

IN & OUT RUGS

A CHOICE OF FINISHES

A stylish textile finish made with Sunbrella® fabrics, known worldwide for their quality.

The standard visible width of the border is 6 cm, the sewings are made with a high tenacity and UV resistant yarn.

DICKSON WITH ACRYLIC SUNBRELLA BORDERS



Web: fixitdesign.ae
Phone: [+971554722980](tel:+971554722980)
Email: info@fixitdesign.ae

ACRYLIC SUNBRELLA BORDERS



Logo Red SJA 5477 137



Carbon Sky NAT 10064 140



True Blue SJA 5499 137



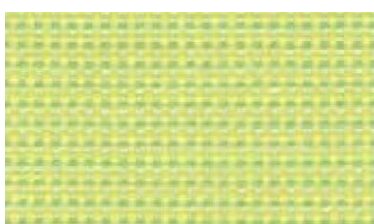
Weasel NAT 10101 140



Deauville Black DEA 5032 140



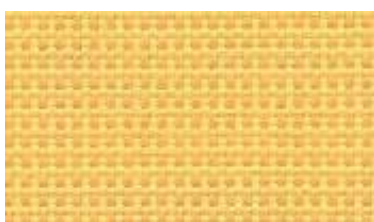
Carbon Beige NAT 10065 140



Sorbet BEN 10107 140



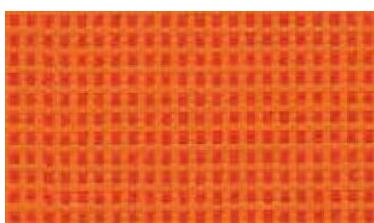
Charcoal Chine NAT 10063 140



Honey BEN 10108 140



Dark Taupe NAT 10059



Carrot BEN 10109 140



Sooty NAT 10030

> BE DIFFERENT



Fluctuation

BDI U530 200



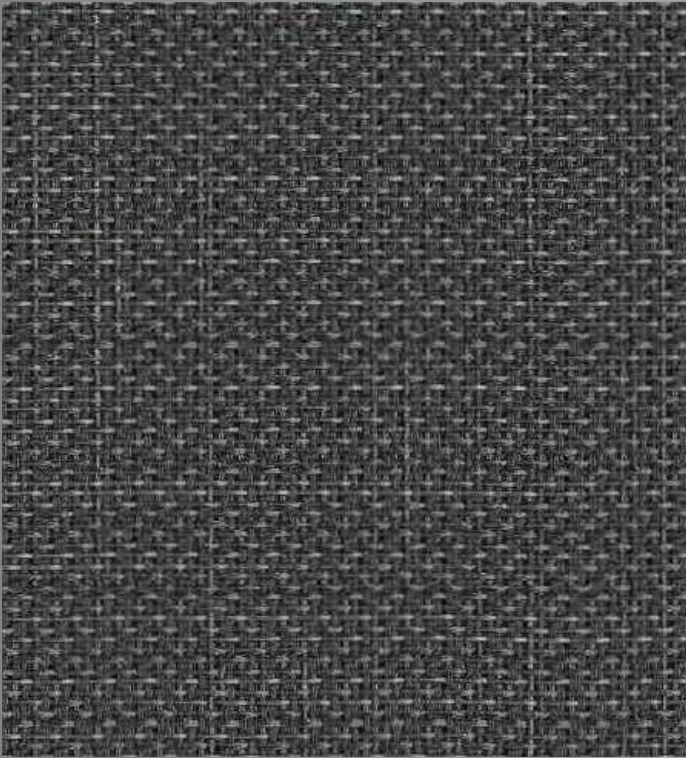
> BE EASY



200
cm



50x50
cm



Phantom Grey



BEA U507 D50



BEA U507 200



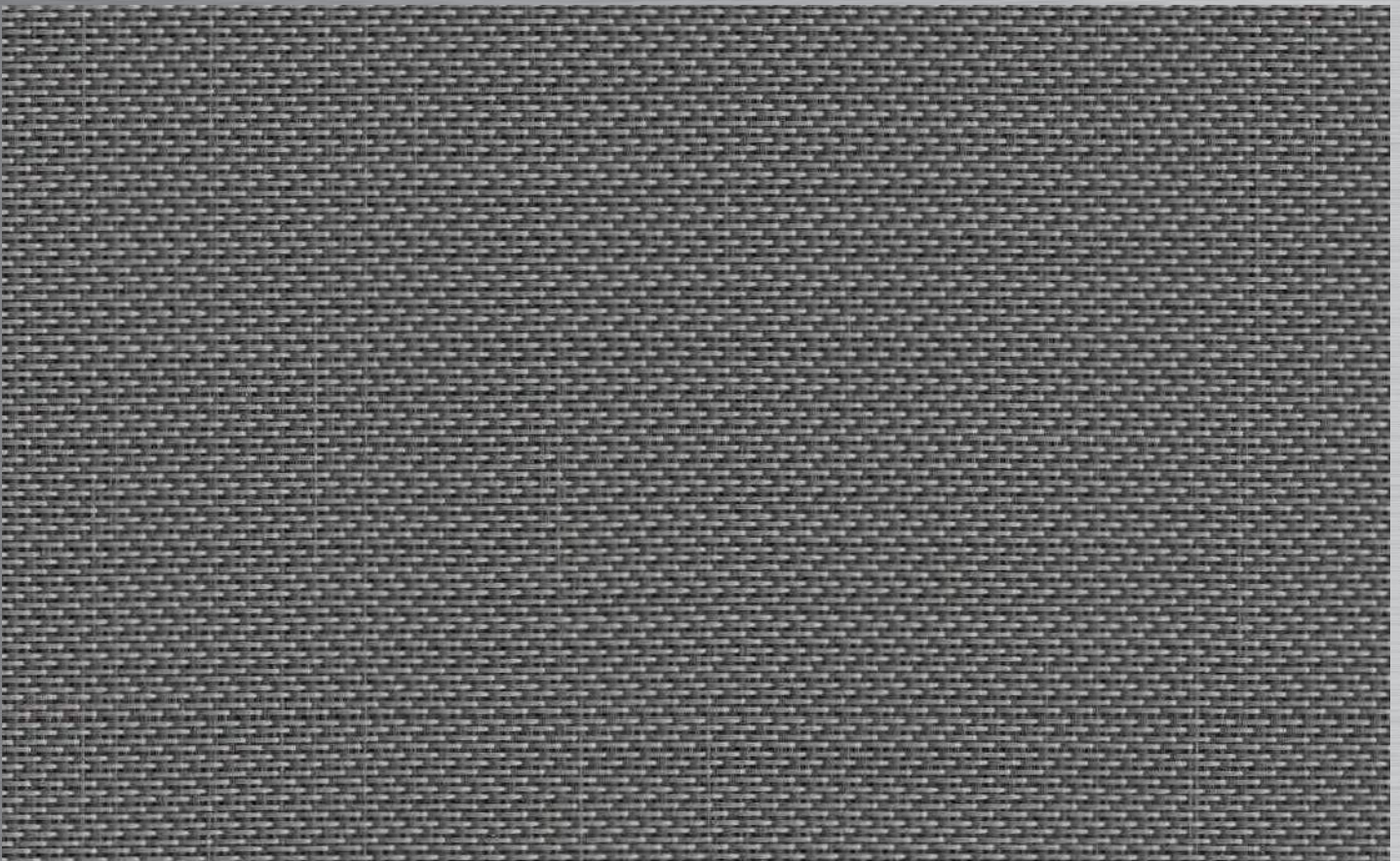
Storm Black



BEA U508 D50



BEA U508 200



Moon Shadow



BEA U509 D50



BEA U509 200

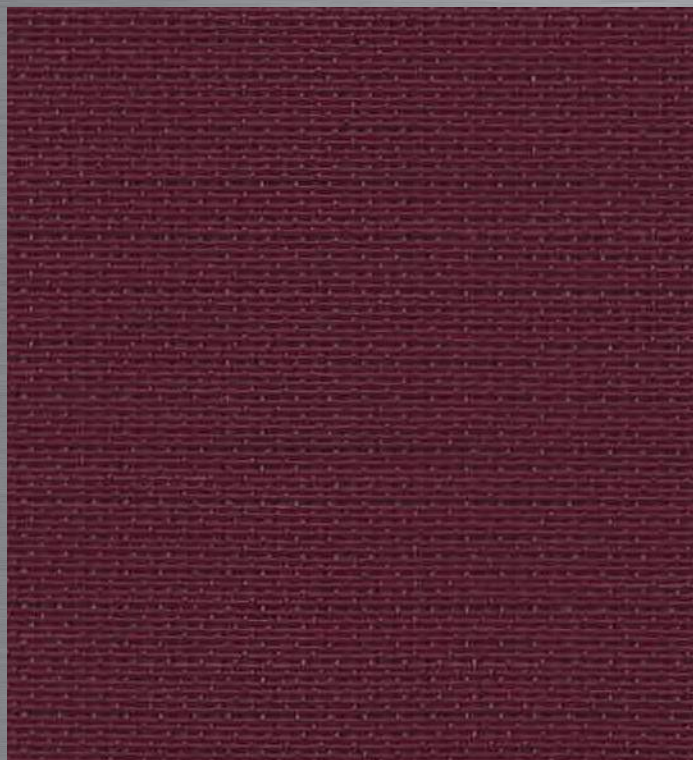
> BE EASY



200
cm



50x50
cm



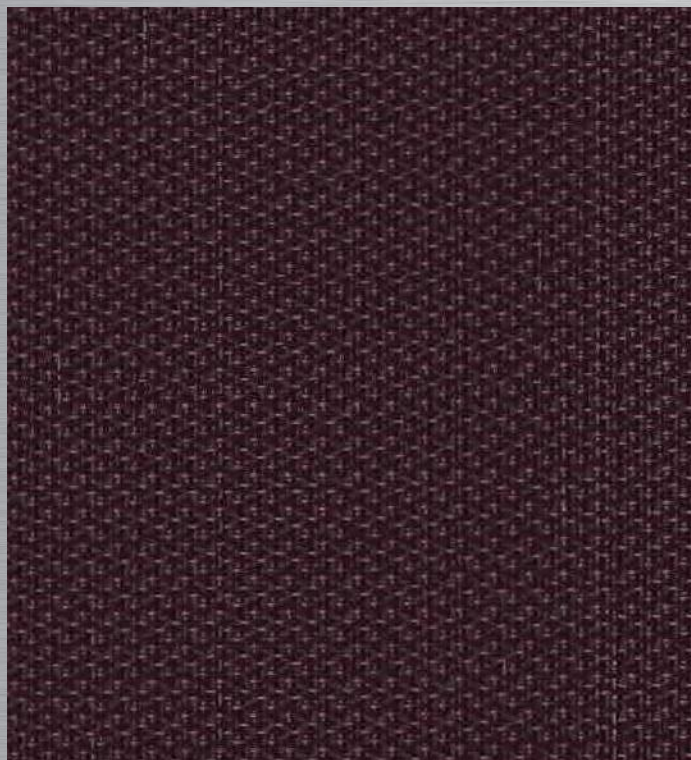
Magma Red



BEA U513 D50



BEA U513 200



Deep Purple



BEA U514 D50



BEA U514 200



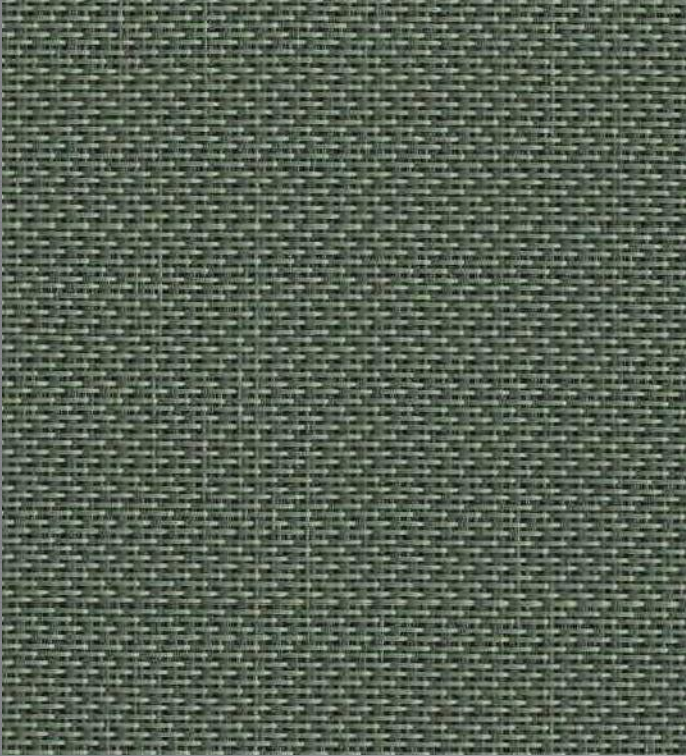
> BE EASY



200
cm



50x50
cm



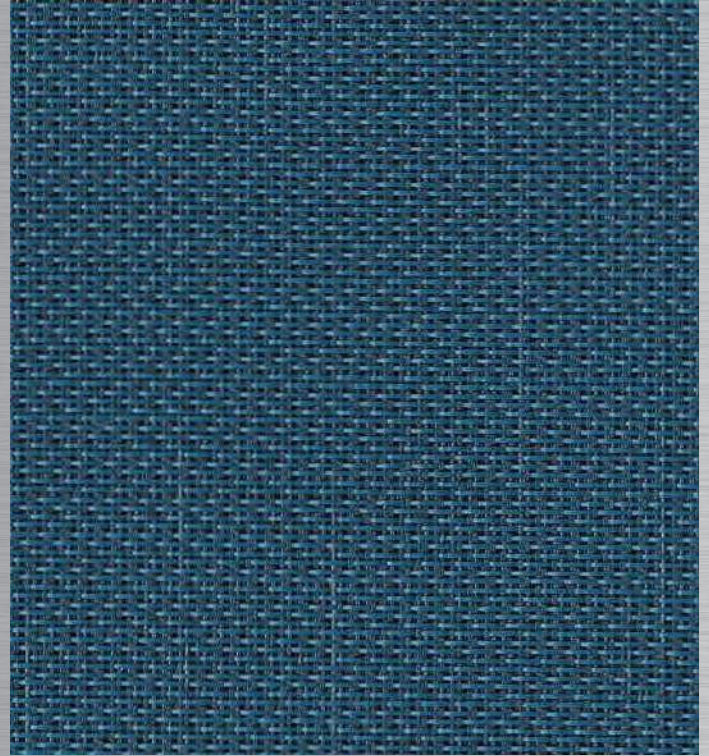
Putting Green



BEA U515 D50



BEA U515 200



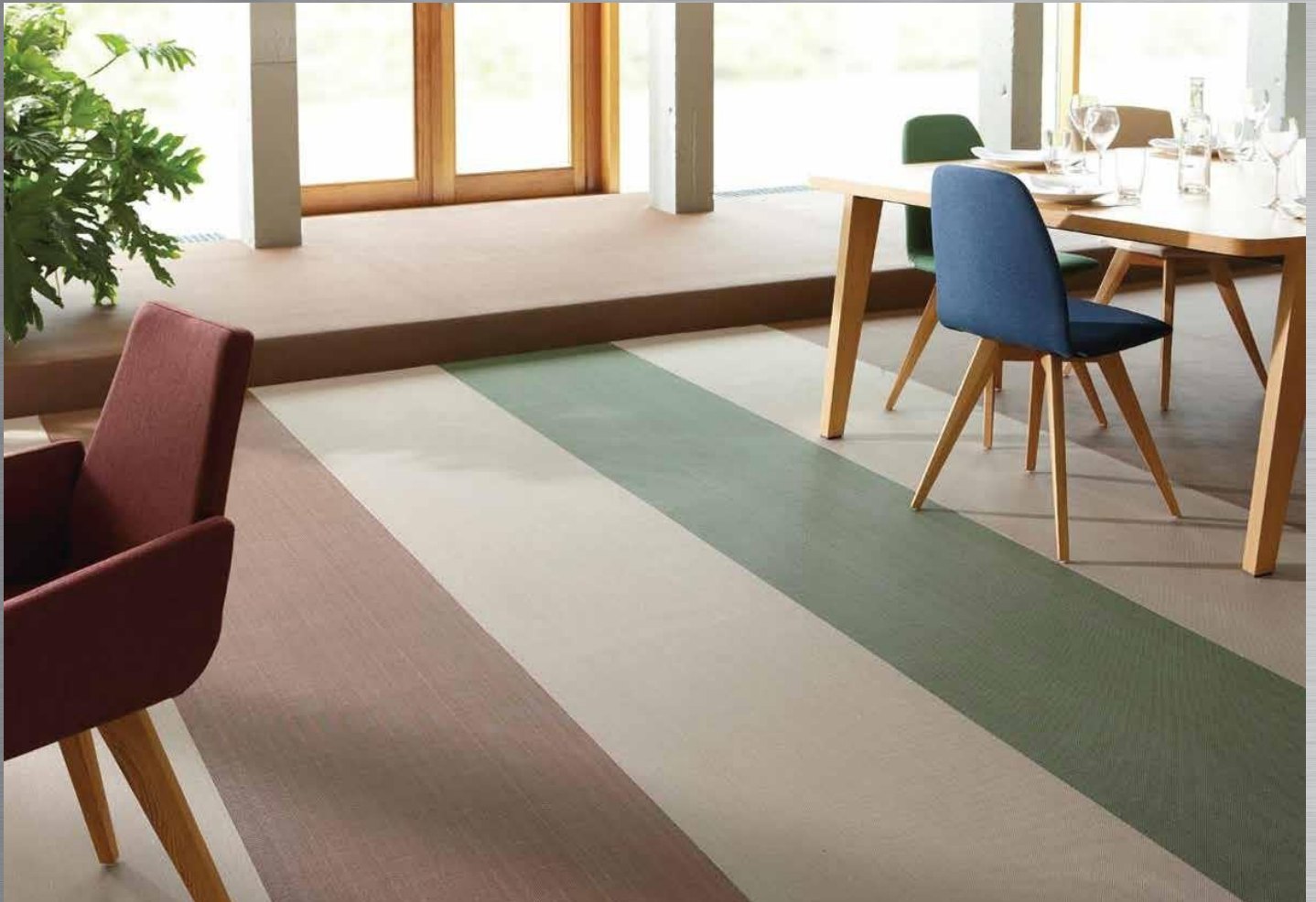
Spectral Blue



BEA U516 D50



BEA U516 200



> BE NATURAL



200
cm



Titan



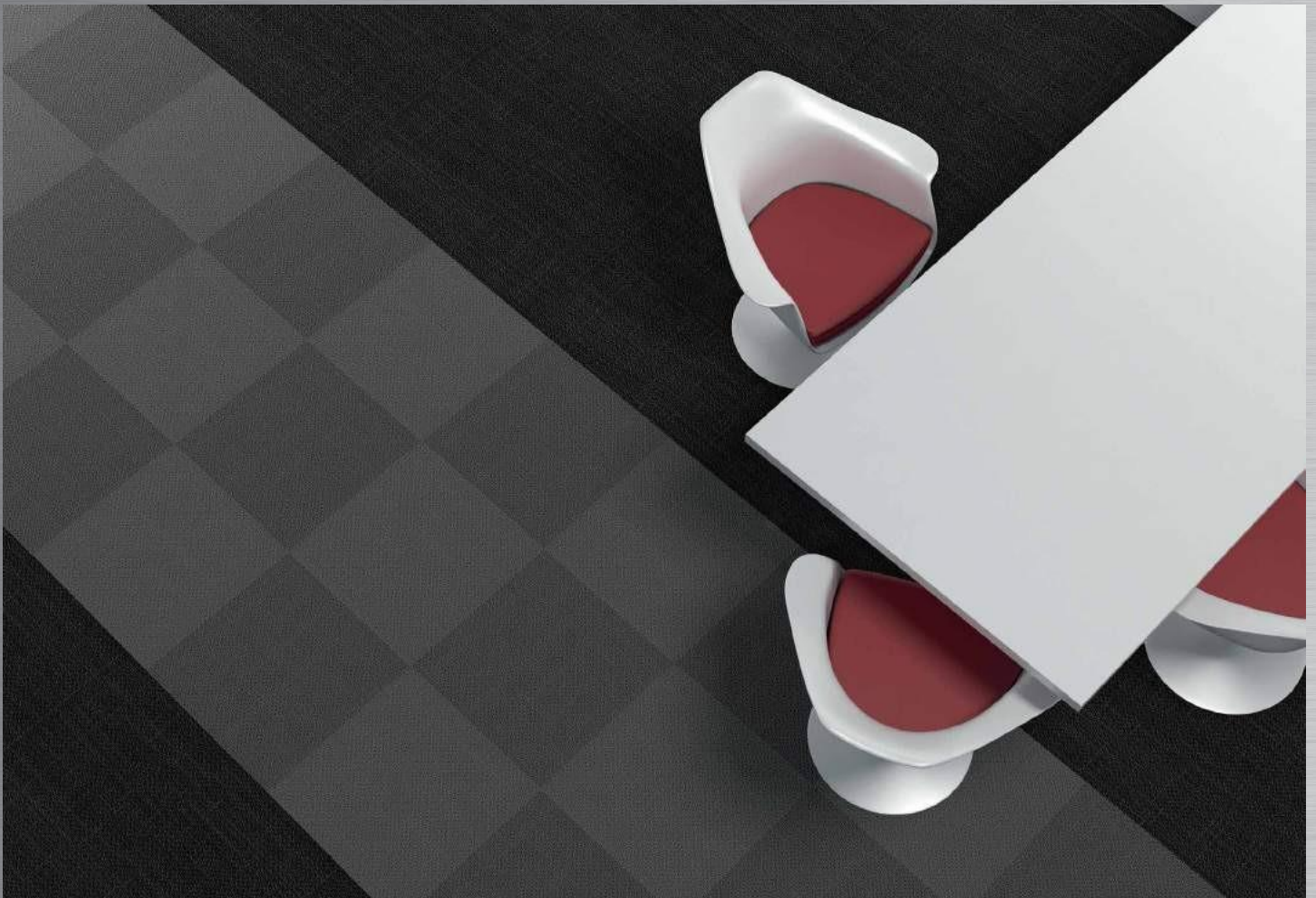
BNA U518 200



Deep Graphite



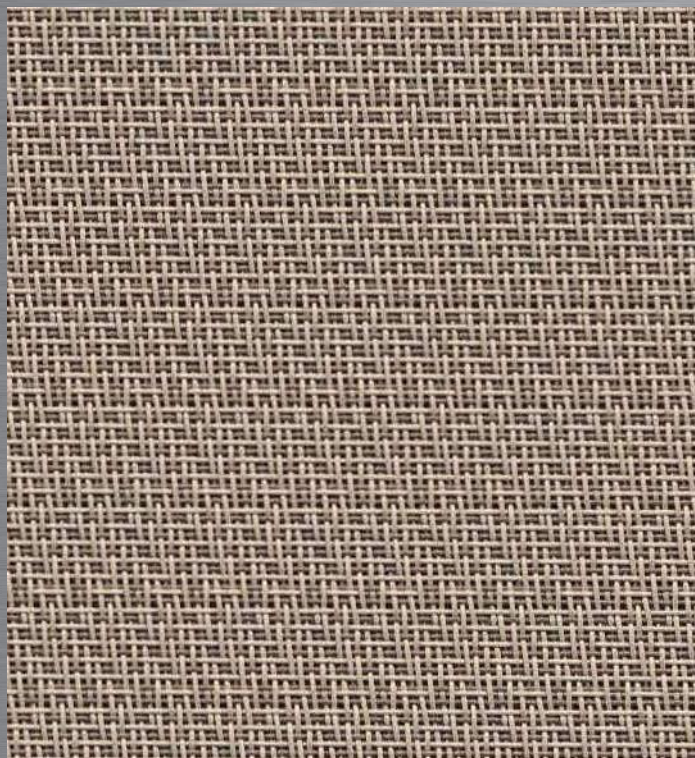
BNA U520 200



> BE NATURAL



200
cm



Sand



BNA U522 200



Dune



BNA U524 200



> BE NATURAL



200
cm



Shell



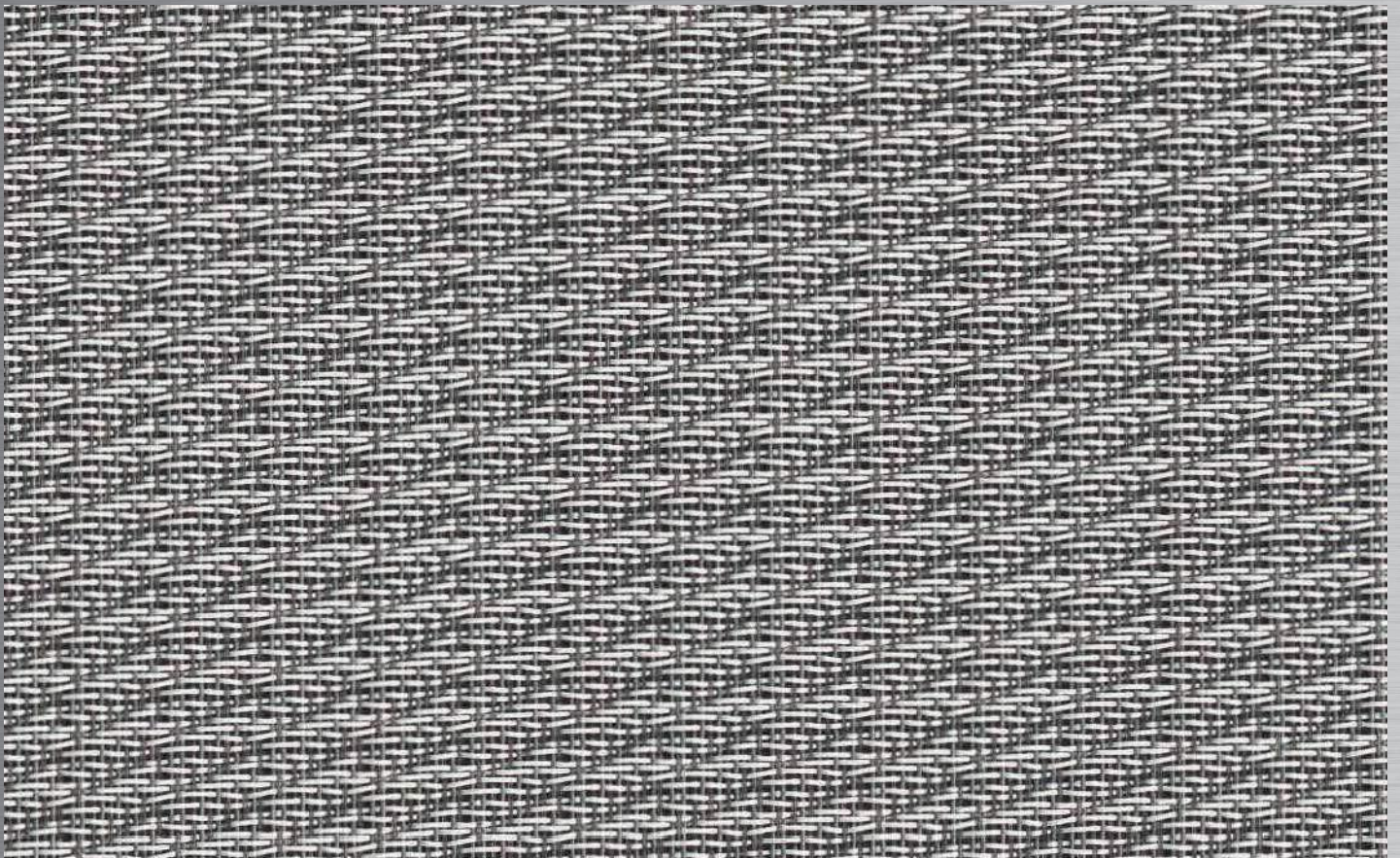
BNA U525 200



Charcoal



BNA U526 200



Sea Foam



BNA U521 200



FRAYGUARD®
CLEAN CUT
 by DICKSON®

THE FIRST FRAYPROOF WOVEN VINYL FLOORING

The revolutionary FrayGuard® technology developed by Dickson minimizes the common phenomenon of fraying when cutting carpeting and boosts durability of the weave. It guarantees clean-cut edges for fast, efficient, impeccable installation.

SOUNDGUARD®
ACOUSTIC INSULATION
 by DICKSON®

EXCEPTIONAL SOUNDPROOFING

A cutting-edge innovation, the Soundguard® technology was specifically designed to improve sound absorption and acoustic comfort. Dickson has developed a high performance backing that effectively absorbs airborne noise and significantly reduces the transmission of impact noise. **Acoustic comfort is truly essential to people's well-being and ideal for offices and hotels.**





> THE FLOORS OF THE FUTURE
ARE COMFORTABLE



> THE FLOORS OF THE FUTURE
ARE DURABLE



> THE FLOORS OF THE FUTURE
ARE STYLISH









> THE FLOORS OF THE FUTURE
ARE EASY






TECHNICAL INFORMATION

	STANDARD	BE DIFFERENT 	BE EASY  	BE NATURAL 
Use classification	 EN 685	33 Heavy commercial	33 Heavy commercial	33 Heavy commercial
Fire classification	 EN 13501-1	Cfl s1	Cfl s1	Cfl s1
	ASTM E 648	Class 1	Class 1	Class 1
Optical smoke density	ASTM E 662	<450	<450	<450
Soundproofing	 ISO 140-8	18dB	17dB	18dB

Roll width	 EN 426	200 cm	200 cm	200 cm
Roll length		25 m	25 m	25 m
Tile size	 EN 994		50 x 50 cm Box of 16 tiles / 4 sq.m.	
Thickness	 ISO 1765	4 mm	3,7 mm	4 mm
Weight*	 ISO 8543	3,1 kg/m ²	3,15 kg/m ²	3,1 kg/m ²

Castor chair	 EN 985	Continuous use	Continuous use	Continuous use
Body voltage	 ISO 6356	< 2kv	< 2kv	< 2kv
Residual indentation	 EN 433	<0,2	<0,2	<0,2
Fraying	 EN 1814	Frayproof	Frayproof	Frayproof
Thermal resistance	 ISO 8302	Suitable for underfloor heating	Suitable for underfloor heating	Suitable for underfloor heating
Dimensional stability	 ISO 2551 / EN 434	<0,1%	<0,1%	<0,1%

Colourfastness to light	 ISO 105 B02	8/8	8/8	8/8
Colourfastness to weather	ISO 105 B04	8/8	8/8	8/8
Slip resistance	 EN 13893	$\mu > 0,3$	$\mu > 0,3$	$\mu > 0,3$

CE Certification	 EN 14 041	0493-CPD-0101	0493-CPD-0101	0493-CPD-0101
Floorscore Certification (rolls + tiles)	SCS-EC10.2-2007	SCS - FS - 02719	SCS - FS - 02719	SCS - FS - 02719
Oeko-Tex® Certification	Oeko-Tex 100 (IV)	CQ 638/5	CQ 638/5	CQ 638/5

* +/- 5%

