



Clockhouse Blue, 4009 (LRV - 3.72)



Broadway, 3012 (LRV - 8.17)



Docklands Grey, 3013 (LRV - 9.01)



Millennium Blue, 3001 (LRV - 8.18)



Victoria Blue, 5181 (LRV - 2.92)



Westow Park Plum, 3016 (LRV - 7.50)

Tufted 1/10" Gauge Loop Pile Tile Yarn Construction 100% Solution Dyed / Space Dyed Nylon

Pile Yarn Weight 600g/m² 3mm **Total Weight** 4390g/m² **Total Thickness** 6mm

100% Envirobase - minimum of 75% recycled material

Additional Backing Komfort Bac available on request Tile Size

Tiles Per Box 20 (5m²) Wear Classification Heavy Contract Class 33

Luxury Class

Anti-static Suitable for use with computers.

Less than 2Kv

Light (BS EN ISO 105:B02) >6 Shampoo (BS 1006:UK-TB:1990) 4-5

Dry Rubbing (BS EN ISO 105:B01) 4-5 Wet Rubbing (BS EN ISO 105:X12) 4-5

Flammability BS5287 Assessment and labelling

Class Bfl-s1

of Textile Floorcovering tested to BS4790 (Hot Metal Nut Test) -Low Radius of Char

Impact Noise Reduction

Castor Chair Test Suitable for intensive use with

castor chairs

VOC Content E1 in relation to EN 14041:2004

BREEAM® A Rated



BS EN 13501







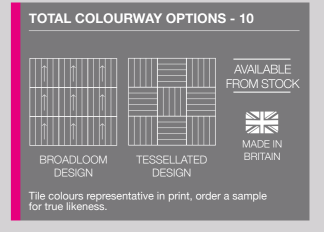








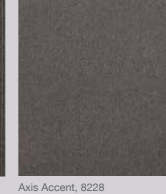








Axis, 8181 (LRV - 4.00)



(LRV - 5.78)



Binary, 9191 (LRV - 9.59)



Binary Accent, 9183 (LRV - 17.50)



Index, 2181 (LRV - 4.60)



Index Accent, 2247 (LRV - 7.73)



Hex, 7181 (LRV - 4.77)



Hex Accent, 7248 (LRV - 7.22)



Digital, 6181 (LRV - 4.32)



Digital Accent, 6176 (LRV - 4.62)



Pathway, 5151 (LRV - 11.59)



Pathway Accent, 5229 (LRV - 21.82)

Tufted 1/10" Gauge Loop Pile Tile Yarn Construction 100% Solution Dyed Nylon

Pile Yarn Weight 600g/m² Pile Height 3mm **Total Weight** 4390g/m² **Total Thickness** 6mm

100% Envirobase - minimum of 75% recycled material

Additional Backing Komfort Bac available on request Tile Size 50cm x 50cm

Tiles Per Box 20 (5m²) Wear Classification Heavy Contract Class 33

Luxury Class LC1

Suitable for use with computers.

Anti-static Less than 2Kv

Light (BS EN ISO 105:B02) >5

Shampoo (BS 1006:UK-TB:1990) 4-5 Dry Rubbing (BS EN ISO 105:B01) 4-5

Wet Rubbing (BS EN ISO 105:X12) 4-5 BS5287 Assessment and labelling

of Textile Floorcovering tested to BS4790 (Hot Metal Nut Test) -Low Radius of Char

BS EN 13501 Class Bfl-s1

Impact Noise Reduction 26dB

Castor Chair Test Suitable for intensive use with

castor chairs

VOC Content E1 in relation to EN 14041:2004

BREEAM® A Rated



33



Colour Fastness

Flammability



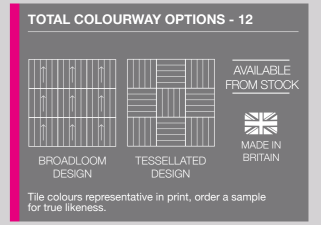










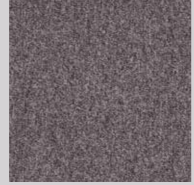




LOOP PILE

Workspace Loop	36
Evolve	38
Diversity and Diversity Groove	40
Vital	44
Toccarre	46
Sirocco and Sirocco Stripe	48
Macaw and Macaw Stripe	52





Silver, 8031 (LRV - 13.24)



Platinum, 9235 (LRV - 8.62)



Charcoal, 8050 (LRV - 6.36)



Moorland, 8052 (LRV - 10.05)



Blue Moon, 6123 (LRV - 7.68)



Midnight, 6159 (LRV - 4.17)



Blue Yonder, 6245 (LRV - 3.68)



Magenta Rock, 7246 (LRV - 4.42)



Rose, 2152 (LRV - 6.36)





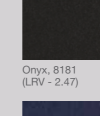
Apple, 6229 (LRV - 21.82)



Pampas, 5157 (LRV - 10.13)



Graphite, 8025 (LRV - 5.51)





Kingfisher, 5329 (LRV - 10.12)



Indigo, 6049 (LRV - 4.37)



Blueberry, 6155 (LRV - 8.61)



Lavender, 7035 (LRV - 8.20)



Ruby, 2182 (LRV - 5.35)



Sandstone, 1015 (LRV - 17.28)

Tufted 1/10" Gauge Loop Pile Tile Yarn Construction 100% Solution Dyed Nylon

Pile Yarn Weight 580g/m² Pile Height 3mm **Total Weight** 4370g/m² **Total Thickness** 6mm

Backing 100% Envirobase - minimum of 75% recycled material **Additional Backing** Komfort Bac available on request

Tile Size 50cm x 50cm Tiles Per Box 20 (5m²)

Wear Classification Heavy Contract Class 33

Luxury Class LC1

Anti-static Suitable for use with computers.

Less than 2Kv

Light (BS EN ISO 105:B02) >6

Colour Fastness Shampoo (BS 1006:UK-TB:1990) 4-5

Dry Rubbing (BS EN ISO 105:B01) 4-5 Wet Rubbing (BS EN ISO 105:X12) 4-5

Flammability BS5287 Assessment and labelling

of Textile Floorcovering tested to BS4790 (Hot Metal Nut Test) -Low Radius of Char

BS EN 13501 Class Bfl-s1

Impact Noise Reduction 26dB

Castor Chair Test Suitable for intensive use with

castor chairs 10 years

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

Environmental Status BREEAM® A Rated

























Hydra, 6555 (LRV - 7.66)



Reef, 6838 (LRV - 12.00)



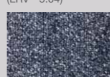
Basalt, 8831 (LRV - 7.30)



Atlantis, 6834 (LRV - 3.35)



Lagoon, 6839 (LRV - 5.04)



Tide, 6490 (LRV - 7.05)



Pebble, 8837 (LRV - 9.93)



Shoreline, 1132 (LRV - 9.62)



Rockpool, 8887 (LRV - 5.89)



Mineral, 8836 (LRV - 10.23)

Style Tufted Loop Pile

100% Solution Dyed Nylon (75% Recycled content) Yarn Construction

Tuft Gauge 1/10"

Pile Yarn Weight 580g/m²

Pile Height 3mm (+/- 0.5mm)

Total Weight 4,070g/m²

Pile Density 214,000 /m²

Thickness 6mm (+/- 0.5mm)

100% Envirobase -minimum of 75% recycled materials Backing

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

Wear Classification Heavy Contract Class 33

LC1 **Luxury Class**

Light (BS EN ISO 105:B02) >6 To Water (BS EN ISO 105:E01) 4-5 Colour Fastness

To Shampoo (BS 1006-UK-TB) 4-5 Rubbing (BS EN ISO 105:X12) 4-5

Flammability

BS 4790 Low Radius of Char EN 13501-1 Classification Bfl-s1

Impact Noise Reduction 26dB

Castor Chair BS EN 985 r value 3.3 - Suitable for intensive use

Warranty 10 Years

VOC E1 in relation to EN 14041:2004

Environmental Status BREEAM® A Rated



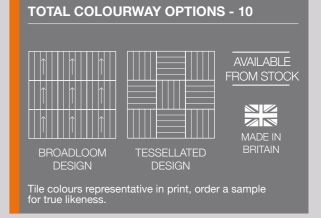
















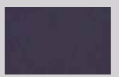
Panther, 812 (LRV - 2.94)



Foundry Grey, 810 (LRV - 6.63)



London Stone, 820 (LRV - 10.04)



Liberty, 612 (LRV - 3.13)



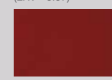
Electric, 625 (LRV - 5.12)



Racing Green, 505 (LRV - 4.89)



Razzmic Berry, 740 (LRV - 6.07)



Blazer, 210 (LRV - 4.52)



Lupus Grey, 811 (LRV - 5.32)



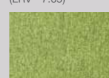
Mouse, 830 (LRV - 16.28)



Denim, 616 (LRV - 4.95)



Skylight, 640 (LRV - 7.65)



Grasshopper, 550 (LRV - 14.41)



Purple Rain, 750 (LRV - 4.26)



Bark, 108 (LRV - 9.82)

Style Tufted 1/10" Gauge Loop Pile Tile Yarn Construction 100% Solution Dyed Nylon

Pile Yarn Weight 540g/m² Pile Height 3mm **Total Weight** 4330g/m² **Total Thickness** 5.5mm

Backing 100% Envirobase - minimum of 75% recycled material **Additional Backing** Komfort Bac available on request

Tile Size 50cm x 50cm

Wear Classification Heavy Contract Class 33

Luxury Class LC1

Tiles Per Box

Anti-static Suitable for use with computers.

Less than 2Kv

20 (5m²)

Colour Fastness Light (BS EN ISO 105:B02) >6

Shampoo (BS 1006:UK-TB:1990) 4-5 Dry Rubbing (BS EN ISO 105:B01) 4-5 Wet Rubbing (BS EN ISO 105:X12) 4-5

Flammability BS5287 Assessment and labelling

of Textile Floorcovering tested to BS4790 (Hot Metal Nut Test) -Low Radius of Char

BS EN 13501 Class Bfl-s1 Impact Noise Reduction 26dB

Castor Chair Test Suitable for intensive use with

castor chairs 10 years

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

BREEAM® A Rated **Environmental Status**

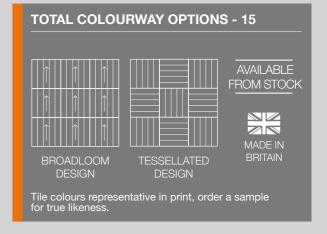
















Vibe, 810820 (LRV - 8.04)



Asha, 812810 (LRV - 4.39)



Jaxx, 616810 (LRV - 5.74)



Armada, 812820 (LRV - 5.31)



Gusto, 616812 (LRV - 3.57)

Tufted 1/10" Gauge Loop Pile Tile Yarn Construction 100% Solution Dyed Nylon

Pile Yarn Weight 540g/m² Pile Height 3mm **Total Weight** 4330g/m² **Total Thickness** 5.5mm

100% Envirobase - minimum of 75% recycled material

Additional Backing Komfort Bac available on request Tile Size

Tiles Per Box 20 (5m²) Wear Classification Heavy Contract Class 33

Luxury Class

Anti-static Suitable for use with computers.

Less than 2Kv

Colour Fastness Light (BS EN ISO 105:B02) >6

Shampoo (BS 1006:UK-TB:1990) 4-5 Dry Rubbing (BS EN ISO 105:B01) 4-5 Wet Rubbing (BS EN ISO 105:X12) 4-5

Flammability BS5287 Assessment and labelling

of Textile Floorcovering tested to BS4790 (Hot Metal Nut Test) -Low Radius of Char

BS EN 13501 Class Bfl-s1 Impact Noise Reduction 26dB

Castor Chair Test Suitable for intensive use with castor chairs

10 years

Warranty

VOC Content E1 in relation to EN 14041:2004

BREEAM® A Rated **Environmental Status**

Diversity Groove is a random lay product





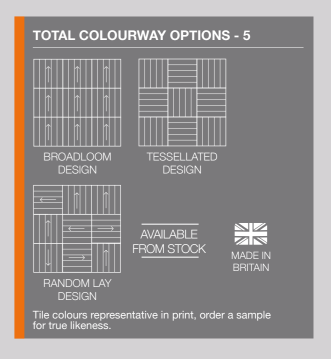
















Titanium, 8001 (LRV - 7.11)



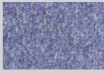
Tungsten, 8316 (LRV - 5.09)



Krypton, 6100 (LRV - 11.69



Granite, 8302 (LRV - 9.86)



Marine, 6310 (LRV - 6.30)



Nickel, 868302 (LRV - 7.54)



Ice, 876013 (LRV - 4.85)



Zicron, 6890 (LRV - 10.93)



Mercury, 878316 (LRV - 3.91)



Carbon, 8007 (LRV - 2.54)



Hydrogen, 6120 (LRV - 9.40)



Glacier, 6013 (LRV - 6.90)



Sea Blue, 6011 (LRV - 5.49)



Zinc, 878302 (LRV - 6.91)



Arctic, 876310 (LRV - 4.26)



Oxide, 1193 (LRV - 8.77)

Tufted 1/10" Gauge Loop Pile Tile Style 100% Solution Dyed Nylon Yarn Construction

Pile Yarn Weight 500g/m² Pile Height 3mm 4090g/m² **Total Weight Total Thickness** 5.5mm

100% Envirobase - minimum Backing of 75% recycled material **Additional Backing** Komfort Bac available on request

Tile Size 50cm x 50cm Tiles Per Box 20 (5m²)

Wear Classification Heavy Contract Class 33

Luxury Class LC1

Anti-static Suitable for use with computers.

Less than 2Kv

Light (BS EN ISO 105:B02) >6 **Colour Fastness**

Shampoo (BS 1006:UK-TB:1990) 4-5 Dry Rubbing (BS EN ISO 105:B01) 4-5 Wet Rubbing (BS EN ISO 105:X12) 4-5

Flammability BS5287 Assessment and labelling

of Textile Floorcovering tested to BS4790 (Hot Metal Nut Test) -Low Radius of Char

BS EN 13501 Class Bfl-s1

Impact Noise Reduction 24dB

Castor Chair Test Suitable for intensive use with

castor chairs 10 years

VOC Content E1 in relation to EN 14041:2004

Environmental Status BREEAM® A Rated



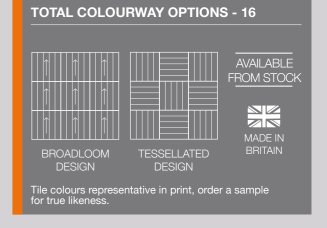
Warranty















Termi, 8554



Grigia, 9559 (LRV - 16.22)



Moderno, 6553 (LRV - 4.98)



Blu, 6558 (LRV - 8.91)



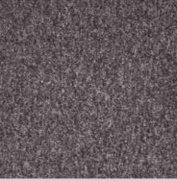
Marrone, 1656 (LRV - 8.88)



Menta, 5560 (LRV - 6.34)



Desmo, 2640 (LRV - 4.52)



(LRV - 8.96)



Tutto, 6569 (LRV - 2.19)



Azzurra, 6339 (LRV - 7.75)



Fresco, 1652 (LRV - 7.85)



Montagna, 1549 (LRV - 13.25)



La Mela, 5550 (LRV - 8.36)

Tufted 1/10" Gauge Loop Pile Tile Style Yarn Construction 100% Solution Dyed Polypropylene Pile Yarn Weight 630g/m²

Pile Height 3mm 4420g/m² **Total Weight Total Thickness** 6mm

Backing 100% Envirobase - minimum of 75% recycled material

Additional Backing Komfort Bac available on request Tile Size 50cm x 50cm

Tiles Per Box 20 (5m²) Wear Classification Heavy Contract Class 33

Luxury Class LC1

Suitable for use with computers.

Anti-static Less than 2Kv

Light (BS EN ISO 105:B02) >6

Colour Fastness Shampoo (BS 1006:UK-TB:1990) 4-5 Dry Rubbing (BS EN ISO 105:B01) 4-5

Wet Rubbing (BS EN ISO 105:X12) 4-5 BS5287 Assessment and labelling

of Textile Floorcovering tested to BS4790 (Hot Metal Nut Test) -Low Radius of Char

BS EN 13501 Class Cfl-s1

Impact Noise Reduction 25dB

Castor Chair Test Suitable for intensive use with

castor chairs 10 years

VOC Content E1 in relation to EN 14041:2004

BREEAM® A Rated **Environmental Status**



Warranty

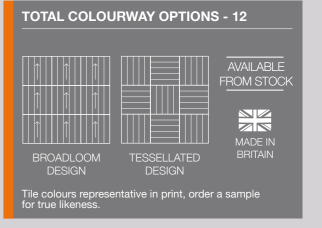
Flammability

















Quartz, 101S (LRV - 5.15)



Sapphire, 501S (LRV - 4.95)



Topaz, 458S (LRV - 8.50)



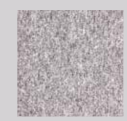
Paprika, 459S (LRV - 6.71)



Lime, 318S (LRV - 15.29)



Jet, 821S (LRV - 2.78)



Pewter, 171S (LRV - 15.55)



Blue John, 896S (LRV - 5.78)



Tempest, 277S (LRV - 3.22)



Tanzanite, 743S (LRV - 4.84)

Tufted 1/10" Gauge Loop Pile Tile Yarn Construction 100% Solution Dyed Polypropylene Pile Yarn Weight 580g/m²

Pile Height 3.5mm 4370g/m² **Total Weight Total Thickness** 6.5mm

100% Envirobase - minimum Backing of 75% recycled material **Additional Backing**

Komfort Bac available on request Tile Size 50cm x 50cm

20 (5m²)

Wear Classification Heavy Contract Class 33

Luxury Class LC1

Tiles Per Box

Warranty

Anti-static Suitable for use with computers.

Less than 2Kv

Colour Fastness Light (BS EN ISO 105:B02) >6

Shampoo (BS 1006:UK-TB:1990) 4-5 Dry Rubbing (BS EN ISO 105:B01) 4-5 Wet Rubbing (BS EN ISO 105:X12) 4-5

Flammability BS5287 Assessment and labelling

of Textile Floorcovering tested to BS4790 (Hot Metal Nut Test) -Low Radius of Char

BS EN 13501 Class Bfl-s1

Impact Noise Reduction 24dB

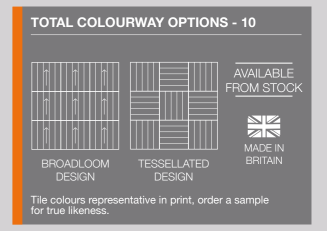
Castor Chair Test Suitable for intensive use with castor chairs

10 years

VOC Content E1 in relation to EN 14041:2004











Liquorice, 821101S (LRV - 3.79)



Humbug, 101171S (LRV - 12.76)



Bubblegum, 821458S (LRV - 5.66)



Blue Candy, 501458S (LRV - 7.23)



Spearmint, 318101S (LRV - 9.89)

Tufted 1/10" Gauge Loop Pile Tile Yarn Construction 100% Solution Dyed Polypropylene

Pile Yarn Weight 580g/m² Pile Height 3.5mm **Total Weight** 4370g/m² **Total Thickness** 6.5mm

100% Envirobase - minimum of 75% recycled material **Additional Backing** Komfort Bac available on request

Tile Size

Tiles Per Box

Wear Classification Heavy Contract Class 33 Luxury Class

Anti-static Suitable for use with computers.

Less than 2Kv

Light (BS EN ISO 105:B02) >6

Colour Fastness Shampoo (BS 1006:UK-TB:1990) 4-5

Dry Rubbing (BS EN ISO 105:B01) 4-5 Wet Rubbing (BS EN ISO 105:X12) 4-5

Flammability BS5287 Assessment and labelling

of Textile Floorcovering tested to BS4790 (Hot Metal Nut Test) -Low Radius of Char

BS EN 13501 Class Bfl-s1

Impact Noise Reduction

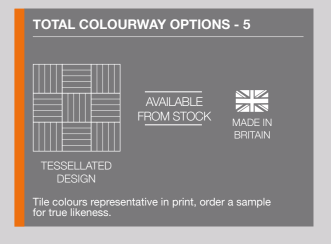
Warranty

Castor Chair Test Suitable for intensive use with

castor chairs 10 years

VOC Content E1 in relation to EN 14041:2004











Quartz, 101M (LRV - 5.94)



Sapphire, 501M (LRV - 5.02)



Paprika, 459M (LRV - 6.24)



Jet, 821M (LRV - 2.68)



Pewter, 171M (LRV - 15.29)



Aegean, 831M (LRV - 8.17)

Style Tufted 1/10" Gauge Loop Pile Tile Yarn Construction 100% Solution Dyed Polypropylene

Pile Yarn Weight 420g/m² 3.5mm Pile Height 4210g/m² **Total Weight Total Thickness** 6mm

Backing 100% Envirobase - minimum of 75% recycled material

Tile Size 50cm x 50cm Tiles Per Box 20 (5m²)

Wear Classification General Contract Luxury Class LC1

Anti-static Suitable for use with computers.

Less than 2Kv

Light (BS EN ISO 105:B02) >6 Colour Fastness

Shampoo (BS 1006:UK-TB:1990) 4-5 Dry Rubbing (BS EN ISO 105:B01) 4-5 Wet Rubbing (BS EN ISO 105:X12) 4-5

BS5287 Assessment and labelling

of Textile Floorcovering tested to BS4790 (Hot Metal Nut Test) -Low Radius of Char

Class Efl

BS EN 13501 22dB Impact Noise Reduction

VOC Content E1 in relation to EN 14041:2004







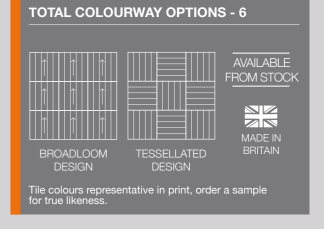
















Jet / Quartz, 821101M (LRV - 3.82)



Quartz / Pewter, 101171M (LRV - 12.56)

Aegean / Sapphire, 831501M

(LRV - 6.75)



Lime / Quartz, 318101M (LRV - 9.33)

Tufted 1/10" Gauge Loop Pile Tile Yarn Construction 100% Solution Dyed Polypropylene

Pile Yarn Weight 420g/m² Pile Height 3.5mm **Total Weight** 4210g/m² **Total Thickness**

100% Envirobase - minimum of 75% recycled material

Tile Size 50cm x 50cm Tiles Per Box 20 (5m²) Wear Classification General Contract

Luxury Class LC1

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

Light (BS EN ISO 105:B02) >6 Colour Fastness

Shampoo (BS 1006:UK-TB:1990) 4-5

Dry Rubbing (BS EN ISO 105:B01) 4-5 Wet Rubbing (BS EN ISO 105:X12) 4-5

BS5287 Assessment and labelling

of Textile Floorcovering tested to BS4790 (Hot Metal Nut Test) -Low Radius of Char

BS EN 13501 Class Efl Impact Noise Reduction

E1 in relation to EN 14041:2004









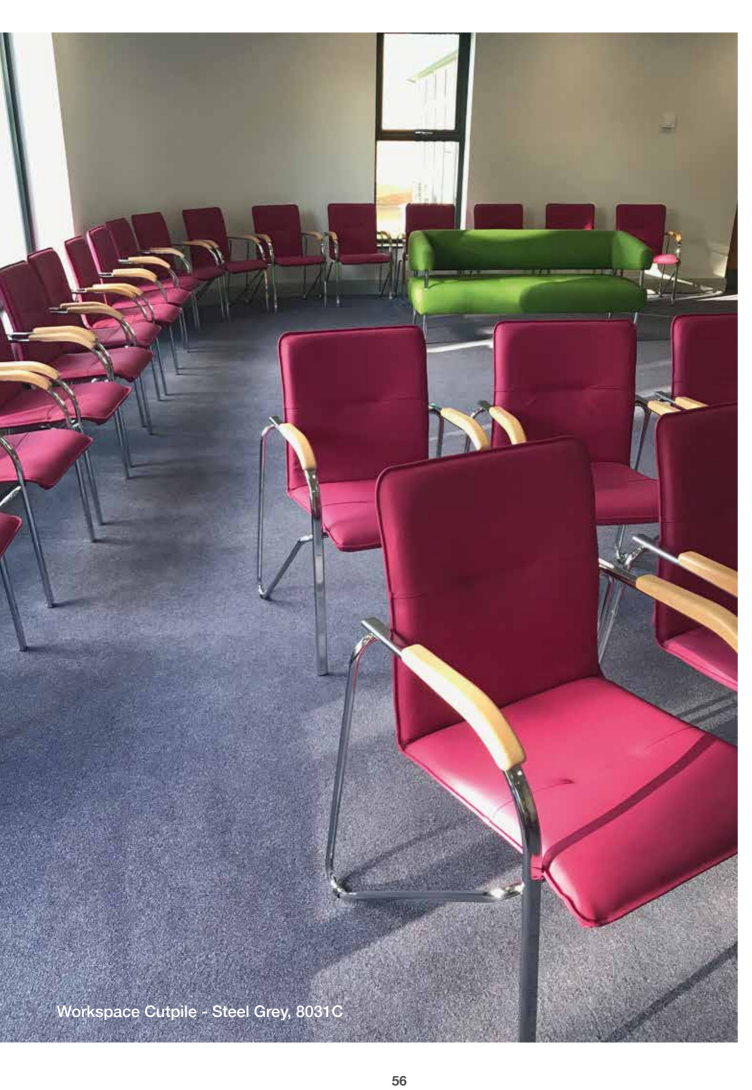






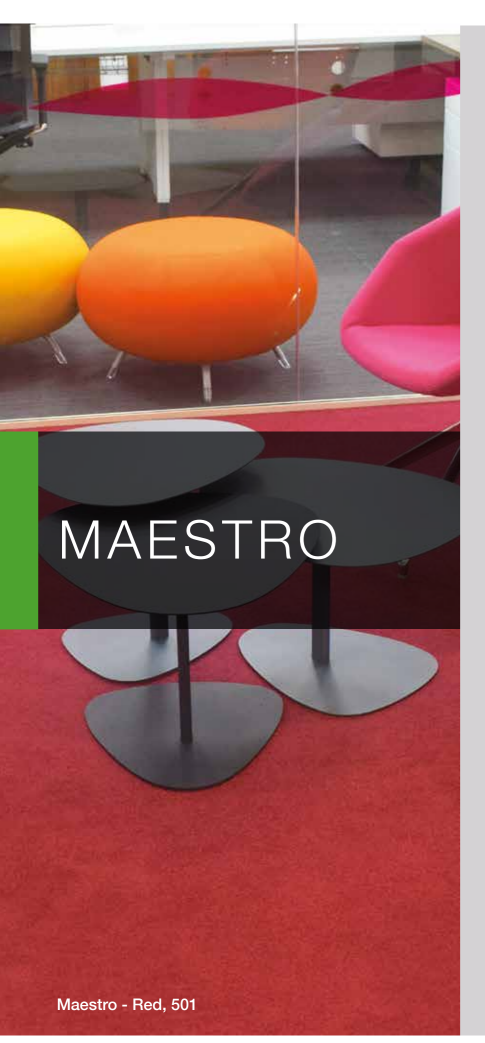






CUT PILE

Maestro	58
Workspace Cut Pile	60





(LRV - 3.05)



Twilight Cinders, 991 (LRV - 2.18)



Silver, 900 (LRV - 12.15)



Woodland Fern*, 662 (LRV - 16.47)



Brooklyn Nights, 963 (LRV - 5.06) (LRV - 3.36)



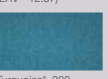
Sapphire*, 101 (LRV - 6.43)



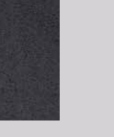
Celestial Blue*, 569 (LRV - 10.34)



Blue Diamond, 506 (LRV - 12.87)



Turquoise*, 200



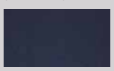
Charcoal, 903



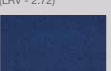
Steel, 902 (LRV - 5.88)



Night Jewel, 994 (LRV - 12.55)



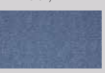
Deep Blue, 103 (LRV - 2.72)



Royal Regatta, 553



Azure Fusion*, 595 (LRV - 6.81)



Teal, 100 (LRV - 9.23)



Emerald Orchestra*, 511



Dark Green, 201



Dublin Bay, 613 (LRV - 9.18)



Cocoa Blush, 830 (LRV - 5.94)



Dusty Pink*, 800 (LRV - 5.97)



Sunflower Symphony*, 827 (LRV - 12.76)



Beige*, 600 (LRV - 17.94)



Bracken Salts, 817 (LRV - 19.35)



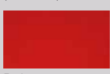
Nutshell, 386 (LRV - 22.44)



Auburn Falls*, 322 (LRV - 16.83)



Volcanic Splash*, 314 (LRV - 7.96)



Red, 501 (LRV - 5.50)



Indian Ivy*, 601 (LRV - 18.47)



Sycamore, 700 (LRV - 6.22)



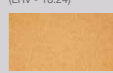
Delhi Bazaar, 463 (LRV - 6.85)



Velvet Truffle, 823 (LRV - 10.99)



Earth Glaze, 224 (LRV - 18.24)



Gold*, 300 (LRV - 22.17)



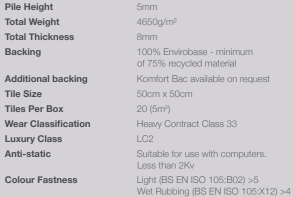
Coral, 400 (LRV - 15.53)



Claret, 500 (LRV - 4.16)



Hot Paprika, 307 (LRV - 8.79)



Style

Yarn Construction

Pile Yarn Weight

Flammability

BS5287 Assessment and labelling

of Textile Floorcovering tested to BS4790 (Hot Metal Nut Test) -Low Radius of Char

Tufted 1/10" Gauge Cut Pile Tile

100% Nylon 66

1050g/m²

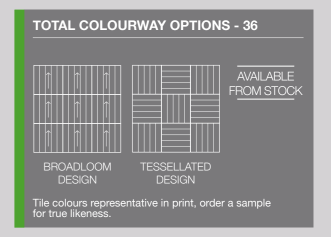
BS EN 13501 Class Bfl-s1 Impact Noise Reduction 28dB

Castor Chair Test Suitable for use with castor chairs

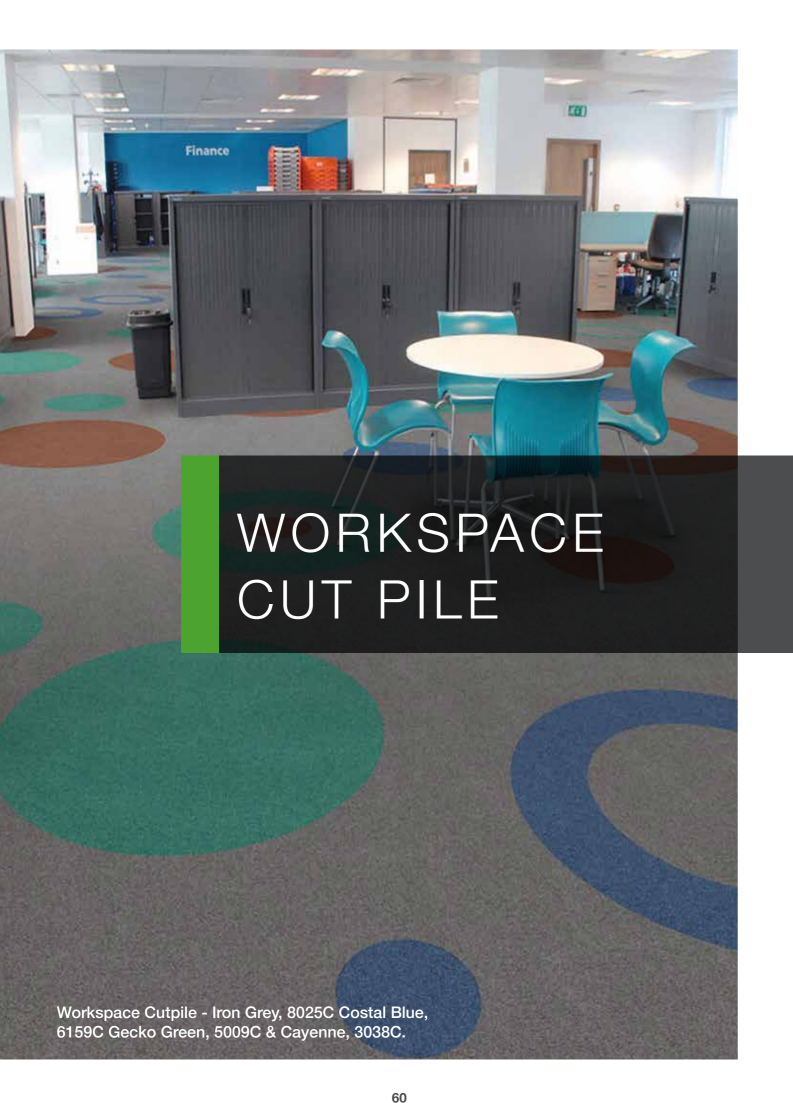
Warranty 10 years

VOC Content E1 in relation to EN 14041:2004





^{*}These colours are subject to a minimum order quantity of 200m²





Steel Grey, 8031C (LRV - 11.62)



Iron Grey, 8025C (LRV - 5.26)



Sky Blue, 6123C (LRV - 7.34)



Nordic Green, 5011C (LRV - 8.15)



Grape Blue, 6155C (LRV - 6.91)



Salsa, 7040C (LRV - 3.28)



Wheat, 1015C (LRV - 16.70)



Coastal Blue, 6159C (LRV - 3.59)



Biscay Blue, 6051C (LRV - 3.35)



Gecko Green, 5009C (LRV - 9.72)



Lilac, 7035C (LRV - 6.59)



Cayenne, 3038C (LRV - 6.11)

Tufted 1/10" Gauge Cut Pile Tile 100% Solution Dyed Nylon Yarn Construction

Pile Yarn Weight 850g/m² Pile Height 5mm **Total Weight** 4650g/m² **Total Thickness** 8.5mm

Backing 100% Envirobase - minimum of 75% recycled material

Tile Size 50cm x 50cm Tiles Per Box 16 (4m²)

Wear Classification Heavy Contract Class 33

Luxury Class LC2

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

Colour Fastness Light (BS EN ISO 105:B02) 6

Wet Rubbing (BS EN ISO 105:X12) 4-5

BS5287 Assessment and labelling of Textile Floorcovering tested to BS4790 (Hot Metal Nut Test) -Low Radius of Char

Class Bfl-s1

Impact Noise Reduction 28dB

Flammability

BS EN 13501

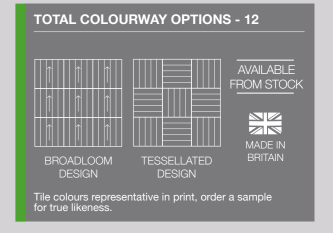
Warranty

Castor Chair Test Suitable for use with castor chairs

10 years

VOC Content E1 in relation to EN 14041:2004







LUXURY COMMERCIAL VINYL

Rappórt 64 Duera 66



WOOD EFFECT



Grey Limed Oak, 2798



Lakeside Pine, 2889



Burnt Sienna Wood,



Shadow Ash, 2894



French Grey Elm*, 2895



Bowland Oak, 2896



Midsummer Oak, 2897



Orchard Oak, 2898



Kentucky Timberwood,



Dockyard Oak, 2947

Luxury Commercial Vinyl Heterogenous PVC Material

PUR **Surface Treatment** 4290g/m² **Total Weight** 2.5mm **Total Thickness** Wear Layer Thickness 0.55mm

18.42cm x 121.92cm *152.4 x 1219.2 Wood Effect Plank Size

Stone Effect Plank Size 45.72cm x 91.44cm Wood Effect Planks Per Box 15 (3.37m²) Stone Effect Planks Per Box 8 (3.34m²)

Suitable for use with computers.

Less than 2Kv

Light (BS EN ISO 105:B02) ≥6 Colour Fastness

BS EN 13501 Class Bfl-s1

Castor Chair Test Suitable for use with castor chairs

Dimensional Stability <0.1% 0.05mm **Residual Indentation**

Suitable, maximum 27°C **Underfloor Heating**



Style









₽ E E E E

STONE EFFECT

Chalet Oak, 2948



Seasoned Concrete, 2969



Copper Metalstone, 2970



Dark Metalstone, 2979

65



Fresh Concrete, 2799



Ashen Concrete, 2796

*152.4 x 1219.2



WOOD EFFECT



Twilight Ash, 3121





Devonshire Oak, 3129



Edwardian Oak, 3131



Dark Linear Wood, 3123



Wharf Side Ash, 3124

Luxury Commercial Vinyl Material Heterogenous PVC

PUR **Surface Treatment** 8000g/m² **Total Weight** 5mm **Total Thickness** 0.7mm Wear Layer Thickness

Wood Effect Plank Size 17.78cm x 121.92cm Stone Effect Plank Size 30.48cm x 60.96cm Stone Effect Tile Size 60cm x 60cm Wood Effect Planks Per Box 10 (2.17m²) Stone Effect Planks Per Box 8 (1.86m²)

Stone Effect Tiles Per Box 6 (2.16m²) Anti-static Suitable for use with computers.

Less than 2Kv

Light (BS EN ISO 105:B02) ≥6 Colour Fastness

Flammability BS EN 13501

Class Bfl-s1

Castor Chair Test Suitable for use with castor chairs

<0.1% **Dimensional Stability** 0.05mm **Residual Indentation**

Suitable, maximum 27°C **Underfloor Heating**













STONE EFFECT

Hemingway Oak, 3126



Polished Cement, Tile, 3132



Alloyed Cement, Tile, 3133



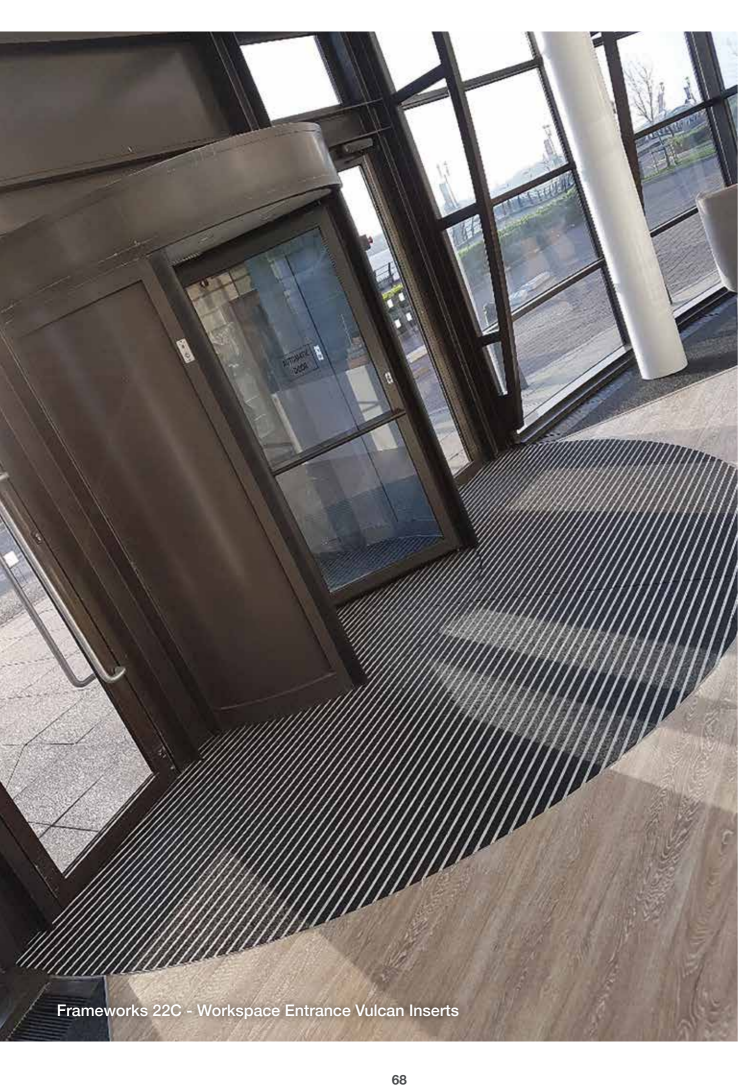
Downtown Cement, Tile, 3135



Suburban Cement, Tile, 3134



Cliffside Slate, Plank, 3136



ENTRANCE MATTING

PRIMARY

Frameworks 70
Treadloc 25 72
Entrack 50 76
Treadsure 205 78

SECONDARY

Workspace Entrance 80

PRIMARY

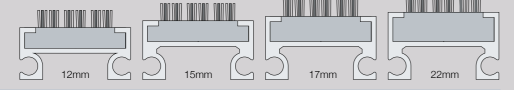
FRAMEWORKS

Frameworks is a unique range of tough and durable aluminium entrance systems with a host of material and colour insert options.

How to choose your frameworks system:

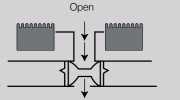
Stage 1:

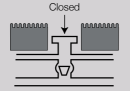
Select your height



Stage 2:

Pick your construction





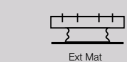
Open - collect dirt and moisture inside the mat/matwell rather than on the surface. Rollable for cleaning. Closed - Dirt and moisture collected on the surface of the mat.

Stage 3:

Pick your insert from 13 options



Workspace Entrance







Frameworks 12

Frameworks 17C

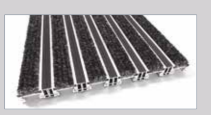


Frameworks 15C

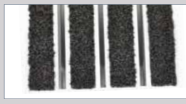


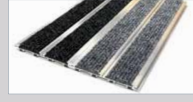


Frameworks 220P

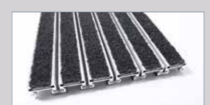


Frameworks 17CS

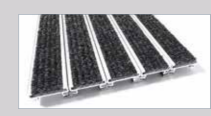




Frameworks Clic-Fix



Frameworks 170P



Frameworks 22C





Available colourways:



MW Rib

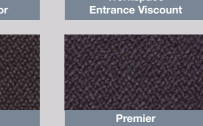


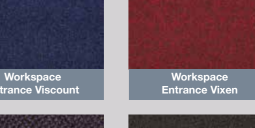




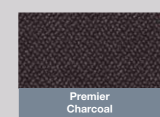












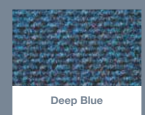








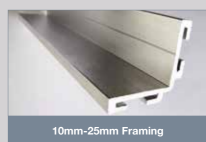




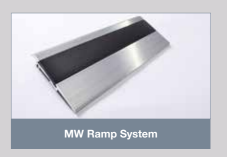


Accessories:





71





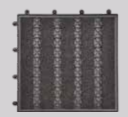
INSERT OPTIONS



Workspace Entrance Victor

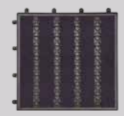


Workspace Entrance Vixen



Workspace Entrance





Premier Mercury



Premier Charcoal



Premier Dark Blue



MW Maxim Yellow and MW Maxim Anthracite

MW Rib HD inserts now available

Deep Blue

25cm x 25cm **Dimensions**

Easy Inter-locking system as standard. Removable male and **Locking Guides**

female connectors.

Nitrile rubber composition Composition (BS1006:X12) 4 - 5 **Dry Rubbing** (851006:UK-TB) 4 - 5 Wet Shampoo

Nitrile Rubber is resistant to oil, grease & fuel. Performance

Resistant to stable 40-180 C temperatures

Heavy Contract Class 33 Wear Classification Diamond 12,300g/m² Premier 13,500g/m² **Product Weight**

BS EN 13501 - Cfl-s2

Twice the weight of leading competitor products - twice the durability











Treadloc 25 provides a flammability rating of Cfl-s2 (BS EN 14041:2004)



Perfect for Healthcare

The nitrile rubber in Treadloc 25 is now manufactured with copper compounds, a material that has been proven to have anti-microbial properties, combating the spread of hospital-acquired infections, including MRSA.

The product has been tested to ISO 22196, which specifies a method of evaluating the antibacterial activity of antibacterial-treated plastics, and other non-porous surfaces of products.





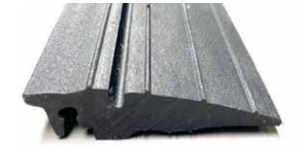
When examined under the Coefficient of Friction test (TRRL Pendulum test in accordance with BS 7976-2:200+A1:2013), Treadloc 25 has been proven to provide a low risk for slips in both dry and wet conditions.



NO MATWELL OR RECESS? NO PROBLEM! TREADLOC 25 HAS AN OPTIONAL CLICK-FIT RAMPING SYSTEM...



Dimensions: W 125mm x H 125mm



Dimensions: W 66mm x L 2000mm x H 12mm



TREADLOC 25 RAMPING SOLUTION

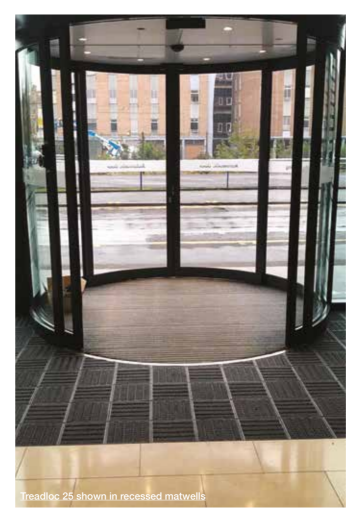
Description:

Treadloc 25 can be surface-mounted, with the option of a heavy duty click-fit ramping system, making the product suitable for buildings without a matwell or recess.

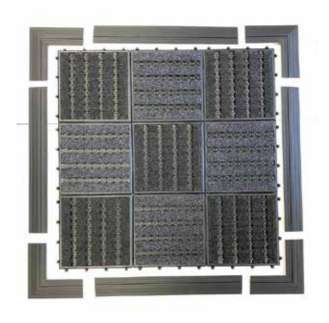
The heavy-duty ramped edges allow wheeled and trolley access, as well as helping to prevent trip accidents. The system allows our popular products to be used to create a 'surface matwell' where a mat is laid directly on top of the floor.

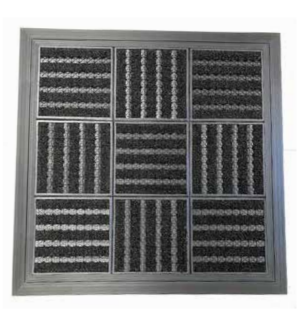
Key Features:

- Ramping system to enable Treadloc 25 to be surface-mounted
- Click fit mechanism for easy installation.
- Made from durable nitrile rubbe
- Pre-mitred corners for accuracy
- Available in 2m lengths
- Incorporate a colour of your choice into the ramp debris channel, for a striking and stand-out finish (as shown in the image on the left).

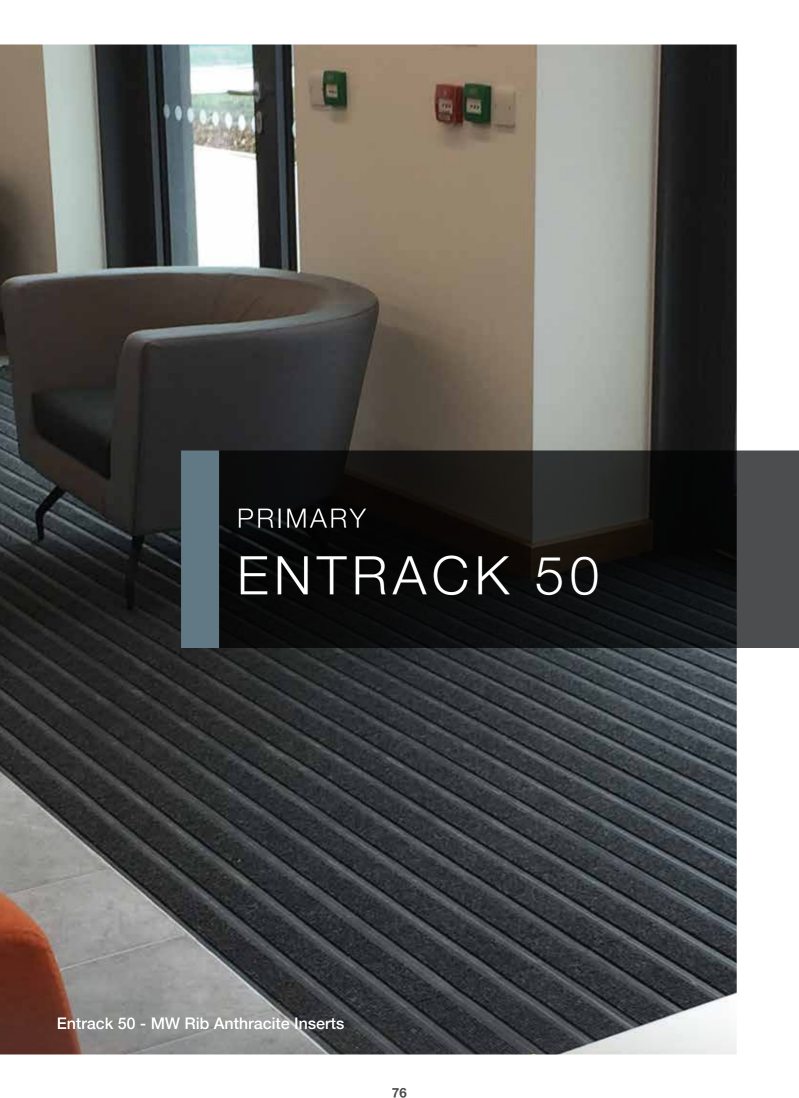








Treadloc 25 surface mounted with ramping solution



INSERT OPTIONS



Workspace Entrance



Vulcan

Workspace Entrance

Premier Mercury

MW Rib Light Grey



Workspace Entrance

Premier Dark Blue

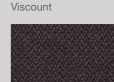
MW Rib Anthracite

EXT Mat Anthracite





Workspace Entrance



Premier Charcoal

Insert Width Connection

85mm Integral 'lock down' fixing system

50cm x 50cm

Colourway Options 10

Recyclable and reusable

Non-pvc polymer base

KKC€

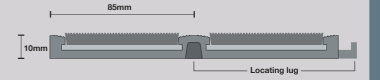
Base

With its click fit connections, Entrack 50 can be installed with ease.



Connect Entrack 50 together to create any size





A flexible modular system made from TPE which will not expand, contract or fade in colour. An extremely versatile product, Entrack 50 carpet strips are interchangeable and are suitable for entrances with or without matwells.

- Recyclable and reusable
 Will not tap, bounce or buckle under heavy footfall
 Easily cut and trimmed on site



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





Treadsure 205 - MW Rib Anthracite Inserts

TREADSURE 205

Description:

Treadsure 205 by Mat.Works Entrance Solutions has been designed not just for extremely heavy footfall but also with wheeled traffic entrances in supermarkets, retail, education, and healthcare in mind - providing an alternative to aluminium matting systems. Manufactured from nitrile rubber to provide optimum performance and has a host of key features that set the product apart from any other standard modular matting system.

One of these is its sheer durability, which is provided by the product size and weight, ensuring it is one of the heaviest modular matting solutions available on the market. This sturdiness of Treadsure 205 provides significant durability when installed. It will not expand, contract, fade or become brittle, nor will it bend or buckle under pressure making it an ideal heavy contract solution for entrance areas in every sector.

The weight ensures, when installed correctly, that Treadsure will not move or slip in the matwell. It also makes installation easier, as there are no click or interlocking systems. If more than one system is needed, the modules are simply be placed next to each other significantly reducing any potential installation times.

Simple to install in most matwells.

Weight cannot be rivalled in the current market.

Will not buckle or bounce under pressure, making it suitable for wheel and trolley traffic.

Perfect for healthcare environments due to its copper compounds - a material that has been proven to have anti-microbial properties, combating the spread of hospital-acquired infections, including MRSA.Can be fitted with a host of carpet inserts and debris channel fillers to match any style.

Can be fitted with a host of carpet inserts to match any style.

A cost-effective solution when compared to aluminium products.

INSERT OPTIONS



MW Rib HD Anthracite



MW Rib HD Natural



Workspace Entrance Viscount



Workspace Entrance Victor



MW Maxim Yellow and MW Maxim Anthracite (Safety Colour Inserts)



Premier Charcoal



MW Rib HD Light Grey



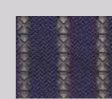
MW Rib HD Deep Blue



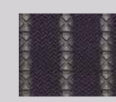
Workspace Entrance Vulcan



Workspace Entrance Vixen



Premier Dark Blue



Premier Mercury

Technical data:

Module Size
Seamless Installation

Composition Performance

Wear Classification
Weight
Fire Rating
Anti-Microbial
Anti-Slip

205cm x 50cm x 12mm / 18mm

Seamlessly place two or more modules next to each other without

Nitrile rubber composition

Nitrile rubber is resistant to oil, grease, and fuel

Heavy Contract Class 33

14,000g/m² (12mm), 20,000g/m² (18n CFL-S2

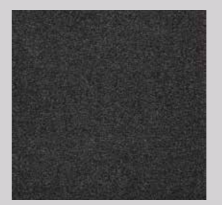
Tested to ISO 22196

TRRL Pendulum test - very low risk for slips in both dry and wet conditions

SKC€







Vulcan (LRV - 3.48)



Victor (LRV - 4.87)

(LRV - 3.24)



Viscount (LRV - 2.69)

Yarn Construction Pile Yarn Weight

Style

100% solution dyed nylon 1,000g/m²

5mm +/- 0.5mm

Tile 4,800g/m² / Sheet 1,800g/m² **Total Weight Pile Density** 114,260 tufts per square metre **Total Thickness** Tile 9mm / Sheet 8mm

100% Envirobase backing with minimum of 75% recycled material / Unitary Bac Backing

1/10th Gauge

50cm x 50cm tile / 2m x 20m Wear Classification Heavy Contract Class 33

To Water - 5 To Light - 5 To Rubbing - 4.5 **Colour Fastness**

BS 4790 - Low Radius of Char Flammability BS EN 13501 - Cfl-s1

Warranty

VOC Content E1 in relation to EN 14041:2004











TOTAL COLOURWAY OPTIONS - 4

- All products conform to BS8300
- fibrebonded products ensuring a positive point difference is easy to achieve for areas where partially sighted traffic will be important to consider
- Equalities Act 2010 compliant
- Entrance matting resistant to point loading and scuffing from rubber wheels and walking aids



MADE IN

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





Discover more about Paragon Carpet Tiles, one of the UK's leading design-led carpet tile manufacturers.



Environment

The Environmental culture at Paragon Carpet Tiles is 'reduce, reuse, recycle'. Our materials are from sustainable sources/ with recycled content wherever possible. Employees are actively involved in setting and monitoring the achievement of environmental objectives and targets.

Air emissions from the production process are independently monitored for their environmental impact. Analysis has confirmed that emissions are less than 1% of Government targets.

Manufacturing activity and its impact on the environment are regularly audited by environmental health officers and have been confirmed as 'low risk', with a rating of 5 out of 175.

British Standards regularly audit the Environmental and Quality Management Systems to ensure continued compliance to accredited standards and to demonstrate continuous improvement.











Sustainable Manufacturing

The materials used within our production processes are from sustainable and ethical sources, and we strive to include recycled/reclaimed content wherever possible.

The current standard manufacturing process includes:

- NFC Envirobase backing which contains over 75% recycled materia
- Latex pre-coat backing which contains over 75% recycled material
- Up to 80% of the total product is made using recycled materials
- Carpet varns contain up to 100% recycled content
- Pallets obtained from sustainable sources (FSC certified)
- Tile boxes are 100% recycled cardboard
- Production processes are not water dependent.
- Committed to sustainable UK manufacturing
- Members of considerate constructors scheme
- BREAAM compliant
- Environmental Product Declarations (EPDs) available



CLEANING & MAINTENANCE GUIDE

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

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

GENERAL CLEANING

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

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

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

Rotary brush cleaning not recommended.

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

STAIN REMOVAL

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

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

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

Also any stains left over a period of time become increasingly more difficult to remove and may require several treatments.

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

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

If any of the treatments listed are not successful, seek professional help.

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

CLEANING GUIDE

Stain Type	Stain Removal Procedure
Tea / Coffee Food Fountain Pen Ink Water Based Paint	A liquid detergent solution such as Granwax Ezee Spot & Stain Remover. Apply the solution to the stained area. Lightly agitate affected areas & remove by use of absorbent cloth. Stubborn stains may require a second application.
Chewing Gum	Apply chewing gum remover then break-up and remove pieces or pierce gum with fork or Prochem Perforator Block then apply Citrus Gel or Solvall Spotter and leave for a few minutes. Remove softened gum with spatula or blunt knife. For large areas apply Bazooka Gum Remover in conjunction with Bazooka Gum Removal Machine.
Grease	Scrape up excess, hardened residue prior to wetting. Apply Solvex or Solvall Spotter and blot. Apply Citrus Gel and blot. Apply Stain Pro and blot. For larger areas apply Power Burst then rinse extract thoroughly.
Ink (solvent soluble)	Apply Solvex and blot – do not rub. Repeat as needed. If stain persists, apply Citrus Gel. Rinse thoroughly with water and blot until dry. Note: All inks are not the same and different approaches may have to be evaluated.
Milk	Apply Stain Pro and blot. Apply Fibre & Fabric Rinse solution and blot until dry. If stain persists apply Solvex or Citrus Gel and blot. Apply Neutral Pro-Spotter and blot. Rinse thoroughly with water and blot until dry.
Oils	Apply Solvall Spotter and blot or apply Citrus Gel and blot or apply Solvex and blot until dry. Where a solvent cannot be used apply Power Burst solution, brush and rinse with Fibre & Fabric Rinse solution.
Oil Based Paint / Varnish	Apply Solvall Spotter and blot or apply Citrus Gel and blot or apply Solvex and blot. Re-apply Solvex until as much paint as possible is removed then weight down the stain with towels for several hours to loosen. Apply Neutral Pro-Spotter, work into stain then blot. Rinse thoroughly with water and blot until dry.
Shoe Polish	Apply Solvex or Sovall Spotter & blot. Apply Citrus Gel & blot. Rinse thoroughly with water & blot until dry
Tar & Asphalt	Scrape off as much as possible with blunt knife. Apply Solvall Spotter or Solvex and blot. Apply Citrus Gel and blot. Apply Neutral Pro-Spotter and blot then rinse thoroughly with water and blot until dry.

Health and Safety

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

Granwax Ezee Spot & Stain Remover can be obtained from Granwax Products Ltd; Telephone 01773 541177 Other products listed can be obtained from Prochem Europe Ltd; Telephone 020 8974 1515

EXPERIENCE CARPET TILES



Farfield Park, Manvers, Wath-upon-Dearne, Rotherham, S63 5DB T. +44 (0) 1709 763 839 E. sales@paragon-carpets.co.uk

www.paragon-carpets.co.uk

Samples Department: E. samples@paragon-carpets.co.uk T. +44 (0)1709 763 805

Showroom Address: Verco, Clerkenwell House, 67 Clerkenwell Road, Ground Floor East, London, EC1R 5BL

f Paragon Carpet Tiles



