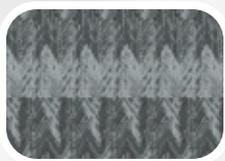


السريـم  
AISourayia  
FLOORING & FURNITURE  
للأرضيات و المفروشات  
معكم في كل خطوة



# الأرضيات المكتبية

منذ عام 1951



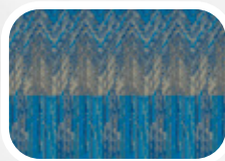
Colour Bank  
CP-771



Colour Bank  
CP-774



Colour Bank  
CP-723



Colour Bank  
CP-756



Colour Bank  
CP-763



Colour Bank  
CP-772

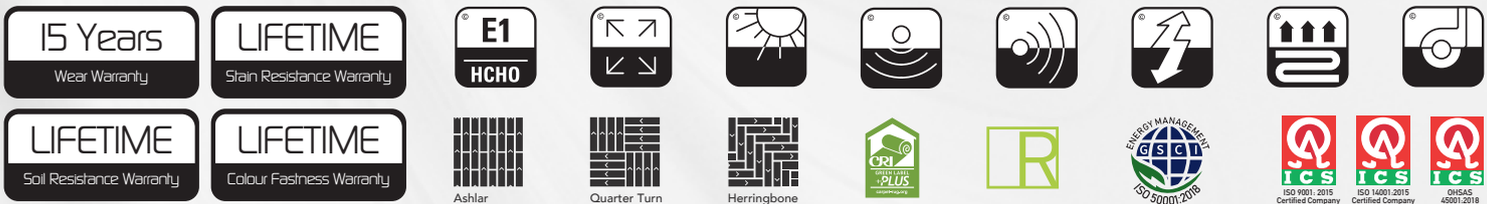
## Specifications

Description	BOHO Carpet Plank
Product Face	100% LOOP
Fiber Composition	<b>bioloop™</b> SDN
<b>Dye Method</b>	Extrusion
Face Weight	750 g/m <sup>2</sup> / 22 oz/yd <sup>2</sup>
Product Density	177300/m <sup>2</sup> / 3 & 4 Colors
Equipment Gauge	1/10"
Primary Backing	Non-Woven
Secondary Backing	StableShield-100% Vinyl
Optional Backing	Recova Plus 500 & 800 (80-85% Recycled PET Bottles)
Tile Size	25 cm x 100 cm (9.8 in x 39.2 in)
Face Height	3.5 mm
Total Product Height	7.0 mm
Product Treatment	UV Treated Yarn & Walk Of Fame
Recommended Installation	Ashlar, Quarter Turn or Herringbone

## Performance

VOC Emission	ASTM D5116-17	<0.5 mg/m <sup>2</sup> /hour (CRI GLP)
Flammability	ASTM D-2859//FF 1-70//16CFR 1630	Pass 8/8
Critical Radiant Flux	ASTM E648-08	Class I
Static Propensity	AATCC 134-2011	0.2 kV
Color Fastness	AATCC/16	5/5 on Grey Scale
Thermal Resistance	DIN 52612	.04m <sup>2</sup> K/W
Impact Sound Insulation	ISO 140-8	ΔLw 23dB
Sound Absorption Level	EN ISO 354	αω: 0.15(H)
Soiling Propensity	ASTM D 6540-00	4
Dimensional Stability	EN 986	< 0.20%
Castor Chair Test	ISO 4918	Rating 4.0

The above information is subject to modification for the benefit of further improvement. Manufacturing tolerance: ±5%





Colour Bank  
AD08 9513



Colour Bank  
AD08 2032



Colour Bank  
AD08 8913



Colour Bank  
AD08 7803

Type of manufacture	ISO 2424	Tufted 1/10 "						
Aspect	ISO 2424	Structured loop pile						
Dye method		Solution dyed						
Dimension	EN ISO 24342	cm x cm	50 x 50 / 19,68" x 19,68" (20 tiles per box)					
Primary backing	ISO 2424	Polyester fleece						
Secondary backing	ISO 2424	ProBase - modified bitumen.						
Pile fibre composition	ISO 2424	BCF Polyamide 6						
Total thickness	ISO 1765	mm	6,5	inch	0,3			
Effective pile thickness	ISO 1766	mm	3,4	inch	0,13			
Total mass	ISO 8543	g/m <sup>2</sup>	4000	oz/yd <sup>2</sup>	118,1			
Total pile mass	ISO 2424	g/m <sup>2</sup>	580	oz/yd <sup>2</sup>	17,1			
Effective pile mass	ISO 8543	g/m <sup>2</sup>	380	oz/yd <sup>2</sup>	11,2			
Pile density	ISO 8543	g/cm <sup>3</sup>	0,112	lb/in <sup>3</sup>	0,0040			
Number of tufts	ISO 1763	/dm <sup>2</sup>	1580	/yd <sup>2</sup>	132104			
Stroll test	ISO 6356	kV	≤ 2,0					
Vertical resistance	ISO 10965	Ohm	-					
Horizontal resistance	ISO 10965	Ohm	-					
Use classification	EN 1307	33 Commercial - heavy use						
Luxury rating	EN 1307	LC 1						
Dimensional stability	EN 986	%	≤ 0,2					
Impact sound reduction $\Delta L_w$	ISO 10140	dB	25					
Sound absorption	ISO 354	Freq. Hz	125	250	500	1000	2000	4000
		$\alpha_s$	0,00	0,02	0,06	0,17	0,29	0,37
Noise reduction	ISO 354	$\alpha_w$	0,20					
Thermal resistance	ISO 8302	m <sup>2</sup> .K/W	0,078					
Flammability	EN 13501-1	Bfl - s1 (loose laid tested)						
Prodis - GUT	www.pro-dis.info	AEB3E85F						


 Manufactured by:  
 Tarkett BV  
 Taxandriaweg 15  
 NL - 5142 PA Waalwijk

EN 14041  
 0493-CPR-0002






صنع في بلجيكا

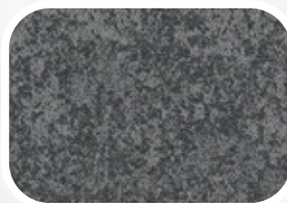




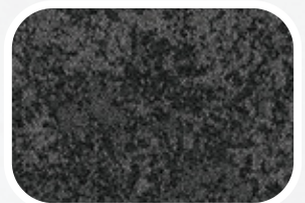
Colour Bank  
549



Colour Bank  
558

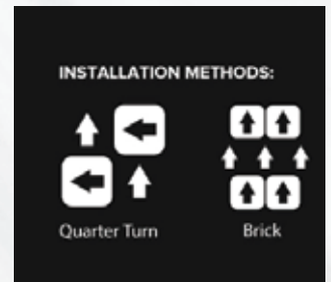


Colour Bank  
574



Colour Bank  
578

Fiber	100% Nylon (Polyamide 6)
Construction	Loop
Yarn Type	BCF
Tufting Gauge	1/10"
Dye Method	Solution Dyed
Pile Weight	550 g/m <sup>2</sup>
Number of Tufts	208820/m <sup>2</sup>
Primary Backing	Non-Woven
Secondary Backing	PVC
Tile Size	50 cm x 50 cm
Pile Height	3.0 mm ± 0.25 mm
Total Tile Height	6.0 mm ± 0.5 mm



VOC Emission	ASTM D5116-17	< 0.5 mg/m <sup>2</sup> /hour (CRI GLP)
Flammability	ASTM D-2859 // FF 1-70 // 16CFR 1630	Pass 8/8
Critical Radiant Flux	ASTM E648-08	Class I
Static Propensity	AATCC 134-2011	0.2 kV
Color Fastness	AATCC/16	5/5 on Grey Scale
Thermal Resistance	DIN 52612	0.04 m <sup>2</sup> K/W
Impact Sound Insulation	ISO 140-8	ΔLw 23 dB
Sound Absorption Level	EN ISO 354	αw: 0.15 (H)
Soiling Propensity	ASTM D 6540-00	4
Dimensional Stability	EN 986	< 0.20%
Castor Chair Test	ISO 4918	Rating 4.0





Colour Bank  
185



Colour Bank  
685



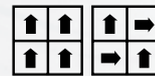
Colour Bank  
945



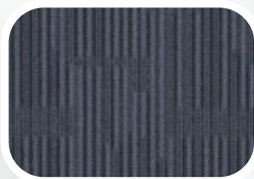
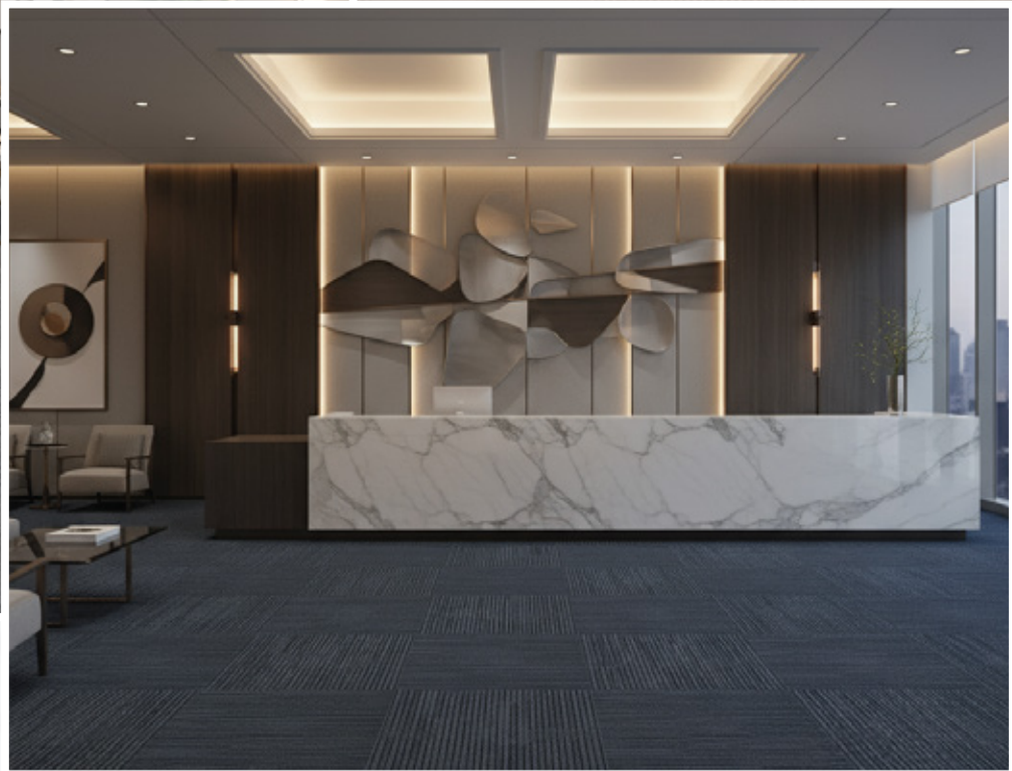
Colour Bank  
965

## TECHNICAL DATA :

Manufacturing process	Tufting 1/10" looppile
Pile content	%100 PP Stainsafe
Total weight	Ca. 4.300 g/m <sup>2</sup>
Pile weight	Ca. 550 g/m <sup>2</sup>
Total height	Ca. 7 mm
Pile height	Ca. 4 mm
Tuft density	Ca. 212.760/m <sup>2</sup>
Fire class	Cfl-s1 (EN 13501-1)
Packaging	5 m <sup>2</sup>
Tile Size	50cm x 50cm



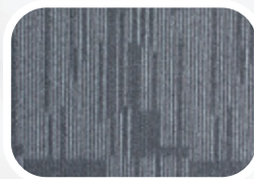
صنع في بلجيكا



Colour Bank  
380



Colour Bank  
880



Colour Bank  
900

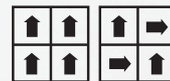


Colour Bank  
980

Manufacturing process Tufting 1/10" looppile	Méthode de fabrication Tuftée 1/10" poil bouclé	Herstellungsverfahren Getuftet 1/10" Schlingenpol	Fabricatiemethode Getuft 1/10" lussenpool
Pile content 100% PP Stainsafe®	Composition du velours 100% PP Stainsafe®	Polmaterial 100% PP Fleckweg®	Pool Samenstelling 100% PP Stainsafe®
Pile weight Ca. 550 g/m <sup>2</sup>	Poids du velours Ca. 550 g/m <sup>2</sup>	Polgewicht Ca. 550 g/m <sup>2</sup>	Poolgewicht Ca. 550 g/m <sup>2</sup>
Total weight Ca. 4.300 g/m <sup>2</sup>	Poids totale Ca. 4.300 g/m <sup>2</sup>	Gesamtgewicht Ca. 4.300 g/m <sup>2</sup>	Totaal gewicht Ca. 4.300 g/m <sup>2</sup>
Pile height Ca. 4 mm	Hauteur du velours Ca. 4 mm	Florhöhe Ca. 4 mm	Poolhoogte Ca. 4 mm
Tuft density Ca. 212.760/m <sup>2</sup>	Nombre de touffes Ca. 212.760/m <sup>2</sup>	Noppenzahl Ca. 212.760/m <sup>2</sup>	Aantal noppen Ca. 212.760/m <sup>2</sup>
Total height Ca. 7 mm	Hauteur totale Ca. 7 mm	Gesamthöhe Ca. 7 mm	Totale hoogte Ca. 7 mm
Size 50 x 50 cm	Dimensions 50 x 50 cm	Abmessung 50 x 50 cm	Afmetingen 50 x 50 cm
Packaging 5 m <sup>2</sup>	Emballage 5 m <sup>2</sup>	Verpackung 5 m <sup>2</sup>	Verpakking 5 m <sup>2</sup>
Antistatique < 2 kV	Antistatique < 2 kV	Antistatisch < 2 kV	Antistatisch < 2 kV
Fire class C <sub>f</sub> -s1 (EN 13501-1) Centexbel 0493-CPR-0130	Classement feu C <sub>f</sub> -s1 (EN 13501-1) Centexbel 0493-CPR-0130	Brandverhaltensklasse C <sub>f</sub> -s1 (EN 13501-1) Centexbel 0493-CPR-0130	Brandklasse C <sub>f</sub> -s1 (EN 13501-1) Centexbel 0493-CPR-0130
Sound insulation 22 dB	Isolation aux bruits d'impact 22 dB	Trittschalldämmung 22 dB	Geluidsisolatie 22 dB
Fastness to light 5-6	Solidité à la lumière 5-6	Lichtechtheit 5-6	Lichtechtheid 5-6
Water fastness 4-5	Solidité à l'eau 4-5	Wasserechtheit 4-5	Waterrechtheid 4-5



صنع في بلجيكا



10



Colour Bank  
985



Colour Bank  
965



Colour Bank  
185



Colour Bank  
964

## TECHNICAL SPECIFICATIONS

Manufacturing process	Tufting 1/10" looppile
Pile contact	100% PP Stainsafe®
Total weight	ca. 4.300 g/m <sup>2</sup>
Pile weight	ca. 550 g/m <sup>2</sup>
Total height	ca 7mm
Pile height	ca. 4mm
Tuft density	ca.212.760/m <sup>2</sup>
Size	50x50cm
Packaging	5 m
Antistatique	< 2 kV
Fire class	Centexbel 0493-CPR-0130
Sound insulation	22 dB
Fastness to light	5-6
Water fastness	4-5



EN 14041
16
Balta Industries - Wakkensteenweg 2 BE - 8710 Sint-Baafs-Vijve
DOP: #1010BIOACL
Textile Floor Covering EN 1307 Notified body 0493
<b>T&lt;&gt;ZLe</b>
www.baltamediabank.com



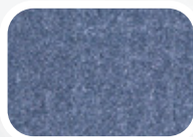
صنع في بلجيكا



Colour Bank  
382



Colour Bank  
390



Colour Bank  
553



Colour Bank  
595



Colour Bank  
790



Colour Bank  
810



Colour Bank  
827



Colour Bank  
950



Colour Bank  
966



Colour Bank  
970

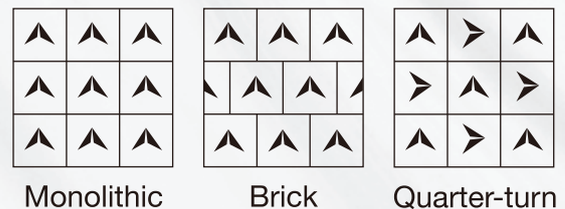


Colour Bank  
980

## Specifications

Construction	multi-level loop
Fiber	100% PP
Dye Method	solution dyed
Gauge	1/12"
Stitches	10 per inch
Pile Weight	21 OZ / yd <sup>2</sup>
Pile Height	4mm±0.5mm
Total Thickness	7mm±0.5mm
Backing	PVC with fiberglass
Tile Size	50cm x 50cm

## Installation Method

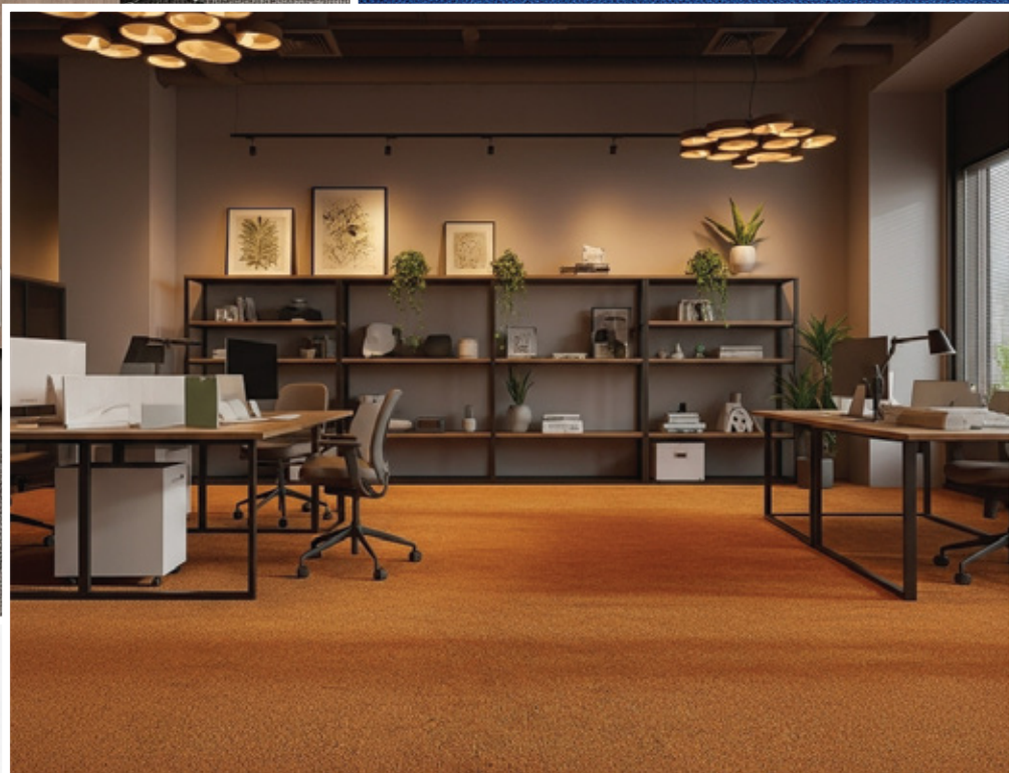
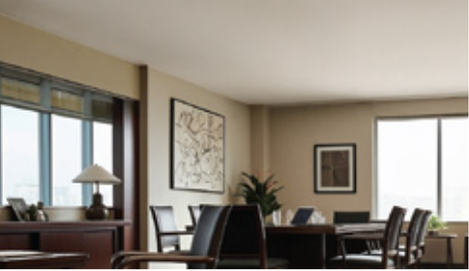


## Performance

Flammability:	Passes (ASTM E648)
Smoke Density:	Passes (ASTM E662)
Static Propensity:	≤3.0kV (AATCC 134)
Soil & Stain Protection:	Excellent Soil Resistance
Color Fastness to Light:	5 (AATCC-16E)
Dimensional Stability:	<0.2% (AACHEN)
Hexapod:	2.5 (ASTM D5252)

## Warranties

- 5 years limited warranty:
- No more than 10% face yarn loss by weight under normal use.
- Limited static warranty.
- Limited delamination warranty under normal use.



Colour Bank  
625



Colour Bank  
641



Colour Bank  
649



Colour Bank  
654



Colour Bank  
663



Colour Bank  
666



Colour Bank  
627



Colour Bank  
679



Colour Bank  
695



Colour Bank  
678



Colour Bank  
656



Colour Bank  
643



Colour Bank  
640



Colour Bank  
660



Colour Bank  
648



Colour Bank  
642



Colour Bank  
655



Colour Bank  
677

Manufacturing process Tufting 1/10" looppile	Méthode de fabrication Tuftée 1/10" poil bouclé	Herstellungsverfahren Getuftet 1/10" Schlingenpol	Fabricagemethode Getuft 1/10" lussenpool
Pile content 100% PP Stainsafe®	Composition du velours 100% PP Stainsafe®	Polmaterial 100% PP Stainsafe®	Pool Samenstellung 100% PP Stainsafe®
Total weight Ca. 3.725 g/m <sup>2</sup>	Poids totale Ca. 3.725 g/m <sup>2</sup>	Gesamtgewicht Ca. 3.725 g/m <sup>2</sup>	Totaal gewicht Ca. 3.725 g/m <sup>2</sup>
Pile weight Ca. 360 g/m <sup>2</sup>	Poids du velours Ca. 360 g/m <sup>2</sup>	Polgewicht Ca. 360 g/m <sup>2</sup>	Poolgewicht Ca. 360 g/m <sup>2</sup>
Total height Ca. 5,7 mm	Hauteur totale Ca. 5,7 mm	Gesamthöhe Ca. 5,7 mm	Totale hoogte Ca. 5,7 mm
Pile height Ca. 2,8 mm	Hauteur du velours Ca. 2,8 mm	Florhöhe Ca. 2,8 mm	Poolhoogte Ca. 2,8 mm
Tuft density Ca. 149.600/m <sup>2</sup>	Nombre de touffes Ca. 149.600/m <sup>2</sup>	Noppenzahl Ca. 149.600/m <sup>2</sup>	Aantal noppen Ca. 149.600/m <sup>2</sup>
Size 50 x 50 cm	Dimensions 50 x 50 cm	Abmessung 50 x 50 cm	Afmetingen 50 x 50 cm
Packaging 5 m <sup>2</sup>	Emballage 5 m <sup>2</sup>	Verpackung 5 m <sup>2</sup>	Verpakking 5 m <sup>2</sup>
Antistatique < 2 kV	Antistatique < 2 kV	Antistatisch < 2 kV	Antistatisch < 2 kV
Fire class C <sub>fl-s1</sub> (EN 13501-1)	Classement feu C <sub>fl-s1</sub> (EN 13501-1)	Brandverhaltensklasse C <sub>fl-s1</sub> (EN 13501-1)	Brandklasse C <sub>fl-s1</sub> (EN 13501-1)
Fastness to light 5-6	Solidité à la lumière 5-6	Lichtechtheit 5-6	Lichtechtheid 5-6
Water fastness 4-5	Solidité à l'eau 4-5	Wasserechtheit 4-5	Waterechtheid 4-5

Colour ⇄	155	382	390	553	595	790	810	827	930	942	950	966	970	980
50 x 50 cm	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

EN 14041

**CE**

11

Balta Industries - Wakkensteenweg 2  
BE - 8710 Sint-Baafs-Vijve

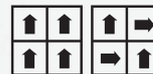
DOP: 1010#BHOACV

Textile Floor Covering EN 1307

**T<>ZLe**

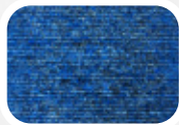
www.baltamediabank.com

275AF467  
www.pro-gs.info





Colour Bank  
Las Vegas 1921



Colour Bank  
Las Vegas 11911



Colour Bank  
Las Vegas 11912



Colour Bank  
Las Vegas 11921



Colour Bank  
Las Vegas 11922

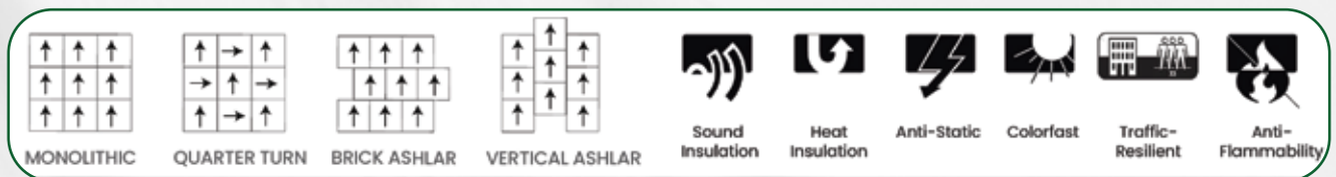


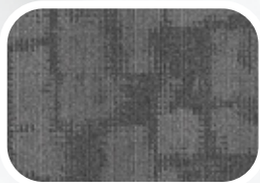
Colour Bank  
Las Vegas 11942



Colour Bank  
Las Vegas 11943

Construction	1/10 level loop
Yarn	100% PP tricolour
Colour System	100% Solution Dyed
Gauge	1/10th
Stitches	9 per inch
Pile Weight	450 gsm
Pile Height	3mm – 5mm
Total Weight	4kg ±5%
Backing	PVC reinforced Fiberglass
Tile Size	50×50 cm
Area of use	Heavy Commercial
Flammability	Passes (ASTM E648) Class I
Flammability	Passes (GB 8624-2012) B1
Smoke Density	Passes ASTM E 662 – Less than 450
Static Propensity	Passes AATCC-134 < 3.5KV
Formaldehyde Purification	Passes (JC/T 1074-2008) Class I





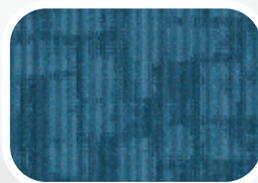
Colour Bank  
2476



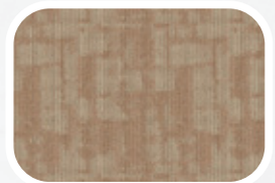
Colour Bank  
2479



Colour Bank  
2458



Colour Bank  
2455



Colour Bank  
2495

## Details

### Construction

Loop Pile

### Fiber

100% Olefin

### Dye Method

Solution Dyed

### Tile Size

50 cm × 50 cm

### Pile Weight

450 g/m<sup>2</sup>

### Tufts per m<sup>2</sup>

212850

### Pile Height

3.5 mm

### Total Thickness

6.5 mm

### Primary Backing

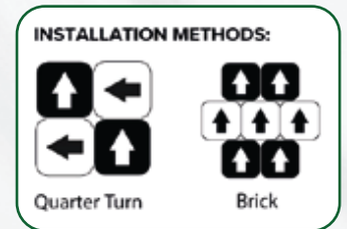
Non Woven

### Secondary Backing

PVC

### Tufting Gauge

1/12"



VOC (Green Label Plus)

ASTM D5116-06

<0.5 mg/m<sup>2</sup>/hour

Flammability (Pill Test)

ASTM D-2859/FF 1-70/16CFR 1630

Pass 8/8

Reaction to Fire

EN ISO 9239-1:2002

Dfl - s1

Static Propensity

ISO 6356

0.2 kV

Color Fastness

AATCC/16

5/5 on Grey Scale

Soiling Propensity

ASTM D 6540-00

4

Dimensional Stability

EN 986

<0.20%



**Colour Bank**  
Aqua 10



**Colour Bank**  
Beige 10



**Colour Bank**  
Coal 10



**Colour Bank**  
Charcoal 10



**Colour Bank**  
Chocolate 10

# Bespin

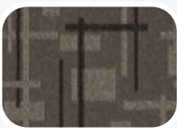
Use Classification	Medium Commercial / Class 32	
Product Description	Medium Commercial PP Tufted Loop Pile Bitumen Tile	
Recycled Content	n/a	
Fibre Type	Stainproof Miracle Fibre - Polypropylene	
Fibre Mass	±515g/m <sup>2</sup> (±15)	±15.18 oz/yd <sup>2</sup> (±0.44)
Pile Height	± 4mm (±0.5)	±0.16in (±0.02)
Total Thickness	±6.0mm (±0.5)	±0.24in (±0.02)
Total Mass **	±3892g/m <sup>2</sup> (±5%)	±114.78 oz/yd <sup>2</sup> (±5%)
MTO Sizes (tile)	50x50cm	19.69x19.69(in)
MTO Backing Options	NexBac (NB)	
Machine Gauge	1/10"	
Stitch Rate	35 stitches/10cm	
Fire Classification	Bfl -s1	
Colour Fastness to:		
Light	> 6.0	(NF EN ISO 105-BO2)
Rubbing (staining)	4-5	(ISO 105-X12)
Water (staining)	4-5	(ISO 105-EO1)
Electrostatic Propensity: Body voltage	≤ 2.0 kV	(ISO 6356: 2012)
Sound Absorption	aw: 0.15	(ISO 354: 2023)
Sound Insulation	25dB	(ISO 10140-3: 2021)
Thermal Resistance	0.0740 m <sup>2</sup> .KW	(ISO 8302: 2001)
Dimensional Stability	≤ 0.2%	(ISO 986: 2006)
VOC Emissions (GBCSA/ GBCA & CRI Specifications)	Passed	(ASTM D5116: 2017)
Castor Chair Suitability	Occasional Use	(NF EN 985 – Method A)
Guarantee	15 years	
Warranty	5 years	
** Weighted Average		



صنع في بلجيكا



Colour Bank  
2645



Colour Bank  
2648



Colour Bank  
2655



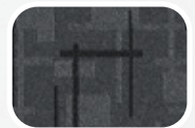
Colour Bank  
2656



Colour Bank  
2658



Colour Bank  
2675



Colour Bank  
2679

## PRODUCT INFORMATION

Fiber	100% Olefin
Construction	Loop
Yarn Type	BCF Stanlon
Tufting Gauge	1/10"
Dye Method	Solution Dyed Olefin
Pile Weight	650 g/m <sup>2</sup>
Number of Tufts	193060/m <sup>2</sup>
Primary Backing	Non-Woven
Secondary Backing	PVC
Tile Size	50 cm x 50 cm
Pile Height	4.0 mm + 0.25 mm
Total Tile Height	7.0 mm + 0.5 mm

## TECHNICAL PERFORMANCES

VOC (Green Label Plus)	ASTM D5116-06	< 0.5 mg/m <sup>2</sup> /hour
Flammability (Pill Test)	ASTM D-2859 / FF 1-70 / 16CFR 1630	Pass 8/8
Reaction to Fire	EN ISO 9239-1:2002	Dfl - s1
Static Propensity	ISO 6356	0.2 kV
Color Fastness	AATCC/16	5/5 on Grey Scale
Soiling Propensity	ASTM D 6540-00	4
Dimensional Stability	EN 986	< 0.20%



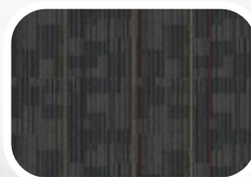
Colour Bank  
659



Colour Bank  
672



Colour Bank  
674



Colour Bank  
679

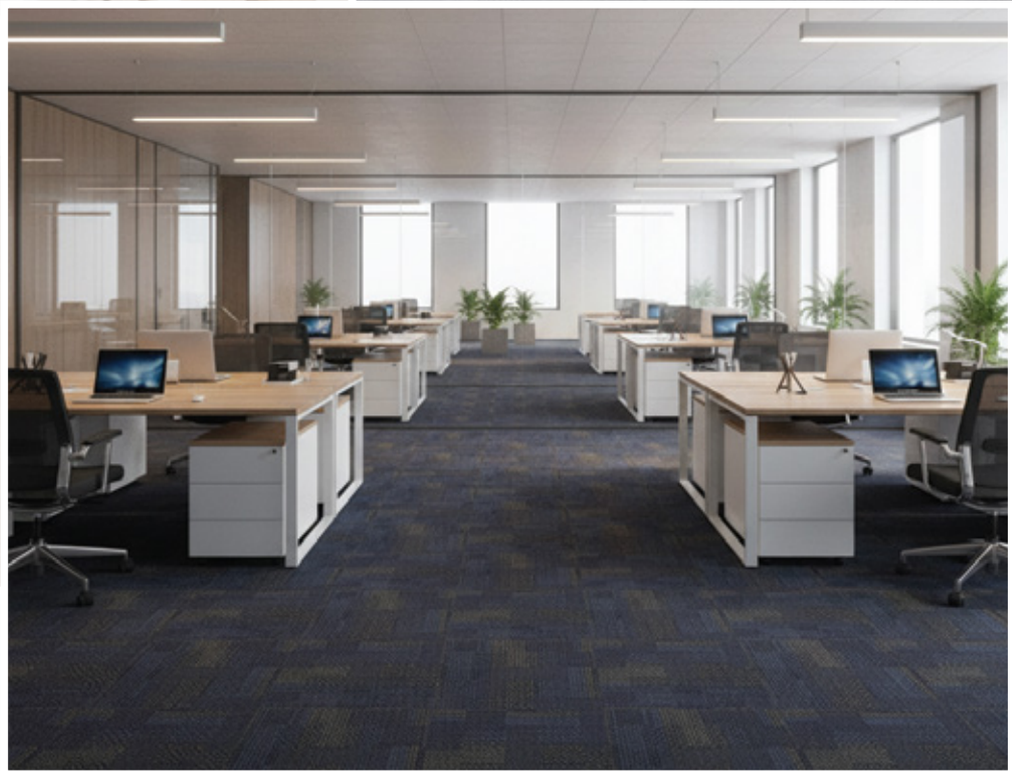


Colour Bank  
695

## Business Line Carpet Tile

Fiber	Olefin 100%
Construction	Loop
Yarn Type	BCF Stanlon
Tufting Gauge	1/12"
Dye Method	Solution Dyed Olefin
Pile Weight	650 g/m <sup>2</sup>
Number of Tufts	184860/m <sup>2</sup>
Primary Backing	Non-Woven
Secondary Backing	PVC
Tile Size	50 cm x 50 cm
Pile Height	2.3 mm / 5.5 mm ± 0.25 mm
Total Tile Height	8.0 mm ± 0.5 mm

VOC (Green Label Plus)	ASTM D5116-06	< 0.5 mg/m <sup>2</sup> /hour
Flammability (Pill Test)	ASTM D-2859 / FF 1-70 / 16CFR 1630	Pass 8/8
Reaction to Fire	EN ISO 9239-1:2002	Dfl - s1
Static Propensity	ISO 6356	0.2 kV
Color Fastness	AATCC/16	5/5 on Grey Scale
Soiling Propensity	ASTM D 6540-00	4
Dimensional Stability	EN 986	< 0.20%



Colour Bank  
CY #1



Colour Bank  
CY #2



Colour Bank  
CY #3



Colour Bank  
CY #4



Colour Bank  
CY #7



Colour Bank  
CY #8



Colour Bank  
CY #9



Colour Bank  
CY #11

## PRODUCT DETAILS

Fiber	100% Olefin
Construction	Loop
Yarn Type	BCF Stanlon
Tufting Gauge	1/10"
Dye Method	Solution Dyed Olefin
Pile Weight	580 g/m <sup>2</sup>
Number of Tufts	158000/m <sup>2</sup>
Primary Backing	Polyester
Secondary Backing	PVC
Tile Size	50 cm x 50 cm
Pile Height	3.5 mm ± 0.25 mm
Total Tile Height	5.6 mm ± 0.5 mm

## PERFORMANCE DETAILS

VOC (Green Label Plus)	ASTM D5116-06	< 0.5 mg/m <sup>2</sup> /hour
Flammability (Pill Test)	ASTM D-2859 // FF 1-70 // 16CFR 1630	Pass 8/8
Reaction to Fire	EN ISO 9239-1:2002	Dfl - s1
Static Propensity	ISO 6356	0.2 kV
Color Fastness	AATCC/16	5/5 on Grey Scale
Soiling Propensity	ASTM D 6540-00	4
Dimensional Stability	EN 986	< 0.20%





Colour Bank  
2678



Colour Bank  
2648



Colour Bank  
2647



Colour Bank  
2655



Colour Bank  
2677



Colour Bank  
2657

## TECHNICAL DATA :

---

Construction	Loop
Fiber	BCF Stanlon %100 Olefin
Dye Method	Solution dyed Olefin
Gauge	1/12
Stitches	184860 /m <sup>2</sup>
Pile Weight	19 OZ/yd <sup>2</sup> (650 gms/m <sup>2</sup> )
Pile Height	2.3mm ± 0.25mm
Total Thickness	8mm ± 0.5mm
Packaging	5 m <sup>2</sup>
Tile Size	50cm x 50cm



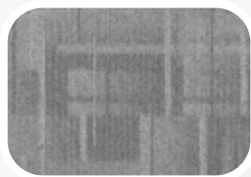
Quarter Turn



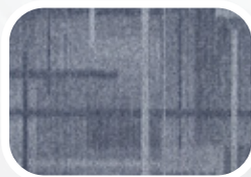
Brick



Colour Bank  
SWH #2



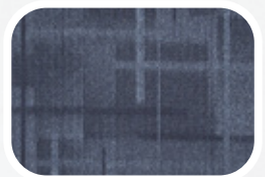
Colour Bank  
SWH #7



Colour Bank  
SWH #8



Colour Bank  
SWH #9



Colour Bank  
SWH #11

## Specifications

---

Construction	multi-level loop
Fiber	100% Nylon
Dye Method	solution dyed
Gauge	1/12"
Stitches	10 per inch
Pile Weight	20 OZ/yd <sup>2</sup> (680 gms/m <sup>2</sup> )
Pile Height	4mm±0.5mm
Total Thickness	10mm±0.5mm
Backing	Mix-bac
Tile Size	50cm x 50cm

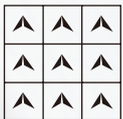
## Performance

---

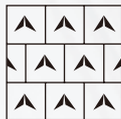
Flammability:	Passes (ASTM E648 / FF 1-70 (8/8))
Smoke Density:	Passes (ASTM E662)
Static Propensity:	≤3.0kV (AATCC 134)
Soil & Stain Protection:	Excellent Soil Resistance
Color Fastness to Light:	5 (AATCC-16E)
Color Fastness to Crocking:	5 (AATCC-165)
Color Fastness to Ozone:	5 (AATCC-129)
Dimensional Stability:	<0.2% (AACHEN)
Dynamic Crush:	Negligible Impact or no change
Delamination Strength:	Excellent (No Separation)

## Installation Method

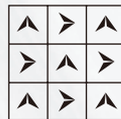
---



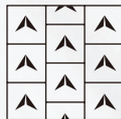
Monolithic



Brick



Quarter-turn



Ashlar

## Warranties

---

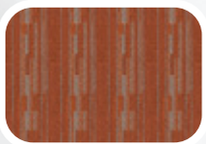
10 years limited warranty:

No more than 10% face yarn loss by weight under normal use.

Limited static warranty.

Limited delamination warranty under normal use.





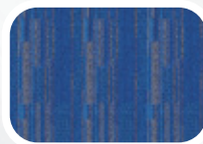
Colour Bank  
2623



Colour Bank  
2642



Colour Bank  
2643



Colour Bank  
2655



Colour Bank  
2667



Colour Bank  
2672



Colour Bank  
2673



Colour Bank  
2674



Colour Bank  
2675



Colour Bank  
2678



Colour Bank  
2679



Colour Bank  
2685

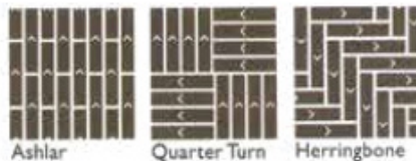
ايزي لاين - Easy Line

## PRODUCT INFORMATION

Fiber	100% Olefin
Construction	Loop
Yarn Type	BCF Stanlon
Tufting Gauge	1/10"
Dye Method	Solution Dyed Olefin
Pile Weight	650 g/m <sup>2</sup>
Number of Tufts	193060/m <sup>2</sup>
Primary Backing	Non-Woven
Secondary Backing	PVC
Size	25 cm x 100 cm
Pile Height	4.0 mm ± 0.25 mm
Total Tile Height	7.0 mm ± 0.5 mm

## TECHNICAL PERFORMANCE

VOC (Green Label Plus)	ASTM D5116-06	< 0.5 mg/m <sup>2</sup> /hour
Flammability (Pill Test)	ASTM D-2859 // FF 1-70 // 16CFR 1630	Pass 8/8
Reaction to Fire	EN ISO 9239-1:2002	Dfl - s1
Static Propensity	ISO 6356	0.2 kV
Color Fastness	AATCC/16	5/5 on Grey Scale
Soiling Propensity	ASTM D 6540-00	4
Dimensional Stability	EN 986	< 0.20%



Ashlar

Quarter Turn

Herringbone











#9197, Quarter-turn



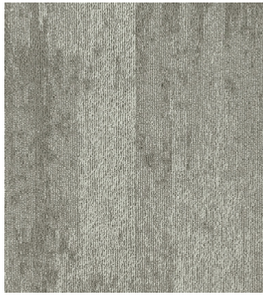
#9100



#9190



#9191



#9197



#9198



#9199

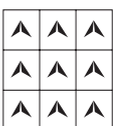
## Specifications

Construction:	Multi-level loop
Fiber:	100% Nylon
Dye Method:	Solution dyed
Gauge:	1/12 "
Stitches:	11 per inch
Pile Weight:	18 OZ/yd <sup>2</sup> (610gms/m <sup>2</sup> )
Pile Height:	4mm+/-0.5mm
Total Thickness:	6.5mm+/-0.5mm
Backing:	PVC with fiberglass
Tile Size:	50cm*50cm

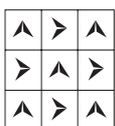
## Performance

Flammability:	Passes (ASTM E648 / FF 1-70 (8/8))
Smoke Density:	Passes (ASTM E662)
Static Propensity:	≤3.0kV (AATCC 134)
Stain Protection:	Excellent Stain Resistance
Color Fastness to Light:	5 (AATCC-16E)
Color Fastness to Crocking:	5 (AATCC-165)
Color Fastness to Ozone:	5 (AATCC-129)
Dimensional Stability:	<0.2% (AACHEN)
Dynamic Crush:	Negligible Impact or no change
Delamination Strength:	Excellent (No Separation)

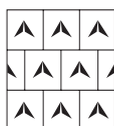
## Installation Method



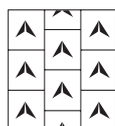
Monolithic



Quarter-turn



Brick



Ashlar

## Warranties

- 10 years limited warranty:
- No more than 10% face yarn loss by weight under normal use
- Limited static warranty.
- Limited delamination warranty under normal use.





معلومات التواصل - Contact info

920016396

alsourayia.com/ar/

AISourayiasff

المملكة العربية السعودية - المركز الرئيسي - جدة - شارع الستين - مركز بن حمود  
Saudi Arabia - Jeddah - Head Office - Siteen ST - Bin Hamoud Center

Tel: 0126612456

