WELSPUN FLOORING Nylon 1.0 Collection - Stock As On 10.01.2022











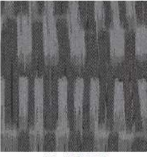
AC: CT000086

AC: CT000087

AC: CT000088







AC: CT000089 AC: CT000090

AC: CT000091



Design Name

Machine

Filament

Yarn Details

Size in centimeter

GSM*

Finished pile thickness*

Total thickness*

Tufted pile wt OZ (Sq Yard)*

Dye Method

Fiber Type

Stitch/10 cn 47.24/10 cm

Backing Material PVC GSM

Shape (Plank or tile)

Soil Release Technology

GSA Stain Release

Rating Foot Traffic Recommendation TARR

*Tolerance (+/-)%

UR01

1/10 loop infinity

1200/2,69F,120STPM,Cable

50 cm x 50 cm

629.6

4-5 mm

6-7 mm 18.57

Solution Dyed

100% Nylon Type-6

PVC 2000

Tile 12

Perma Seal ENV

Pass Severe

5%

Article Code	Size in CM	Qty in SQM
CT000086	50x50	170
CT000087	50x50	200
CT000088	50x50	110
CT000089	50x50	565
CT000090	0	0
CT000091	50x50	45







AC: CT000092

AC: CT000093

AC: CT000094







AC: CT000095

AC: CT000096



Design Name

1/10 loop infinity Machine

Filament

Yarn Details 1200/2,69F,120STPM,Cable

UR02

Perma Seal ENV

Pass

Severe 5%

Size in centimeter 50cm x50 cm GSM* 739.2 Finished pile thickness* 4-5 mm

total thickness* 6-7 mm Tufted pile wt OZ (Sq Yard)* 21.8

Dye method Solution Dyed Fiber Type 100% Nylon Type-6

Stitch/10 cn 47.24/10 cm Backing Material PVC: PVC GSM 2000 Shape (Plank or tile) Tile

Soil Release Technology GSA Stain Release

Rating Foot Traffic Recommendation TARR

Article Code	Size in CM	Qty in SQM
CT000092	0	0
CT000093	50x50	85
CT000094	0	0
CT000095	0	0
CT000096	0	0
CT000097	0	0







AC: CT000098

AC: CT000099

AC: CT000100



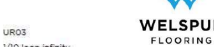




AC: CT000101

AC: CT000102

AC: CT000103



Design Name

Machine 1/10 loop infinity

Filament

Yarn Details 1200/2,69F,120STPM,Cable

610.2

4-5 mm

6-7 mm

PVC

12

Pass

5%

Severe

Perma Seal ENV

Size in centimeter 50 cm x 50 cm

GSM*

Finished pile thickness*

total thickness*

Tufted pile wt OZ (Sq Yard)*

Dye method Solution Dyed Fiber Type 100% Nylon Type-6

Stitch/10 cn 47.24/10 cm

Backing Material PVC GSM

2000 Shape (Plank or tile) Tile

Soil Release Technology

GSA Stain Release

Rating Foot Traffic Recommendation TARR

Article Code	Size in CM	Qty in SQM
CT000098	50x50	10
CT000099	50x50	155
CT000100	0	0
CT000101	50x50	720
CT000102	50x50	250
CT000103	50x50	280







AC: CT000104

AC: CT000105

AC: CT000106



AC: CT000107





AC: CT000108

AC: CT000109



Machine

Filament

Yarn Details

Size in centimeter

Finished pile thickness*

total thickness*

Design Name

Tufted pile wt OZ (Sq Yard)*

Dye method

Fiber Type

Stitch/10 cn 43.30/10 cm

Backing Material PVC GSM

Shape (Plank or tile)

Soil Release Technology

GSA Stain Release

Rating Foot Traffic Recommendation TARR

*Tolerance (+/-)%

URO4

1/10 loop infinity

1200/2,69F,120STPM,Cable

50 cm x 50 cm

546.4 4-5 mm 6-7 mm

16.11 Solution Dyed

100% Nylon Type-6

PVC

2000 Tile

Perma Seal ENV

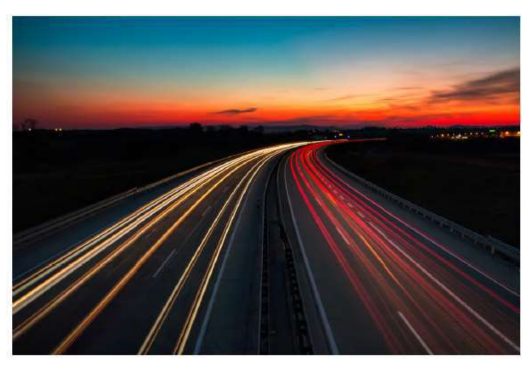
Pass Severe

5%

Article Code	Size in CM	Qty in SQM
CT000104	50x50	570
CT000105	50x50	880
CT000106	50x50	470
CT000107	50x50	310
CT000108	50x50	770
CT000109	50x50	1080

RELAY







Bold, full of life and energy. That was the inspiration for our Relay collection. Bright colours, bold lines all of which shout activity and energy. Ideal for spaces where time is of essence, efficiency the king and collaboration the key. Ideal for your start-up as you scale new heights.

Use our carpet tiles and planks, separately or collaboratively. Dial up or dial down the intensity to bring that sharp dash of efficiency to your workspace.





AC: CT000076



AC: CT000073



AC: CT000074



AC: CT000075



AC: CT000077



 Design Name
 RE 1

 Machine
 1/12 infi

 Filament
 69

Yarn Details 1200/2,69F,120STPM,Cable

 Size in centimeter
 50 cm x50 cm

 GSM*
 755.97

 Finished pile thickness*
 4-5 mm

 Total thickness*
 6-7 mm

 Tufted pile wt OZ (Sq Yard)*
 22.3 OZ

 Dye Method
 Solution Dyed

 Fiber Type
 100% Nylon Type-6

 Stitch/10 on
 53.14/10 cm

 Backing Material
 PVC

 PVC GSM
 2000

 Shape (Plank or tile)
 Tile

13.5

Soil Release Technology

GSA Stain Release Pass
Rating Foot Traffic
Recommendation TARR

Perma Seal ENV

Article Code	Size in CM	Qty in SQM
CT000073	25x100	20
CT000074	25x100	85
CT000077	25x100	45



AC: CT000078



AC: CT000079



 Design Name
 RE 2

 Machine
 1/12 infi

 Filament
 69

GSM*

Yarn Details 1200/2,69F,120STPM,Cable

735

Size in centimeter 50 cm x50 cm

 Finished pile thickness*
 4-5 mm

 total thickness*
 6-7 mm

 Tufted pile wt OZ (Sq Yard)*
 21.68 OZ

 Dye method
 Solution Dyed

 Fiber Type
 100% Nylon Type-6

 Stitch/10 cm
 53.14/10 cm

 Backing Material
 PVC

 PVC GSM
 2000

 Shape (Plank or tile)
 Tile

 SPI
 13.5

Soil Release Technology Perma Seal ENV

GSA Stain Release Pass
Rating Foot Traffic Severe
Recommendation TARR

Article Code	Size in CM	Qty in SQM
CT000078	25x100	10
CT000079	25x100	70







AC: CT000081



AC: CT000082



 Design Name
 RE 3

 Machine
 1/12 infi

 Filament
 69

Yarn Details 1200/2,69F,120STPM,Cable

Perma Seal ENV

Pass

5%

Severe

 Size in centimeter
 50 cm x50 cm

 GSM*
 533.6

Finished pile thickness* 4-5 mm total thickness* 6-7 mm

 Tufted pile wt OZ (Sq Yard)*
 15.7 OZ

 Dye method
 Solution Dyed

 Fiber Type
 100% Nylon Type-6

 Stitch/10 cn
 43.30/10 cm

 Backing Material
 PVC

 PVC GSM
 2000

 Shape (Plank or tile)
 Tile

11

Soil Release Technology GSA Stain Release Rating Foot Traffic Recommendation TARR

Article Code	Size in CM	Qty in SQM
CT000080	25x100	205
CT000081	25x100	70
CT000082	25x100	215







AC: CT000084



AC: CT000085



Design Name Machine Filament Yarn Details

Size in centimeter

GSM*

Finished pile thickness*

total thickness*

Tufted pile wt OZ (Sq Yard)*

Dye method Fiber Type Stitch/10 cn Backing Material

PVC GSM

SPI

Soil Release Technology

Shape (Plank or tile)

GSA Stain Release Rating Foot Traffic Recommendation TARR

*Tolerance (+/-)%

RE 4 1/12 infi

1200/2,69F,120STPM,Cable

50 cm x50 cm

533.6 4-5 mm 6-7 mm

15.7 OZ Solution Dyed 100% Nylon Type-6

43.30/10 cm

PVC 2000 Tile

Perma Seal ENV

Pass Severe

5%

Article Code	Size in CM	Qty in SQM
CT000083	25x100	30

NATURE







Calm is contagious and what better way to calm yourself and others than to spend some time in nature and come back refreshed and ready to take on your day. Inspired by elements from nature we created, carpet tiles that emulated that zen feeling of being out in **nature**.

Designed for work stations, the office corridor or the meeting room, our carpet tiles and planks offer an earthy natural retreat to calmness and productivity. Use them together or alone to create seamless earthy pathways and natural calm.





AC: CT000057



AC: CT000058



AC: CT000059



AC; CT000060



AC: CT000061



Design Name Machine Filament

Yarn Details

Size in centimeter

GSM*

Finished pile thickness*
Total thickness*

Tufted pile wt OZ (Sq Yard)*

Dye Method Fiber Type Stitch/10 cn

Backing Material PVC GSM

Shape (Plank or tile)

SPI

Soil Release Technology

GSA Stain Release Rating Foot Traffic Recommendation TARR

*Tolerance (+/-)%

NT01 1/12 infi

1200/2,69F,120STPM,Cable

50 cm x50 cm

573.6 4-5 mm 6-7 mm 16.92OZ Solution Dyed

100% Nylon Type-6 43.30/10 cm

PVC 2000

Tile 11

Perma Seal ENV

Pass Severe 5%

Article Code	Size in CM	Qty in SQM
CT000057	50x50	120
CT000058	50x50	70
CT000059	50x50	295
CT000060	50x50	90
CT000061	50x50	15







AC: CT000063



AC: CT000064



AC: CT000065



 Design Name
 NT02

 Machine
 1/12 infi

 Filament
 69

Yarn Details 1200/2,69F,120STPM,Cable

613.6

Size in centimeter 25 cm x100 cm

GSM*

Finished pile thickness* 4-5 mm total thickness* 6-7 mm

 Tufted pile wt OZ (Sq Yard)*
 18.10Z

 Dye method
 Solution Dyed

 Fiber Type
 100% Nylon Type-6

 Stitch/10 on
 37.40/10 om

Backing Material PVC
PVC GSM 2000
Shape (Plank or tile) Plank

PIC

Soil Release Technology GSA Stain Release Rating Foot Traffic Recommendation TARR

*Tolerance (+/-)%

37.40/10 cm PVC 2000 Plank 9.5 Perma Seal ENV

5%

Severe

Article Code	Size in CM	Qty in SQM
CT000062	25x100	340
CT000063	25x100	975
CT000064	25x100	15
CT000065	0	0



AC: CT000066



AC: CT000067



 Design Name
 NT03

 Machine
 1/12 infi

 Filament
 69

Yarn Details 1200/2,69F,120STPM,Cable

Size in centimeter 25 cm x100 cm

 Stitch/10 ch
 37.40/

 Backing Material
 PVC

 PVC GSM
 2000

 Shape (Plank or tile)
 Tile

Soil Release Technology Perma Seal ENV

 GSA Stain Release
 Pass

 Rating Foot Traffic Recommendation TARR
 Severe

 *Tolerance (+/-)%
 5%

Article Code	Size in CM	Qty in SQM
CT000066	25x100	30
CT000067	0	0



AC: CT000068



AC: CT000070



AC: CT000069



AC: CT000071



AC: CT000072



 Design Name
 NT04

 Machine
 1/12 infi

 Filament
 69

Yarn Details 1200/2,69F,120STPM,Cable

610

5%

Size in centimeter 50cm x50 cm

GSM*

Finished pile thickness* 4-5 mm total thickness* 6-7 mm Tufted pile wt OZ (Sq Yard)* 17.99OZ

 Dye method
 Solution Dyed

 Fiber Type
 100% Nylon Type-6

 Stitch/10 on
 45.28/10 cm

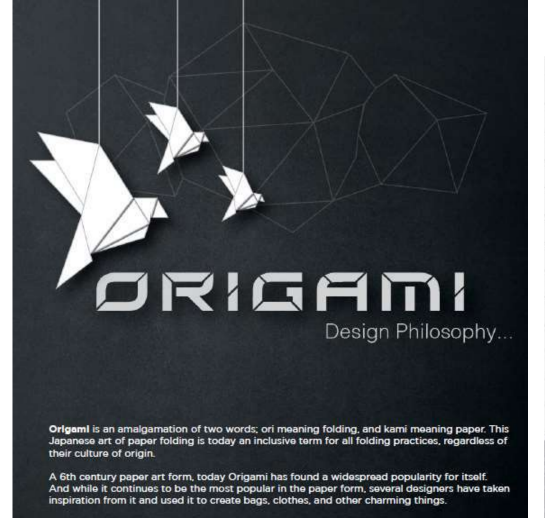
 Backing Material
 PVC

PVC GSM 2000 Shape (Plank or tile) Tile

11.5

Soil Release Technology Perma Seal ENV
GSA Stain Release Pass
Rating Foot Traffic
Recommendation TARR

Article Code	Size in CM	Qty in SQM
CT000068	0	0
CT000069	50x50	730
CT000070	50x50	205
CT000071	0	0
CT000072	50x50	40



The strong geometric lines and the definite shadow play, which characterise Origami have made it to several of our floorings this year. We invite you to deep dive into this world full of

shapes, pleats, folds and creases.

















Design Name

1/10 COLOR POINT Machine

Filament

Yarn Details 1200/2,69F,120STPM,Cable

ODI

920

Perma Seal ENV

Pass

Severe

Size in centimeter 50 cm x 50 cm

GSM*

Finished pile thickness* 4-5 mm Total thickness* 6-7 mm Tufted pile wt OZ (Sq Yard)* 27.13 OZ

Dye Method Solution Dyed Fiber Type 100% Nylon Type-6

35.43/10 cm Stitch/10 cn

Backing Material PVC PVC GSM 2000 Shape (Plank or tile) Tile

SPI

Soil Release Technology

GSA Stain Release Rating Foot Traffic Recommendation TARR





Article Code	Size in CM	Qty in SQM
CT000002	0	0
CT000003	0	0
CT000004	0	0
CT000005	0	0













Design Name Machine Filament

Yarn Details

GSM*

Finished pile thickness* total thickness*

Tufted pile wt OZ (Sq Yard)*

Dye method

Fiber Type Stitch/10 cn

Backing Material

PVC GSM Shape (Plank or tile)

Soil Release Technology

GSA Stain Release Rating Foot Traffic Recommendation TARR

*Tolerance (+/-)%

1200/2,69F,120STPM,Cable

Size in centimeter 50 cm x 50 cm

895

4-5 mm

6-7 mm 26.40 OZ

Solution Dyed

100% Nylon Type-6

35.43/10 cm

PVC 2000 Tile

Perma Seal ENV

Pass Severe

5%

Article Code	Size in CM	Qty in SQM
CT000006	0	0
CT000007	50x50	10
CT000008	0	0
CT000009	50x50	30





AC: CT000017







Design Name

Machine 1/10 loop infinity

Filament

Yarn Details 1200/2,69F,120STPM,Cable

OD4

Size in centimeter 50 x 50 cm 567.2 GSM* Finished pile thickness* 4-5 mm total thickness* 6-7 mm

Tufted pile wt OZ (Sq Yard)* 16.73 Dye method Solution Dyed

Fiber Type 100% Nylon Type-6 Stitch/10 on 41.33/10 cm

PVC Backing Material 2000 PVC GSM Shape (Plank or tile) Tile

10.5 Soil Release Technology Perma Seal ENV

GSA Stain Release Pass Rating Foot Traffic Recommendation TARR Severe *Tolerance (+/-)%



Article Code	Size in CM	Qty in SQM
CT000015	50x50	35
CT000016	50x50	110
CT000017	50x50	70
CT000018	50x50	135





AC: CT000011

AC: CT000010





AC: CT000014



OD5

1/10 COLOR POINT

Filament

Design Name

Machine

Yarn Details 1200/2,69F,120STPM,Cable

Size in centimeter 50 cm x 50 cm

GSM* 907
Finished pile thickness* 4-5 mm

total thickness* 6-7 mm

Tufted pile wt OZ (Sq Yard)* 26.40 OZ

Dye method Solution Dyed
Fiber Type 100% Nylon Type-6

Stitch/10 cn 35.43/10 cm

 Backing Material
 PVC

 PVC GSM
 2000

 Shape (Plank or tile)
 Tile

SPI

Soil Release Technology Perma Seal ENV

GSA Stain Release Pass
Rating Foot Traffic
Recommendation TARR

Article Code	Size in CM	Qty in SQM
CT000010	50x50	10
CT000011	50x50	195
CT000012	50x50	110
CT000014	50x50	535



AC:CT000021



AC: CT000020



AC: CT000019



AC: CT000022



Design Name

Machine

OD6

1/10 loop infinity

Perma Seal ENV

5%

Filament

Yarn Details 1200/2,69F,120STPM,Cable

Size in centimeter 25 cm x 100 cm

GSM* 605.6 Finished pile thickness* 4-5 mm Total thickness* 6-7 mm Tufted pile wt OZ (Sq Yard)* 17.86

Dye Method Solution Dyed Fiber Type 100% Nylon Type-6

Stitch/10 cn 47.24/10 cm

Backing Material PVC PVC GSM 2000 Shape (Plank or tile) Plank 12

GSA Stain Release Rating Foot Traffic Recommendation TARR Severe

*Tolerance (+/-)%

Soil Release Technology

Article Code	Size in CM	Qty in SQM
CT000019	25x100	345
CT000020	0	0
CT000021	0	0
CT000022	0	0



AC: CT000024



AC: CT000023



AC: CT000026



AC: CT000025



Design Name

1/10 loop infinity Machine

Filament

Yarn Details 1200/2,69F,120STPM,Cable

OD7

Size in centimeter 25 cm x 100 cm

GSM* 588 Finished pile thickness* 4-5 mm total thickness* 6-7 mm Tufted pile wt OZ (Sq Yard)* 17.34

Dye method Solution Dyed Fiber Type 100% Nylon Type-6

47.24/10 cm Stitch/10 cn

Backing Material PVC PVC GSM 2000 Shape (Plank or tile) Plank 12

Soil Release Technology Perma Seal ENV

5%

GSA Stain Release Pass Rating Foot Traffic Recommendation TARR Severe

Article Code	Size in CM	Qty in SQM
CT000023	25x100	145
CT000024	0	0
CT000025	25x100	40
CT000026	25x100	200



In Imperfection lies true beauty.

Wabi-Sabi embraces acceptance of transience and imperfection. It's the belief that in imperfect, impermanent, and incomplete lies profound beauty. In life, everything we have goes through a process of evolution. It so happens that some imperfections end up making things more beautiful.

The philosophy of Wabi Sabi encourages people to not hide these but bring them to life. The art form of Kintsugi does a stellar job of bringing these flaws to life. This art is used to highlight cracks in a pot with lacquer and gold dust, thereby celebrating its flaws rather than hiding them.

The influences of this philosophy on our current collection of flooring is incredible as can been seen through the designs depicting the patina, kintsugi and patchwork effects.







AC: CT000029



AC: CT000027



AC: CT000030



AC: CT000028



Design Name

Machine 1/10 loop infinity

Filament 6

Yarn Details 1200/2,69F,120STPM,Cable

WSD1

Pass

5%

Severe

 Size in centimeter
 25 cm x100 cm

 GSM*
 669.6

Finished pile thickness* 4-5 mm

Total thickness* 6-7 mm

Tufted pile wt OZ (Sq Yard)* 19.75

 Dye Method
 Solution Dyed

 Fiber Type
 100% Nylon Type-6

Stitch/10 cn 47.24/10 cm

 Backing Material
 PVC

 PVC GSM
 2000

 Shape (Plank or tile)
 Plank

PI 1

Soil Release Technology Perma Seal ENV

GSA Stain Release Rating Foot Traffic Recommendation TARR

Article Code	Size in CM	Qty in SQM
CT000027	25x100	80
CT000028	25x100	190
CT000029	25x100	35
CT000030	25x100	120



AC: CT000032



AC: CT000034



AC: CT000033



AC: CT00003



Design Name

Machine

GSM*

1/10 Color Point

WSD3

1029.4

5%

Filament 6

Yarn Details 1200/2,69F,120STPM,Cable

Size in centimeter 25 cm x100 cm

Finished pile thickness* 4-5 mm total thickness* 6-7 mm

Tufted pile wt OZ (Sq Yard)* 30.3 OZ

 Dye method
 Solution Dyed

 Fiber Type
 100% Nylon Type-6

Stitch/10 cn 35.43/10 cm

 Backing Material
 PVC

 PVC GSM
 2000

 Shape (Plank or tile)
 Plank

D)

Soil Release Technology Perma Seal ENV

GSA Stain Release Pass
Rating Foot Traffic Severe
Recommendation TARR

Article Code	Size in CM	Qty in SQM
CT000031	0	0
CT000032	25x100	140
CT000033	0	0
CT000034	0	0

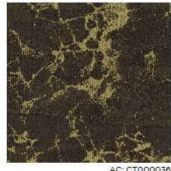




AC: CT000037

AC: CT000035





AC: CT000036



WSD4 Design Name

Machine 1/10 loop infinity

Filament

Yarn Details 1200/2,69F,120STPM,Cable

592.8

4-5 mm

6-7 mm

Size in centimeter 50 cm x 50 cm

GSM*

Finished pile thickness*

total thickness*

Tufted pile wt OZ (Sq Yard)*

17.48 Dye method

Solution Dyed Fiber Type 100% Nylon Type-6

Stitch/10 cn 47.24/10 cm

Backing Material PVC

PVC GSM 2000

Shape (Plank or tile) Tile 12

SPI

Soil Release Technology Perma Seal ENV

GSA Stain Release Pass

Rating Foot Traffic Recommendation TARR Severe

5%

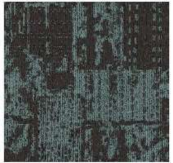
Article Code	Size in CM	Qty in SQM
CT000035	50x50	95
CT000036	50x50	10
CT000037	50x50	370
CT000038	50x50	35

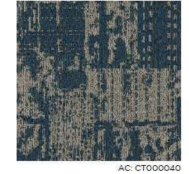




AC: CT000043







AC: CT000042

Design Name WSD6

Machine 1/10 loop infinity

Filament 6

 Yarn Details
 1200/2,69F,120STPM,Cable

 Size in centimeter
 25 cm x 100 cm/50 x 50 cm

 GSM*
 607.2

 Finished pile thickness*
 4-5 mm

 total thickness*
 6-7 mm

 Tufted pile wt OZ (Sq Yard)*
 17.91

 Dye method
 Solution Dyed

 Fiber Type
 100% Nylon Type-6

 Stitch/10 on
 45.27/10 om

 Backing Material
 PVC

 PVC GSM
 2000

 Shape (Plank or tile)
 Plank/Tile

PI 11.5

Soil Release Technology Perma Seal ENV

GSA Stain Release Pass
Rating Foot Traffic Severe
Recommendation TARR

*Tolerance (+/-)% 5%



Article Code	Size in CM	Qty in SQM
CT000040	0	0
CT000041	50x50	105
CT000042	50x50	655
CT000043	50x50	510





AC: CT000044





AC: CT000045



Design Name

Finished pile thickness*

Machine 1/10 Color Point

Filament 6

Yarn Details 1200/2,69F,120STPM,Cable

WSD7

4-5 mm

5%

 Size in centimeter
 50 x 50 cm

 GSM*
 911

Total thickness* 6-7 mm

 Tufted pile wt OZ (Sq Yard)*
 26.87 OZ

 Dye Method
 Solution Dyed

 Fiber Type
 100% Nylon Type-6

Stitch/10 cn 35.43/10 cm

 Backing Material
 PVC

 PVC GSM
 2000

 Shape (Plank or tile)
 Tile

SPI 9

Soil Release Technology Perma Seal ENV

GSA Stain Release Pass
Rating Foot Traffic
Recommendation TARR
Severe

Article Code	Size in CM	Qty in SQM
CT000044	0	0
CT000045	50x50	60
CT000046	50x50	10
CT000047	0	0



AC: CT000050



AC: CT000048



AC: CT000049



AC: CT000051



Design Name

1/10 Color Point Machine

Filament

Yarn Details 1200/2,69F,120STPM,Cable

WSD8

Perma Seal ENV

25 x 100 cm Size in centimeter 640

Finished pile thickness* 4-5 mm

total thickness* 6-7 mm

Tufted pile wt OZ (Sq Yard)* 18.87 oz

Dye method Solution Dyed 100% Nylon Type-6 Fiber Type

39.37/10 cm Stitch/10 cn

Backing Material PVC: PVC GSM 2000 Shape (Plank or tile) Plank

SPI 10

Soil Release Technology

GSA Stain Release Pass Rating Foot Traffic Recommendation TARR Severe

Article Code	Size in CM	Qty in SQM
CT000048	0	0
CT000049	0	0
CT000050	25x100	30
CT000051	25x100	35





AC: CT000055

AC: CT000053





AC: CT000054

AC: CT000056



Design Name

Machine 1/10 Color Point

Filament 6

Yarn Details 1200/2,69F,120STPM,Cable

WSD9

 Size in centimeter
 50 x 50 cm

 GSM*
 1098

 Finished pile thickness*
 4-5 mm

 total thickness*
 6-7 mm

 Tufted pile wt OZ (Sq Yard)*
 32.28 OZ

Dye method Solution Dyed
Fiber Type 100% Nylon Type-6

Stitch/10 cn 35.43/10 cm

 Backing Material
 PVC

 PVC GSM
 2000

 Shape (Plank or tile)
 Tile

SPI

Soil Release Technology Perma Seal ENV

GSA Stain Release Pass
Rating Foot Traffic
Recommendation TARR
Severe

Article Code	Size in CM	Qty in SQM
CT000053	0	0
CT000054	0	0
CT000055	0	0
CT000056	0	0

WELSPUN FLOORINGGREENS



Reimagining all weather Greens for a maintenance free natural surroundings





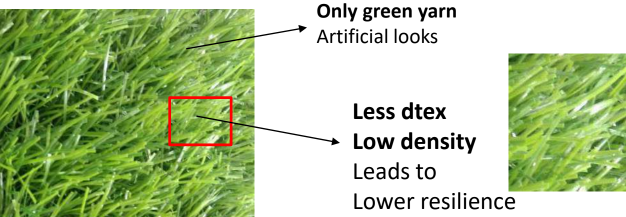






Market Grass





Welspun Greens



Its lush green colour is evenly blended throughout with a mix of gold and yellow that lends Greens the weathered look of real grass

Golden yarn: For much natural looks



Higher dtex
Higher density
Offers improved
comfort and
structure stability





Lush Greens @NPD





