

Workbook 2020/21

Workbook 2020/21



OLD STREET - 9442007 SLATE GRID
INSTALLED - ASHLAR
STREET - 9440007 BLUE GLASS
MERCER STREET - 9447007 SLATE CIRCLE
INSTALLED - DESIGN BY TILE

Achieving Mission Zero success	4
So what's next? Climate Take Back™	6
CQuest™ Bio	8
Carbon Neutral Floors™	10
LVT collections	12
Carpet tile collections	36
Barrier matting	210
Index	214

Achieving Mission Zero[®] success.

In 1994 we set one of the most ambitious sustainability missions ever created. It was not focused just on factories or products – it covered our entire business. We knew it was an aspirational mission, that setting our sights on zero was revolutionary.

After 25 years we had two important realisations:

- Not only had we deeply reduced the impacts of our own company, but we had transformed the products and raw materials in our supply chain.
- We influenced many others along the way, including major corporations, leading designers and business schools.

We had accomplished much more than we'd initially imagined we could.

We are living zero every day and the innovation never stops. We'll keep working to ensure the environment suffers no negative impacts from our business.

We have not reached absolute zero in every category, but we made significant progress and have built this thinking into our business.



So what's next?

Climate Take Back™

It's time for creating a climate fit for life. It is a journey where we will see businesses pivot from doing less bad to doing more good.

**Reverse global warming.
Create a climate fit for life.**

This is our new mission - to run our business in a way that reverses global warming and creates a climate fit for life. A regenerative approach.

Climate Take Back starts with a total, radical shift on how we think about carbon. To stop seeing it as the enemy and start using it as a resource.

Stop & Take

Since the Industrial Revolution and anthropocene, we've been putting too much carbon into our atmosphere.

To tackle this our approach at Interface has been to first, stop adding further excess carbon into our atmosphere. Then, secondly, we look to take the carbon from the atmosphere to support natural and man-made carbon sinks - for example using it in our products.

We believe there are four ways to take back our climate and contribute to reversing global warming. We call them the four pillars.

**LIVE
ZERO**

Aim for zero negative impact on the environment.

**LOVE
CARBON**

Stop seeing carbon as the enemy, and start using it as a resource.

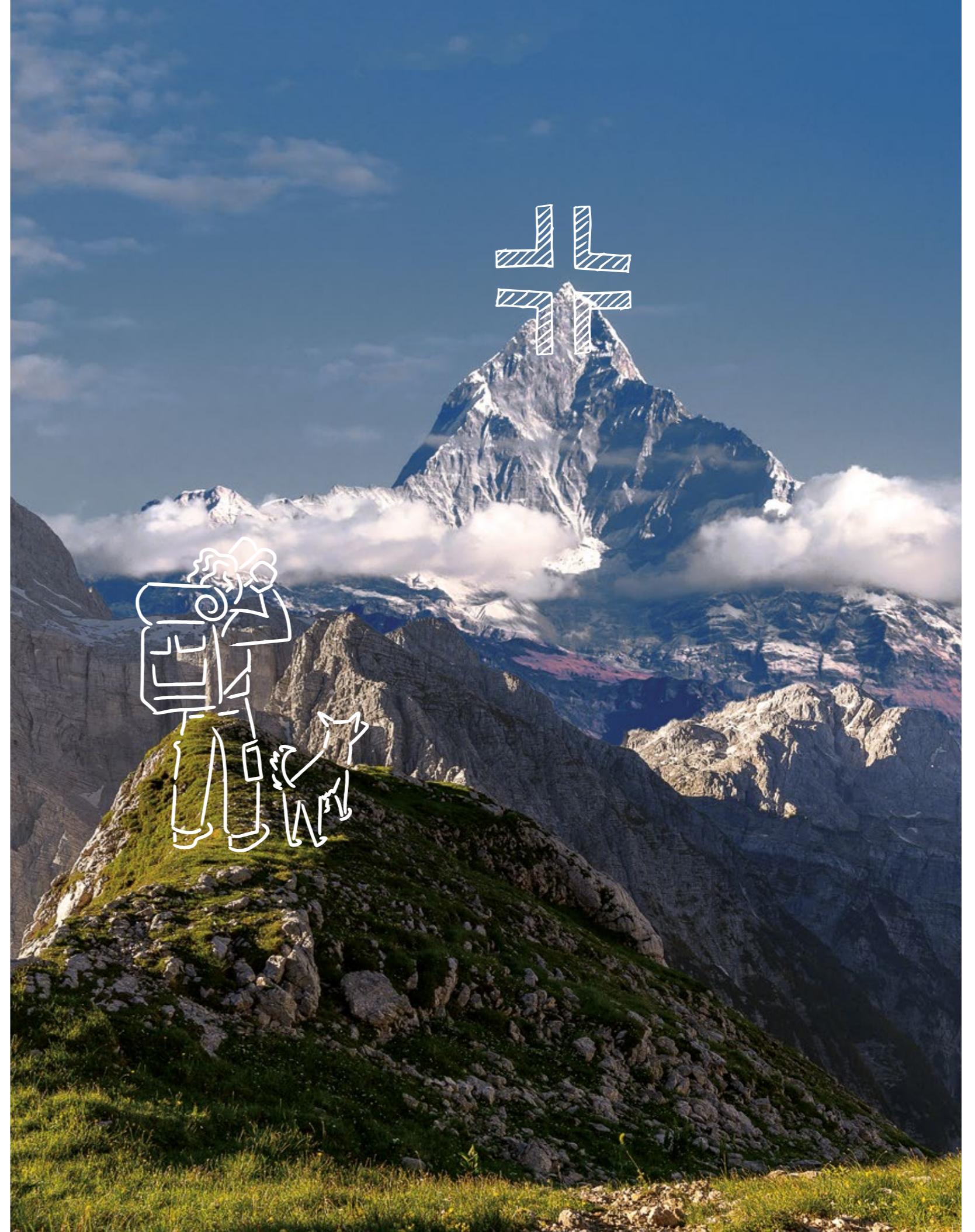


**LEAD
THE INDUSTRIAL
RE-REVOLUTION**

Transform industry into a force for the future we want.

**LET
NATURE
COOL**

Support our biosphere's ability to regulate the environment.



CQuest™ Bio

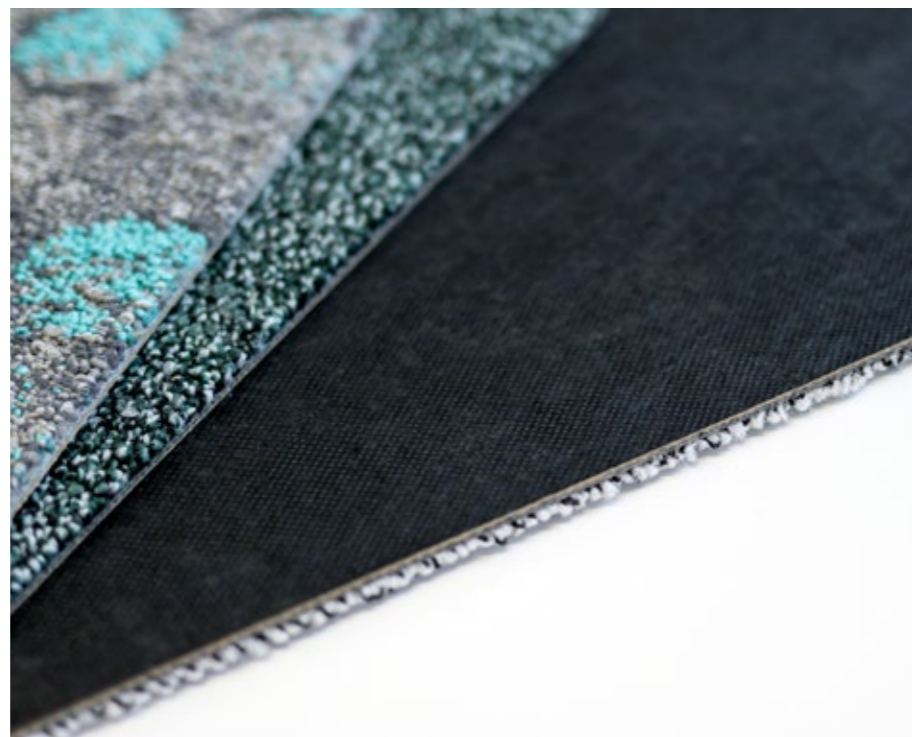
our new backing
made with carbon
negative materials.

We are on a mission to lower the carbon footprint of your space.

Guided by materials science, we've added new thinking and innovative new materials to make backings with a much lower carbon footprint.

First, we added new bio-based materials, and more recycled content to our backings. Then, we measured how these materials influence the carbon footprint. These new materials, measured on a stand-alone basis, are net carbon negative – greatly reducing our carbon footprint.

www.interface.com/cquest



Carbon Neutral Floors™

ALL OF THE FLOORING PRODUCTS THAT WE SELL—CARPET TILE, LVT, AND RUBBER—ARE CARBON NEUTRAL.



We know the impact our flooring has on our planet, whether carpet tiles, LVT or nora® rubber flooring.

It's not just heating and cooling buildings that adds to carbon emissions, but the materials and processes used to create and maintain them. And that includes flooring products.

Reducing this 'embodied carbon' is the most urgent challenge of all. Since 1994, we've been leading our industry in reducing the carbon footprint of our products to become the lowest in the industry through their full lifecycle. And we balance the emissions we still can't avoid by supporting carbon-offset projects in renewable energy, fuel switching and reforestation, to keep carbon in nature and actively removing it from the atmosphere.





LVT collections.

Luxury Vinyl Tile

Brushed Lines



A01601 TALC



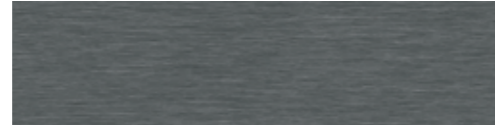
A01602 ALABASTER



A01603 MIST



A01604 GALENA



A01605 GRAPHITE



A01606 KOHL



A01607 POWDER



A01608 SANDALWOOD



A01610 BISQUE



A01611 MOUSSE



A01612 SOFT SHADOW



A01613 BLUSH



A01614 HONEY



A01615 HENNA



A01616 ROUGE



A01617 DEW



A01618 CELADON



A01620 TEAL OXIDE



A01621 ARBELLA



A01622 DEEP COBALT

Backing	Sound Choice™ Acoustic Backing
Finish	Ceramor™ - UV Stabilized Ceramic Bead Coating
Product Definition	High Performance Luxury Vinyl Tile Contains 39% Pre-Consumer Recycled Content
Wear Layer Thickness	0.55 mm (EN ISO 24340)
Total Weight	6880 g/m ² (EN ISO 23997)
Total Thickness	4.5 mm (EN ISO 24346)
Wear Classification	EN ISO 10874 33 Heavy Commercial /42 General Light Industrial
Radiant Panel	Euroclass Bfl s1 (EN 13501-1)
Castor Chair	Pass (ISO 4918 / EN425)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Abrasion Resistance	Group T (EN 660-2)
Packaging	2.5 m ²
Pendulum Dry 4S	36+ Low slip potential (BS 7976-2)
Determination of Anti-Slip	R10 (DIN 51130)



Ashlar Herringbone



BRUSHED LINES - A01613 BLUSH INSTALLED - ASHLAR
BROOMIE STREET - 9440001 CORAL GLASS INSTALLED - NON DIRECTIONAL

Luxury Vinyl Tile

Drawn Lines



A00902 TOPAZ



A00903 BRONZE



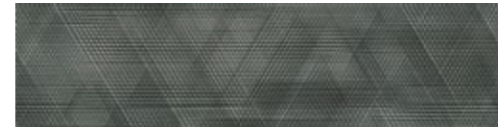
A00904 SMOKEY QUARTZ



A00905 AMBER



A00906 AQUAMARINE



A00907 ONYX



A00908 SILVER



A00909 DIAMOND



A00910 OPAL



A00911 AMETHYST

Backing	Sound Choice™ Acoustic Backing
Finish	Ceramor™ - UV Stabilized Ceramic Bead Coating
Product Definition	High Performance Luxury Vinyl Tile Contains 39% Pre-Consumer Recycled Content
Wear Layer Thickness	0.55 mm (EN ISO 24340)
Total Weight	6880 g/m ² (EN ISO 23997)
Total Thickness	4.5 mm (EN ISO 24346)
Wear Classification	EN ISO 10874 33 Heavy Commercial /42 General Light Industrial
Radiant Panel	Euroclass Bfl s1 (EN 13501-1)
Castor Chair	Pass (ISO 4918 / EN425)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Abrasion Resistance	Group T (EN 660-2)
Packaging	2.5 m ²
Pendulum Dry 4S	36+ Low slip potential (BS 7976-2)
Determination of Anti-Slip	R10 (DIN 51130)



Ashlar Herringbone



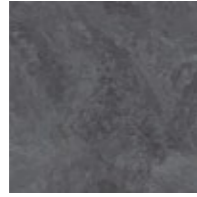
DRAWN LINES - A00904 SMOKEY QUARTZ & A00909 DIAMOND
INSTALLED - ASHLAR

Luxury Vinyl Tile

Level Set® Collection - Natural Stones



A00101 JET MIST



A00103 COOL IMPALA MARBLE

Level Set® Collection - Textured Stones



A00301 POLISHED CEMENT



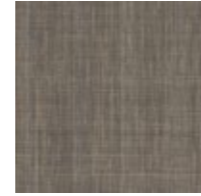
A00302 COOL POLISHED CEMENT



A00303 WARM POLISHED CEMENT



A00304 EMPERADOR GRAY



A00307 CHESTNUT HORSEHAIR



A00308 LIGHT CONCRETE



A00309 MEDIUM CONCRETE



A00310 DARK CONCRETE



A00311 DISTRESSED CONCRETE

Backing	Sound Choice™ Acoustic Backing
Finish	Ceramor™ - UV Stabilized Ceramic Bead Coating
Product Definition	High Performance Luxury Vinyl Tile Contains 39% Pre-Consumer Recycled Content
Wear Layer Thickness	0.55 mm (EN ISO 24340)
Total Weight	6880 g/m ² (EN ISO 23997)
Total Thickness	4.5 mm (EN ISO 24346)
Wear Classification	EN ISO 10874 33 Heavy Commercial /42 General Light Industrial
Radiant Panel	Euroclass Bfl s1 (EN 13501-1)
Castor Chair	Pass (ISO 4918 / EN425)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Abrasion Resistance	Group T (EN 660-2)
Packaging	2.5 m ²
Pendulum Dry 4S	36+ Low slip potential (BS 7976-2)
Determination of Anti-Slip	R10 (DIN 5113)
	Jet Mist, Light Concrete, Medium Concrete, Dark Concrete, Distressed Concrete, Chestnut Horsehair
	R9 (DIN 5113)
	Cool Impala Marble, Emperador Gray, Polished Cement, Warm Polished Cement, Cool Polished Cement



LEVEL SET TEXTURED STONES - A00311 DISTRESSED CONCRETE
INSTALLED - NON DIRECTIONAL

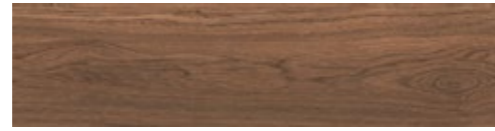


Luxury Vinyl Tile

Level Set® Collection - Natural Woodgrains



A00201 BLACK WALNUT



A00203 CHESTNUT



A00204 BEECH



A00205 STORM



A00206 WINTER GREY



A00207 WASHED WHEAT



A00208 SAND DUNE



A00210 TEAK



A00212 CEDAR



A00214 BAMBOO

Backing	Sound Choice™ Acoustic Backing
Finish	Ceramor™ - UV Stabilized Ceramic Bead Coating
Product Definition	High Performance Luxury Vinyl Tile Contains 39% Pre-Consumer Recycled Content
Wear Layer Thickness	0.55 mm (EN ISO 24340)
Total Weight	6880 g/m ² (EN ISO 23997)
Total Thickness	4.5 mm (EN ISO 24346)
Wear Classification	EN ISO 10874 33 Heavy Commercial /42 General Light Industrial
Radiant Panel	Euroclass Bfl s1 (EN 13501-1)
Castor Chair	Pass (ISO 4918 / EN425)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Abrasion Resistance	Group T (EN 660-2)
Packaging	2.5 m ²
Pendulum Dry 4S	36+ Low slip potential (BS 7976-2)
Determination of Anti-Slip	R10 (DIN 5113)
	Cedar, Teak, Bamboo
	R9 (DIN 5113)
	Black Walnut, Chestnut, Beech, Washed Wheat, Storm, Winter Grey, Sand Dune



Ashlar Herringbone



LEVEL SET NATURAL WOODGRAINS - A00214 BAMBOO
INSTALLED - ASHLAR

Level Set® Collection - Textured Woodgrains



A00403 DISTRESSED HICKORY



A00405 GREY DUNE



A00406 ANTIQUE LIGHT OAK



A00407 WHITE WASH



A00414 ANTIQUE MAPLE



A00415 ANTIQUE OAK



A00416 ANTIQUE DARK OAK



A00417 SILVER DUNE



A00418 CHARCOAL DUNE



A00419 ANTIQUE ASH OAK



A00420 RUSTIC CASHEW



A00421 RUSTIC OAK



A00422 RUSTIC HICKORY



A00423 RUSTIC ASH



A00424 RUSTIC BIRCH

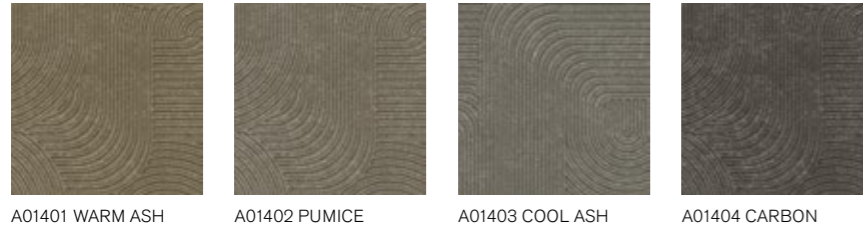
Backing	Sound Choice™ Acoustic Backing
Finish	Ceramor™ - UV Stabilized Ceramic Bead Coating
Product Definition	High Performance Luxury Vinyl Tile Contains 39% Pre-Consumer Recycled Content
Wear Layer Thickness	0.55 mm (EN ISO 24340)
Total Weight	6880 g/m ² (EN ISO 23997)
Total Thickness	4.5 mm (EN ISO 24346)
Wear Classification	EN ISO 10874 33 Heavy Commercial /42 General Light Industrial
Radiant Panel	Euroclass Bfl s1 (EN 13501-1)
Castor Chair	Pass (ISO 4918 / EN425)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Abrasion Resistance	Group T (EN 660-2)
Packaging	2.5 m ²
Pendulum Dry 4S	36+ Low slip potential (BS 7976-2)
Determination of Anti-Slip	R10 (DIN 5113)
	Antique Light Oak, Grey Dune, Antique Oak, Antique Dark Oak, Silver Dune, Charcoal Dune, Antique Ash Oak, Rustic Birch, Rustic Ash, Rustic Hickory, Rustic Cashew, Rustic Oak R9 (DIN 5113)
	Antique Maple, White Wash, Distressed Hickory



LEVEL SET® TEXTURED WOODGRAINS - A00417 SILVER DUNE
INSTALLED - HERRINGBONE

Luxury Vinyl Tile

Look Both Ways - Walk About



A01401 WARM ASH A01402 PUMICE A01403 COOL ASH A01404 CARBON

Backing	Sound Choice™ Acoustic Backing
Finish	Ceramor™ - UV Stabilized Ceramic Bead Coating
Product Definition	High Performance Luxury Vinyl Tile Contains 39% Pre-Consumer Recycled Content
Wear Layer Thickness	0.55 mm (EN ISO 24340)
Total Weight	6880 g/m ² (EN ISO 23997)
Total Thickness	4.5 mm (EN ISO 24346)
Wear Classification	EN ISO 10874 33 Heavy Commercial /42 General Light Industrial
Radiant Panel	Euroclass Bfl s1 (EN 13501-1)
Castor Chair	Pass (ISO 4918 / EN425)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Abrasion Resistance	Group T (EN 660-2)
Packaging	2.5 m ²
Pendulum Dry 4S	36+ Low slip potential (BS 7976-2)
Determination of Anti-Slip	R10 (DIN 51130)



WALK ABOUT - A01402 PUMICE
 INSTALLED - MONOLITHIC
 STEP THIS WAY - 9409001 ALBA
 INSTALLED - BRICK



Luxury Vinyl Tile

Look Both Ways - Walk of Life



A01201 WARM ASH A01202 PUMICE A01203 COOL ASH A01204 CARBON A01205 CHARCOAL

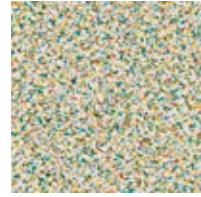
Backing	Sound Choice™ Acoustic Backing
Finish	Ceramor™ - UV Stabilized Ceramic Bead Coating
Product Definition	High Performance Luxury Vinyl Tile Contains 39% Pre-Consumer Recycled Content
Wear Layer Thickness	0.55 mm (EN ISO 24340)
Total Weight	6880 g/m ² (EN ISO 23997)
Total Thickness	4.5 mm (EN ISO 24346)
Wear Classification	EN ISO 10874 33 Heavy Commercial /42 General Light Industrial
Radiant Panel	Euroclass Bfl s1 (EN 13501-1)
Castor Chair	Pass (ISO 4918 / EN425)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Abrasion Resistance	Group T (EN 660-2)
Packaging	2.5 m ²
Pendulum Dry 4S	36+ Low slip potential (BS 7976-2)
Determination of Anti-Slip	R10 (DIN 51130)



WALK OF LIFE - A01205 CHARCOAL
WALK ON BY - A01502 MONOCHROME
INSTALLED - MONOLITHIC

Luxury Vinyl Tile

Look Both Ways - Walk on By



A01501 POLYCHROME



A01502 MONOCHROME

Backing	Sound Choice™ Acoustic Backing
Finish	Ceramor™ - UV Stabilized Ceramic Bead Coating
Product Definition	High Performance Luxury Vinyl Tile Contains 39% Pre-Consumer Recycled Content
Wear Layer Thickness	0.55 mm (EN ISO 24340)
Total Weight	6880 g/m ² (EN ISO 23997)
Total Thickness	4.5 mm (EN ISO 24346)
Wear Classification	EN ISO 10874 33 Heavy Commercial /42 General Light Industrial
Radiant Panel	Euroclass Bfl s1 (EN 13501-1)
Castor Chair	Pass (ISO 4918 / EN425)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Abrasion Resistance	Group T (EN 660-2)
Packaging	2.5 m ²
Pendulum Dry 4S	36+ Low slip potential (BS 7976-2)
Determination of Anti-Slip	R10 (DIN 51130)

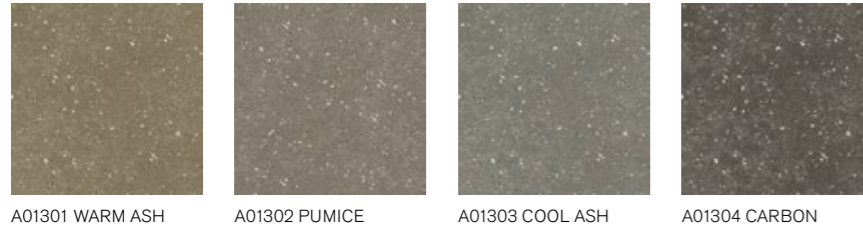


WALK ON BY - A01502 MONOCHROME
STEP IN TIME - 9403006 JET
INSTALLED - MONOLITHIC



Luxury Vinyl Tile

Look Both Ways - Walk the Aisle



A01301 WARM ASH A01302 PUMICE A01303 COOL ASH A01304 CARBON

Backing	Sound Choice™ Acoustic Backing
Finish	Ceramor™ - UV Stabilized Ceramic Bead Coating
Product Definition	High Performance Luxury Vinyl Tile Contains 39% Pre-Consumer Recycled Content
Wear Layer Thickness	0.55 mm (EN ISO 24340)
Total Weight	6880 g/m ² (EN ISO 23997)
Total Thickness	4.5 mm (EN ISO 24346)
Wear Classification	EN ISO 10874 33 Heavy Commercial /42 General Light Industrial
Radiant Panel	Euroclass Bfl s1 (EN 13501-1)
Castor Chair	Pass (ISO 4918 / EN425)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Abrasion Resistance	Group T (EN 660-2)
Packaging	2.5 m ²
Pendulum Dry 4S	36+ Low slip potential (BS 7976-2)
Determination of Anti-Slip	R10 (DIN 51130)



WALK THE AISLE - A01303 COOL ASH
 WALK OF LIFE - A01203 COOL ASH
 WALK ABOUT - A01403 COOL ASH
 INSTALLED - MONOLITHIC

Luxury Vinyl Tile

Native Fabric



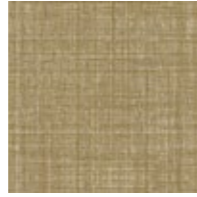
A00801 FLAX



A00802 SEAGRASS



A00803 TATAMI



A00804 STRAW



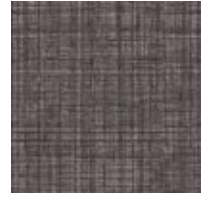
A00805 LINEN



A00806 TWINE

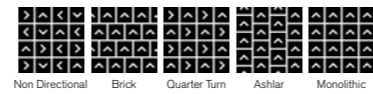


A00807 BLUEGRASS



A00808 MULBERRY

Backing	Sound Choice™ Acoustic Backing
Finish	Ceramor™ - UV Stabilized Ceramic Bead Coating
Product Definition	High Performance Luxury Vinyl Tile Contains 39% Pre-Consumer Recycled Content
Wear Layer Thickness	0.55 mm (EN ISO 24340)
Total Weight	6880 g/m ² (EN ISO 23997)
Total Thickness	4.5 mm (EN ISO 24346)
Wear Classification	EN ISO 10874 33 Heavy Commercial /42 General Light Industrial
Radiant Panel	Euroclass Bfl s1 (EN 13501-1)
Castor Chair	Pass (ISO 4918 / EN425)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Abrasion Resistance	Group T (EN 660-2)
Packaging	2.5 m ²
Pendulum Dry 4S	36+ Low slip potential (BS 7976-2)
Determination of Anti-Slip	R10 (DIN 51130)



NATIVE FABRIC - A00805 LINEN & A00801 FLAX
INSTALLED - BRICK

Luxury Vinyl Tile

Studio Set



A00701 SILVERLIGHT



A00702 PEWTER



A00703 PEPPER



A00705 TITANIUM



A00706 MUSHROOM



A00707 LIME



A00708 IRIS



A00709 OCEAN



A00710 POPPY



A00711 MANDARIN



A00712 MARIGOLD



A00713 SLATE

Backing	Sound Choice™ Acoustic Backing
Finish	Ceramor™ - UV Stabilized Ceramic Bead Coating
Product Definition	High Performance Luxury Vinyl Tile Contains 39% Pre-Consumer Recycled Content
Wear Layer Thickness	0.55 mm (EN ISO 24340)
Total Weight	6880 g/m ² (EN ISO 23997)
Total Thickness	4.5 mm (EN ISO 24346)
Wear Classification	EN ISO 10874 33 Heavy Commercial /42 General Light Industrial
Radiant Panel	Euroclass Bfl s1 (EN 13501-1)
Castor Chair	Pass (ISO 4918 / EN425)
Impact Sound Insulation (ΔL _w)	16 dB (EN ISO 10140-3)
Abrasion Resistance	Group T (EN 660-2)
Packaging	2.5 m ²
Pendulum Dry 4S	36+ Low slip potential (BS 7976-2)
Determination of Anti-Slip	R10 (DIN 51130)



Ashlar Herringbone

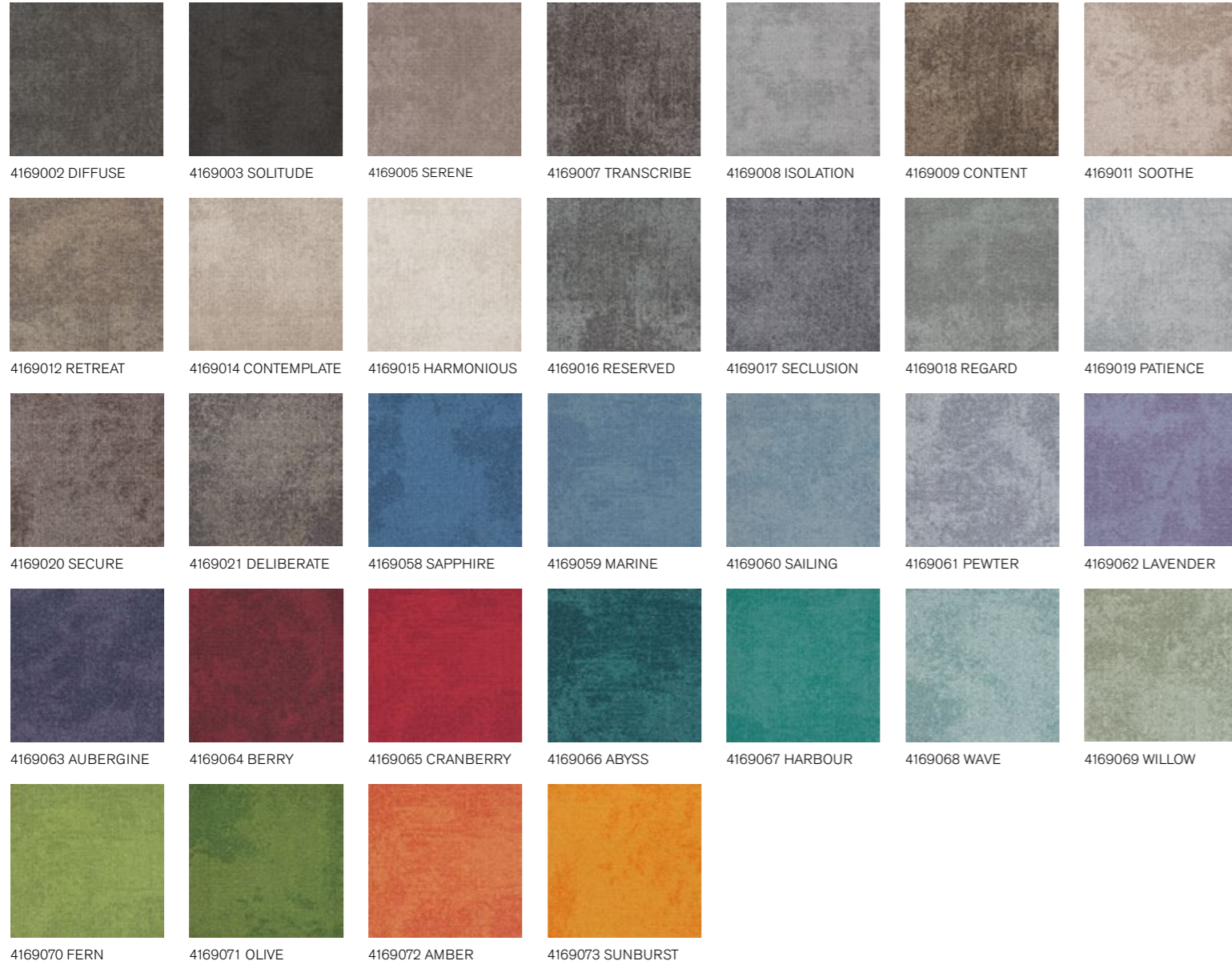


STUDIO SET - A00701 SILVERLIGHT, A00702 PEWTER & A00703 PEPPER
INSTALLED - DESIGN BY TILE



Carpet tile collections.

Composure



Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	570 g/m ² ± 5%
Pile Height	2.6 mm +15% / - 10%
Total Thickness	6.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 70016FA2
Packaging	4 m ²



Non Directional



COMPOSURE - 4169007 TRANSCRIBE
INSTALLED - NON DIRECTIONAL

Composure Edge



4274001 PEWTER/ ISOLATION 4274002 WAVE/ ISOLATION 4274003 OLIVE/ SECLUSION 4274004 SUNBURST/ SECLUSION 4274005 ABYSS/ DIFFUSE 4274006 SAPPHIRE/ DIFFUSE 4274007 AUBERGINE/ SOLITUDE



4274008 BERRY/ SOLITUDE

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	665 g/m ² ± 5%
Pile Height	3.0 mm + 15% / - 10%
Total Thickness	6.1 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2 (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Radiant Panel	≥ 2.4 (EN 985)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - C46D295E
Packaging	4 m ²

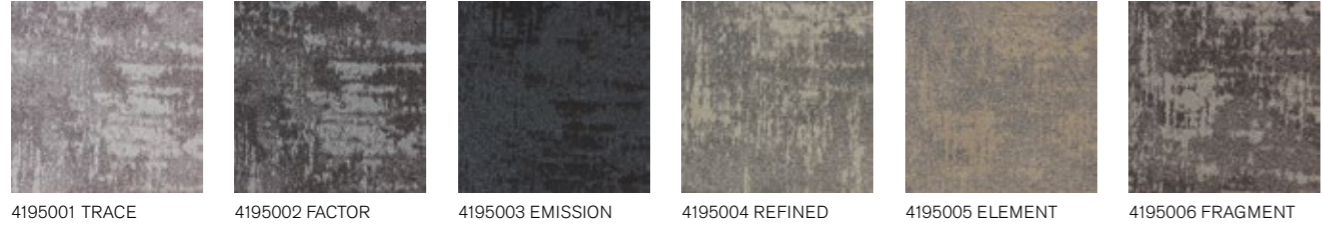


Non Directional



COMPOSURE EDGE - 4274002 WAVE/ISOLATION
 INSTALLED - DESIGN BY TILE
 COMPOSURE - 4169068 WAVE & 4169008 ISOLATION
 INSTALLED - NON DIRECTIONAL

Conscient



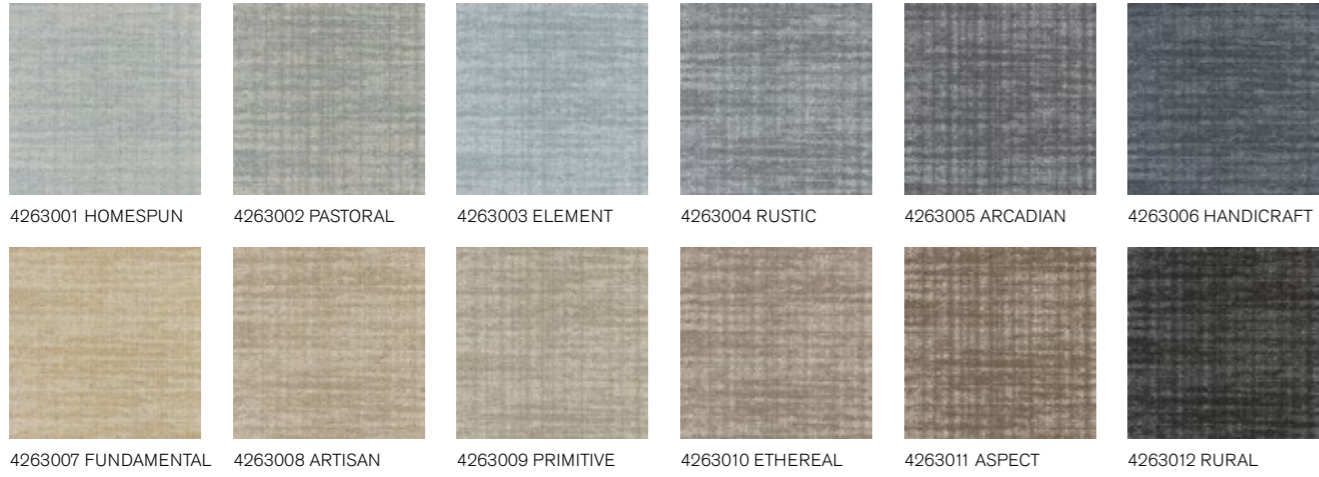
4195001 TRACE 4195002 FACTOR 4195003 EMISSION 4195004 REFINED 4195005 ELEMENT 4195006 FRAGMENT

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Solution Dyed Nylon, 62.5% Biobased
Pile Yarn Weight	686 g/m ² ± 5%
Pile Height	2.9 mm + 15% / - 10%
Total Thickness	5.8 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2 (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Radiant Panel	≥ 2.4 (EN 985)
Castor Chair	23 dB (EN ISO 10140-3)
Impact Sound Insulation (ΔL _w)	α _w 0.15 (EN ISO 11654)
Sound Absorption	GUT PRODIS - 8139DF56
Indoor Air Quality	5 m ²
Packaging	

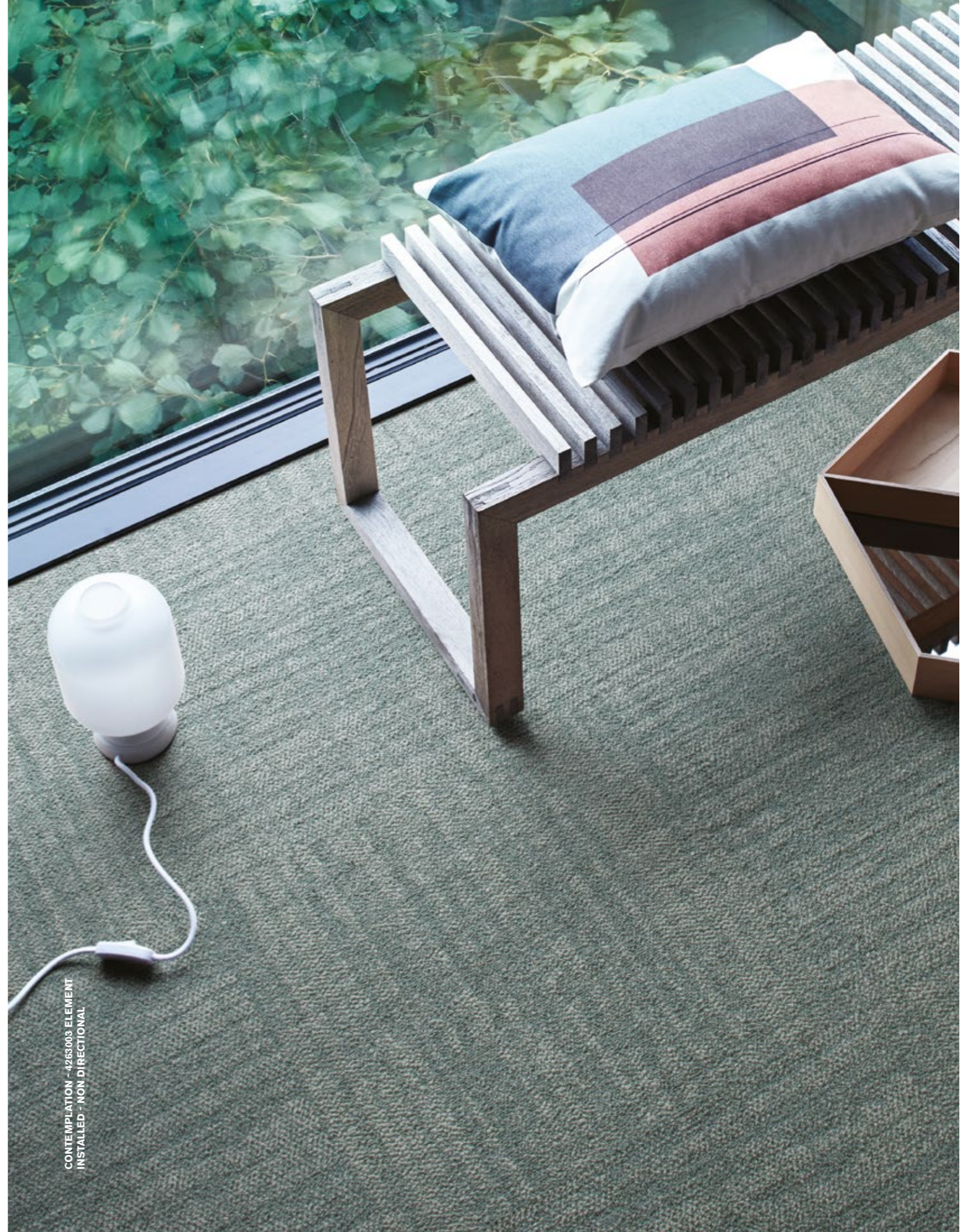
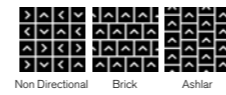


CONSCIENT - 4195004 REFINED
INSTALLED - NON DIRECTIONAL

Contemplation

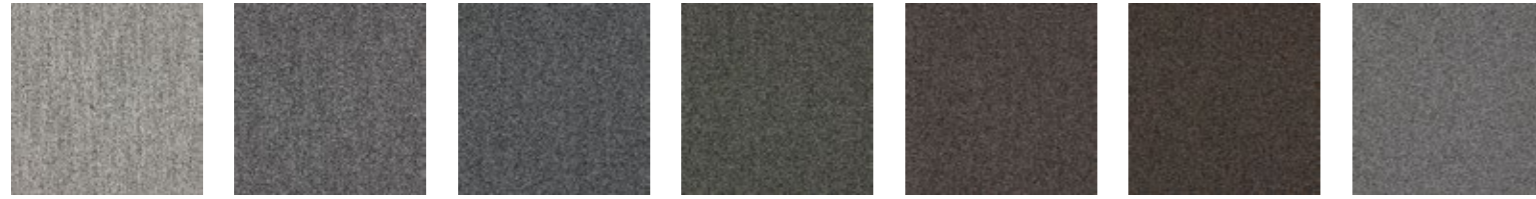


Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	580 g/m ² ± 5%
Pile Height	3.3 mm + 15% / - 10%
Total Thickness	6.3 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) <i>Bfl s1 on request</i>
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 64ACFACF
Packaging	4 m ²

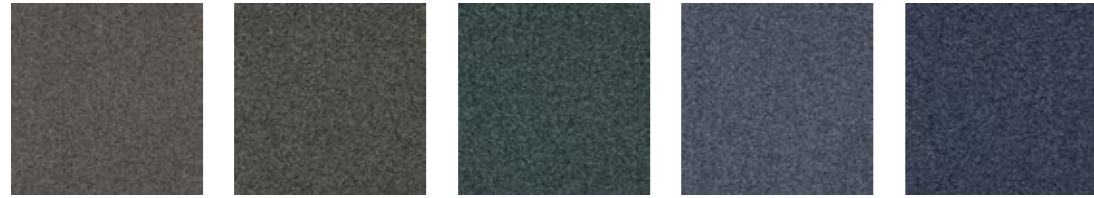


CONTEMPLATION - 4263003 ELEMENT
INSTALLED - NON DIRECTIONAL

Dolomite



4292001 DIAMOND 4292002 CRYSTAL 4292003 OBSIDIAN 4292004 GOLDEN BERYL 4292005 ROSE QUARTZ 4292006 AMBER 4292007 PEARL

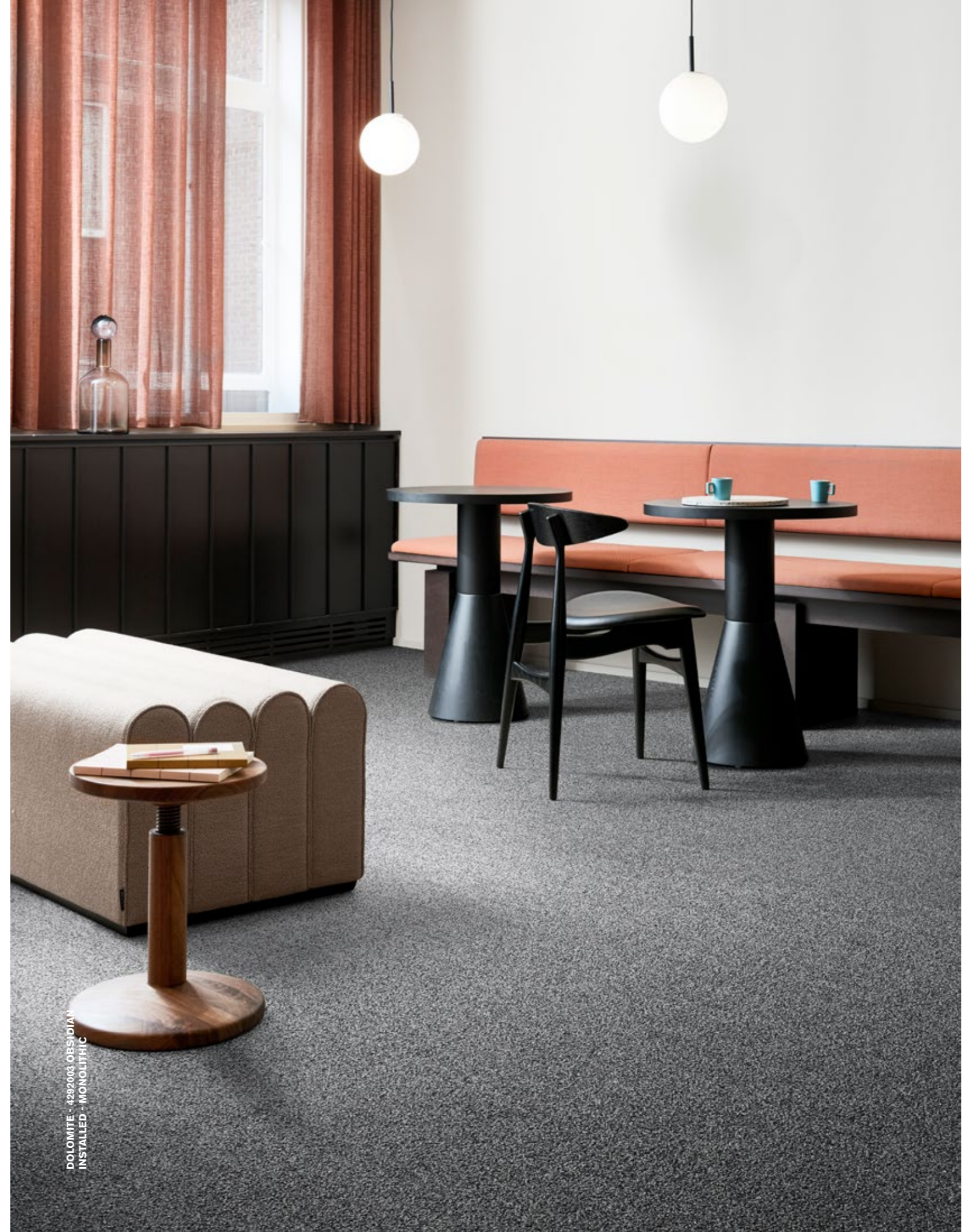


4292008 MOONSTONE 4292009 AVENTURINE 4292010 MALACHITE 4292011 AZURITE 4292012 LAPIS LAZULI

Backing	CQuest™Bio
Product Definition	Tufted Plain Textured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	850 g/m ² ± 5%
Pile Height	3.9 mm +15% / - 10%
Total Thickness	6.9 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC3
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≤ 2.4% (EN 986)
Impact Sound Insulation (ΔL _w)	27 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - EACAFAB6
Packaging	4m ²

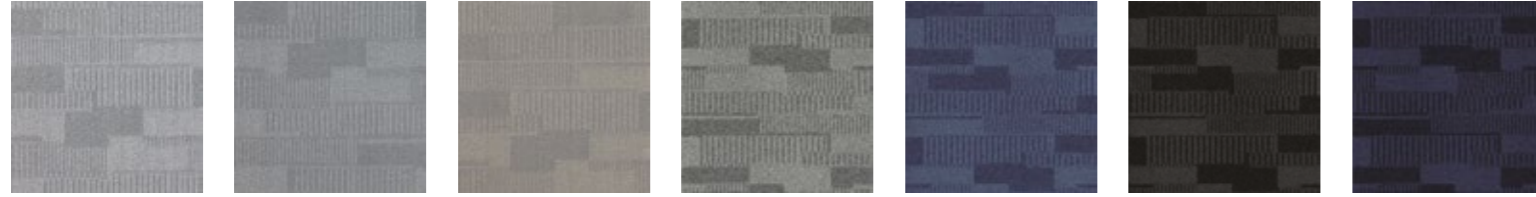


Monolithic



DOLOMITE - 4292003 OBSIDIAN
INSTALLED - MONOLITHIC

Duet



1167028 ASH 1167027 STEEL 1167029 GRANITE 1167004 DOVE 1167006 LUNA 1167008 THUNDER 1167009 LAPIS

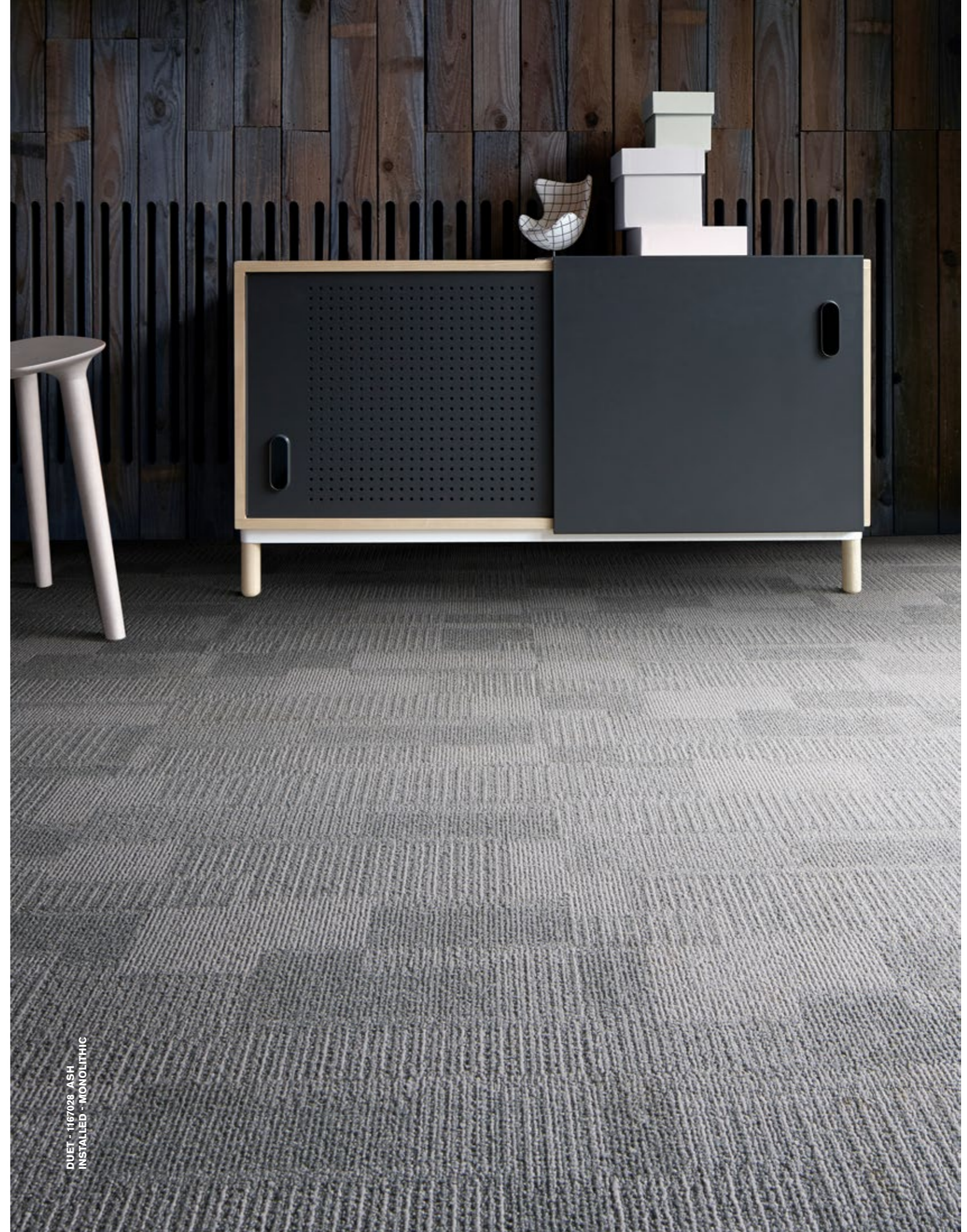


1167014 JET

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	610 g/m ² ± 5%
Pile Height	3.4 mm + 15% / - 10%
Total Thickness	6.4 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 3250B94C
Packaging	4 m ²



Non Directional Monolithic



DUET - 1167028 - ASH
INSTALLED - MONOLITHIC

Elevation III



Backing Graphlex®
 Product Definition Microtuft Patterned Level Loop Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 360 g/m² ± 5%
 Total Thickness 4.4 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC1
 Radiant Panel (EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) *Bfl s1 on request*
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 12 dB (EN ISO 10140-3)
 Sound Absorption α_w 0.15 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - B2E536BF
 Packaging 5 m²



100%
Recycled Nylon

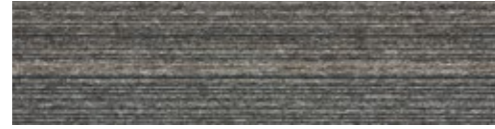


ELEVATION III - 4199011 VALDEORRAS & 4199013 BOTTICINO
 INSTALLED - QUARTER TURN

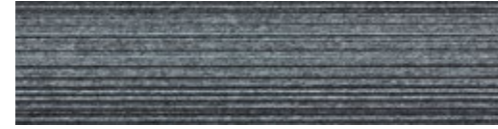
Employ Dimensions



4271001 VOLUME



4271002 SURFACE



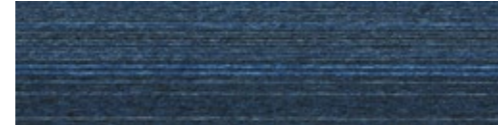
4271003 CONNECT



4271004 PARALLEL



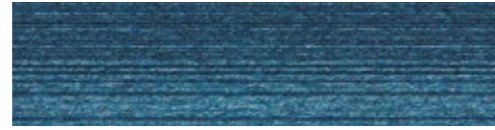
4271005 TIME



4271006 SCALE



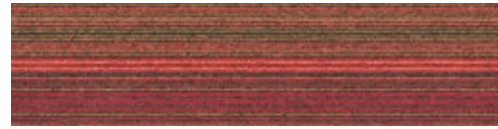
4271007 LINE



4271008 MEASURE



4271009 SEGMENT



4271010 OBJECT

Backing	Graphlex®
Product Definition	Tufted Patterned Level Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	462 g/m ² ± 5%
Pile Height	2.5 mm + 15% / - 10%
Total Thickness	5.5 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	24 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - BDCC61CD
Packaging	5 m ²

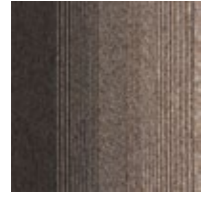


Ashlar Herringbone

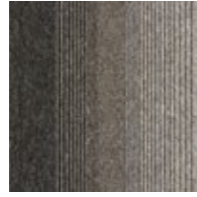


EMPLOY DIMENSIONS - 4271003 CONNECT
INSTALLED - HERRINGBONE

Employ Lines



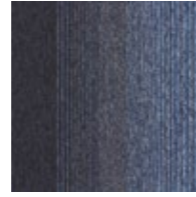
4223001 HARVEST



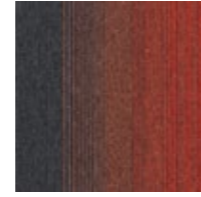
4223002 FORMATION



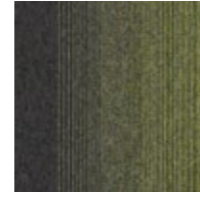
4223003 QUARRY



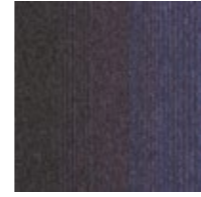
4223004 WATERFALL



4223005 SUNSET



4223006 MEADOW



4223007 IRIDESCENT



4223008 CARIBBEAN

Backing	Graphlex®
Product Definition	Tufted Patterned Level Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	462 g/m ² ± 5%
Pile Height	2.5 mm + 15% / - 10%
Total Thickness	5.6 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	24 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - BFF1D27C
Packaging	5 m ²



EMPLOY LINES - 4223005 SUNSET
 INSTALLED - DESIGN BY TILE
 EMPLOY LOOP - 4197006 SHALE & 4197021 CLEMENTINE
 INSTALLED - MONOLITHIC

Employ Loop



Backing	Graphlex®
Product Definition	Tufted Level Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	518 g/m ² ± 5%
Pile Height	2.6 mm + 15% / - 10%
Total Thickness	5.6 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	24 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 085C3EBF
Packaging	5 m ²



EMPLOY LOOP - 4197008 FOUNTAIN
INSTALLED - MONOLITHIC

Equal Measure® Collection

EM551



7887001 COBBLESTONE ST.



7887003 MAIN ST.



7887004 HILL ST.



7887005 BROAD ST.



7887007 UNION ST.



7887008 OLDTOWN ST.

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	882 g/m ² ± 5%
Pile Height	4.3 mm + 15% / - 10%
Total Thickness	7.4 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) <i>Bfl s1 on request</i>
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 6ABE29DF
Packaging	5 m ²



Ashlar Herringbone



EM551 - 7887003 MAIN ST. & 7887004 HILL ST.
INSTALLED - ASHLAR

Equal Measure® Collection

EM552



7888001 COBBLESTONE AVE.



7888003 MAIN AVE.



7888004 HILL AVE.



7888005 BROAD AVE.



7888007 UNION AVE.



7888008 OLDTOWN AVE.

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	949 g/m ² ± 5%
Pile Height	5.6 mm + 15% / - 10%
Total Thickness	9.4 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC3 (EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Radiant Panel	≥ 2.4 (EN 985)
Castor Chair	26 dB (EN ISO 10140-3)
Impact Sound Insulation (ΔL _w)	α _w 0.20 (EN ISO 11654)
Sound Absorption	GUT PRODIS - 210FA504
Indoor Air Quality	3 m ²
Packaging	



Ashlar Herringbone



EM552 - 7888005 BROAD AVE
INSTALLED - ASHLAR

Equal Measure® Collection

EM553



7889001 COBBLESTONE BLVD.



7889003 MAIN BLVD.



7889004 HILL BLVD.



7889005 BROAD BLVD.



7889007 UNION BLVD.



7889008 OLDTOWN BLVD.

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	1221 g/m ² ± 5%
Pile Height	6.1 mm +15% / - 10%
Total Thickness	9.4 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC4
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	27 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 990B5ADO
Packaging	4 m ²



EM553 - 7889007 UNION BLVD
 EM551 - 7887007 UNION ST
 INSTALLED - HERRINGBONE

Equilibrium



Backing	Graphlex®
Product Definition	Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	814 g/m ² ± 5%
Pile Height	4.1 mm + 15% / - 10%
Total Thickness	7.3 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 84479CB4
Packaging	4 m ²



100%
Recycled Nylon



EQUILIBRIUM - 1190021 EQUATION
INSTALLED - ASHLAR

Heuga 530 II



Backing	Graphlex®
Product Definition	Tufted Plain Textured Loop Pile
Pile Material	100% Recycled Nylon
Pile Yarn Weight	660 g/m ² ± 5%
Pile Height	3.4 mm + 15% / - 10%
Total Thickness	6.4 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	28 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - AEDEC94E
Packaging	5 m ²



HEUGA 530 II - 4288014 TERRACOTTA
INSTALLED - MONOLITHIC



Heuga 580

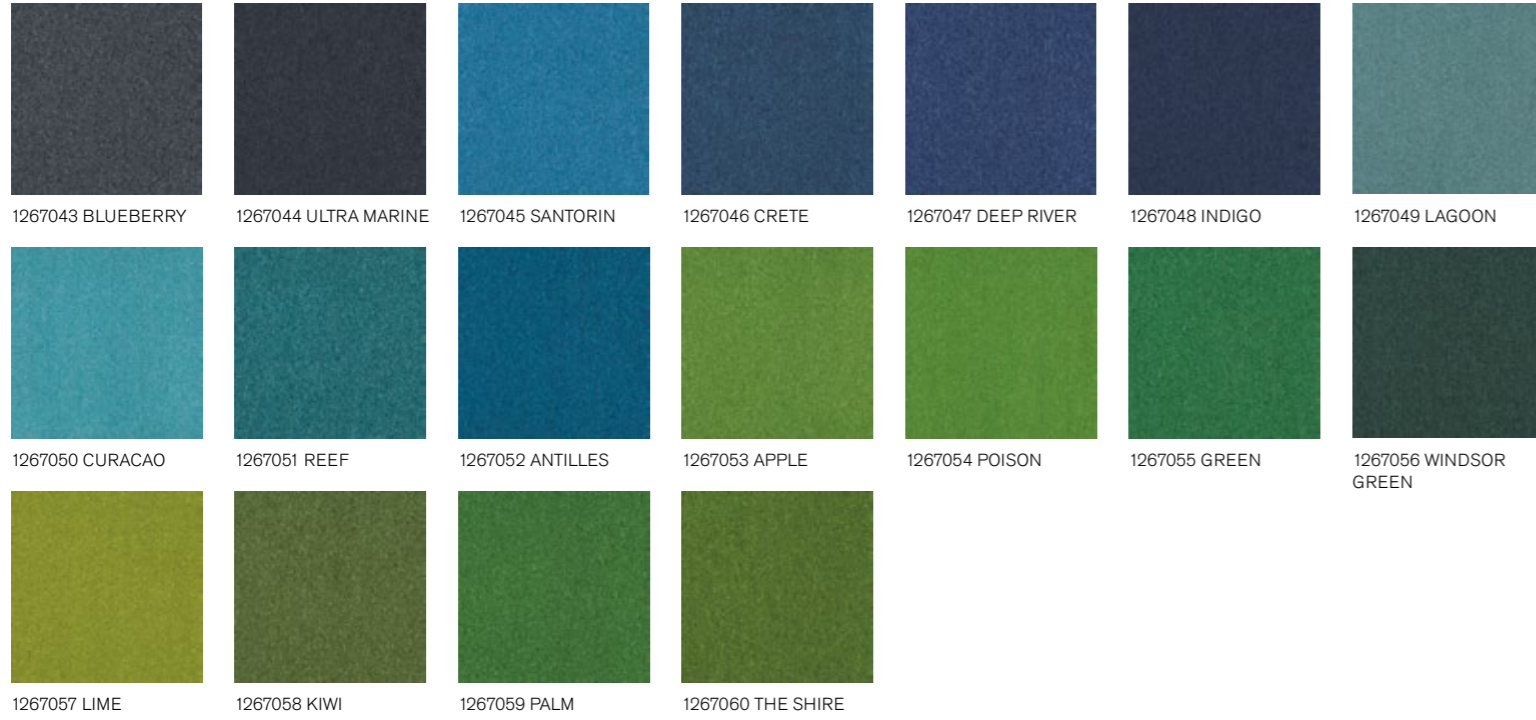
1267001 NICKEL	1267002 ELEPHANT	1267003 GRANITE	1267004 TWILIGHT	1267005 GREY	1267006 OYSTER	1267007 ONYX
1267008 BLACK	1267009 QUARTZ	1267010 ZIRCON	1267011 EARTH	1267012 EBONY	1267013 FLAX	1267014 TIMBER
1267015 CACAO	1267016 WENGE	1267017 ROSEWOOD	1267018 SISAL	1267019 TEAK	1267020 CHOCOLATE	1267021 LEMON GRASS
1267022 GINGER	1267023 MAHOGANY	1267024 CHILI CHOCOLATE	1267025 CURCUMA	1267026 CHILI	1267027 TANDOORI	1267028 OPERA
1267029 MAGENTA	1267030 FIRECRACKER	1267031 MASSAI RED	1267032 AUBERGINE	1267033 LAVENDER	1267034 VELVET	1267035 MAUVE
1267036 BLACKCURRANT	1267037 SKY	1267038 CORNFLOWER	1267039 OPAL BLUE	1267040 LOBELIA	1267041 LEAK BLUE	1267042 BLUE MOON

Further colors and technical data can be found on the following page.



HEUGA 580 - 1267006 OYSTER
INSTALLED - MONOLITHIC

Heuga 580



Backing	Graphlex®
Product Definition	Tufted Plain Level Loop Pile
Pile Material	100% Nylon
Pile Yarn Weight	580 g/m ² ± 5%
Pile Height	2.8 mm + 15% / - 10%
Total Thickness	5.9 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - DFBF9C2E
Packaging	5 m ²



HEUGA 580 - 1267057 LIME & 1267056 WINDSOR GREEN
INSTALLED - MONOLITHIC

Heuga 725



Backing	Graphlex®
Product Definition	Tufted Plain Level Cut Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	720 g/m ² ± 5%
Pile Height	4.2 mm + 15% / - 10%
Total Thickness	7.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 1021C417
Packaging	4 m ²



100%
Recycled Nylon



HEUGA 725 - 672503 OYSTER
INSTALLED - MONOLITHIC

Heuga 727

4122120 PLATIN (SD)	4122121 ELEPHANT (SD)	4122122 GRAPHITE (SD)	4122123 COAL (SD)	4122124 DUST (SD)	4122125 PEBBLES (SD)	4122126 PANTHER (SD)
4122127 ONYX (SD)	4122128 SILVER (SD)	4122129 COPRA (SD)	4122130 COTTON (SD)	4122131 NUTMEG (SD)	4122132 OYSTER (SD)	4122133 LINEN (SD)
4122134 CAMEL (SD)	4122135 MOCHA (PD)	4122136 SUNFLOWER (PD)	4122137 PAPRIKA (SD)	4122138 HOT PEPPER (SD)	4122139 CHOCOLATE (SD)	4122140 CAYENNE (PD)
4122141 OPERA (SD)	4122142 AMARYLLIS (SD)	4122143 MAUVE (PD)	4122144 PASHMINA (PD)	4122145 FUCHSIA (PD)	4122146 HOT PINK (PD)	4122147 DARK ORCHID (PD)
4122148 LILAC (SD)	4122149 MIDNIGHT (SD)	4122150 BILBERRY (SD)	4122151 BLACKCURRANT (PD)	4122152 MERCURY (SD)	4122153 LAVENDER (SD)	4122154 LOBELIA (SD)
4122155 BLUE RIBAND (SD)	4122156 LAGOON (PD)	4122157 OCEAN (PD)	4122158 COBALT (SD)	4122159 REAL BLUE (PD)	4122160 AEGEAN SEA (PD)	4122161 SPRING (PD)

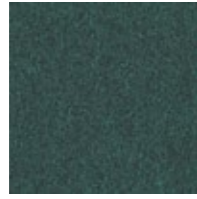
Further colors and technical data can be found on the following page.



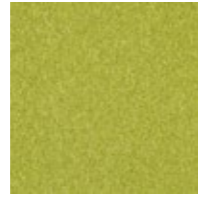
Heuga 727



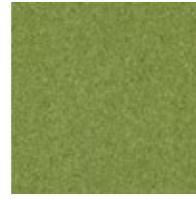
4122162 GREEN (PD)



4122163 EMERALD (PD)



4122164 LEMONADE (PD)



4122165 PISTACHIO (PD)



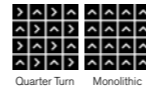
4122166 OLIVE (PD)



4122167 JUNGLE (PD)

Piece Dyed (PD)

Backing	Graphlex®
Product Definition	Tufted Plain Level Loop Pile
Pile Material	100% Recycled Nylon
Pile Yarn Weight	580 g/m ² ± 5%
Pile Height	2.6 mm + 15% / - 10%
Total Thickness	5.6 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) <i>Bfl s1 on request</i>
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 0C5650AF
Packaging	5 m ²



Quarter Turn Monolithic

100%
Recycled Nylon

Solution Dyed (SD)

Backing	Graphlex®
Product Definition	Tufted Plain Level Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	535 g/m ² ± 5%
Pile Height	2.5 mm + 15% / - 10%
Total Thickness	5.8 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) <i>Bfl s1 on request</i>
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - FDC203AA
Packaging	5 m ²



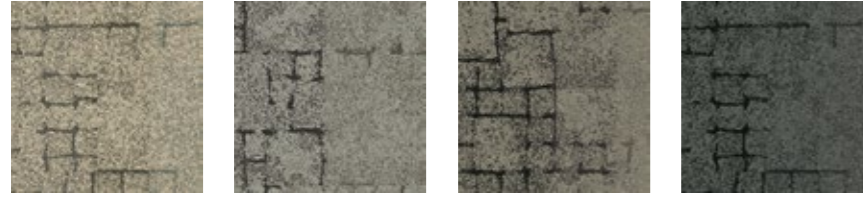
Quarter Turn Monolithic

100%
Recycled Nylon



HEUGA 727 - 4122122 GRAPHITE, 4122140 LAGOON, 4122156 CAYENNE, 4122161 SPRING, 4122162 GREEN, 4122163 EMERALD, 4122164 LEMONADE, 4122165 PISTACHIO, 4122166 OLIVE, 4122167 JUNGLE
INSTALLED - MONOLITHIC

Kerbstone



8339001 GRANITE 8339002 SLATE 8339003 FLINT 8339004 ONYX

Backing CQuest™Bio
 Product Definition Tapestry Tufted Patterned Structured Loop Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 746 g/m² ± 5%
 Pile Height 3.5 mm + 15% / - 10%
 Total Thickness 6.9 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC2
 Radiant Panel (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 24 dB (EN ISO 10140-3)
 Sound Absorption α_w 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - A715C186
 Packaging 4 m²

100%
Recycled Nylon



Flagstone



8338001 GRANITE 8338002 SLATE 8338003 FLINT 8338004 ONYX

Backing CQuest™Bio
 Product Definition Tapestry Tufted Patterned Structured Loop Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 780 g/m² ± 5%
 Pile Height 3.6 mm + 15% / - 10%
 Total Thickness 6.9 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC2
 Radiant Panel (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 24 dB (EN ISO 10140-3)
 Sound Absorption α_w 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - 92EC845D
 Packaging 4 m²

100%
Recycled Nylon



Paver



8337001 GRANITE 8337002 SLATE 8337003 FLINT 8337004 ONYX

Backing CQuest™Bio
 Product Definition Tufted Patterned Structured Loop Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 645 g/m² ± 5%
 Pile Height 3.4 mm + 15% / - 10%
 Total Thickness 6.7 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC2
 Radiant Panel (EN ISO 9239-1) Euroclass Cfl s1* (EN 13501-1)
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 26 dB (EN ISO 10140-3)
 Sound Absorption α_w 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - 070DA3FE
 Packaging 4 m²

100%
Recycled Nylon

*Bfl s1 on request



FLAGSTONE - 8338003 FLINT & 8338004 ONYX
 SET IN STONE - 8342004 ONYX
 INSTALLED - NON DIRECTIONAL

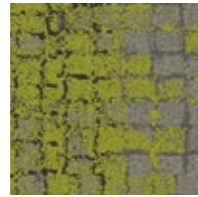
Moss



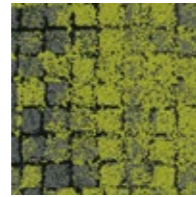
8341001 GRANITE/MOSS



8341002 SLATE/MOSS



8341003 FLINT/MOSS



8341004 ONYX/MOSS

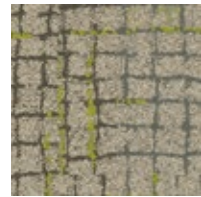
Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	916 g/m ² ± 5%
Pile Height	4.0 mm + 15% / - 10%
Total Thickness	7.9 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 07BD4B14
Packaging	3 m ²

100%
Recycled Nylon

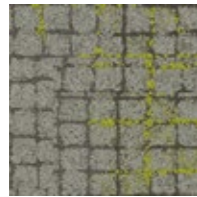


Non Directional

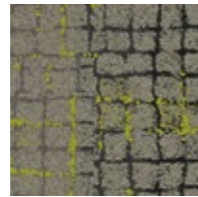
Moss in Stone



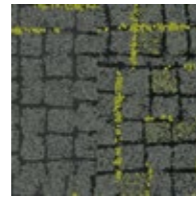
8340001 GRANITE EDGE



8340002 SLATE EDGE



8340003 FLINT EDGE



8340004 ONYX EDGE

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	848 g/m ² ± 5%
Pile Height	3.9 mm + 15% / - 10%
Total Thickness	8.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 0075E59B
Packaging	3 m ²

100%
Recycled Nylon

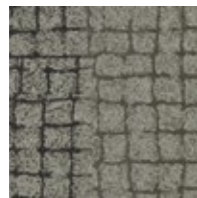


Non Directional

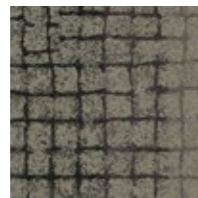
Sett in Stone



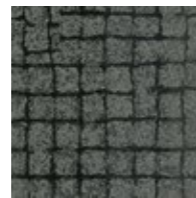
8342001 GRANITE



8342002 SLATE



8342003 FLINT



8342004 ONYX

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	746 g/m ² ± 5%
Pile Height	4.0 mm + 15% / - 10%
Total Thickness	7.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	24 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - CAE0DB3
Packaging	4 m ²

100%
Recycled Nylon



Non Directional

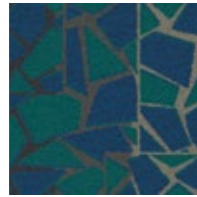


MOSS IN STONE - 8340003 FLINT EDGE
SETT IN STONE - 8342003 FLINT
MOSS - 8341003 FLINT/MOSS
INSTALLED - DESIGN BY TILE

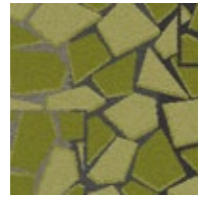
Rue



8344001 GREY



8344002 TEAL



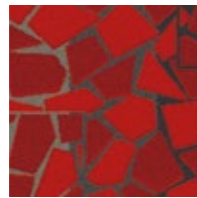
8344003 GREEN



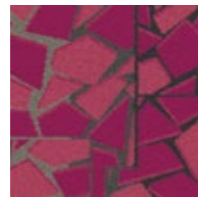
8344004 YELLOW



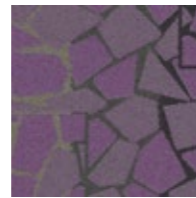
8344005 ORANGE



8344006 RED



8344007 PINK



8344008 PURPLE

Backing CQuest™Bio
 Product Definition Tapestry Tufted Patterned Structured Loop Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 916 g/m² ± 5%
 Pile Height 4.5 mm +15% / - 10%
 Total Thickness 8.3 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC2
 Radiant Panel (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 26 dB (EN ISO 10140-3)
 Sound Absorption α_w 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - 841AF5C3
 Packaging 4 m²

100%
 Recycled Nylon



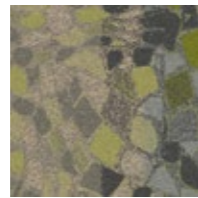
Stone Course



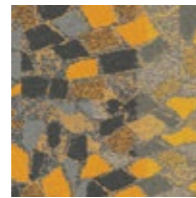
8343001 GREY/STONE



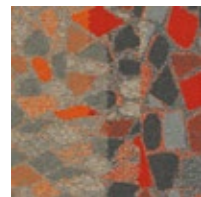
8343002 TEAL/STONE



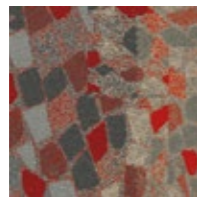
8343003 GREEN/
 STONE



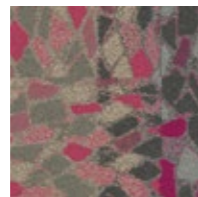
8343004 YELLOW/
 STONE



8343005 ORANGE/
 STONE



8343006 RED/STONE



8343007 PINK/STONE



8343008 PURPLE/
 STONE

Backing CQuest™Bio
 Product Definition Tapestry Tufted Patterned Structured Loop Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 916 g/m² ± 5%
 Pile Height 3.7 mm +15% / - 10%
 Total Thickness 7.9 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC2
 Radiant Panel (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 26 dB (EN ISO 10140-3)
 Sound Absorption α_w 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - 43B8DCC7
 Packaging 4 m²

100%
 Recycled Nylon



Human Nature® Collection

HN810



7617002 NICKEL



7617003 SLATE



7617004 LIMESTONE



7617006 SHALE

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	1150 g/m ² ± 5%
Pile Height	4.5 mm + 15% / - 10%
Total Thickness	8.9 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC3
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	28 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 23DDBA1E
Packaging	4 m ²



Ashlar Herringbone



HN810 - 7617004 LIMESTONE
 HN840 - 7619004 LIMESTONE
 HN850 - 7615004 LIMESTONE
 HN830 - 7621005 CLEMENTINE
 INSTALLED - ASHLAR

Human Nature® Collection

HN820



7627002 NICKEL



7627003 SLATE



7627004 LIMESTONE



7627006 SHALE

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Cut and Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	780 g/m ² ± 5%
Pile Height	3.3 mm + 15% / - 10%
Total Thickness	7.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) *Bfl s1 on request
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 04AEA2FD
Packaging	4.5 m ²



Ashlar Herringbone



HN820 - 7627006 SHALE
 HN840 - 7649006 SHALE
 INSTALLED - DESIGN BY TILLE

Human Nature® Collection

HN830



7621001 PERSIMMON



7621002 MAIZE



7621003 BLACK



7621004 COBALT



7621005 CLEMENTINE



7621006 KIWI



7621007 PISTACHIO



7621008 BONE

Backing	CQuest™Bio
Product Definition	Tufted Plain Shag Cut Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	1425 g/m ² ± 5%
Pile Height	8.2 mm + 15% / - 10%
Total Thickness	11.6 mm ± 0.5 mm
Wear Classification	General Contract (EN 1307) Class 32 / LC5
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.0
Impact Sound Insulation (ΔL _w)	30 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - C793A286
Packaging	2.5 m ²



Ashlar

100%
Recycled Nylon

Borders, Accents and Insets Only

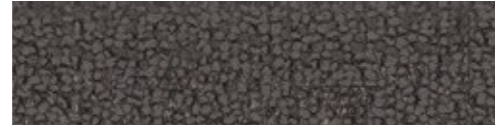


HN810 - 7617004 LIMESTONE
HN840 - 7619004 LIMESTONE
HN850 - 7616004 LIMESTONE
HN830 - 7621006 KIWI
INSTALLED - ASHLAR

HN840



7619002 NICKEL



7619003 SLATE



7619004 LIMESTONE

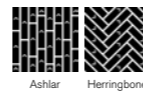


7619006 SHALE



HN840 - 7619002 NICKEL
INSTALLED - ASHLAR

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	980 g/m ² ± 5%
Pile Height	4.7 mm + 15% / - 10%
Total Thickness	9.4 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	27 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - CFCEA25F
Packaging	4 m ²



Ashlar Herringbone



Human Nature® Collection

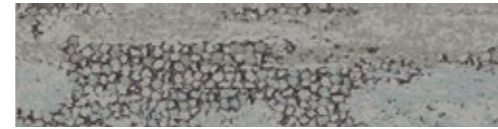
HN850



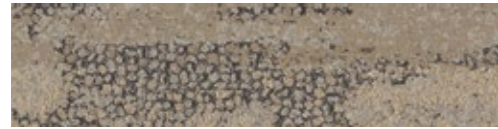
7615002 NICKEL



7615003 SLATE



7615004 LIMESTONE



7615006 SHALE

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	1085 g/m ² ± 5%
Pile Height	4.8 mm + 15% / - 10%
Total Thickness	9.3 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	29 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 3BDA6E06
Packaging	4 m ²

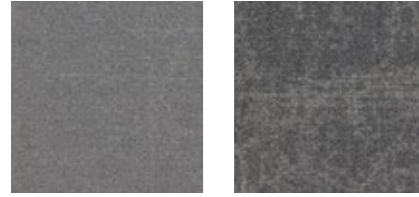


HN850 - 7615003 SLATE
INSTALLED - ASHLAR

Ice Breaker



4282001 CONCRETE 4282002 GRANITE 4282003 JETMIST 4282004 CHALK 4282005 GRITSTONE 4282006 OBSIDIAN 4282007 CLAYSTONE



4282008 SILTSTONE 4282009 QUARRY

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	616 g/m ² ± 5%
Pile Height	3.7 mm +15% / - 10%
Total Thickness	6.6 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2 (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Radiant Panel	≥ 2.4 (EN 985)
Castor Chair	25 dB (EN ISO 10140-3)
Impact Sound Insulation (ΔL _w)	α _w 0.20 (EN ISO 11654)
Sound Absorption	GUT PRODIS - BCAD9D21
Indoor Air Quality	5 m ²
Packaging	



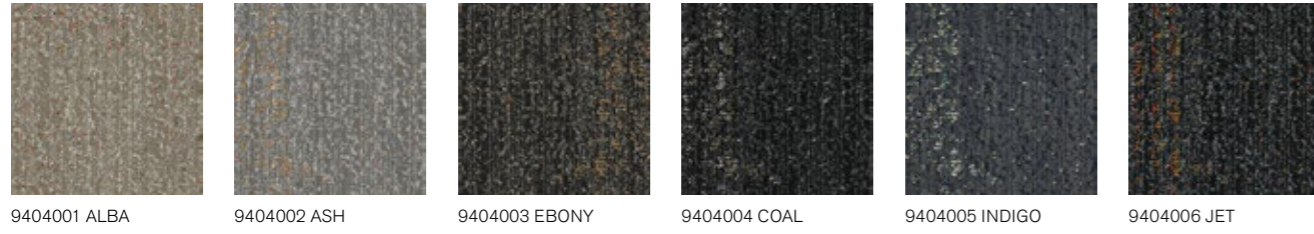
Non Directional



ICE BREAKER - 4282007 CLAYSTONE
LEVEL SET - A00311 DISTRESSED CONCRETE
INSTALLED - NON DIRECTIONAL

Look Both Ways Collection

Step Aside



9404001 ALBA 9404002 ASH 9404003 EBONY 9404004 COAL 9404005 INDIGO 9404006 JET

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	882 g/m ² ± 5%
Pile Height	3.4 mm + 15% / - 10%
Total Thickness	7.3 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	24 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 1E67E84C
Packaging	4 m ²



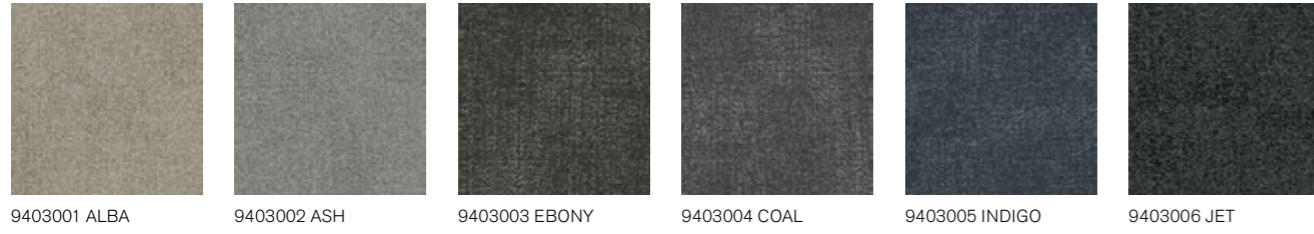
Brick Ashlar Monolithic



STEP ASIDE - 9404006 JET
 INSTALLED - ASHLAR
 WALK OF LIFE - A01204 CARBON
 INSTALLED - MONOLITHIC

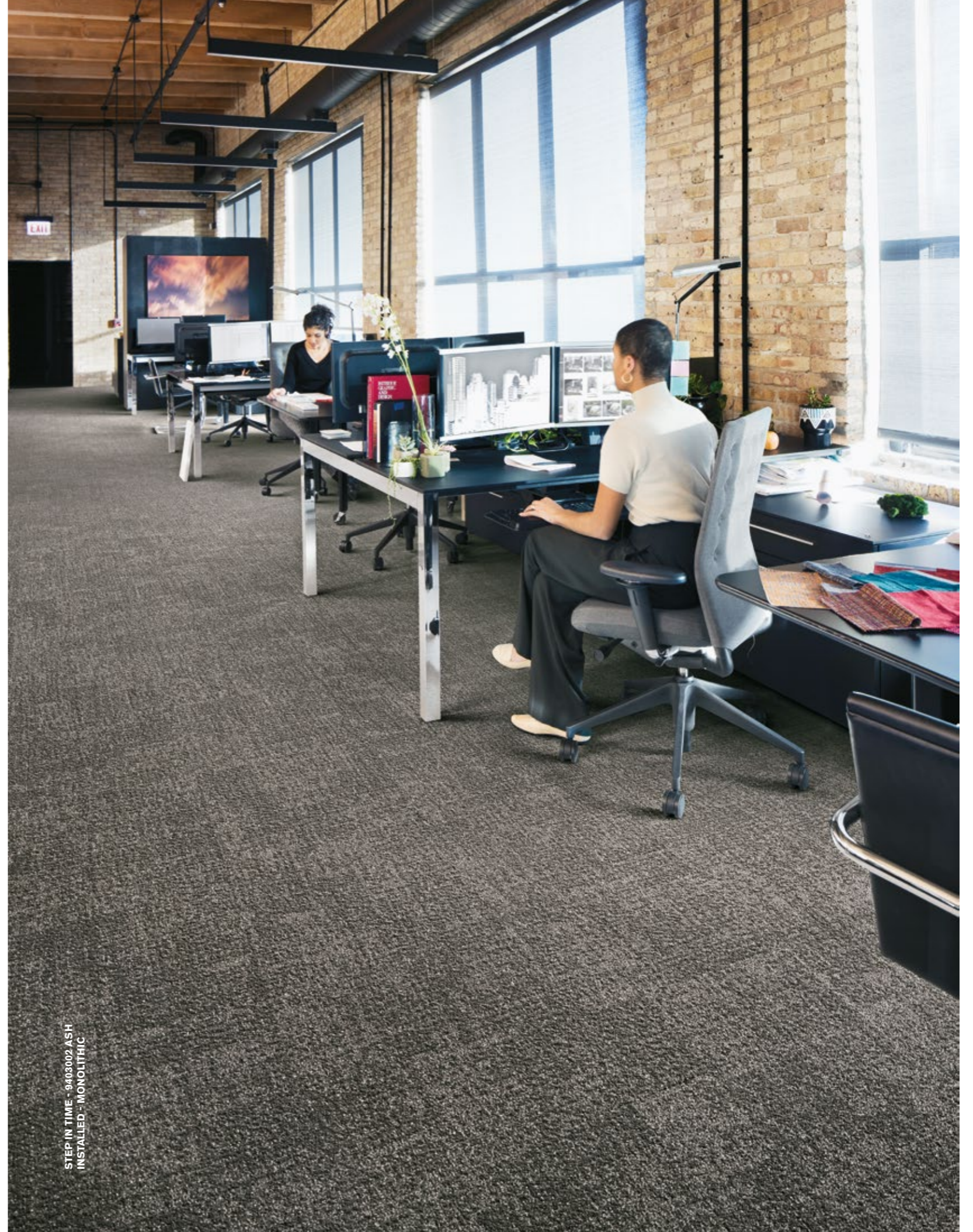
Look Both Ways Collection

Step in Time



9403001 ALBA 9403002 ASH 9403003 EBONY 9403004 COAL 9403005 INDIGO 9403006 JET

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	848 g/m ² ± 5%
Pile Height	3.1 mm + 15% / - 10%
Total Thickness	6.9 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	24 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 0A1F98B8
Packaging	4 m ²



STEP IN TIME - 9403002 ASH
INSTALLED - MONOLITHIC

Look Both Ways Collection

Step it Up



9406001 ALBA 9406002 CORALITE 9406003 ASH 9406004 CITRINE 9406005 EBONY 9406006 SIENNA 9406007 COAL



9406008 SLATE 9406009 INDIGO 9406010 AZURE 9406011 JET 9406012 JADE

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	610 g/m ² ± 5%
Pile Height	3.0 mm + 15% / - 10%
Total Thickness	6.5 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - C51AE8E6
Packaging	4 m ²



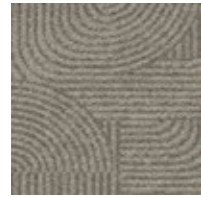
Brick Ashlar



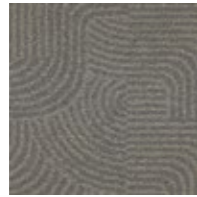
STEP IT UP - 9406002 CORALITE
INSTALLED - MONOLITHIC

Look Both Ways Collection

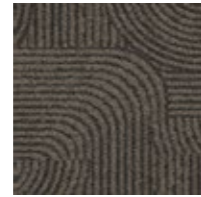
Step this Way



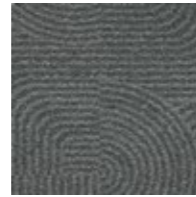
9405001 ALBA



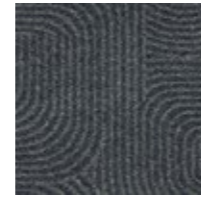
9405002 ASH



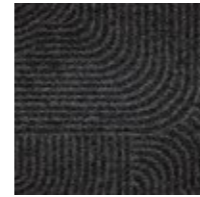
9405003 EBONY



9405004 COAL



9405005 INDIGO



9405006 JET

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	814 g/m ² ± 5%
Pile Height	3.3 mm +15% / - 10%
Total Thickness	7.3 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	24 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 4AB6E848
Packaging	4 m ²

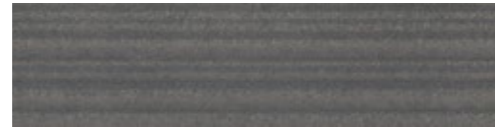


STEP THIS WAY - 9405005 INDIGO
INSTALLED - BRICK

Luxury Living II



4291001 PANCHALI



4291002 BARRYA



4291003 MAROMA



4291004 CARDINA



4291005 CIPRIANI



4291006 SEDANA



4291008 GAJENDRA



4291009 BYAMEE



4291010 SALONI



4291012 MABINOZI



4291013 NARAMI



4291014 ADAMINA



4291015 MAHARAJA



4291016 PADMA



4291018 CHENNAI



4291019 TAMANI



4291020 MIRIYAN



4291021 ELENYA



4291022 LALITYA



4291024 AMILA



7335025 AMARINA



4291026 LEEWANA

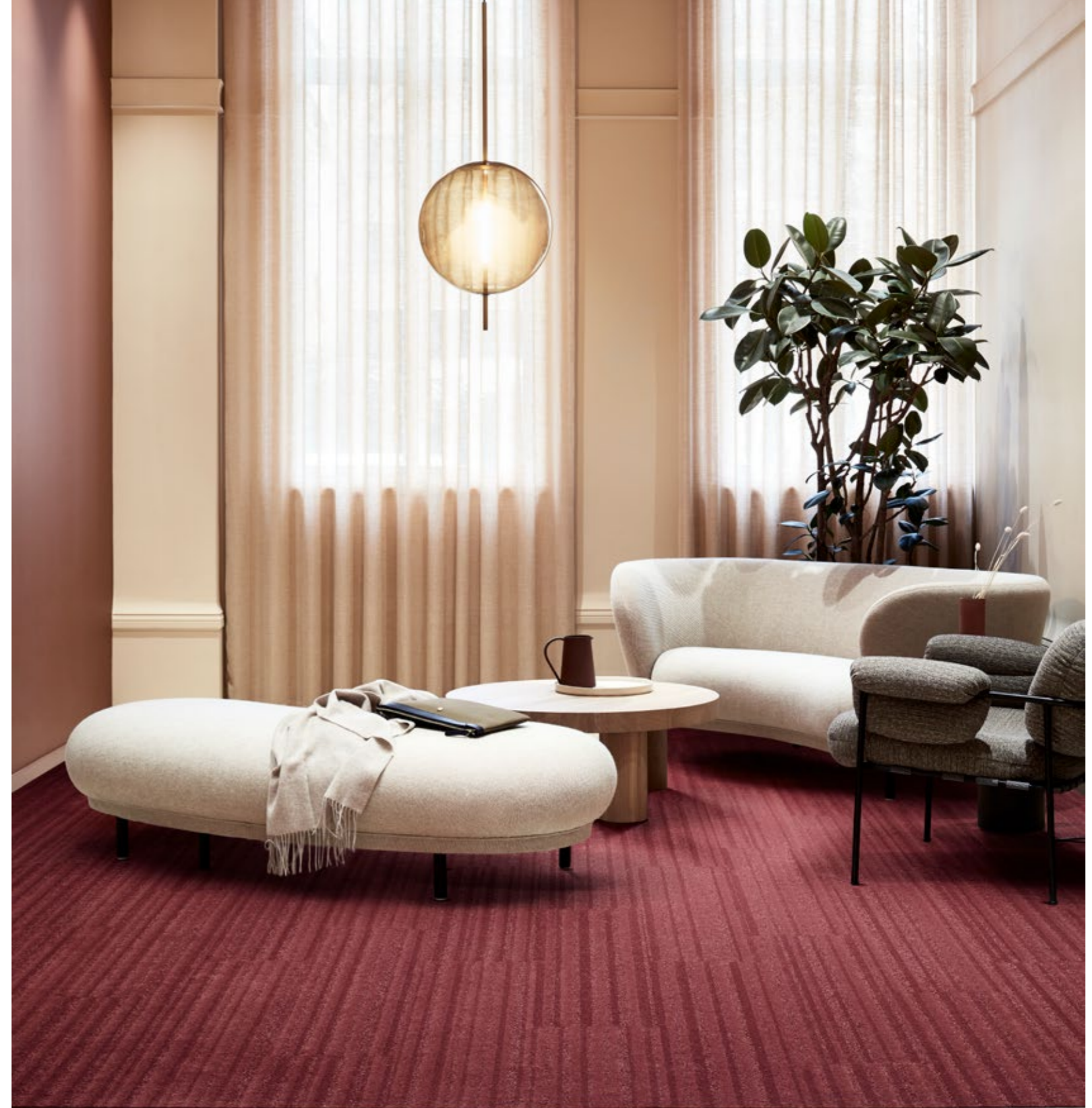


4291027 JAMINA



4291028 MATARI

Further colors and technical data can be found on the following page.



LUXURY LIVING II - 4291016 PADMA
BRUSHED LINES - A01613 BLUSH
INSTALLED - ASHLAR

Luxury Living II



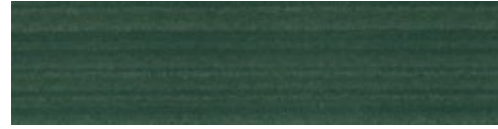
4291029 PUNAM



4291031 JERARA



4291032 CANTORA



4291034 ABELARDA

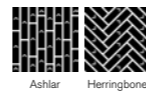


4291035 SANTOSH



4291036 VIVEK

Backing	Graphlex®
Product Definition	Tufted Patterned Textured Cut Pile
Pile Material	100% Recycled Nylon
Pile Yarn Weight	1338 g/m ² ± 5%
Pile Height	6.7 mm +15% / - 10%
Total Thickness	9.8 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC5
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	30 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - E6263FD1
Packaging	3 m ²



Ashlar Herringbone



LUXURY LIVING II - 4291021 ELENYA
INSTALLED - ASHLAR

Monochrome



Backing Graphplex®
 Product Definition Tufted Patterned Structured Loop Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 787 g/m² ± 5%
 Pile Height 3.8 mm + 15% / - 10%
 Total Thickness 7.5 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC2
 Radiant Panel (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 26 dB (EN ISO 10140-3)
 Sound Absorption α_w 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - 54AA6565
 Packaging 4 m²



100%
Recycled Nylon



MONOCHROME - 346702 MERCURY & 346714 VERY BERRY
 INSTALLED - MONOLITHIC
 LEVEL SET - A00424 RUSTIC BIRCH
 INSTALLED - ASHLAR

Near & Far Collection

NF400



7848003 FELT



7848004 MINERAL



7848005 DRIFTWOOD



7848006 LINEN



7848007 SHALE



7848009 HEMP

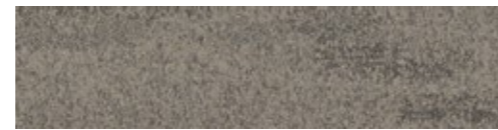
NF401



7959002 FELT



7959001 MINERAL



7959005 DRIFTWOOD



7959004 LINEN



7959003 SHALE



7959006 HEMP

NF400

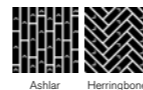
Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	746 g/m ² ± 5%
Pile Height	3.4 mm + 15% / - 10%
Total Thickness	6.7 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) <i>Bfl s1 on request</i>
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 3B8BE6C3
Packaging	5 m ²



100%
Recycled Nylon

NF401

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	1153 g/m ² ± 5%
Pile Height	6.6 mm + 15% / - 10%
Total Thickness	10.8 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC4
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	29 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - D03BE29D
Packaging	4 m ²



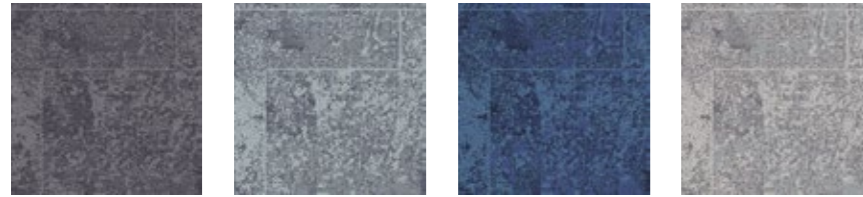
100%
Recycled Nylon



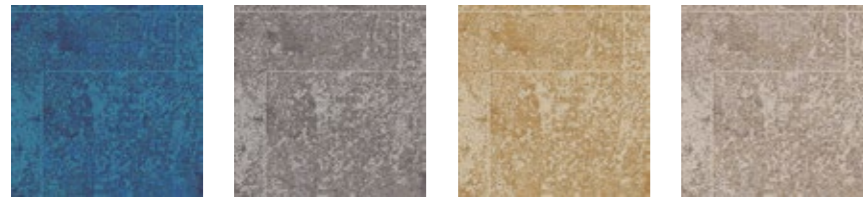
NF400 - 7848003 FELT
NF401 - 7959002 FELT
INSTALLED - ASHLAR

Net Effect® Collection

B601



7414001 BLACK SEA 7414002 NORTH SEA 7414003 PACIFIC 7414004 ARCTIC



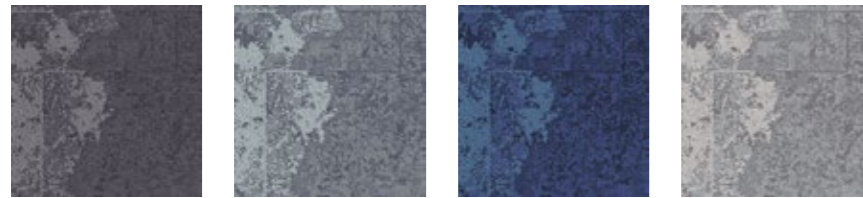
7414005 ATLANTIC 7414006 CASPIAN 7414007 SAND 7414008 DRIFTWOOD

Backing CQuest™Bio
 Product Definition Tapestry Tufted Patterned Structured Loop Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 950 g/m² ± 5%
 Pile Height 4.4 mm + 15% / - 10%
 Total Thickness 9.3 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC2
 Radiant Panel (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 24 dB (EN ISO 10140-3)
 Sound Absorption α_w 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - 1DEA04D6
 Packaging 3 m²

100%
 Recycled Nylon



B602



7416001 BLACK SEA 7416002 NORTH SEA 7416003 PACIFIC 7416004 ARCTIC



7416005 ATLANTIC 7416006 CASPIAN 7416007 SAND 7416008 DRIFTWOOD

Backing CQuest™Bio
 Product Definition Tapestry Tufted Patterned Structured Loop Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 882 g/m² ± 5%
 Pile Height 3.9 mm + 15% / - 10%
 Total Thickness 9.0 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC2
 Radiant Panel (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 24 dB (EN ISO 10140-3)
 Sound Absorption α_w 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - CB95E35B
 Packaging 4 m²

100%
 Recycled Nylon



B603



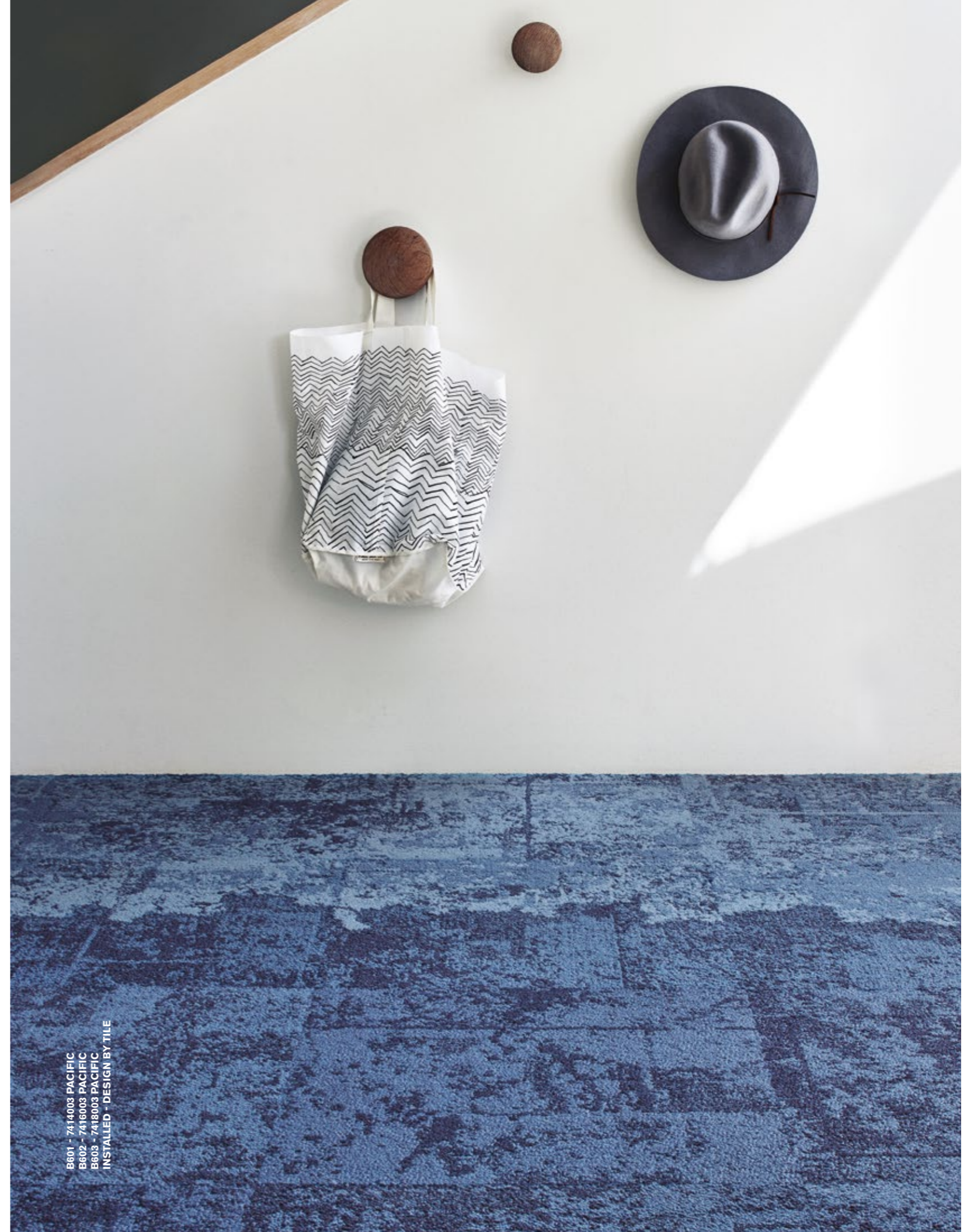
7418001 BLACK SEA 7418002 NORTH SEA 7418003 PACIFIC 7418004 ARCTIC



7418005 ATLANTIC 7418006 CASPIAN 7418007 SAND 7418008 DRIFTWOOD

Backing CQuest™Bio
 Product Definition Tapestry Tufted Patterned Structured Loop Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 780 g/m² ± 5%
 Pile Height 2.9 mm + 15% / - 10%
 Total Thickness 7.3 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC1
 Radiant Panel (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 24 dB (EN ISO 10140-3)
 Sound Absorption α_w 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - BECF8B5D
 Packaging 4 m²

100%
 Recycled Nylon



B601 - 7414003 PACIFIC
 B602 - 7416003 PACIFIC
 B603 - 7418003 PACIFIC
 INSTALLED - DESIGN BY TILE

New Horizons II



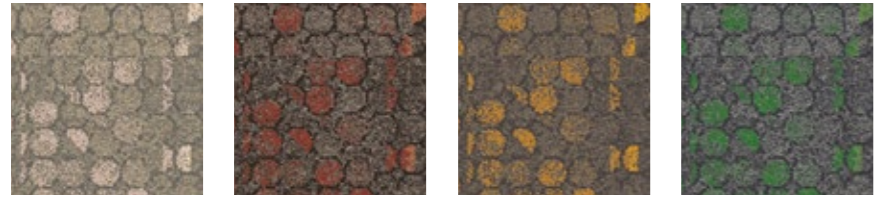
Backing	Graphlex®
Product Definition	Tufted Plain Level Loop Pile
Pile Material	100% Nylon
Pile Yarn Weight	550 g/m ² ± 5%
Pile Height	2.3 mm + 15% / - 10%
Total Thickness	5.3 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) <i>Bfl s1 on request</i>
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - B77541F8
Packaging	5 m ²



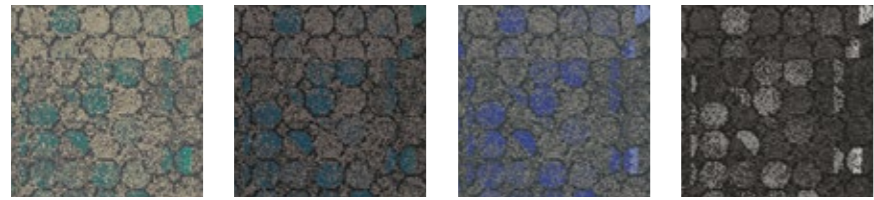
NEW HORIZONS II - 5589 CARBON
INSTALLED - MONOLITHIC

NY+LON Streets Collection

Broome Street



9440001 CORAL GLASS 9440002 BRICK GLASS 9440003 YELLOW GLASS 9440004 GREEN GLASS

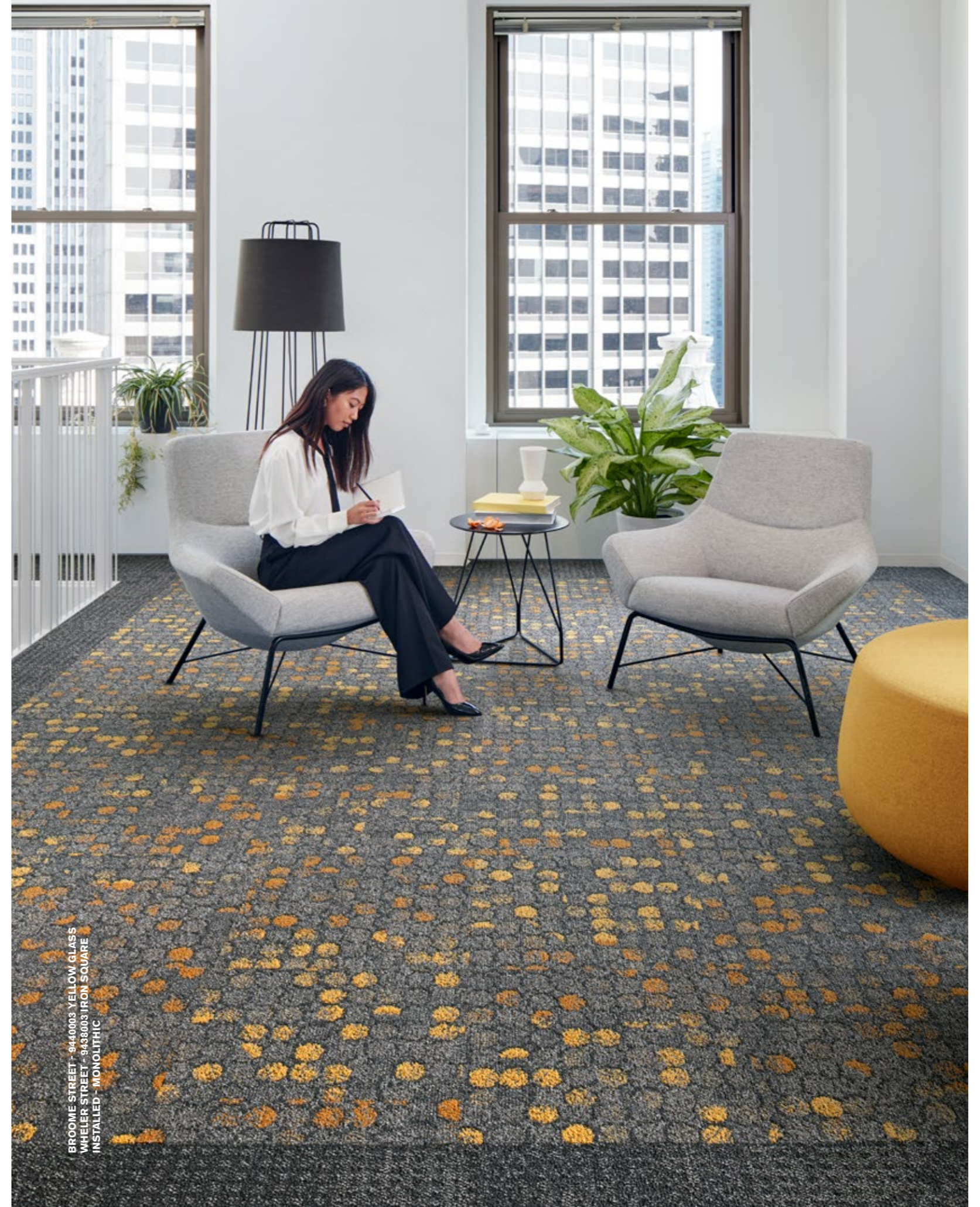


9440005 TURQUOISE GLASS 9440006 TEAL GLASS 9440007 BLUE GLASS 9440008 BLACK GLASS

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	949 g/m ² ± 5%
Pile Height	3.7 mm + 15% / - 10%
Total Thickness	8.1 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 08E9ABC0
Packaging	3 m ²



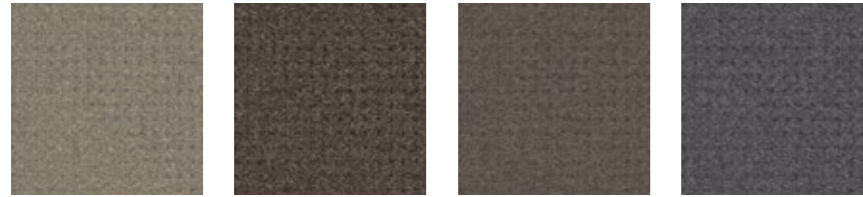
Non Directional Monolithic



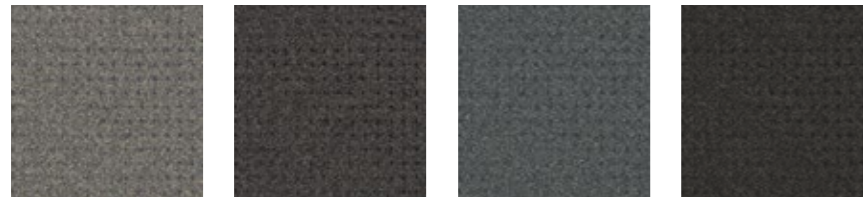
BROOME STREET - 9440003 YELLOW GLASS
WHEELER STREET - 9438003 IRON SQUARE
INSTALLED - MONOLITHIC

NY+LON Streets Collection

Dover Street



9444001 CONCRETE DOT 9444002 BROWN DOT 9444003 IRON DOT 9444004 STEEL DOT



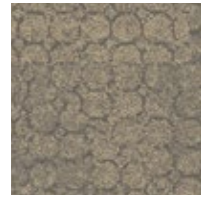
9444005 METAL DOT 9444006 GRAPHITE DOT 9444007 SLATE DOT 9444008 BLACK DOT

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	814 g/m ² ± 5%
Pile Height	2.7 mm + 15% / - 10%
Total Thickness	6.3 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - A0CB9999
Packaging	4 m ²



NY+LON Streets Collection

Mercer Street



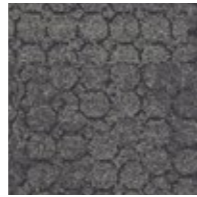
9447001 CONCRETE CIRCLE



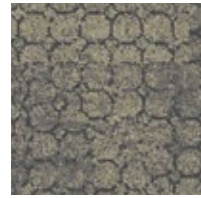
9447002 BROWN CIRCLE



9447003 IRON CIRCLE



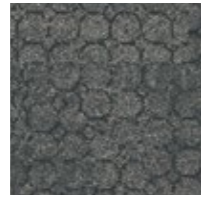
9447004 STEEL CIRCLE



9447005 METAL CIRCLE



9447006 GRAPHITE CIRCLE



9447007 SLATE CIRCLE



9447008 BLACK CIRCLE

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	780 g/m ² ± 5%
Pile Height	3.9 mm +15% / - 10%
Total Thickness	7.7 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - DFA56BE2
Packaging	4 m ²



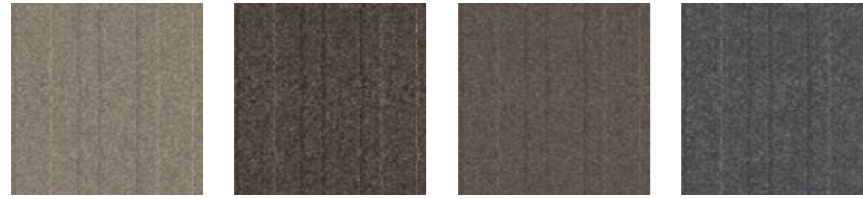
Monolithic



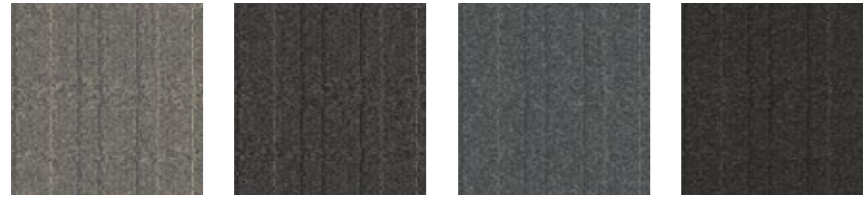
MERCER STREET - 9447002 BROWN CIRCLE
INSTALLED - MONOLITHIC

NY+LON Streets Collection

Old Street



9442001 CONCRETE GRID 9442002 BROWN GRID 9442003 IRON GRID 9442004 STEEL GRID

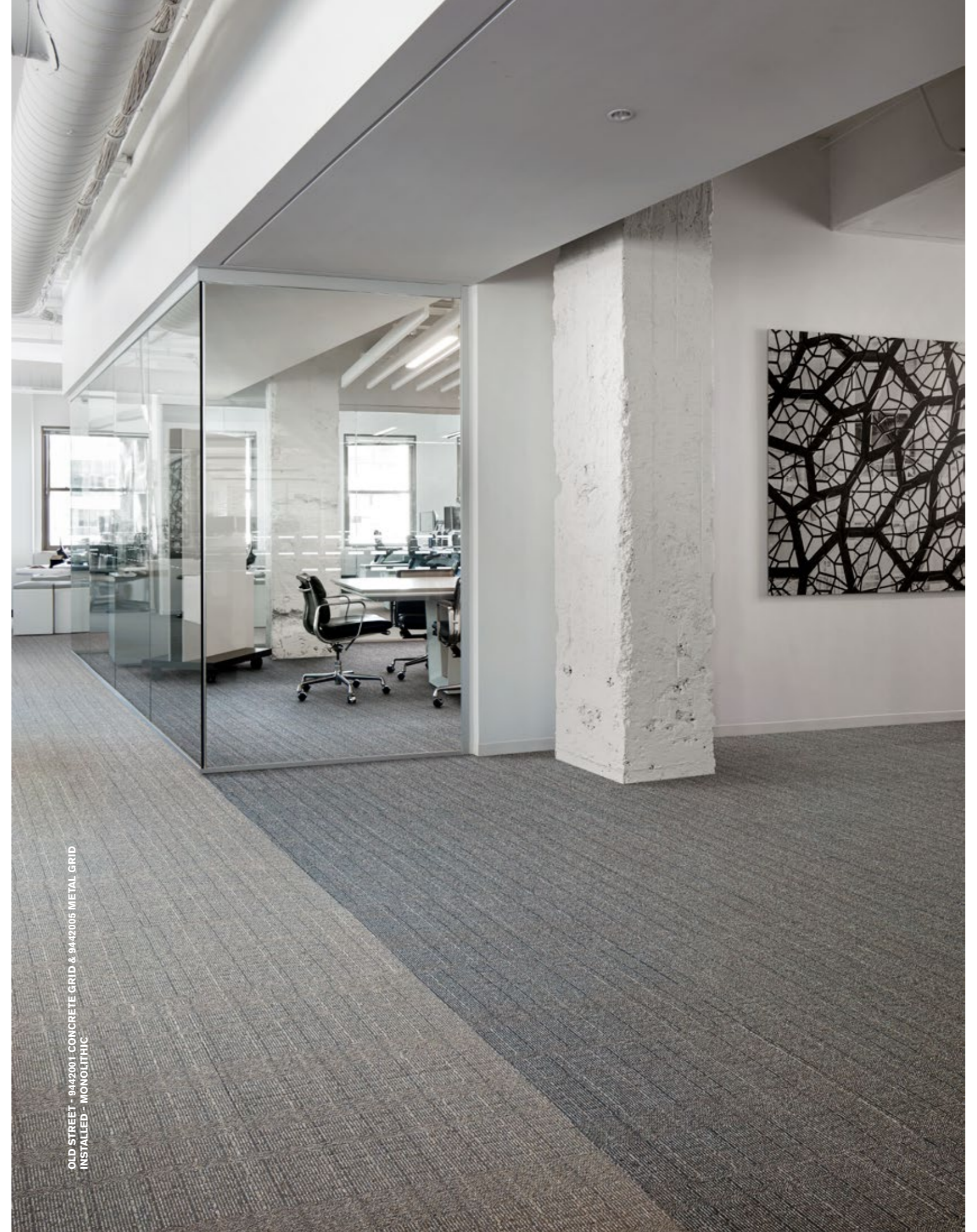


9442005 METAL GRID 9442006 GRAPHITE GRID 9442007 SLATE GRID 9442008 BLACK GRID

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	610 g/m ² ± 5%
Pile Height	2.8 mm +15% / - 10%
Total Thickness	6.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 027A18F2
Packaging	5 m ²



Quarter Turn Ashlar Monolithic



OLD STREET - 9442001 CONCRETE GRID & 9442005 METAL GRID
INSTALLED - MONOLITHIC

NY+LON Streets Collection

Reade Street



Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	814 g/m ² ± 5%
Pile Height	3.4 mm +15% / - 10%
Total Thickness	7.4 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - CC60E83A
Packaging	4 m ²



Monolithic



READE STREET - 9446003 IRON PLATE
INSTALLED - MONOLITHIC

NY+LON Streets Collection

Wheler Street



Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	644 g/m ² ± 5%
Pile Height	3.2 mm + 15% / - 10%
Total Thickness	6.7 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 083CE1DD
Packaging	4 m ²



WHELER STREET - 9438007 SLATE SQUARE
INSTALLED - MONOLITHIC

Off Line



7559001 MUSHROOM/BISCUIT



7559002 MUSHROOM/MUSTARD



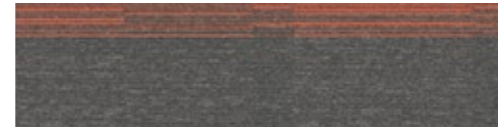
7559003 SAGE/BISCUIT



7559004 SAGE/CANARY



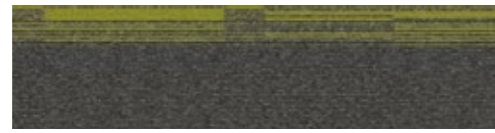
7559005 PEWTER/CLOUD



7559006 PEWTER/MANDARIN

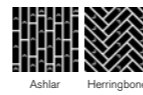


7559007 PEPPER/CLOUD



7559008 PEPPER/LIME

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	718 g/m ² ± 5%
Pile Height	3.8 mm + 15% / - 10%
Total Thickness	6.9 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) <i>Bfl s1 on request</i>
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	27 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - F582EB62
Packaging	5 m ²



Ashlar Herringbone



100% Recycled Nylon



OFF LINE - 7559006 PEWTER/MANDARIN & 7559005 PEWTER/CLOUD
ON LINE - 7335007 PEWTER
INSTALLED - ASHLAR

On Line



Backing CQuest™Bio
 Product Definition Tufted Patterned Structured Loop Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 718 g/m² ± 5%
 Pile Height 3.7 mm ± 0.5 mm
 Total Thickness 6.9 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC2
 Radiant Panel (EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) *Bfl s1 on request*
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 27 dB (EN ISO 10140-3)
 Sound Absorption α_w 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - 316BEC58
 Packaging 5 m²



100%
Recycled Nylon



ON LINE - 7335017 FOREST
 LEVEL SET TEXTURED WOODGRAINS - A00406 ANTIQUE LIGHT OAK
 INSTALLED - ASHLAR

Polichrome Solid



Backing Graphlex®
 Product Definition Tufted Frieze Cut Pile
 Pile Material 100% Recycled Nylon
 Pile Yarn Weight 1215 g/m² ± 5%
 Pile Height 4.0 mm + 15% / - 10%
 Total Thickness 7.1 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC4
 Radiant Panel (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 27 dB (EN ISO 10140-3)
 Sound Absorption α_v 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - BE7E98D9
 Packaging 4 m²



POLICHROME SOLID - 4266017 TURTLEDOVE
 POLICHROME STIPPLE - 4266017 LINEN
 INSTALLED - MONOLITHIC

Polichrome Stipple

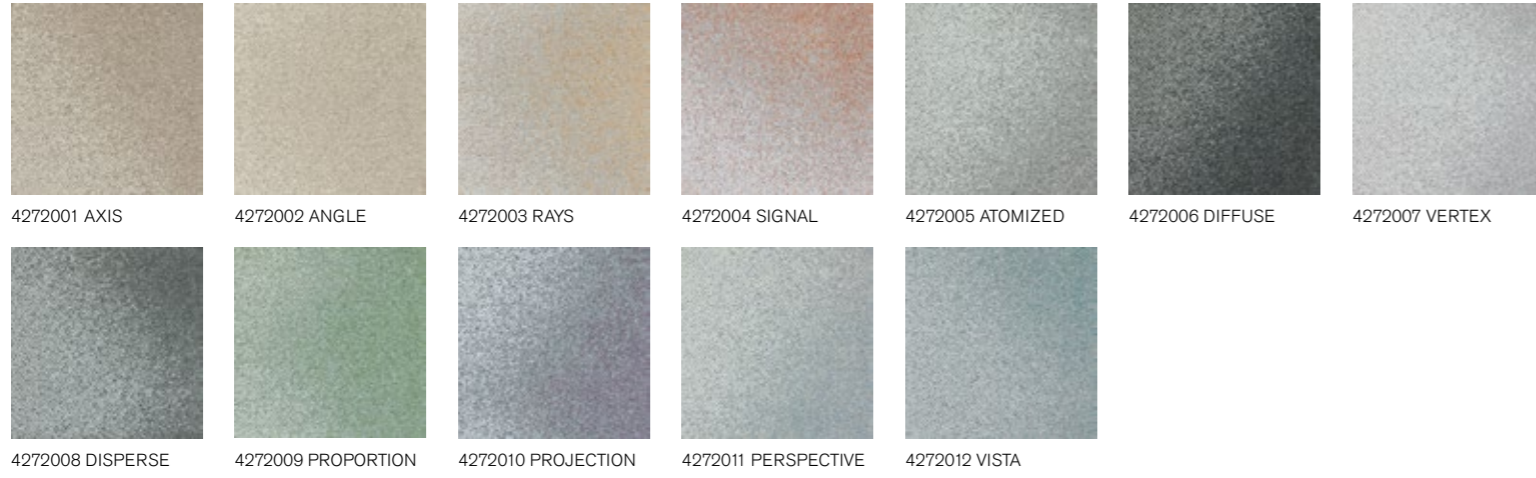


Backing	Graphlex®
Product Definition	Tufted Frieze Cut Pile
Pile Material	100% Recycled Nylon
Pile Yarn Weight	1100 g/m ² ± 5%
Pile Height	4.2 mm +15% / - 10%
Total Thickness	7.1 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC4
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	27 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - B7BB9CDC
Packaging	4 m ²



POLICHROME STIPPLE - 4265001 DRIZZLE & 4265020 TULIP
 POLICHROME SOLID - 4266020 VIOLA
 INSTALLED - DESIGN BY TILÉ

Radial - Moving to Custom 2021

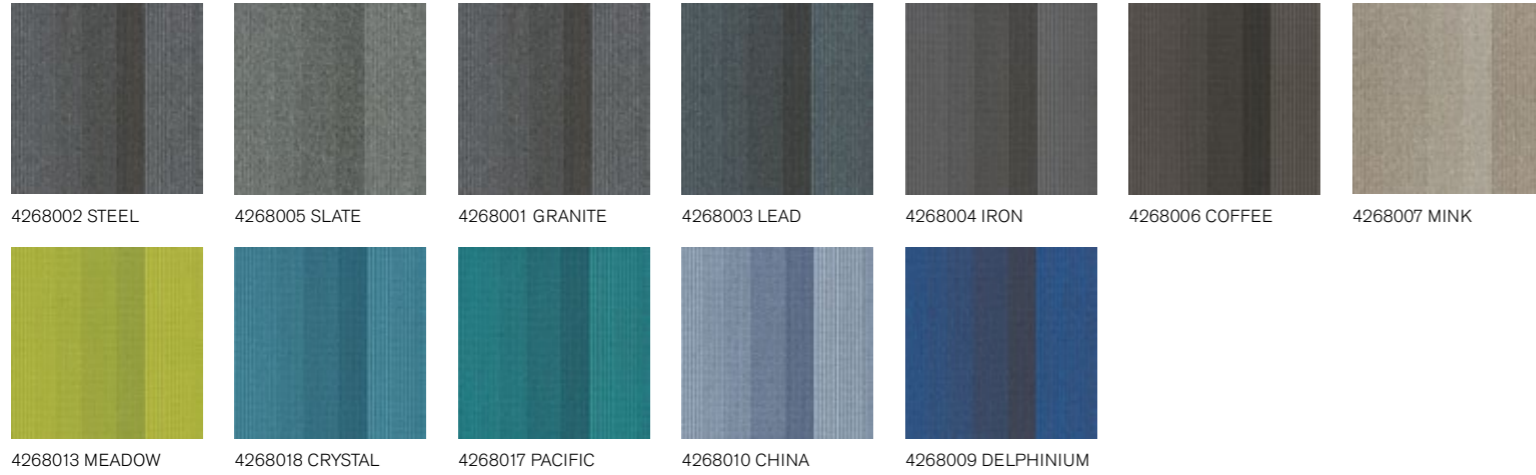


Backing	Graphlex®
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	848 g/m ² ± 5%
Pile Height	3.5 mm + 15% / - 10%
Total Thickness	7.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	24 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 644BAD27
Packaging	4 m ²



RADIAL - 4272004 SIGNAL
INSTALLED - NON DIRECTIONAL

Straightforward II



Backing	Graphlex®
Product Definition	Microtuff Patterned Level Loop Pile
Pile Material	100% Solution Dyed Nylon derived from biomass
Pile Yarn Weight	420 g/m ² ± 5%
Total Thickness	4.8 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	14 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - Pending
Packaging	5 m ²



Non Directional



STRAIGHTFORWARD II - 4268005 SLATE
INSTALLED - NON DIRECTIONAL

Superflor

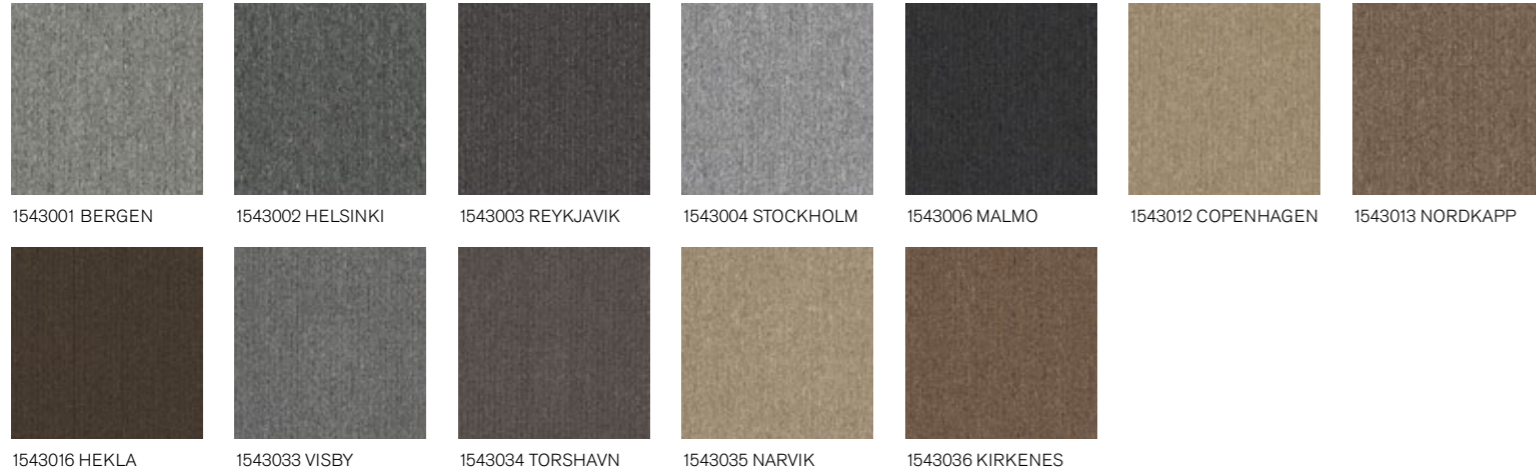


Backing	Graphlar®
Product Definition	Needlefelt Plain Brushed Hair Pile
Pile Material	82.5% Nylon, 17.5% Polyester
Pile Yarn Weight	1380 g/m ² ± 5%
Pile Height	4.1 mm +15% / - 10%
Total Thickness	7.8 mm ± 0.5 mm
Wear Classification	Heavy Contract / LC3
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	24 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.25 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 4B1B12FD
Packaging	5 m ²



SUPERFLOR - 9008 GREY
INSTALLED - QUARTER TURN

The Scandinavian Collection



Backing	Graphlex®
Product Definition	Microtuft Patterned Level Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	400 g/m ² ± 5%
Total Thickness	4.4 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	14 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 87086FF4
Packaging	5 m ²



THE SCANDINAVIAN COLLECTION - 1543001 BERGEN
INSTALLED - QUARTER TURN

Touch & Tones 101



Backing	Graphlex®
Product Definition	Tufted Plain Textured Loop Pile
Pile Material	100% Recycled Nylon
Pile Yarn Weight	700 g/m ² ± 5%
Pile Height	3.3 mm + 15% / - 10%
Total Thickness	6.2 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) <i>Bfl s1 on request</i>
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - BD6DD528
Packaging	5 m ²



Monolithic



TOUCH & TONES 101 - 4174002 NEUTRAL GREY
TOUCH & TONES 103 - 4176014 TURQUOISE
INSTALLED - MONOLITHIC

Touch & Tones 102



Backing	Graphlex®
Product Definition	Tufted Plain Textured Loop Pile
Pile Material	100% Recycled Nylon
Pile Yarn Weight	925 g/m ² ± 5%
Pile Height	4.9 mm + 15% / - 10%
Total Thickness	7.8 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC3
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - E432ADDD
Packaging	4 m ²



Monolithic



TOUCH & TONES 101 - 4174002 NEUTRAL GREY
 TOUCH & TONES 102 - 4175002 NEUTRAL GREY
 TOUCH & TONES 103 - 4176002 NEUTRAL GREY
 INSTALLED - MONOLITHIC

Touch & Tones 103



Backing	Graphlex®
Product Definition	Tufted Plain Shag Cut Pile
Pile Material	100% Nylon
Pile Yarn Weight	1314 g/m ² ± 5%
Pile Height	72 mm +15% / - 10%
Total Thickness	10.2 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC5
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - BFC53AA4
Packaging	3 m ²



TOUCH & TONES 101 - 4176003 LINEN
 TOUCH & TONES 102 - 4176004 GREIGE
 TOUCH & TONES 103 - 4176004 GREIGE
 INSTALLED - MONOLITHIC

Touch of Timber



4191001 BALSA



4191002 BAMBOO



4191003 OAK



4191004 ELM



4191005 SILVER BIRCH



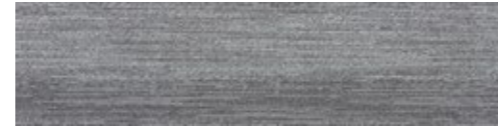
4191006 ASH



4191007 MAPLE



4191008 SYCAMORE



4191009 BLUE SPRUCE



4191010 OLIVE



4191011 WALNUT



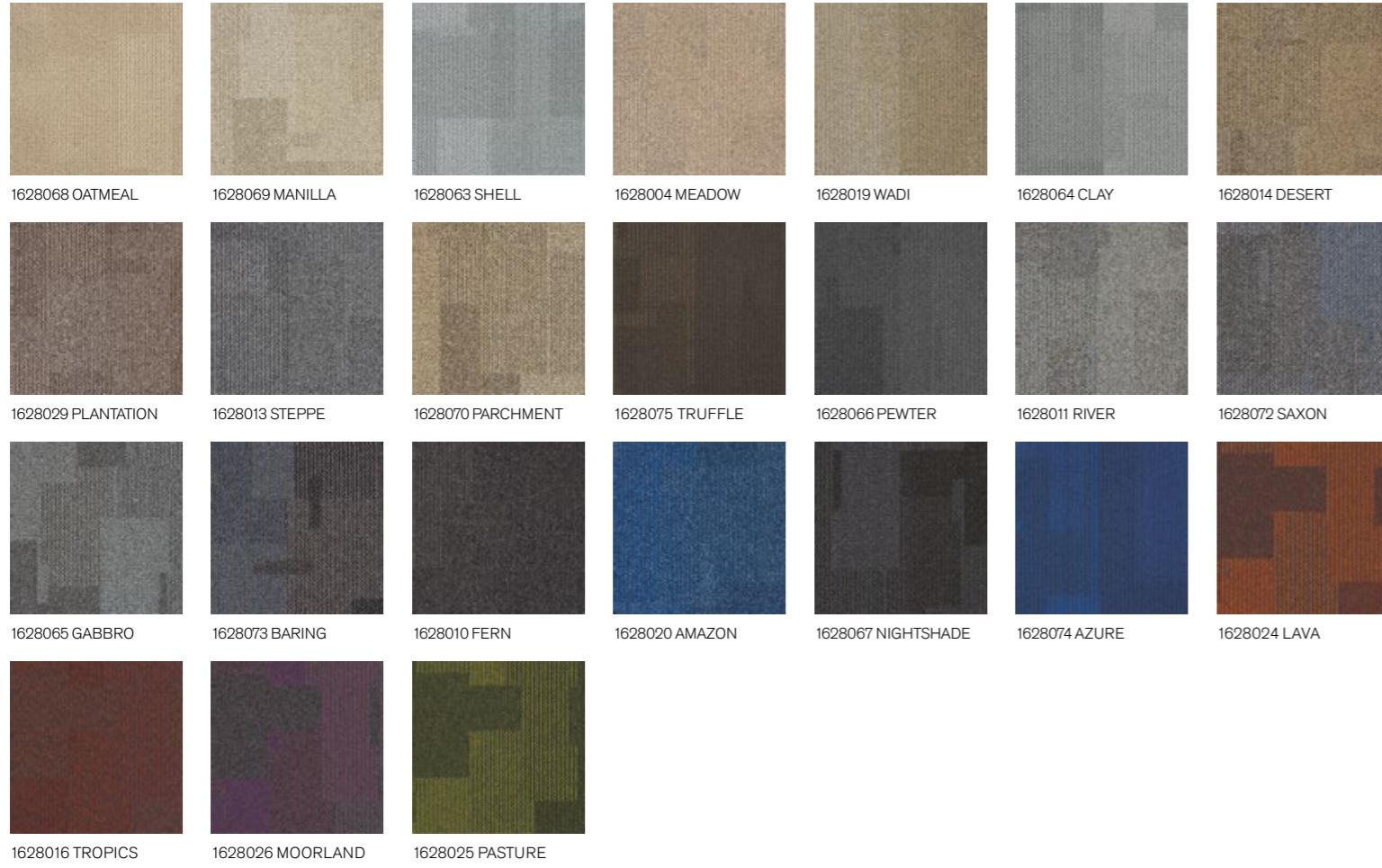
4191012 BLACKWOOD

Backing	Graphlex®
Product Definition	Microtuft Patterned Level Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	499 g/m ² ± 5%
Total Thickness	5.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	14 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - BCCD7633
Packaging	5 m ²



TOUCH OF TIMBER - 4191009 BLUE SPRUCE
INSTALLED - HERRINGBONE

Transformation

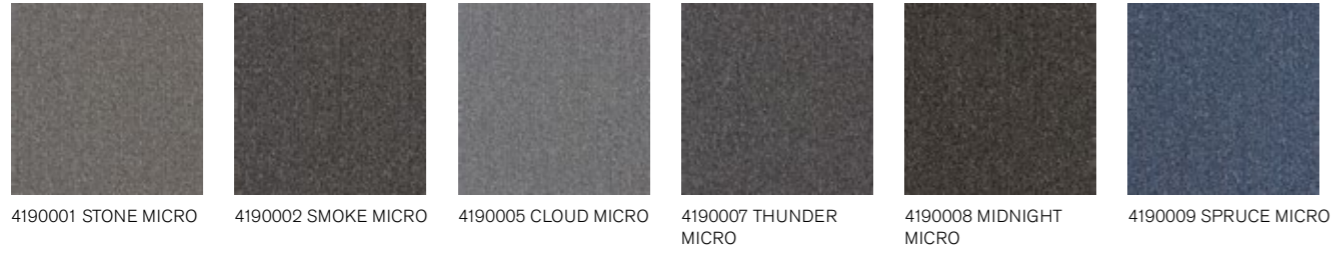


Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	576 g/m ² ± 5%
Pile Height	3.3 mm + 15% / - 10%
Total Thickness	6.3 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - FB53AADO
Packaging	4 m ²



TRANSFORMATION - 1628065 GABBRO
INSTALLED - NON DIRECTIONAL

Twist & Shine Micro - *Moving to Custom 2021*



Backing	Graphlex®
Product Definition	Microtuft Patterned Level Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	534 g/m ² ± 5%
Total Thickness	5.1 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1 (EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Radiant Panel	≥ 2.4 (EN 985)
Castor Chair	14 dB (EN ISO 10140-3)
Impact Sound Insulation (ΔL _w)	α _w 0.15 (EN ISO 11654)
Sound Absorption	GUT PRODIS - 6AF89D47
Indoor Air Quality	5 m ²
Packaging	



TWIST & SHINE MICRO - 4190002 SMOKE MICRO
INSTALLED - MONOLITHIC

Unity



Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	590 g/m ² ± 5%
Pile Height	2.7 mm + 15% / - 10%
Total Thickness	5.9 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - D1F55D31
Packaging	4 m ²



UNITY - 1136059 PEBBLE
INSTALLED - ASHLAR

UR101



7148002 CHARCOAL/
LICHEN



7148003 STRAW/GRASS



7148004 GRANITE/
LICHEN



7148005 FLAX/GRASS



7148006 STONE/IVY



7148008 ASH/IVY

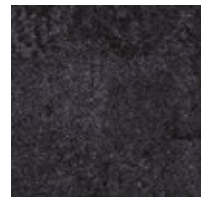
Backing CQuest™Bio
 Product Definition Tapestry Tufted Patterned Structured Loop Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 851 g/m² ± 5%
 Pile Height 2.6 mm + 15% / - 10%
 Total Thickness 8.5 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC2
 Radiant Panel (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 24 dB (EN ISO 10140-3)
 Sound Absorption α_w 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - 004EA8FB
 Packaging 4 m²

100%
Recycled Nylon

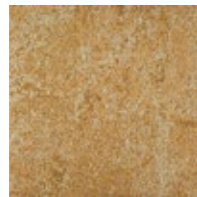


Non Directional

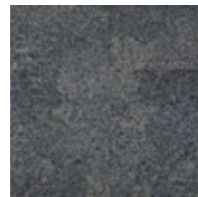
UR102



7146002 CHARCOAL



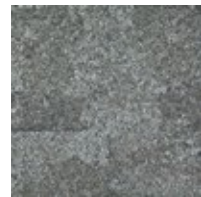
7146003 STRAW



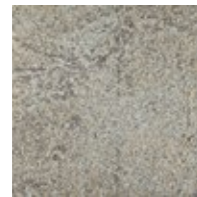
7146004 GRANITE



7146005 FLAX



7146006 STONE



7146008 ASH

Backing CQuest™Bio
 Product Definition Tapestry Tufted Patterned Structured Loop Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 863 g/m² ± 5%
 Pile Height 2.4 mm + 15% / - 10%
 Total Thickness 7.4 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC1
 Radiant Panel (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 24 dB (EN ISO 10140-3)
 Sound Absorption α_w 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - 04BE58F6
 Packaging 4 m²

100%
Recycled Nylon

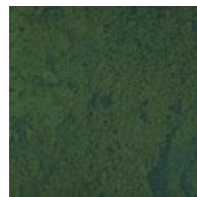


Non Directional Quarter Turn

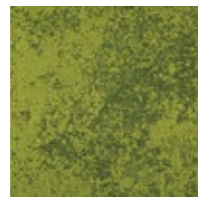
UR103



7150001 LICHEN



7150002 IVY



7150004 GRASS

Backing CQuest™Bio
 Product Definition Tapestry Tufted Patterned Structured Loop Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 857 g/m² ± 5%
 Pile Height 2.6 mm + 15% / - 10%
 Total Thickness 8.2 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC2
 Radiant Panel (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 24 dB (EN ISO 10140-3)
 Sound Absorption α_w 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - A9D4CE0E
 Packaging 4 m²

100%
Recycled Nylon



Non Directional Quarter Turn

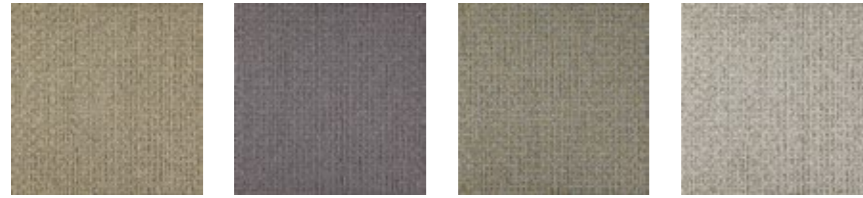


UR101 - 7148005 FLAX/GRASS
 UR102 - 7146005 FLAX
 UR103 - 7150004 GRASS
 INSTALLED - DESIGN BY TILE

UR202



7136001 BARK 7136002 CHARCOAL 7136003 STRAW 7136004 GRANITE

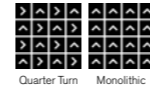


7136005 FLAX 7136006 STONE 7136007 SAGE 7136008 ASH

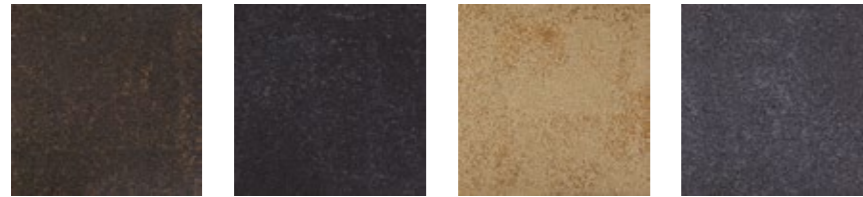
Backing CQuest™Bio
 Product Definition Tufted Patterned Structured Loop Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 886 g/m² ± 5%
 Pile Height 3.8 mm + 15% / - 10%
 Total Thickness 7.3 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC2
 Radiant Panel (EN ISO 9239-1) Euroclass Cfl s1* (EN 13501-1)
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 27 dB (EN ISO 10140-3)
 Sound Absorption α_w 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - CACC31EC
 Packaging 4 m²

100%
Recycled Nylon

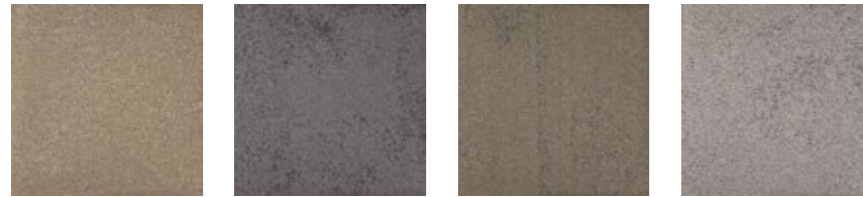
*Bfl s1 on request



UR301



7134001 BARK 7134002 CHARCOAL 7134003 STRAW 7134004 GRANITE



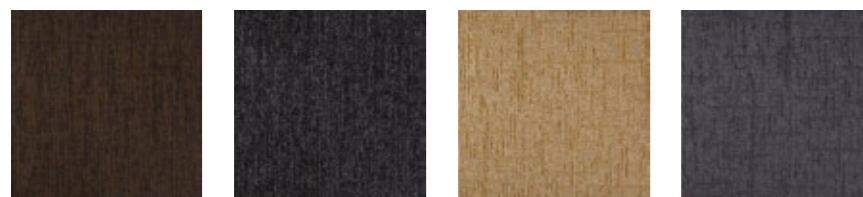
7134005 FLAX 7134006 STONE 7134007 SAGE 7134008 ASH

Backing CQuest™Bio
 Product Definition Tapestry Tufted Patterned Structured Tip Sheared Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 842 g/m² ± 5%
 Pile Height 2.4 mm + 15% / - 10%
 Total Thickness 7.1 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC2
 Radiant Panel (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 24 dB (EN ISO 10140-3)
 Sound Absorption α_w 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - BB3BBFD9
 Packaging 4 m²

100%
Recycled Nylon



UR303



7132001 BARK 7132002 CHARCOAL 7132003 STRAW 7132004 GRANITE



7132005 FLAX 7132006 STONE 7132007 SAGE 7132008 ASH

Backing CQuest™Bio
 Product Definition Tufted Patterned Structured Tip Sheared Pile
 Pile Material 100% Recycled Solution Dyed Nylon
 Pile Yarn Weight 783 g/m² ± 5%
 Pile Height 3.1 mm + 15% / - 10%
 Total Thickness 7.0 mm ± 0.5 mm
 Wear Classification Heavy Contract (EN 1307) Class 33 / LC2
 Radiant Panel (EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
 Castor Chair ≥ 2.4 (EN 985)
 Impact Sound Insulation (ΔL_w) 24 dB (EN ISO 10140-3)
 Sound Absorption α_w 0.20 (EN ISO 11654)
 Indoor Air Quality GUT PRODIS - 9F6CFA50
 Packaging 4 m²

100%
Recycled Nylon



UR301 - 7134004 GRANITE
 INSTALLED - NON DIRECTIONAL

UR501



7267001 GOLD



7267004 STRAW



7267005 GRASS



7267007 FLAX



7267009 BLUE



7267010 NAVY



7267011 ASH



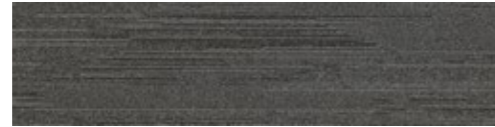
7267012 STONE



7267013 ORANGE



7267014 RED



7267015 GRANITE



7267016 CHARCOAL

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	861 g/m ² ± 5%
Pile Height	4.6 mm + 15% / - 10%
Total Thickness	8.2 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) <i>Bfl s1 on request</i>
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	27 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 697D3D29
Packaging	5 m ²

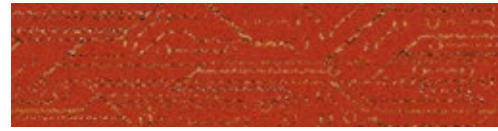


Ashlar Herringbone

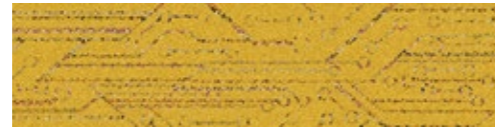


UR 501 - 7267001 GOLD & 7267015 GRANITE
INSTALLED - HERRINGBONE

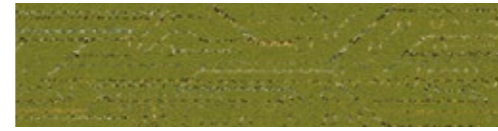
Circuit Board



9280001 ORANGE CIRCUIT



9280002 YELLOW CIRCUIT



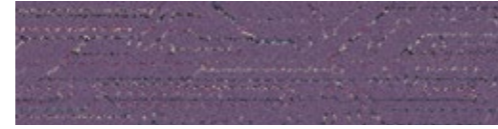
9280003 GREEN CIRCUIT



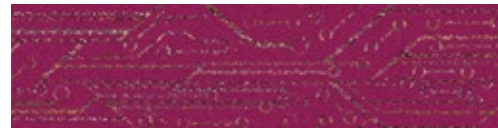
9280004 TEAL CIRCUIT



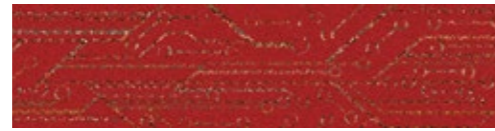
9280005 BLUE CIRCUIT



9280006 PURPLE CIRCUIT



9280007 MAGENTA CIRCUIT



9280008 RED CIRCUIT

Backing	Graphlex®
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	780 g/m ² ± 5%
Pile Height	3.6 mm +15% / - 10%
Total Thickness	7.7 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 7761FAAC
Packaging	5 m ²



Ashlar Herringbone



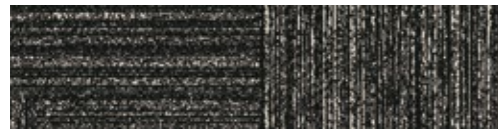
CIRCUIT BOARD - 9280005 BLUE CIRCUIT & 9280004 TEAL CIRCUIT
 STATIC LINES - 9276003 LEAD STATIC
 INSTALLED - DESIGN BY TILE

Darning



9273001 B&W DARNING

Decibel



9275001 B&W DECIBEL

Haptic



9274001 B&W HAPTIC

Overedge



9271001 B&W OVEREDGE

Backing	Graphlex®
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	746 g/m ² ± 5%
Pile Height	3.3 mm + 15% / - 10%
Total Thickness	6.9 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1) ≥ 2.4 (EN 985)
Castor Chair	26 dB (EN ISO 10140-3)
Impact Sound Insulation (ΔL _w)	α _w 0.20 (EN ISO 11654)
Sound Absorption	GUT PRODIS - CBCBB1C9
Indoor Air Quality	5 m ²
Packaging	

100%
Recycled Nylon



Backing	Graphlex®
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	746 g/m ² ± 5%
Pile Height	3.2 mm + 15% / - 10%
Total Thickness	7.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) ≥ 2.4 (EN 985)
Castor Chair	26 dB (EN ISO 10140-3)
Impact Sound Insulation (ΔL _w)	α _w 0.20 (EN ISO 11654)
Sound Absorption	GUT PRODIS - CB8E2ECA
Indoor Air Quality	5 m ²
Packaging	

100%
Recycled Nylon



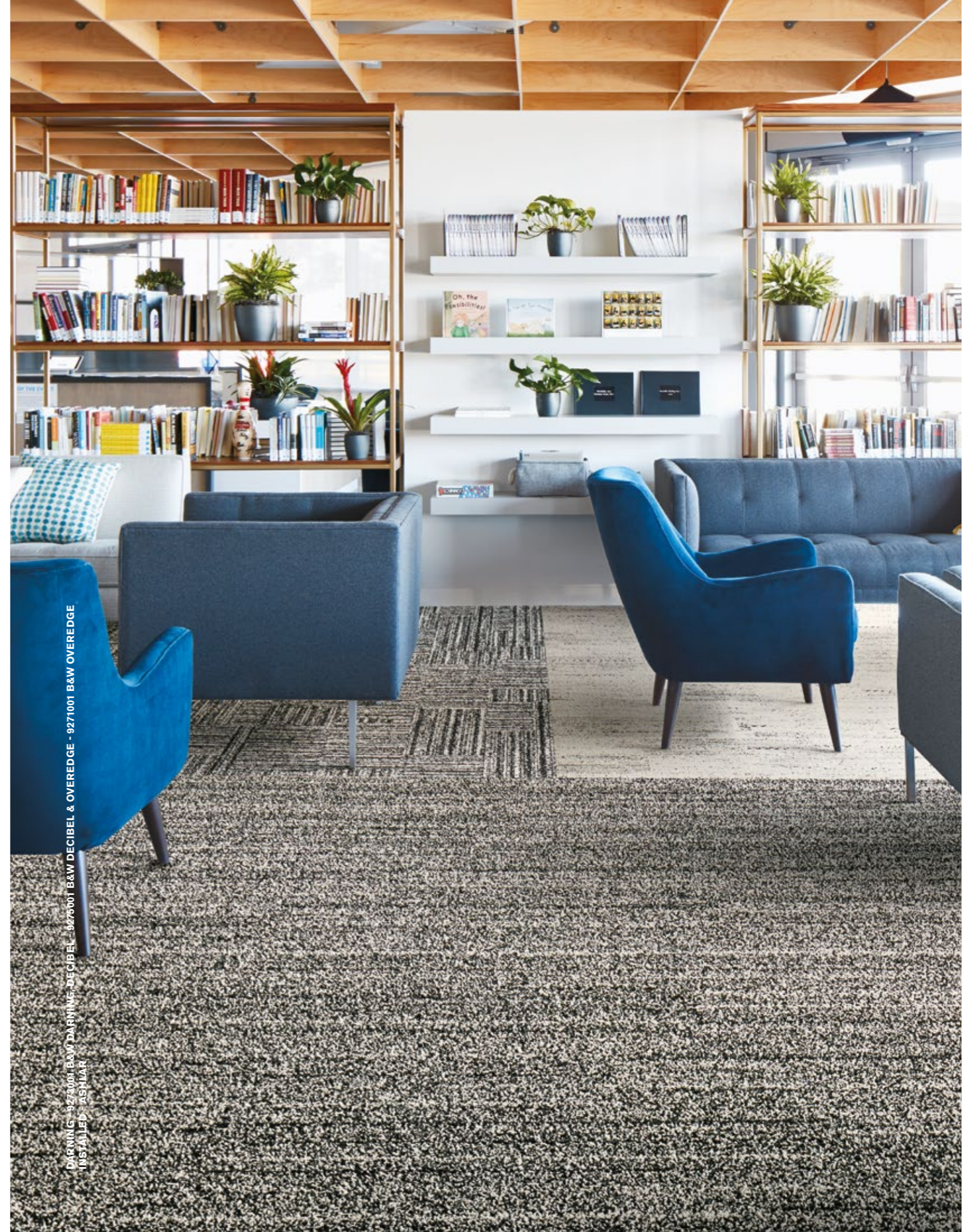
Backing	Graphlex®
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	814 g/m ² ± 5%
Pile Height	2.9 mm + 15% / - 10%
Total Thickness	6.9 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1) ≥ 2.4 (EN 985)
Castor Chair	26 dB (EN ISO 10140-3)
Impact Sound Insulation (ΔL _w)	α _w 0.20 (EN ISO 11654)
Sound Absorption	GUT PRODIS - 6A951291
Indoor Air Quality	5 m ²
Packaging	

100%
Recycled Nylon



Backing	Graphlex®
Product Definition	Tufted Patterned Shag Cut Tile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	1424 g/m ² ± 5%
Pile Height	8.9 mm + 15% / - 10%
Total Thickness	11.6 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC5
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) ≥ 2.4 (EN 985)
Castor Chair	30 dB (EN ISO 10140-3)
Impact Sound Insulation (ΔL _w)	α _w 0.20 (EN ISO 11654)
Sound Absorption	GUT PRODIS - 6D9DFC08
Indoor Air Quality	2.5 m ²
Packaging	

100%
Recycled Nylon



DARNING - 9273001 B&W DARNING, DECIBEL - 9275001 B&W OVEREDGE & OVEREDGE - 9271001 B&W DECIBEL & OVEREDGE
INSTALLED - ASHLAR

Hard Drive



9277001 STEEL HD



9277002 PEWTER HD

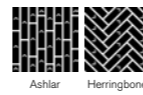


9277003 LEAD HD



9277004 GRANITE HD

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	814 g/m ² ± 5%
Pile Height	3.1 mm +15% / - 10%
Total Thickness	7.3 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 3EEACA2C
Packaging	5 m ²

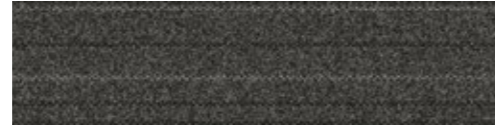


HARD DRIVE - 9277002 PEWTER HD
INSTALLED - ASHLAR

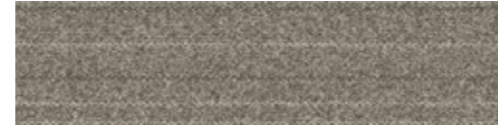
Plain Stitch



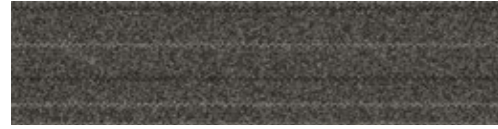
9278001 NICKEL PLAIN



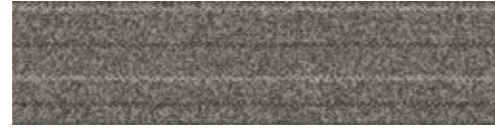
9278002 IRON PLAIN



9278003 GREY PLAIN



9278004 GRAPHITE PLAIN



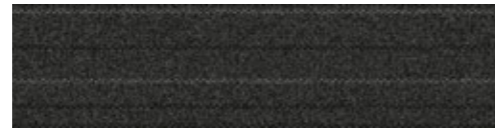
9278005 FLINT PLAIN



9278006 CHARCOAL PLAIN



9278007 SLATE PLAIN



9278008 BLACK PLAIN

Backing	Graphlex®
Product Definition	Tufted Patterned Level Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	576 g/m ² ± 5%
Pile Height	2.7 mm +15% / - 10%
Total Thickness	5.7 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	24 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - AC170814
Packaging	5 m ²

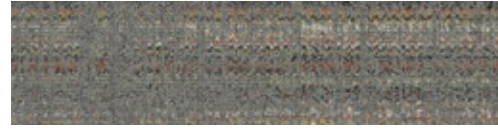


Ashlar Herringbone



PLAIN STITCH - 9278005 FLINT PLAIN & 9278006 CHARCOAL PLAIN
INSTALLED - ASHLAR

Static Lines



9276001 STEEL STATIC



9276002 PEWTER STATIC



9276003 LEAD STATIC



9276004 GRANITE STATIC

Backing	Graphlex®
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	848 g/m ² ± 5%
Pile Height	3.0 mm + 15% / - 10%
Total Thickness	7.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - C4A8FDDA
Packaging	5 m ²

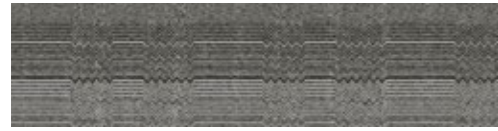


Ashlar Herringbone

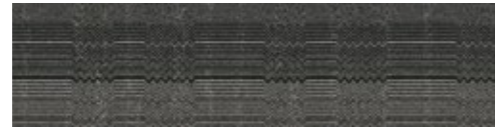


STATIC LINES - 9276002 PEWTER STATIC
INSTALLED - ASHLAR

Stitch Count



9279001 NICKEL COUNT



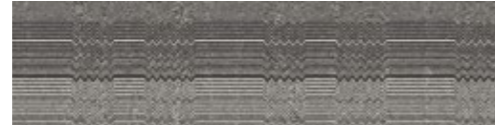
9279002 IRON COUNT



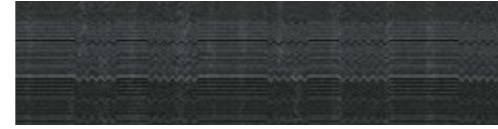
9279003 GREY COUNT



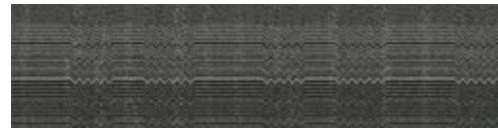
9279004 GRAPHITE COUNT



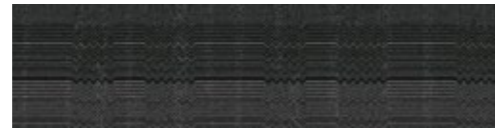
9279005 FLINT COUNT



9279006 CHARCOAL COUNT



9279007 SLATE COUNT



9279008 BLACK COUNT

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	915 g/m ² ± 5%
Pile Height	5.1 mm + 15% / - 10%
Total Thickness	8.1 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC3
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	27 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 5995B502
Packaging	5 m ²

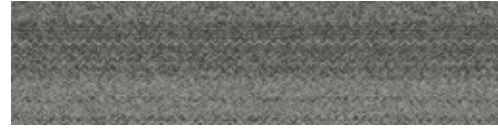


Ashlar Herringbone



STITCH COUNT - 9279005 FLINT COUNT
INSTALLED - ASHLAR

Stitchery



9281001 NICKEL STITCHERY



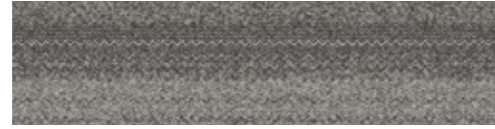
9281002 IRON STITCHERY



9281003 GREY STITCHERY



9281004 GRAPHITE STITCHERY



9281005 FLINT STITCHERY



9281006 CHARCOAL STITCHERY

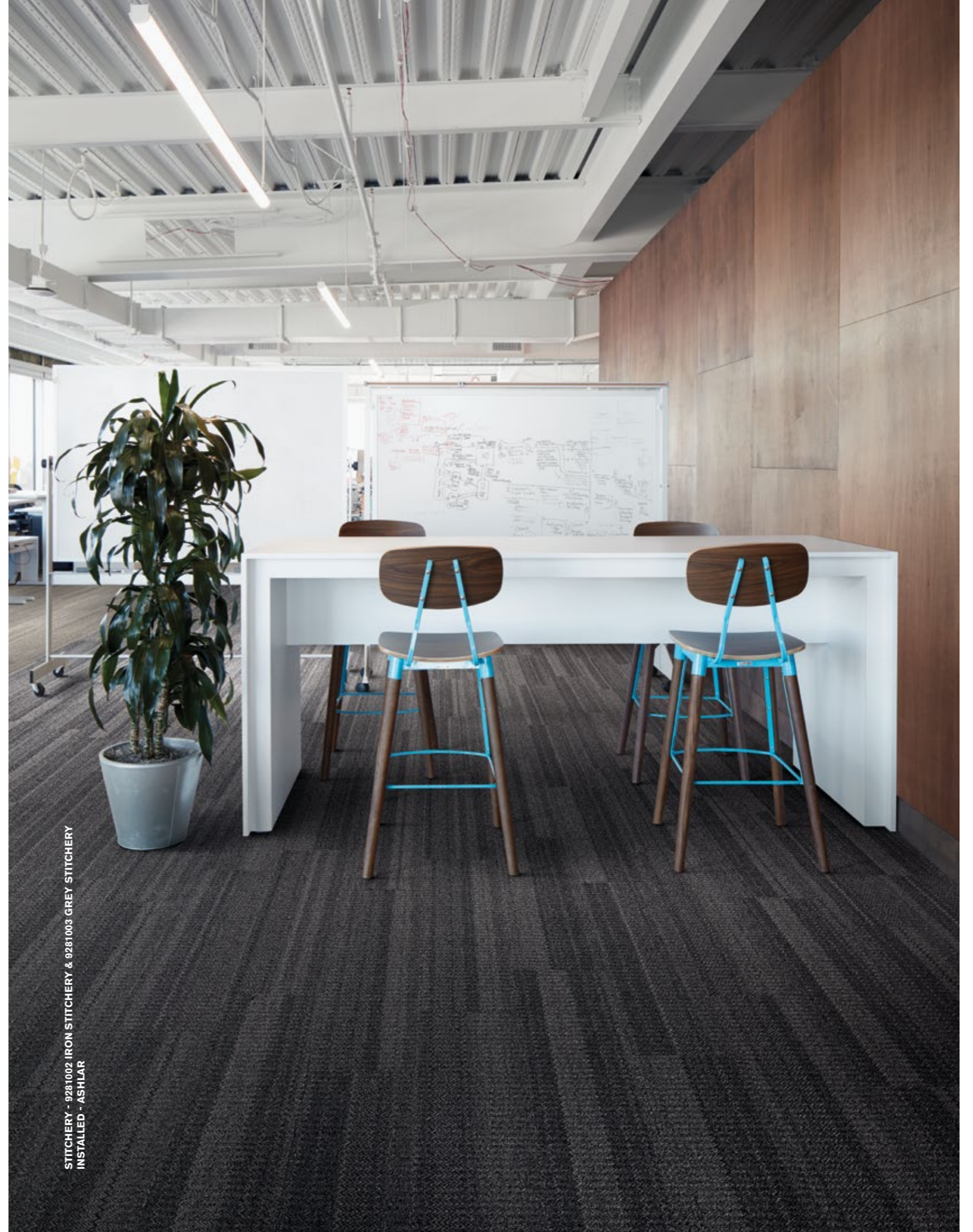
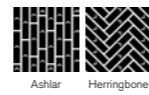


9281007 SLATE STITCHERY



9281008 BLACK STITCHERY

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	576 g/m ² ± 5%
Pile Height	2.6 mm + 15% / - 10%
Total Thickness	5.8 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	24 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - DBBE1B6C
Packaging	5 m ²



STITCHERY - 9281002 IRON STITCHERY & 9281003 GREY STITCHERY
INSTALLED - ASHLAR

Works Collection

Works Balance



4283001 COAL



4283002 SEAL



4283003 STEEL



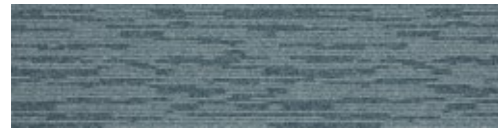
4283004 PLATINUM



4283005 PEWTER



4283006 LINEN



4283007 TEAL



4283008 NAVY

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	558 g/m ² ± 5%
Pile Height	3.6 mm + 15% / - 10%
Total Thickness	6.7 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 054EF8BC
Packaging	5 m ²



Ashlar Herringbone



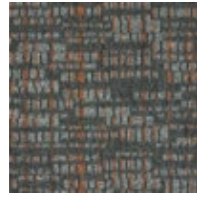
WORKS BALANCE - 4283003 STEEL
 INSTALLED - ASHLAR
 LEVEL SET TEXTURED STONES - A00302 COOL POLISHED CEMENT
 INSTALLED - NON DIRECTIONAL

Works Collection

Works Dash - *Moving to Custom 2021*



4277001 CANARY



4277002 SUNRISE



4277003 AQUA



4277004 LIME



4277005 VIOLET



4277006 COBALT

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	585 g/m ² ± 5%
Pile Height	3.4 mm +15% / - 10%
Total Thickness	7.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 6FD2E715
Packaging	4 m ²



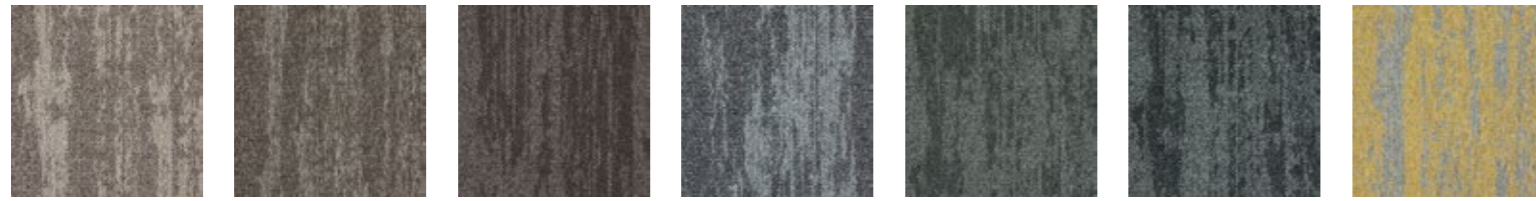
Brick Ashlar Monolithic



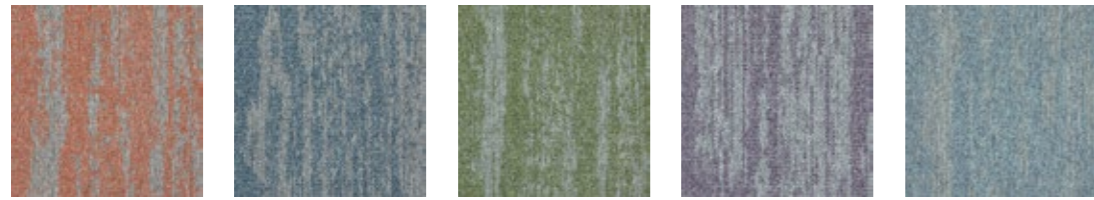
WORKS DASH - 4277002 SUNRISE
INSTALLED - BRICK

Works Collection

Works Flow



4276001 LINEN 4276002 MINK 4276003 MOCHA 4276004 PEBBLE 4276005 CHARCOAL 4276006 BLACK 4276007 CANARY



4276008 SUNRISE 4276009 AQUA 4276010 LIME 4276011 VIOLET 4276012 COBALT

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	600 g/m ² ± 5%
Pile Height	3.3 mm + 15% / - 10%
Total Thickness	6.6 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 6FD2E715
Packaging	4 m ²



WORKS FLOW - 4276004 PEBBLE
LEVEL SET TEXTURED STONES - A00302 COOL POLISHED CEMENT
INSTALLED - MONOLITHIC

Works Collection

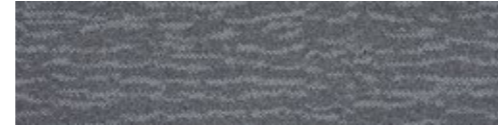
Works Fluid



4285001 EBONY



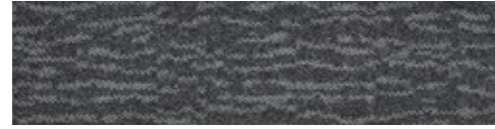
4285002 STORM



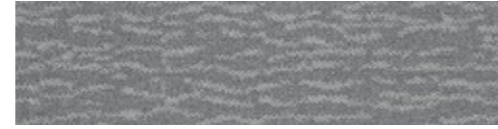
4285003 CONCRETE



4285004 DOVE



4285005 SHADOW



4285006 TAUPE



4285007 DRIZZLE

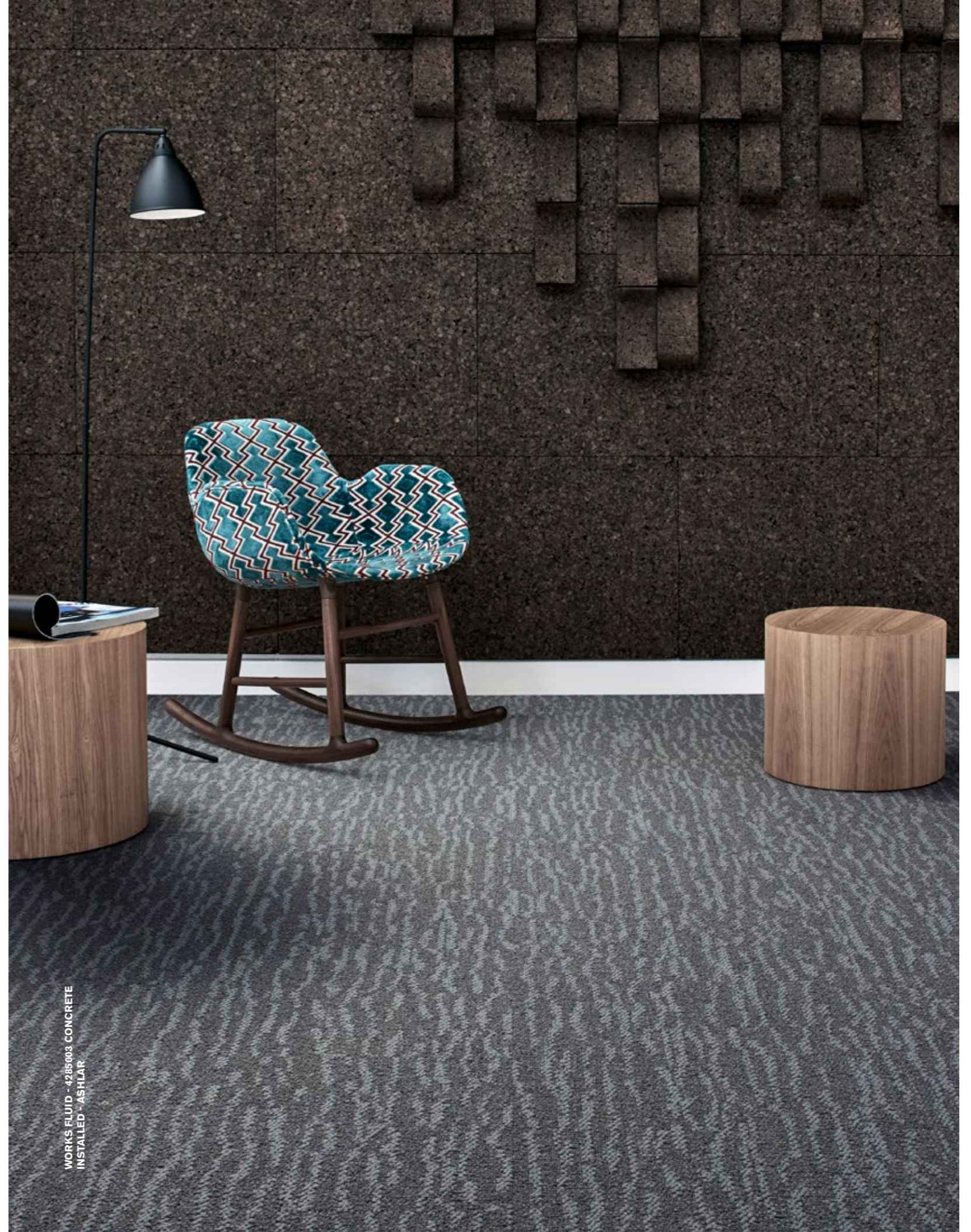


4285008 DENIM

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	596 g/m ² ± 5%
Pile Height	3.7 mm +15% / - 10%
Total Thickness	7.1 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 054EF8BC
Packaging	5 m ²



Ashlar Herringbone



WORKS FLUID - 4285003 CONCRETE
INSTALLED - ASHLAR

Works Collection

Works Freestyle



4284001 NICKEL



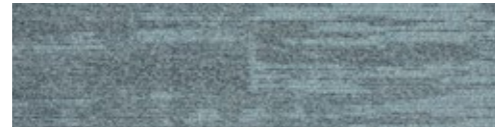
4284002 SLATE



4284003 IRON



4284004 SMOKE



4284005 ICE



4284006 CLOUD



4284007 PEARL



4284008 COTTON

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	596 g/m ² ± 5%
Pile Height	3.9 mm + 15% / - 10%
Total Thickness	7.2 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 054EF8BC
Packaging	5 m ²



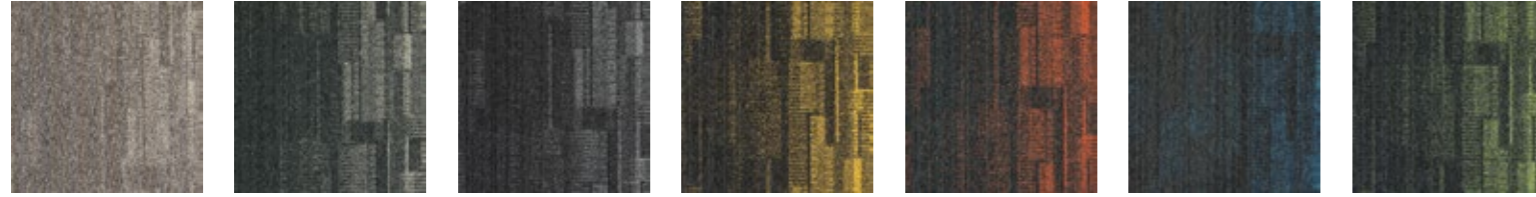
Ashlar Herringbone



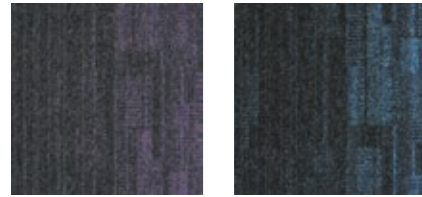
WORKS FREESTYLE - 4284006 CLOUD
INSTALLED - ASHLAR

Works Collection

Works Geometry

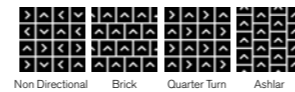


4278001 MINK 4278002 LINEN 4278003 CHARCOAL 4278004 CANARY 4278005 SUNRISE 4278006 AQUA 4278007 LIME



4278008 VIOLET 4278009 COBALT

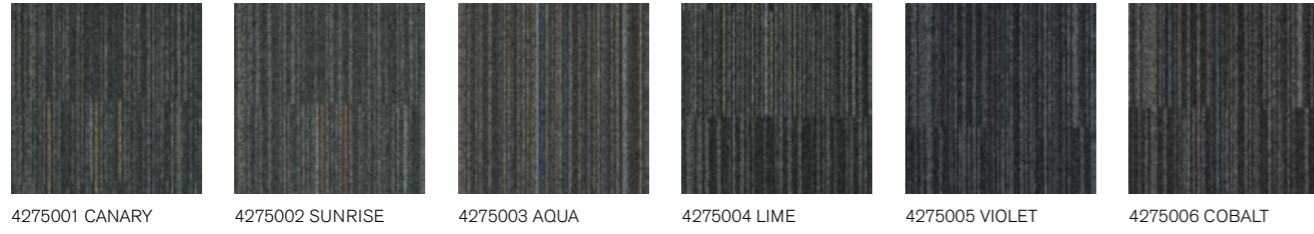
Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	570 g/m ² ± 5%
Pile Height	3.7 mm + 15% / - 10%
Total Thickness	7.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1 (EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Radiant Panel	≥ 2.4 (EN 985)
Castor Chair	24 dB (EN ISO 10140-3)
Impact Sound Insulation (ΔL _w)	α _w 0.15 (EN ISO 11654)
Sound Absorption	GUT PRODIS - 6FD2E715
Indoor Air Quality	4 m ²
Packaging	



WORKS GEOMETRY - 4278001 MINK
 INSTALLED - ASHLAR
 EMPLOY LOOP - 4197002 TRUFFLE
 INSTALLED - MONOLITHIC

Works Collection

Works Hype



4275001 CANARY 4275002 SUNRISE 4275003 AQUA 4275004 LIME 4275005 VIOLET 4275006 COBALT

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	583 g/m ² ± 5%
Pile Height	3.8 mm +15% / - 10%
Total Thickness	7.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 6FD2E715
Packaging	4 m ²



Brick Ashlar Monolithic



WORKS HYPE - 4275004 LIME
 INSTALLED - ASHLAR
 LEVEL SET NATURAL STONES - A00101 JET MIST
 INSTALLED - MONOLITHIC

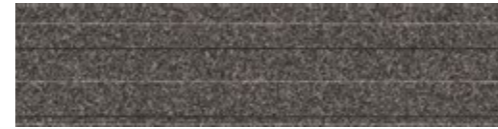
WW860



8109001 LINEN TWEED



8109002 FLANNEL TWEED



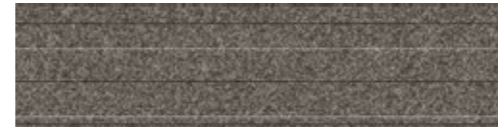
8109003 CHARCOAL TWEED



8109004 BLACK TWEED



8109005 BROWN TWEED



8109006 NATURAL TWEED



8109007 RAFFIA TWEED



8109008 SISAL TWEED

Backing	CQuest™Bio
Product Definition	Tufted Patterned Level Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	575 g/m ² ± 5%
Pile Height	2.5 mm + 15% / - 10%
Total Thickness	5.4 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) <i>Bfl s1 on request</i>
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - B89BB549
Packaging	5 m ²

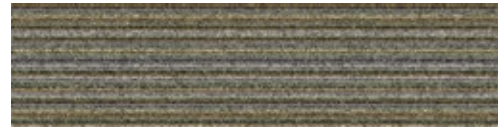


Ashlar Herringbone



WW860 - 8109006 NATURAL TWEED & 8109007 RAFFIA TWEED
 WW895 - 8114007 GLEN WEAWE
 INSTALLED - ASHLAR

WW865



8110001 HEATHER WARP



8110002 LOCH WARP



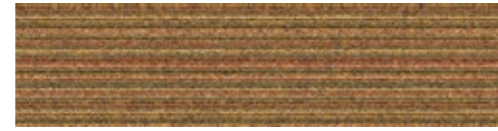
8110003 HIGHLAND WARP



8110004 MOORLAND WARP



8110005 FUCHSIA WARP



8110006 AUTUMN WARP



8110007 GLEN WARP



8110008 DALE WARP

Backing	CQuest™Bio
Product Definition	Tufted Patterned Level Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	575 g/m ² ± 5%
Pile Height	2.5 mm + 15% / - 10%
Total Thickness	5.8 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) <i>Bfl s1 on request</i>
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	23 dB (EN ISO 10140-3)
Sound Absorption	α _v 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - BD7C4AD6
Packaging	5 m ²

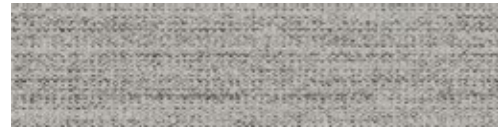


Ashlar Herringbone

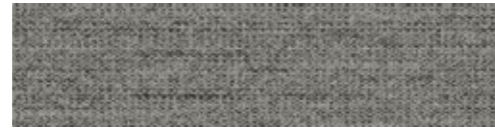


WW865 - 8110004 MOORLAND WARP
 WW890 - 8113002 FLANNEL DOBBY
 INSTALLED - ASHLAR

WW870



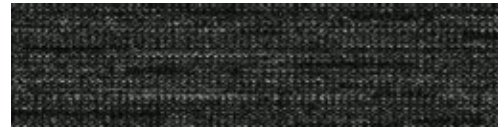
8111001 LINEN WEFT



8111002 FLANNEL WEFT



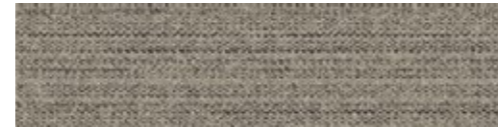
8111003 CHARCOAL WEFT



8111004 BLACK WEFT



8111005 BROWN WEFT



8111006 NATURAL WEFT



8111007 RAFFIA WEFT



8111008 SISAL WEFT

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	780 g/m ² ± 5%
Pile Height	3.1 mm + 15% / - 10%
Total Thickness	6.8 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) <i>BI s1 on request</i>
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	27 dB (EN ISO 10140-3)
Sound Absorption	α _v 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 0FBFEA39
Packaging	5 m ²



Ashlar Herringbone



WW870 - 8111002 FLANNEL WEFT & 8111001 LINEN WEFT
INSTALLED - DESIGN BY TILE

World Woven® Collection

WW880



8112001 LINEN LOOM



8112002 FLANNEL LOOM



8112003 CHARCOAL LOOM



8112004 BLACK LOOM



8112005 BROWN LOOM



8112006 NATURAL LOOM



8112007 RAFFIA LOOM



8112008 SISAL LOOM

Backing	CQuest™Bio
Product Definition	Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	850 g/m ² ± 5%
Pile Height	4.1 mm + 15% / - 10%
Total Thickness	7.5 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1* (EN 13501-1) <i>Bfl s1 on request</i>
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - A26BE79E
Packaging	5 m ²



Ashlar Herringbone



WW880 - 8112006 NATURAL LOOM
INSTALLED - ASHLAR

WW890



8113001 LINEN DOBBY



8113002 FLANNEL DOBBY



8113003 CHARCOAL DOBBY



8113004 BLACK DOBBY



8113005 BROWN DOBBY



8113006 NATURAL DOBBY



8113007 RAFFIA DOBBY

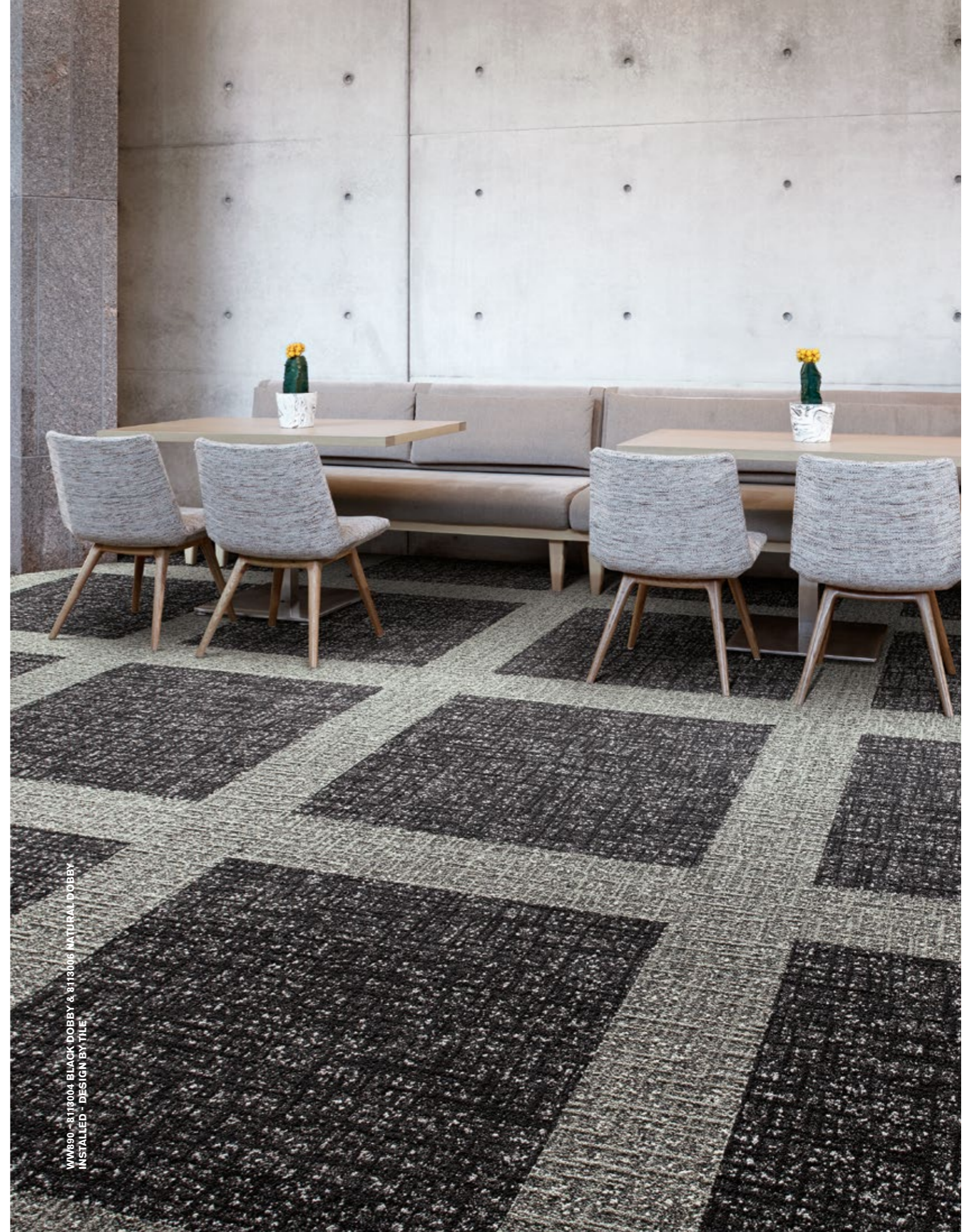


8113008 SISAL DOBBY

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	1017 g/m ² ± 5%
Pile Height	3.8 mm + 15% / - 10%
Total Thickness	8.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - DD8BAE5B
Packaging	4.5 m ²

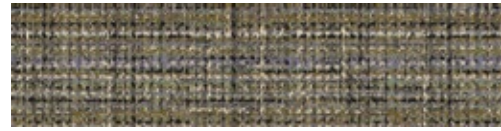


Ashlar Herringbone



WW890 - 8113004 BLACK DOBBY & 8113006 NATURAL DOBBY
INSTALLED - DESIGN BY TILE

WW895



8114001 HEATHER WEAVE



8114002 LOCH WEAVE



8114003 HIGHLAND WEAVE



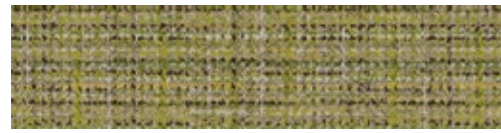
8114004 MOORLAND WEAVE



8114005 FUCHSIA WEAVE



8114006 AUTUMN WEAVE

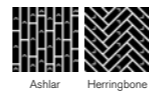


8114007 GLEN WEAVE



8114008 DALE WEAVE

Backing	CQuest™Bio
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	1017 g/m ² ± 5%
Pile Height	3.8 mm + 15% / - 10%
Total Thickness	8.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	26 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - ADEA3D34
Packaging	4.5 m ²

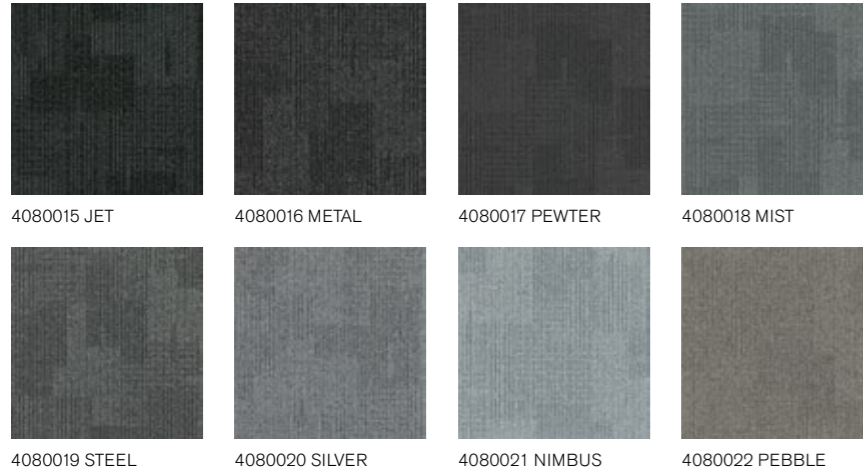


Ashlar Herringbone



WW895 - 8114001 HEATHER WEAVE
INSTALLED - ASHLAR

Yuton 104

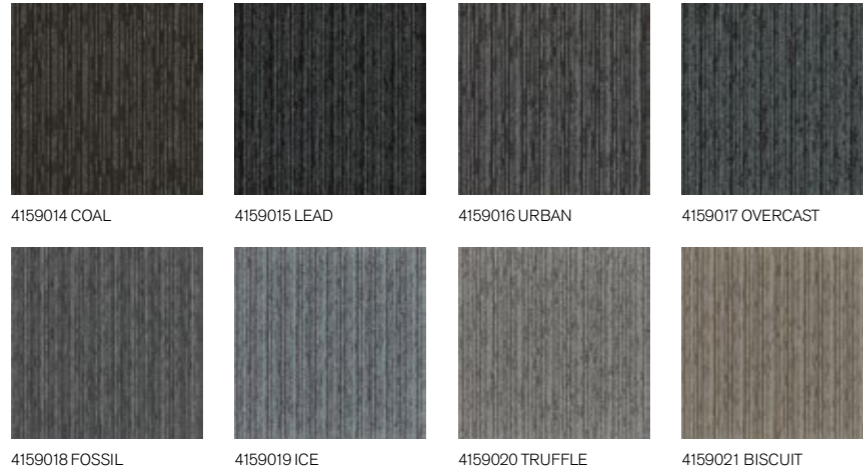


Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	541 g/m ² ± 5%
Pile Height	2.9 mm + 15% / - 10%
Total Thickness	6.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 3A6F77CC
Packaging	4 m ²



YUTON 104 - 4080016 METAL
 INSTALLED - NON DIRECTIONAL

Yuton 105



Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	561 g/m ² ± 5%
Pile Height	2.9 mm + 15% / - 10%
Total Thickness	6.4 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL _w)	25 dB (EN ISO 10140-3)
Sound Absorption	α _w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - PENDING
Packaging	4 m ²



YUTON 105 - 4159019 ICE
 INSTALLED - MONOLITHIC

Yuton 106



Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	531 g/m ² ± 5%
Pile Height	2.7 mm + 15% / - 10%
Total Thickness	5.9 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1 (EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Radiant Panel	≥ 2.4 (EN 985)
Castor Chair	25 dB (EN ISO 10140-3)
Impact Sound Insulation (ΔL _w)	α _w 0.20 (EN ISO 11654)
Sound Absorption	GUT PRODIS - PENDING
Indoor Air Quality	4m ²
Packaging	



Non Directional



YUTON 106 - 4290006 PEARL
INSTALLED - NON DIRECTIONAL

Barrier matting.

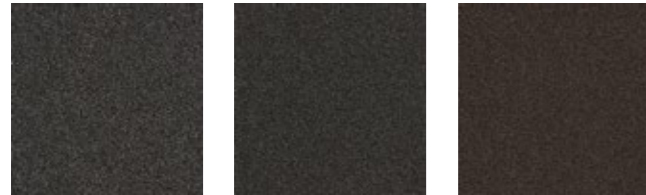
BARRICADE TWO - 4200001 GREY
INSTALLED - MONOLITHIC

Barricade One



4118001 GREY 4118002 ANTHRAZITE 4118003 BROWN

Barricade Two



4200001 GREY 4200002 ANTHRAZITE 4200003 BROWN



BARRICADE ONE - 4118002 ANTHRAZITE
INSTALLED - BRICK

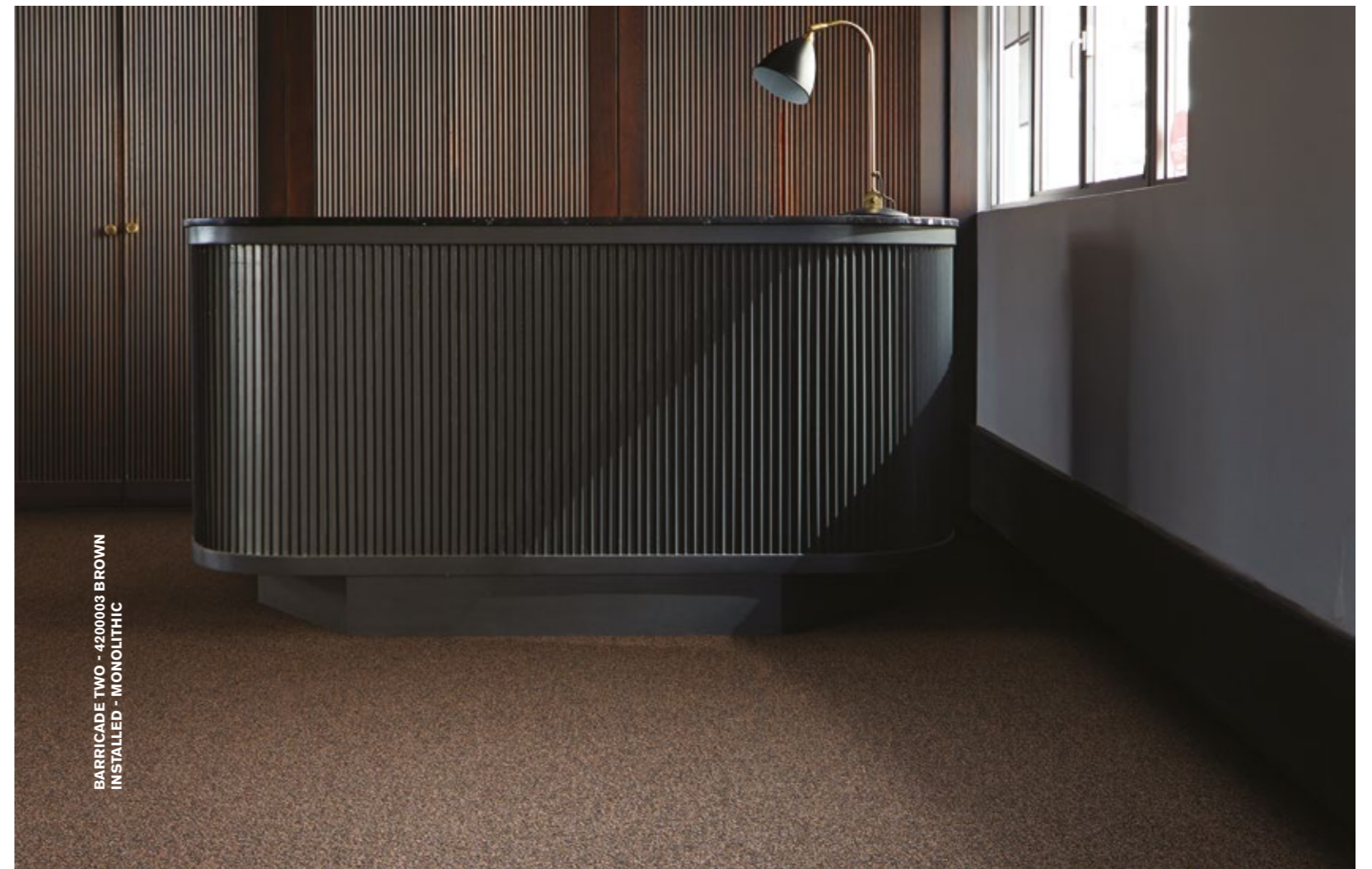
Barricade One

Backing	Graphlex®
Product Definition	Tufted Patterned Textured Cut Pile
Pile Material	100% Nylon
Pile Yarn Weight	750 g/m ² ± 5%
Pile Height	4.0 mm + 15% / - 10%
Total Thickness	7.5 mm ± 0.5 mm
Wear Classification	Contract General (EN 1307:32) Class 32 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.0 (EN 985)
Indoor Air Quality	GUT PRODIS - 8C4A0D7C
Packaging	4 m ²



Barricade Two

Backing	Graphlex®
Product Definition	Tufted Plain Textured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	726 g/m ² ± 5%
Pile Height	3.6 mm + 15% / - 10%
Total Thickness	6.7 mm ± 0.5 mm
Wear Classification	Contract General (EN 1307:32) Class 32 / LC2
Radiant Panel	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) <i>Bfl s1 on request</i>
Castor Chair	≥ 2.0 (EN 985)
Indoor Air Quality	GUT PRODIS - A0FEC6D0
Packaging	4 m ²



BARRICADE TWO - 4200003 BROWN
INSTALLED - MONOLITHIC

Index

Product	Page	Tile Size	100% Recycled Nylon
Barricade One	212	50 x 50 cm	
Barricade Two	212	50 x 50 cm	■
Brushed Lines	14	25 x 100 cm	
Composure	38	50 x 50 cm	
Composure Edge	40	50 x 50 cm	
Conscient	42	50 x 50 cm	
Contemplation	44	50 x 50 cm	
Dolomite	46	50 x 50 cm	
Drawn Lines	16	25 x 100 cm	
Duet	48	50 x 50 cm	
Elevation III	50	50 x 50 cm	■
Employ Dimensions	52	25 x 100 cm	
Employ Lines	54	50 x 50 cm	
Employ Loop	56	50 x 50 cm	
Equal Measure - EM551	58	25 x 100 cm	■
Equal Measure - EM552	60	25 x 100 cm	■
Equal Measure - EM553	62	25 x 100 cm	■
Equilibrium	64	50 x 50 cm	■
Heuga 530 II	66	50 x 50 cm	■
Heuga 580	68	50 x 50 cm	
Heuga 725	72	50 x 50 cm	■
Heuga 727	74	50 x 50 cm	■
Human Connections - Flagstone	78	50 x 50 cm	■
Human Connections - Kerbstone	78	50 x 50 cm	■
Human Connections - Paver	78	50 x 50 cm	■
Human Connections - Moss	80	50 x 50 cm	■
Human Connections - Moss in Stone	80	50 x 50 cm	■
Human Connections - Rue	82	50 x 50 cm	■
Human Connections - Sett in Stone	80	50 x 50 cm	■
Human Connections - Stone Course	82	50 x 50 cm	■
Human Nature - HN810	84	25 x 100 cm	■
Human Nature - HN820	86	25 x 100 cm	■
Human Nature - HN830	88	25 x 100 cm	■
Human Nature - HN840	90	25 x 100 cm	■
Human Nature - HN850	92	25 x 100 cm	■
Ice Breaker	94	50 x 50 cm	
Level Set Natural Stones	18	50 x 50 cm	
Level Set Textured Stones	18	50 x 50 cm	
Level Set Natural Woodgrains	20	25 x 100 cm	
Level Set Textured Woodgrains	22	25 x 100 cm	
Look Both Ways - Step Aside	96	50 x 50 cm	
Look Both Ways - Step in Time	98	50 x 50 cm	
Look Both Ways - Step it Up	100	50 x 50 cm	
Look Both Ways - Step this Way	102	50 x 50 cm	
Look Both Ways - Walk About	24	50 x 50 cm	
Look Both Ways - Walk of Life	26	50 x 50 cm	
Look Both Ways - Walk on By	28	50 x 50 cm	
Look Both Ways - Walk the Aisle	30	50 x 50 cm	
Luxury Living II	104	25 x 100 cm	■
Monochrome	108	50 x 50 cm	■
Native Fabric	32	50 x 50 cm	
Near & Far - NF400	110	25 x 100 cm	■
Near & Far - NF401	110	25 x 100 cm	■
Net Effect - B601	112	50 x 50 cm	■
Net Effect - B602	112	50 x 50 cm	■
Net Effect - B603	112	50 x 50 cm	■

Product	Page	Tile Size	100% Recycled Nylon
New Horizons II	114	50 x 50 cm	
NY+LON Streets - Broome Street	116	50 x 50 cm	
NY+LON Streets - Dover Street	118	50 x 50 cm	
NY+LON Streets - Mercer Street	120	50 x 50 cm	
NY+LON Streets - Old Street	122	50 x 50 cm	
NY+LON Streets - Reade Street	124	50 x 50 cm	
NY+LON Streets - Wheeler Street	126	50 x 50 cm	
Off Line	128	25 x 100 cm	■
On Line	130	25 x 100 cm	■
Polichrome Solid	132	50 x 50 cm	■
Polichrome Stipple	134	50 x 50 cm	■
Radial	136	50 x 50 cm	
Straightforward II	138	50 x 50 cm	
Studio Set	34	25 x 100cm	
Superflor	140	50 x 50 cm	
The Scandinavian Collection	142	50 x 50 cm	
Touch & Tones 101	144	50 x 50 cm	■
Touch & Tones 102	146	50 x 50 cm	■
Touch & Tones 103	148	50 x 50 cm	
Touch of Timber	150	25 x 100 cm	■
Transformation	152	50 x 50 cm	
Twist & Shine Micro	154	50 x 50 cm	■
Unity	156	50 x 50 cm	
Urban Retreat - UR101	158	50 x 50 cm	■
Urban Retreat - UR102	158	50 x 50 cm	■
Urban Retreat - UR103	158	50 x 50 cm	■
Urban Retreat - UR202	160	50 x 50 cm	■
Urban Retreat - UR301	160	50 x 50 cm	■
Urban Retreat - UR303	160	50 x 50 cm	■
Urban Retreat - UR501	162	25 x 100 cm	■
Visual Code - Circuit Board	164	25 x 100 cm	■
Visual Code - Darning	166	25 x 100 cm	■
Visual Code - Decibel	166	25 x 100 cm	■
Visual Code - Haptic	166	25 x 100 cm	■
Visual Code - Hard Drive	168	25 x 100 cm	■
Visual Code - Overedge	166	25 x 100 cm	■
Visual Code - Plain Stitch	170	25 x 100 cm	■
Visual Code - Static Lines	172	25 x 100 cm	■
Visual Code - Stitch Count	174	25 x 100 cm	■
Visual Code - Stitchery	176	25 x 100 cm	■
Works - Balance	178	25 x 100 cm	
Works - Dash	180	50 x 50 cm	
Works - Flow	182	50 x 50 cm	
Works - Fluid	184	25 x 100 cm	
Works - Freestyle	186	25 x 100 cm	
Works - Geometry	188	50 x 50 cm	
Works - Hype	190	50 x 50 cm	
World Woven WW860	192	25 x 100 cm	■
World Woven WW865	194	25 x 100 cm	■
World Woven WW870	196	25 x 100 cm	■
World Woven WW880	198	25 x 100 cm	■
World Woven WW890	200	25 x 100 cm	■
World Woven WW895	202	25 x 100 cm	■
Yuton 104	204	50 x 50 cm	
Yuton 105	206	50 x 50 cm	
Yuton 106	208	50 x 50 cm	

The Workbook 20/21 is printed on **recycled paper**.

By using carbon balanced paper for the Workbook 20/21 we have balanced through World Land Trust™ the equivalent of **11,424kg of carbon dioxide**. This support will enable World Land Trust to protect **7,996m² of critically threatened tropical forest**.



All the pictures in Workbook 20/21 are represented as accurately as the printing process will allow. Please order a sample tile to check the exact colour of our product before ordering.

Interface European Manufacturing BV reserve the right to change or modify specifications. Please see website for latest specifications.

GET IN TOUCH

Europe, Middle East & Africa

AE	+971 (0)4 8189077	NL	+31 33 277 5555
AT	+43 1 8102839	ME	+381 11 414 92 00
BA	+387 33 522 534	MK	+389 2 323 01 89
BE	+32 2 475 27 27	NO	+47 23 12 01 70
BG	+359 2 808 303	PL	+48 500 151 101
BY	+375 17 226 75 14	PT	+351 217 122 740
CH	+41 44 913 68 00	RO	+40 21 317 12
CZ	+42 0 233 087 111		40/42/43/44
DE	+49 2151 3718 0	RS	+381 11 414 92 00
DK	+45 33 79 70 55	RU	+7 495 234 57 27
ES	+34 932 418 750	SA	+966 554622263
EG	+(202) 3760 7818	SE	08-241 230
FR	+33 1 58 10 20 20	SK	+421 911 104 073
GR	+30 211 2120820	SI	+386 1 520 0500
HR	+385 14 62 30 63		+386 8 20 54 007
HU	+36 1 349 6545	TR	+90 212 365 5506
IE	+353 1 679 8466	UA	+38(044)238 27 67
IL	+972 546602102	UK	+44 (0)800 3134465
IT	+39 02 890 93678	ZA	+27 11 6083324
KZ	+7 495 234 57 27		



www.interface.com



Climate change is undeniable. And reversible. Our mission is to prove it. Join the #ClimateTakeBack and help create a climate fit for life.

BROMIXDENA047 10/2020

