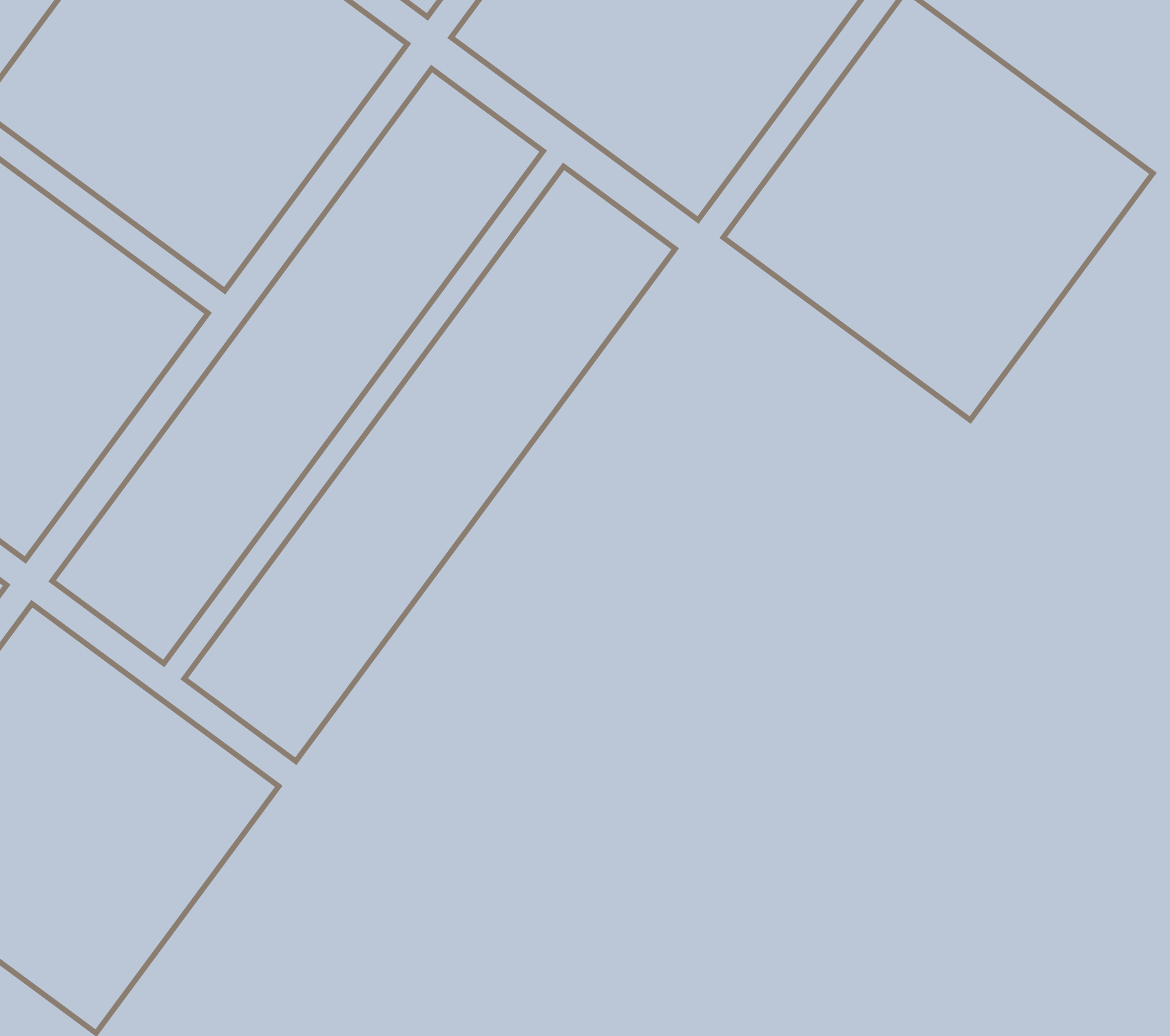


Workbook 2017



Interface® Workbook

Workbook 2017



NET EFFECT B601 - 332907 ARCTIC, B602 - 332915 ARCTIC, B603 - 332923 ARCTIC
INSTALLED: DESIGN BY TILE

CONTENTS

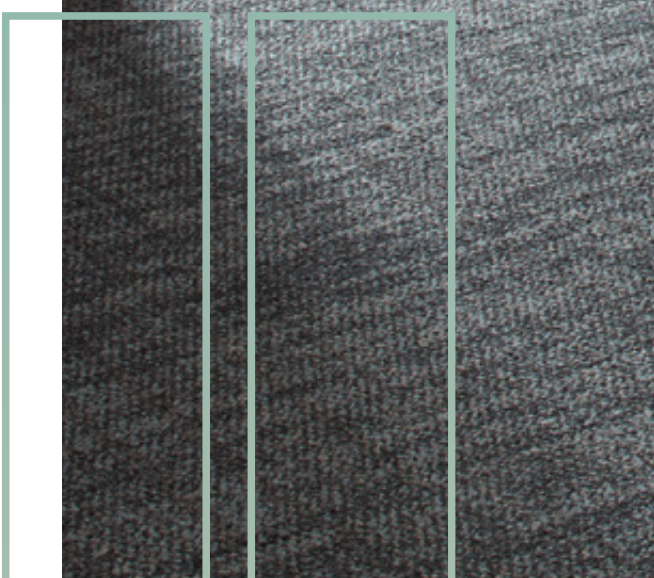
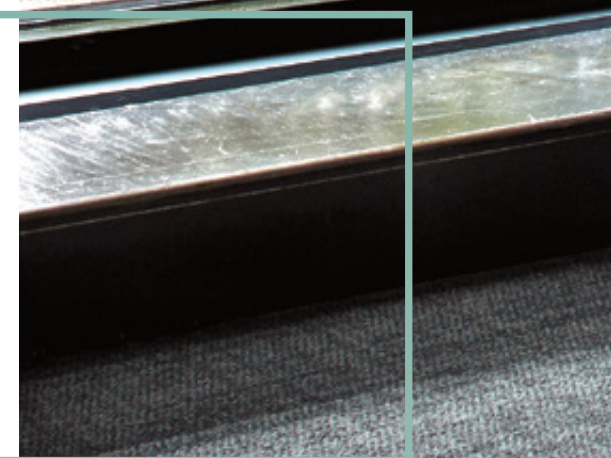
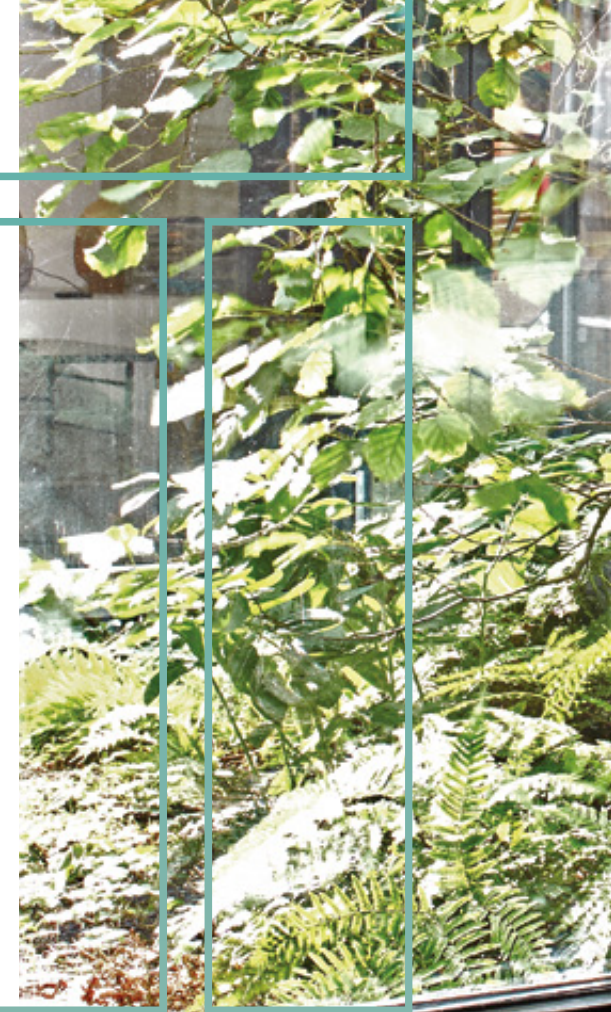
Welcome	2
The biggest threat isn't climate change, it's our attitude towards it	6
Turning waste into a source of positive change	8
Designing spaces with humans in mind	12
Natural patterns for positive influence	14
Hospitality trend focus	16
Modern	20
Classic	128
Alternative	200
Hospitality	222
Index	238

WELCOME

Welcome to Workbook 2017. It's the **fastest** way to browse the Interface collection. Squares and Planks are the core elements of our modular system. But we want to offer the world more than beautiful flooring – and we know it's possible. We are shifting our perspective from minimising negative impacts to delivering a positive contribution.

We hope to inspire you to create a **positive impact** with the spaces you create. Positive impact is at the heart of our new mission, the reason we love biophilic design and the driver of exciting trends in hospitality. There's more on all that on the following pages...

Mixing and matching products is a staple of modular design. So **scribble, tear and combine** to create your best designs – it's called **Workbook** for a reason.





CONTEMPLATION - 4263006 HANDICRAFT
INSTALLED BRICK

'ALL GREAT
ACHIEVEMENTS
REQUIRE TIME.'
Maya Angelou





THE BIGGEST THREAT ISN'T CLIMATE CHANGE, IT'S OUR ATTITUDE TOWARDS IT.

Since 1994, we've been working tirelessly to decrease our negative impact on the environment. Poised to reach our Mission Zero® goal by 2020, we have taken on an even more audacious goal, the next powerful step in our sustainability journey: #ClimateTakeBack.

Our new mission sets the bar even higher. We are ready to go beyond mitigating harm to running our business in a way that helps reverse global warming. If humans (that's us) have the power to **change** our whole planet, we can also create **positive change**.

Reversing global warming starts with changing how we think. We're adopting a fresh perspective – one that views the current crisis not as a problem but as an opportunity.

We hope you want to **join** the next part of our **journey**.



50%

The average carbon footprint of our carpet is down 50% since 1996.



84%

Our manufacturing sites operate using 84% renewable energy.



92%

We've reduced the greenhouse gas (GHG) emissions at our manufacturing sites by 92%.



50%

Today, 50% of total raw material used is from recycled or bio-based materials.



87%

We've reduced our water intake by 87%.

TURNING WASTE INTO A SOURCE OF POSITIVE CHANGE

What's needed now is industry working with nature, not against it. We need to create new business models that drive positive change. Our Net-Works® initiative is a perfect example of that. The programme empowers communities and replenishes the ocean, by turning waste into opportunity. It has positive impacts that benefit nature, humans and commerce alike.

Established in 2012, Net-Works enables local residents to collect discarded fishing nets, which wreak havoc with the marine ecosystem and damage people's livelihoods. Communities sell them back into a global supply chain – giving those destructive, broken nets a second life as beautiful and long-lasting carpet tile and providing hundreds of families with a more secure financial future.

We've proven that Net-Works works, so now it's time to scale up. The targets for 2020 are a healthier environment for **1 million people** and **1 billion square meters** of protected ocean. That's literally turning Negative to Positive.

Net-Works.com

Over 100 tonnes

(220,462 lbs) of discarded fishing nets have been collected

Over 900 families

have been provided with access to finance

Over 60,000 people

benefiting from a healthier marine environment in communities with which we partner





'WHETHER YOU CAN OR YOU CAN'T, YOU THINK YOU CAN'T, YOU'RE RIGHT.'

Henry Ford



DESIGNING SPACES WITH HUMANS IN MIND

Since the early 1900s, interior design has evolved from cold, measured efficiency to a practice that creates spaces with increased productivity, creativity and **wellbeing** in mind. An **inspiring workplace** is considered crucial in the quest to **attract** and **retain** the best talent. It can also add to a company's bottom line. In the UK alone, work-related stress accounts for 35% of ill health and 43% of absenteeism, costing organisations an estimated £29 billion a year. Incorporating nature's principles can create workplaces that are pleasant, practical and **sustainable**.



UR 501 - 327506 FLAX & 327505 IVY
INSTALLED ASHLAR

NATURAL PATTERNS FOR POSITIVE INFLUENCE

Our world is full of **challenges**. Whether we're at home, at the office or in the gym, we're bombarded with input that **demands** our attention. When is the last time your to-do list was a **blank slate**? Our digital devices "help" us be productive wherever we are, but that also means there is no reprieve... The quest to complete the work on our plate has lead to an industry of self-help books, software and other tools for '**getting things done**'. But what if the **spaces** we inhabit turned out to have a big influence?

Since so much of our work is done in the virtual space created by our computers, tablets and phones, it's easy to forget the importance of our **actual surroundings**. However, we are heavily influenced by our physical environment. Things like noise, a lack of fresh air and bad lighting can have a negative influence on performance. *The Human Spaces Report* has shown that **natural elements in the workspace** have a positive influence on reported levels of creativity, productivity and even wellbeing. Terrapin Bright Green has grouped these elements into three categories in their paper *The 14 patterns of biophilic design*.

Nature in the Space is the direct, physical and transient presence of nature itself in a space or place. Think of plants, but also views onto nature, the sound of water or a varying airflow or temperature.

Natural Analogues are organic, non-living and indirect evocations of nature. Recreated patterns, natural materials and contrast between chaos and order fit this pattern.

Nature of the Space includes the first two patterns. All the aspects of a space combine to create a balance between prospect, refuge, mystery and risk.

At Interface, we work to contribute to **better spaces** by decreasing negative influences and creating **positive** effects at the same time. That's why our products feature functional benefits. Our carpet tiles dampen noise, capture dust and offer slip-resistance. Across our modular portfolio, you will find plenty of opportunity to design with the patterns of **biophilic design** in mind. We'd love working together with you to create environments where **people thrive**.

Read more: humanspaces.com



HN810 - 308056 SHALE, HN840 - 308076 SHALE, HN850 - 308086 SHALE
INSTALLED ASHLAR

Hospitality Trend Focus

SENSORIAL SANCTUARIES

The hotel room has many functions. It is often the only place where a hotel guest can have real privacy. Cutting-edge hotels try to contribute to their guests' wellbeing in ways that go beyond a soft bed and dark curtains. Their approach is more holistic.

The rooms themselves feature a calm aesthetic without being bleak. Neutral base colours are accented with playful colours such as blissful yellow, coral, calm blue and mint green. Furniture is made of natural materials and natural light often contributes greatly to the feel of the space.

The experience transcends the room design. In some hotels, there is gym or yoga equipment inside the room. Would you like to find a balance ball under your desk? Another hotel has partnered with mindfulness specialists to offer an app with meditation exercises and an adult colouring book to their guests.





WW865 - 8110008 DALE WARP, WW895 - 8114008 DALE WEAVE
INSTALLED DESIGN BY TILE

Hospitality Trend Focus

URBAN OASIS

Access to nature is a challenge in every large development. One way to satisfy this craving is to offer shared natural elements. Hotel rooms are often "efficient" in size, which helps keep rates down, but also means they can feel cramped. Shared spaces can be bigger, and they can be more effective targets for biophilic design since the benefits are shared between many patrons.

Leading hotels are enhancing their shared spaces with natural elements. Plants are introduced to create a literal connection to nature and establish a green enclave within the urban jungle. Spas change from clinical white to soothing green and guests can relax in private gardens. Lobbies feature big trees that interrupt sightlines, resulting in non-rhythmic stimuli and a sense of adventure that lets people thrive. Restaurants sport hanging gardens, growing produce that is actually on the menu.

As you would expect, ton-sur-ton greens are essential. The underlying structures are often exposed and we see earthy browns, terracotta and washed out yellow as accent colours. The contrast between natural and artificial materials often increases the visibility of the natural elements in a space.





UR101 - 327115 STONE/IVY, UR102 - 327105 STONE
INSTALLED: DESIGN BY TILE

Interface® Workbook

Product	Page
Collect	36
Collins Cottage	110
Composure	32
Contemplation	34
Equal Measure EM551	46
Equal Measure EM552	48
Equal Measure EM553	50
Fastforward	126
Human Nature HN810	74
Human Nature HN820	76
Human Nature HN830	78
Human Nature HN840	80
Human Nature HN850	82
Infuse	66
Luxury Living	116
Mod Café	112
Narratives NS230	52
Narratives NS231	54
Near & Far NF400	42
Near & Far NF401	44
Net Effect B601	92
Net Effect B602	92
Net Effect B603	92
Net Effect B701	94
Net Effect B702	94
Net Effect B703	96
Off Line	60
On Line	62
Scottish Sett	114

Product	Page
Silver Linings SL910	70
Silver Linings SL920	70
Silver Linings SL930	72
Straightforward II	118
Touch & Tones 101	120
Touch & Tones 102	122
Touch & Tones 103	124
Touch of Timber	58
Twist & Shine Loop	38
Twist & Shine Micro	40
Unity	68
Urban Retreat UR101	84
Urban Retreat UR102	84
Urban Retreat UR103	84
Urban Retreat UR201	86
Urban Retreat UR202	86
Urban Retreat UR203	86
Urban Retreat UR301	88
Urban Retreat UR302	88
Urban Retreat UR303	88
Urban Retreat UR501	90
Walk the Plank	56
World Woven WW860	98
World Woven WW865	100
World Woven WW870	102
World Woven WW880	104
World Woven WW890	106
World Woven WW895	108

Modern

Interface® Workbook



Modern

'USE WHAT TALENTS YOU POSSESS,
THE WOODS WILL BE VERY SILENT
IF NO BIRDS SANG THERE EXCEPT
THOSE THAT SANG BEST.'

Henry van Dyke



Interface® Workbook



NF400 - 7848005 DRIFTWOOD, 7848006 LINEN, 7848003 FELT
NF401 - 7959005 DRIFTWOOD, 7959004 LINEN, 7959002 FELT
HN810 - 308054 LIMESTONE
HN850 - 308084 LIMESTONE
HN830 - 608008 BONE
MONOCHROME - 346690 MILLSTONE
INSTALLED: DESIGN BY TILE



'IMAGINATION IS THE TRUE
MAGIC CARPET.'

Norman Vincent Peale

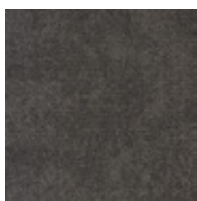




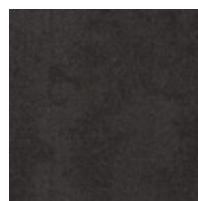




Composure



303002 DIFFUSE



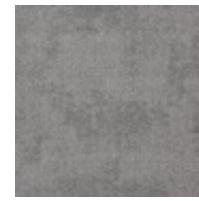
303003 SOLITUDE



303005 SERENE



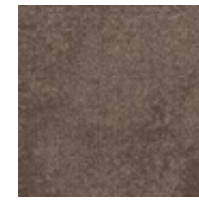
303007 TRANSCRIBE



303008 ISOLATION



303009 CONTENT



303010 PONDER



303011 SOOTHE



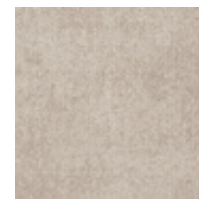
303012 RETREAT



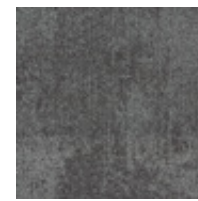
303013 TEMPERATE



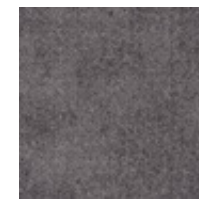
303014 CONTEMPLATE



303015 HARMONIOUS



303016 RESERVED



303017 SECLUSION



303018 REGARD



303019 PATIENCE



303020 SECURE



303021 DELIBERATE

Specification

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 ± 0.5 mm
Total Thickness	6.2 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)	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



COMPOSITION - 303018 REGARD
INSTALLEE: NON DIRECTIONAL

Contemplation



4263001 HOMESPUN



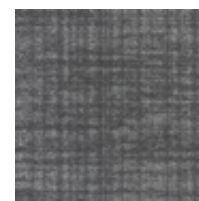
4263002 PASTORAL



4263003 ELEMENT



4263004 RUSTIC



4263005 ARCADIAN



4263006 HANDICRAFT



4263007 FUNDAMENTAL



4263008 ARTISAN



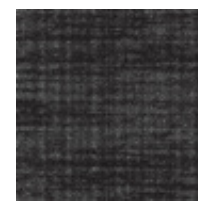
4263009 PRIMITIVE



4263010 ETHEREAL



4263011 ASPECT



4263012 RURAL

Specification

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 ± 0.5 mm
Total Thickness	6.5 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)	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



Ashlar

Brick

Non Directional



CONTEMPLATION - 4263004 RUSTIC
INSTALLED: ASHLAR

Collect™



4188002 SENSIFY

4188003 ALLURE

4188004 ENRICH

4188005 PURITY

4188006 ATTRACTION

4188007 CAPTIVATE

4188009 FILTER



4188010 MAGNETIZE

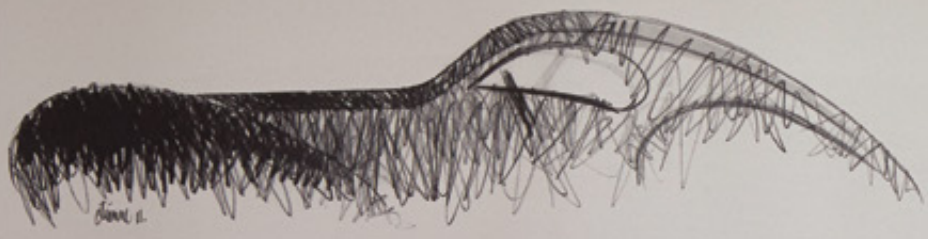
Specification

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	808g/m ² ± 5%
Pile Height	4.2 mm ± 0.5 mm
Total Thickness	7.9 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 - B071FAF3
Packaging	4 m ²



Monolithic





COLLECT 4188010 MAGNETIZE
INSTALLED: MONOLITHIC

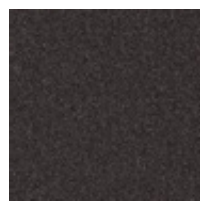
Twist & Shine Loop



4189001 STONE LOOP



4189002 FALCON LOOP



4189003 EBONY LOOP



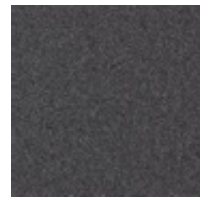
4189004 CLOUD LOOP



4189005 THUNDER
LOOP



4189006 MIDNIGHT
LOOP



4189007 SLATE LOOP



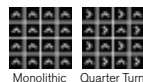
4189008 SPRUCE
LOOP



4189009 ANCHOR
LOOP

Specification

Backing	Graphlex®
Product Definition	Tufted Level Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	594 g/m ² ± 5%
Pile Height	2.9 mm ± 0.5 mm
Total Thickness	6.3 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)	25 dB (EN ISO 10140-3)
Sound Absorption	α_w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 0AD9BEFF
Packaging	5 m ²



Monolithic Quarter Turn



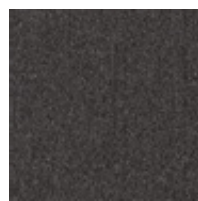
TWIST & SHINE LOOP - 4189005 THUNDER LOOP

INSTALLED: MONOLITHIC

Twist & Shine Micro



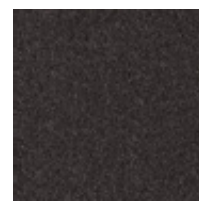
4190001 STONE MICRO



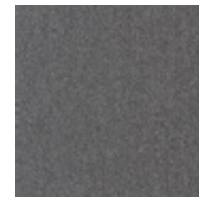
4190002 SMOKE MICRO



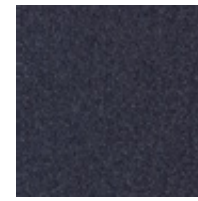
4190003 FALCON MICRO



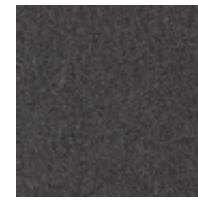
4190004 EBONY MICRO



4190005 CLOUD MICRO



4190006 ANCHOR MICRO



4190007 THUNDER MICRO



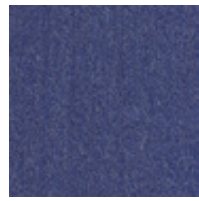
4190008 MIDNIGHT MICRO



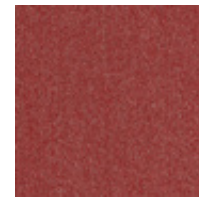
4190009 SPRUCE MICRO



4190010 LIME MICRO



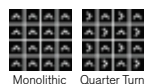
4190011 INDIGO MICRO



4190012 SCARLET MICRO

Specification

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	5.3 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	
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 - 6AF89D47
Packaging	5 m ²



Monolithic Quarter Turn



TWIST & SHINE MICRO - 4190003 FALCON MICRO

INSTALLED: MONOLITHIC

NF400

Near & Far



7848003 FLET



7848004 MINERAL



7848005 DRIFTWOOD



7848006 LINEN



7848007 SHALE



7848009 HEMP



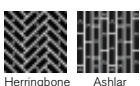
7848010 WALNUT



7848011 WHEAT

Specification

Backing	Graphlex®
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 ± 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)
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	4 m ²



Herringbone Ashlar



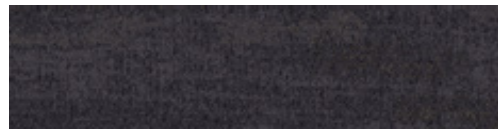
NF400 - 7838003 FELT, NF401 - 7959002 FELT
INSTALLED: DESIGN BY TILE

NF401

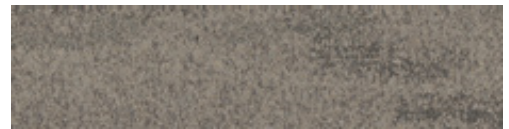
Near & Far



7959002 FELT



7959001 MINERAL



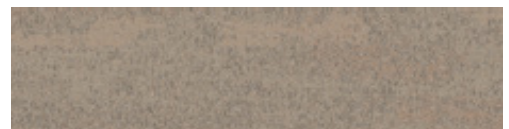
7959005 DRIFTWOOD



7959004 LINEN



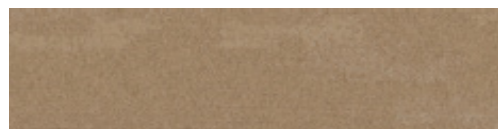
7959003 SHALE



7959006 HEMP



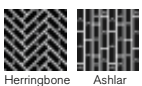
7959007 WALNUT



7959008 WHEAT

Specification

Backing	Graphlex®
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 ± 0.5 mm
Total Thickness	11.0 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 - D03BE29D
Packaging	3 m ²



Herringbone Ashlar



NF401 - 795903 SHALE
INSTALLED: ASHLAR

EM551

Equal Measure®



7887001 COBBLESTONE ST.



7887002 PARK ST.



7887003 MAIN ST.



7887004 HILL ST.



7887005 BROAD ST.



7887006 MARKET ST.



7887007 UNION ST.



7887008 OLDTOWN ST.

Specification

Backing	Graphlex®
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 ± 0.5 mm
Total Thickness	7.6 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 - 6ABE29DF
Packaging	4 m ²



Herringbone Ashlar



EM551 - 7887002 PARK ST, EM552 - 7888002 PARK AVE, EM553 - 7889002 PARK BLVD

INSTALLED: ASHLAR

EM552

Equal Measure®



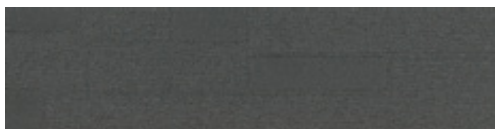
7888001 COBBLESTONE AVE.



7888002 PARK AVE.



7888003 MAIN AVE



7888004 HILL AVE.



7888005 BROAD AVE.



7888006 MARKET AVE.



7888007 UNION AVE.



7888008 OLDTOWN AVE.

Specification

Backing	Graphlex®
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 ± 0.5 mm
Total Thickness	9.6 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)	26 dB (EN ISO 10140-3)
Sound Absorption	α_w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 210FA504
Packaging	3 m ²



Herringbone Ashlar



EM551 - 7887007 UNION ST, EM552 - 7888003 MAIN AVE, EM553 - 7889008 OLDTOWN BLVD
INSTALLED: ASHLAR

EM553

Equal Measure®



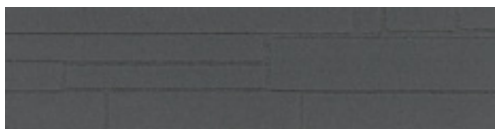
7889001 COBBLESTONE BLVD.



7889002 PARK BLVD.



7889003 MAIN BLVD.



7889004 HILL BLVD.



7889005 BROAD BLVD.



7889006 MARKET BLVD.



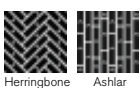
7889007 UNION BLVD.



7889008 OLDTOWN BLVD.

Specification

Backing	Graphlex®
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 ± 0.5 mm
Total Thickness	9.6 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	3 m ²

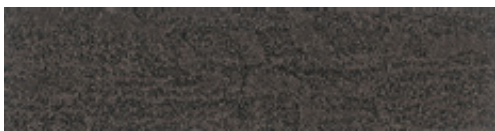


Herringbone Ashlar



EM553 - 7889003 MAIN BLVD, HN810 - 308052 NICKEL, HN830 - 603006 KIWI

INSTALLED: ASHLAR



7939001 FENNEL



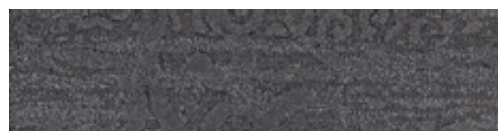
7939002 GINGER



7939003 WASABI



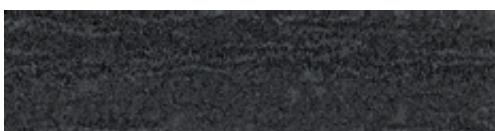
7939004 CHAI



7939005 GINGSENG



7939006 SESAME



7939007 DARJEELING



7939008 OOLONG

Specification

Backing	Graphlex®
Product Definition	Tapestry Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	949 g/m ² ± 5%
Pile Height	4.6 mm ± 0.5 mm
Total Thickness	10.2 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 - 958C5B09
Packaging	3 m ²



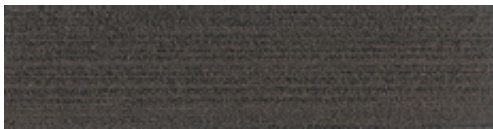
Herringbone Ashlar



NS230 - 7939002 GINGER
INSTALLED: ASHLAR

NS231

Narratives



7938001 FENNEL



7938002 GINGER



7938003 WASABI



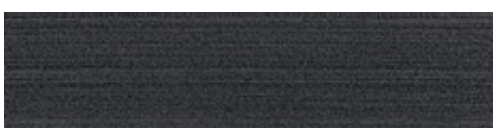
7938004 CHAI



7938005 GINSENG



7938006 SESAME



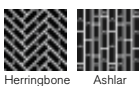
7938007 DARJEELING



7938008 OOLONG

Specification

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	3.2 mm ± 0.5 mm
Total Thickness	6.3 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)	25 dB (EN ISO 10140-3)
Sound Absorption	α_w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 0229CB40
Packaging	4 m ²



Herringbone

Ashlar

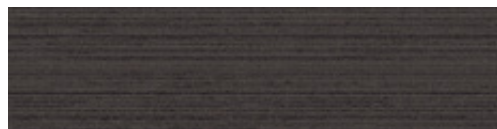


NS231 7938007 DARJEELING
INSTALLED: ASHLAR

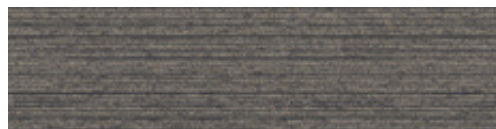
Walk the Plank



300301 BEECH



300302 SYCAMORE



300303 CYPRUS



300304 MAPLE



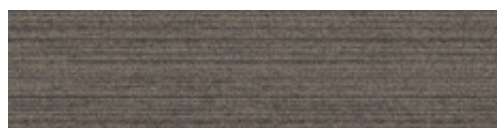
300305 POPLAR



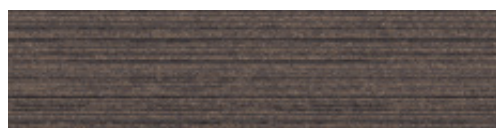
300306 GINKO



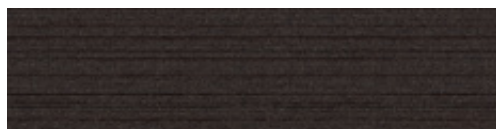
300307 IRONWOOD



300308 ASH



300309 HICKORY



300310 BUCKEYE



300311 DOGWOOD



300312 BIRCH

Specification

Backing	Graphlex®
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	4.2 mm ± 0.5 mm
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})	27 dB (EN ISO 10140-3)
Sound Absorption	α_w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 20BEEF9A
Packaging	3 m ²



Ashlar Herringbone



WALK THE PLANK - 300308 ASH INSTALLED: ASHLAR
TOUCH & TONES 103 - 4176003 LINEN INSTALLED: MONOLITHIC

modern

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



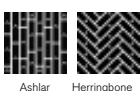
4191011 WALNUT



4191012 BLACKWOOD

Specification

Backing	Graphlex®
Product Definition	Microtuft Patterned Level Loop Tile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	499 g/m ² ± 5%
Total Thickness	5.1mm ± 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

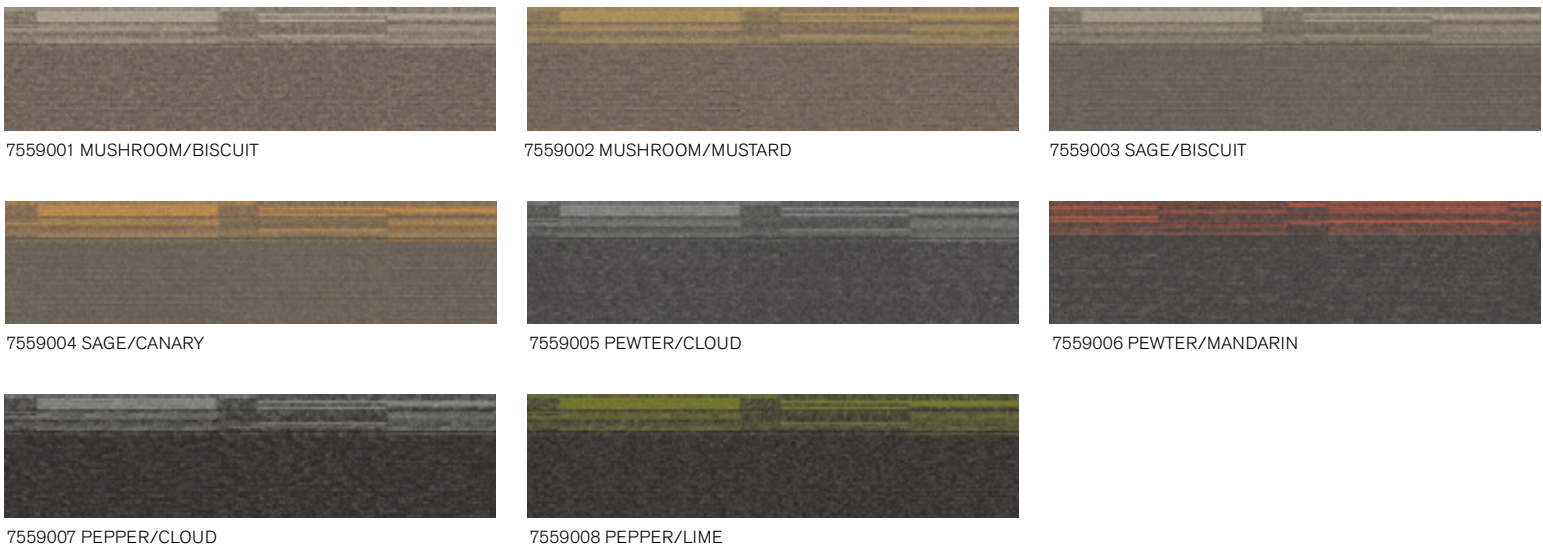


Ashlar Herringbone



TOUCH OF TIMBER - 4191003 OAK
INSTALLED: ASHLAR

Off Line



Specification

Backing	Graphlex®
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 ± 0.5 mm
Total Thickness	7.1 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 - F582EB62
Packaging	4 m ²





OFF-LINE - 7559004 SAGE/CANARY, ON LINE - 7335004 SAGE, 7335005 CANARY

INSTALLED: ASHLAR

On Line



7335001 BISCUIT



7335002 MUSHROOM



7335003 MUSTARD



7335004 SAGE



7335005 CANARY



7335006 CLOUD



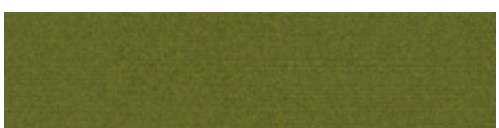
7335007 PEWTER



7335008 MANDARIN



7335009 PEPPER



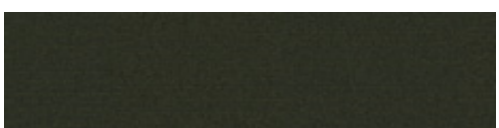
7335010 LIME



7335015 TOPAZ



7335016 INK



7335017 FOREST



7335018 AZURE



7335019 LAPIS



7335020 POPPY



7335021 DUNE

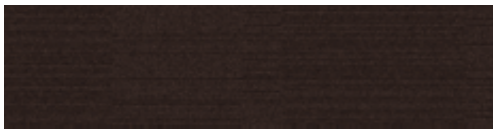


7335022 TITANIUM

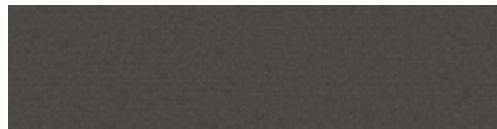
PLANS
PLASN
PLSNA
PLNSA



On Line



7335023 SABLE



7335024 GRANITE



7335025 PIGEON



7335026 AQUAMARINE



7335027 COBALT



7335028 MAGENTA

Specification

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	718 g/m ² ± 5%
Pile Height	3.7 mm ± 0.5 mm
Total Thickness	7.1 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 - 316BEC58
Packaging	4 m ²



Herringbone Ashlar



ON LINE - 7335019 LAPIS, 7335009 PEPPER & 7335006 CLOUD
INSTALLED: ASHLAR

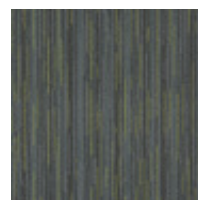
Infuse



333450 ASH / LUPIN



333451 ASH / ALMOND



333452 CLAY / LIME



333453 CLAY / COBALT



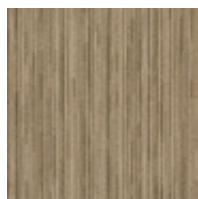
333454 GRAPHITE / RUBY



333455 GRAPHITE / PINE



333456 BARLEY / HONEY



333457 BARLEY / TRUFFLE



333458 MINK / DUCK EGG



333459 MINK / HERB



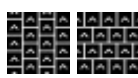
333460 JUBILEE / PLUM



333461 JUBILEE / JADE

Specification

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	587 g/m ² ± 5%
Pile Height	3.4 mm ± 0.5 mm
Total Thickness	6.6 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 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - F403F8E4
Packaging	4 m ²



Ashlar Brick

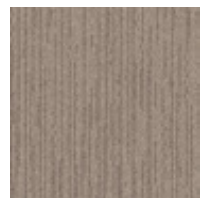


INFUSE - 333450 ASH / LUPIN INSTALLED: ASHLAR
HEUGA 727 - 672734 LAVENDER INSTALLED: MONOLITHIC

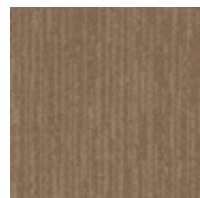
Unity



1136054 EGG SHELL



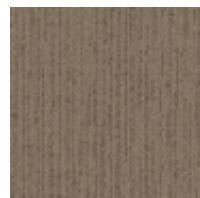
1136056 FOSSIL



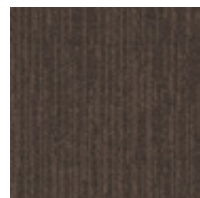
1136057 ALMOND



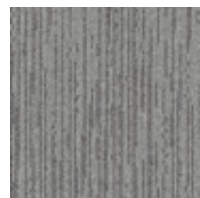
1136055 BONE



1136007 PUMICE



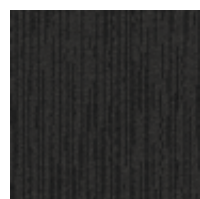
1136058 HUSK



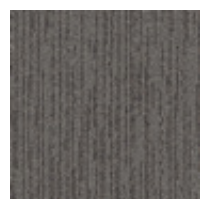
1136059 PEBBLE



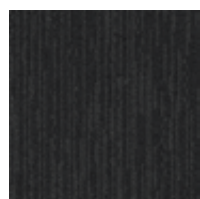
1136002 GRAPHITE



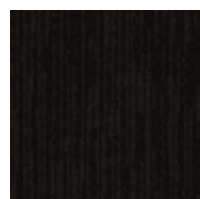
1136003 BOULDER



1136001 CRYSTAL



1136060 MOLTEN



1136004 CARBON



1136065 LIME



1136064 DANDELION



1136061 FUCHSIA



1136062 LAGOON



1136063 AMBER



1136066 PLUM

Specification

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 ± 0.5 mm
Total Thickness	6.1 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



Ashlar Quarter Turn

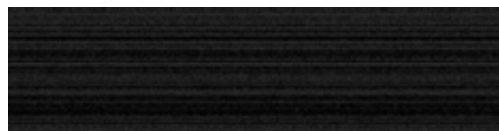


UNITY - 11136062 LAGOON
INSTALLED: ASHLAR

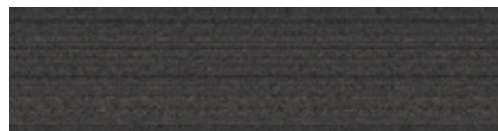
Silver Linings - SL910



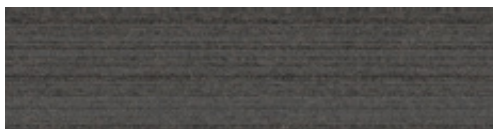
7831001 NAVY



7831002 BLACK



7831003 CHARCOAL



7831004 GRAPHITE



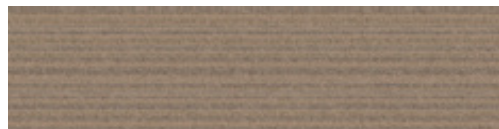
7831005 NICKEL



7831006 GREY



7831007 STONE

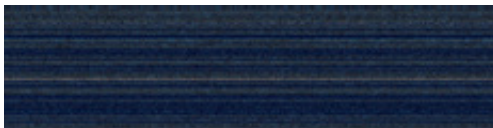


7831010 BEIGE

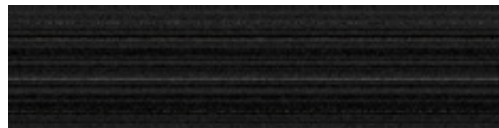


7831011 TAUPE

Silver Linings - SL920



7832001 NAVY LINE



7832002 BLACK LINE



7832003 CHARCOAL LINE



7832004 GRAPHITE LINE



7832005 NICKEL LINE



7832006 GREY LINE



7832007 STONE LINE



7832010 BEIGE LINE

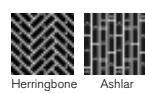


7832011 TAUPE LINE

Specification SL910

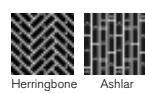
Specification SL920

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	678 g/m ² ± 5%
Pile Height	3.2 mm ± 0.5 mm
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_{wA})	26 dB (EN ISO 10140-3)
Sound Absorption	α_w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - CCB6C6CD
Packaging	4 m ²



Herringbone Ashlar

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	678 g/m ² ± 5%
Pile Height	3.3 mm ± 0.5 mm
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_{wA})	26 dB (EN ISO 10140-3)
Sound Absorption	α_w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 8AB4FDDB
Packaging	4 m ²



Herringbone Ashlar

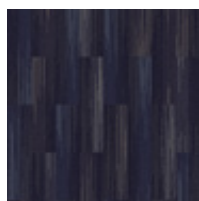


SL910 7831005 NICKEL, SL920 - 7832005 NICKEL LINE & SL930 - 7833005 NICKEL FADE

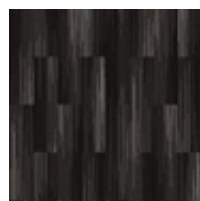
INSTALLED: ASHLAR

Silver Linings - SL930

The colourline grids shown below are all in a 2m x 2m ashlar display.



7833001 NAVY FADE



7833002 BLACK FADE



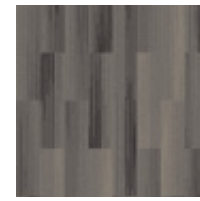
7833003 CHARCOAL FADE



7833004 GRAPHITE FADE



7833005 NICKEL FADE



7833006 GREY FADE



7833007 STONE FADE



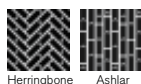
7833010 BEIGE FADE



7833011 TAUPE FADE

Specification

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	712 g/m ² ± 5%
Pile Height	3.6 mm ± 0.5 mm
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 - 77D98040
Packaging	4 m ²



Herringbone Ashlar



SI930 - 7832006 GREY FADE
INSTALLED: DESIGN BY TILE

HN810

Human Nature Collection



308051 FLINT



308052 NICKEL



308053 SLATE



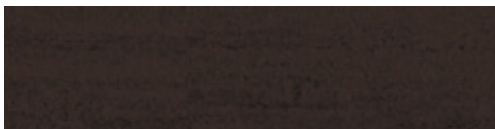
308054 LIMESTONE



308055 PUMICE



308056 SHALE



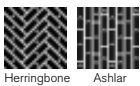
308057 EARTH



308058 TRAVERTINE

Specification

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	1150 g/m ² ± 5%
Pile Height	5.0 mm ± 0.5 mm
Total Thickness	9.6 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 - 23DDBA1E
Packaging	3 m ²



Herringbone Ashlar



HN810 - 308054 LIMESTONE, HN840 - 308074 LIMESTONE, HN850 - 308084 LIMESTONE, HN830 - 608005 CLEMENTINE
INSTALLED: ASHLAR

modern

HN820

Human Nature Collection



308061 FLINT



308062 NICKEL



308063 SLATE



308064 LIMESTONE



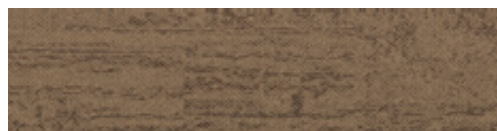
308065 PUMICE



308066 SHALE



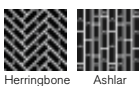
308067 EARTH



308068 TRAVERTINE

Specification

Backing	Graphlex®
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 ± 0.5 mm
Total Thickness	7.2 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)
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 m ²



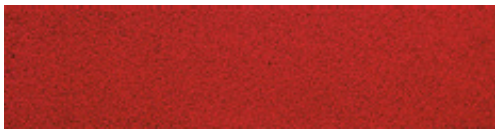
Herringbone Ashlar



HN820 • 308066 SHALE, HN840 • 308076 SHALE
INSTALLED DESIGN BY TILE

HN830

Human Nature Collection



608001 PERSIMMON



608002 MAIZE



608003 BLACK



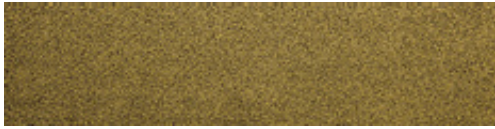
608004 COBALT



608005 CLEMENTINE



608006 KIWI



608007 PISTACHIO



608008 BONE

Specification

Backing	Graphlex®
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 ± 0.5 mm
Total Thickness	11.8 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

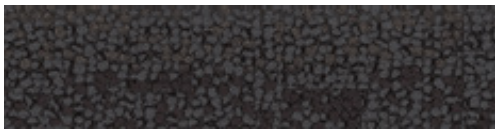


HN810 - 308054 LIMESTONE | HN840 - 308074 LIMESTONE | HN850 - 308084 LIMESTONE | HN830 - 608006 KIWI

INSTALLED: ASHLAR

HN840

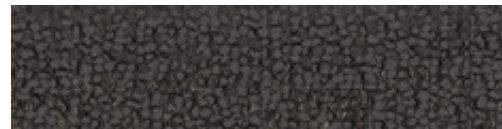
Human Nature Collection



308071 FLINT



308072 NICKEL



308073 SLATE



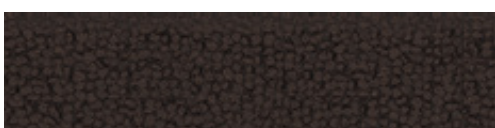
308074 LIMESTONE



308075 PUMICE



308076 SHALE



308077 EARTH



308078 TRAVERTINE

Specification

Backing	Graphlex®
Product Definition	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 ± 0.5 mm
Total Thickness	9.6 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 - CFCEA25F
Packaging	3 m ²



Herringbone Ashlar



HN840 - 308072 NICKEL
INSTALLED: ASHLAR

HN850

Human Nature Collection



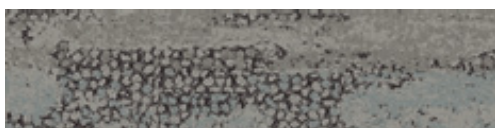
308081 FLINT



308082 NICKEL



308083 SLATE



308084 LIMESTONE



308085 PUMICE



308086 SHALE



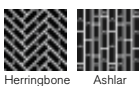
308087 EARTH



308088 TRAVERTINE

Specification

Backing	Graphlex®
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 ± 0.5 mm
Total Thickness	9.5 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)
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 - 3BDA6E06
Packaging	3 m ²



Herringbone Ashlar



HN850 - 308083 SLATE
INSTALLED: ASHLAR

UR101



Urban Retreat Collection

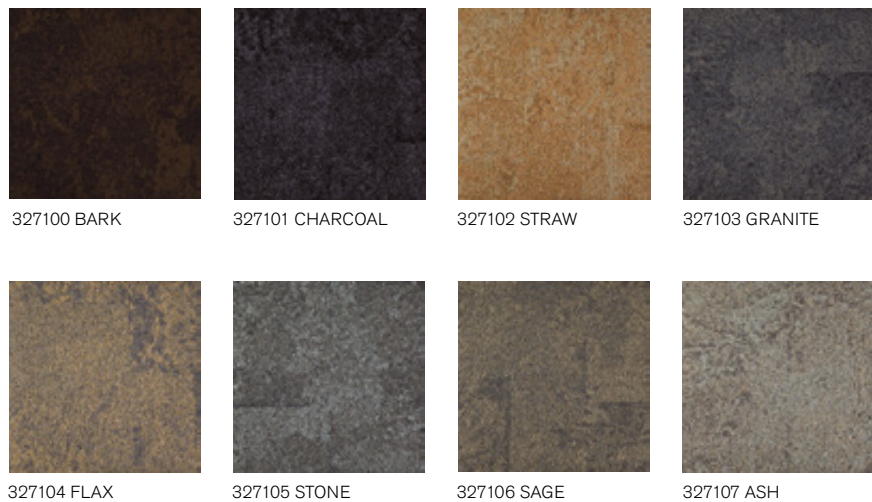
Specification

Backing	Graphlex®
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	849 g/m ² ± 5%
Pile Height	2.6 mm ± 0.5 mm
Total Thickness	8.7 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)	24 dB (EN ISO 10140-3)
Sound Absorption	α_w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 004EA8FB
Packaging	4 m ²



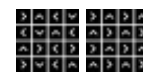
Non Directional

UR102



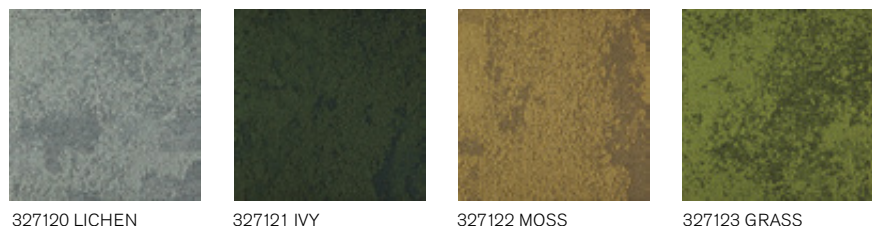
Specification

Backing	Graphlex®
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	859 g/m ² ± 5%
Pile Height	2.4 mm ± 0.5 mm
Total Thickness	7.6 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)
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 m ²



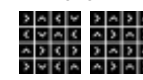
Non Directional Quarter Turn

UR103



Specification

Backing	Graphlex®
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	887 g/m ² ± 5%
Pile Height	2.6 mm ± 0.5 mm
Total Thickness	8.7 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)	24 dB (EN ISO 10140-3)
Sound Absorption	α_w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - A9D4CEOE
Packaging	4 m ²



Non Directional Quarter Turn



UR101 - 327114 FLAX/GRASS, UR102 - 327104 FLAX, UR103 - 327123 GRASS

INSTALLED: DESIGN BY TILE

UR201



326930 BARK

326931 CHARCOAL

326932 STRAW

326933 GRANITE

326934 FLAX

326935 STONE

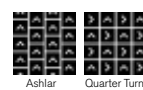
326936 SAGE

326937 ASH

Urban Retreat Collection

Specification

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	957 g/m ² ± 5%
Pile Height	4.4 mm ± 0.5 mm
Total Thickness	8.1 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 - CCD03C4B
Packaging	4 m ²



Ashlar Quarter Turn

UR202



326980 BARK

326981 CHARCOAL

326982 STRAW

326983 GRANITE

326984 FLAX

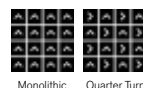
326985 STONE

326986 SAGE

326987 ASH

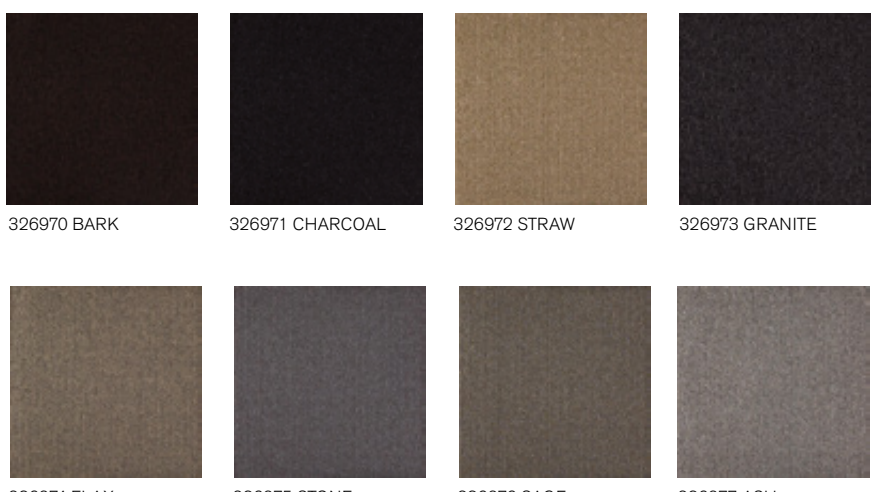
Specification

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	886 g/m ² ± 5%
Pile Height	3.8 mm ± 0.5 mm
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)
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 m ²



Monolithic Quarter Turn

UR203



326970 BARK

326971 CHARCOAL

326972 STRAW

326973 GRANITE

326974 FLAX

326975 STONE

326976 SAGE

326977 ASH

Specification

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	830 g/m ² ± 5%
Pile Height	3.2 mm ± 0.5 mm
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)	27 dB (EN ISO 10140-3)
Sound Absorption	α_w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 83FE5B1B
Packaging	4 m ²

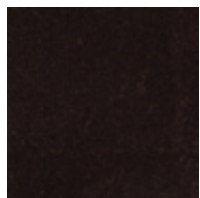


Quarter Turn

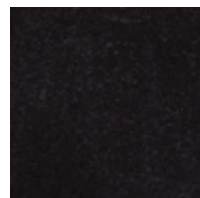


UR201 - 326631 CHARCOAL
INSTALLED: ASHLAR

UR301



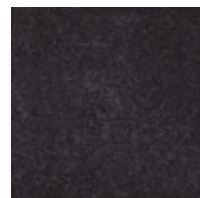
327130 BARK



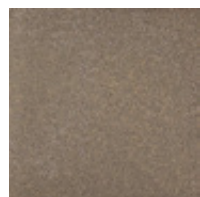
327131 CHARCOAL



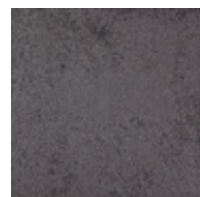
327132 STRAW



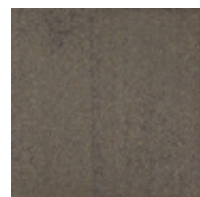
327133 GRANITE



327134 FLAX



327135 STONE



327136 SAGE



327137 ASH

Urban Retreat Collection

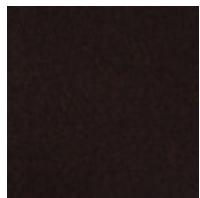
Specification

Backing	Graphlex®
Product Definition	Tapestry Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	842 g/m ² ± 5%
Pile Height	2.4 mm ± 0.5 mm
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)	24 dB (EN ISO 10140-3)
Sound Absorption	α_w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - BB3BBFD9
Packaging	4 m ²

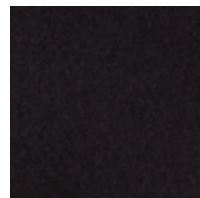


Non Directional

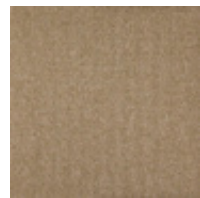
UR302



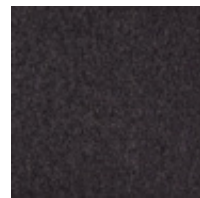
327000 BARK



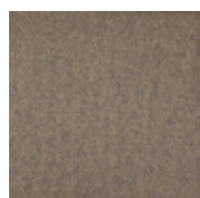
327001 CHARCOAL



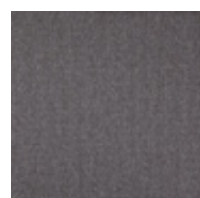
327002 STRAW



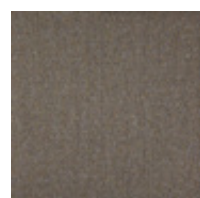
327003 GRANITE



327004 FLAX



327005 STONE



327006 SAGE



327007 ASH

Specification

Backing	Graphlex®
Product Definition	Tufted Level Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	678 g/m ² ± 5%
Pile Height	2.7 mm ± 0.5 mm
Total Thickness	6.6 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)	23 dB (EN ISO 10140-3)
Sound Absorption	α_w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 01EB6490
Packaging	4 m ²

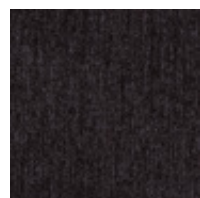


Quarter Turn

UR303



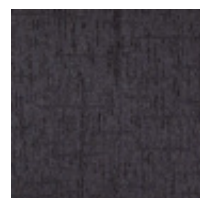
326990 BARK



326991 CHARCOAL



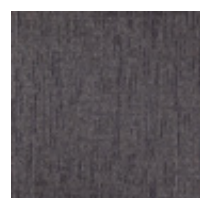
326992 STRAW



326993 GRANITE



326994 FLAX



326995 STONE



326996 SAGE



326997 ASH

Specification

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	783 g/m ² ± 5%
Pile Height	3.1 mm ± 0.5 mm
Total Thickness	7.2 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)
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 m ²



Monolithic



UR301 - 327/33 GRANITE
INSTALLED: NON DIRECTIONAL

UR501

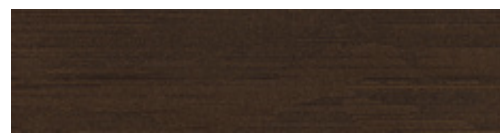
Urban Retreat Collection



327500 GOLD



327501 MOSS



327502 BARK



327503 STRAW



327504 GRASS



327505 IVY



327506 FLAX



327507 SAGE



327508 BLUE



327509 NAVY



327510 ASH



327511 STONE



327512 ORANGE



327513 RED



327514 GRANITE



327515 CHARCOAL

Specification

Backing	Graphlex®
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 ± 0.5 mm
Total Thickness	8.4 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)
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	3 m ²



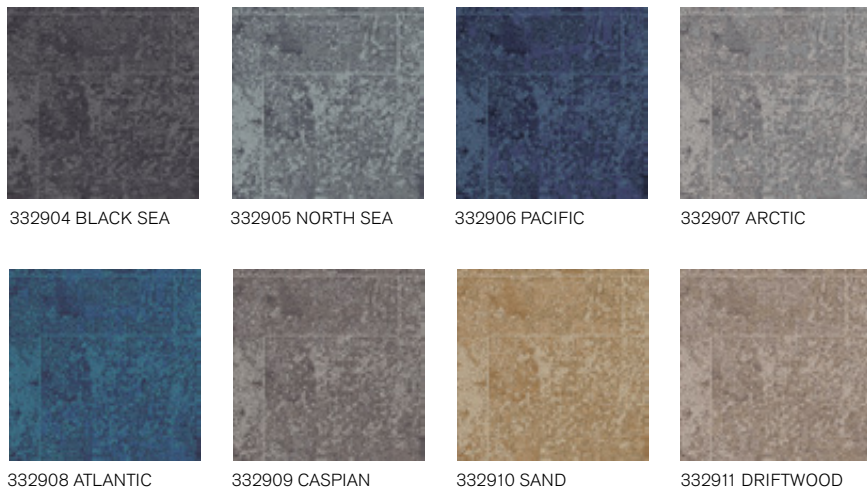
Ashlar Herringbone



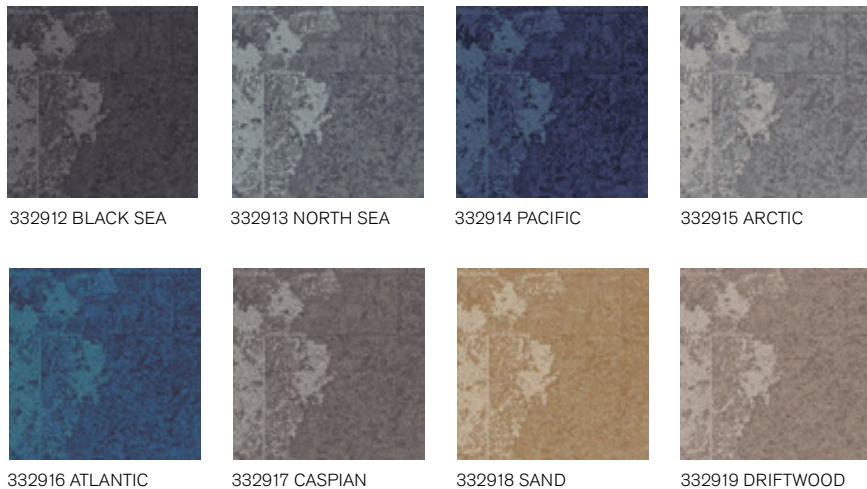
UR 501 - 327514 GRANITE & 327600 GOLD

INSTALLED: HERRINGBONE

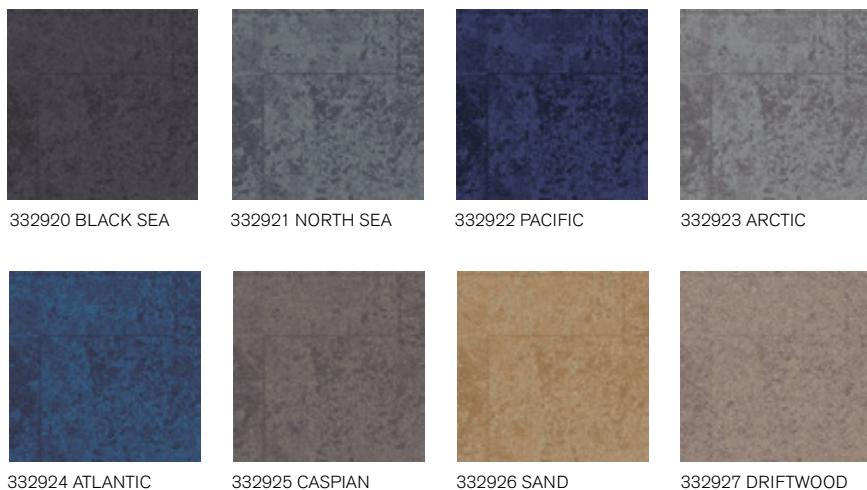
Net Effect B601



Net Effect B602



Net Effect B603



Net Effect Collection

Specification

Backing	Graphlex®
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	950 g/m ² ± 5%
Pile Height	4.4 mm ± 0.5 mm
Total Thickness	9.5 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2 (EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) ≥ 2.4 (EN 985)
Radiant Panel	24 dB (EN ISO 10140-3)
Castor Chair	α _w 0.20 (EN ISO 11654)
Impact Sound Insulation (ΔL _w)	GUT PRODIS - 1DEA04D6
Sound Absorption	Indoor Air Quality
Packaging	3 m ²

Specification

Backing	Graphlex®
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	882 g/m ² ± 5%
Pile Height	3.9 mm ± 0.5 mm
Total Thickness	9.2 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2 (EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) ≥ 2.4 (EN 985)
Radiant Panel	24 dB (EN ISO 10140-3)
Castor Chair	α _w 0.20 (EN ISO 11654)
Impact Sound Insulation (ΔL _w)	GUT PRODIS - CB95E35B
Sound Absorption	Indoor Air Quality
Packaging	4 m ²

Specification

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	2.9 mm ± 0.5 mm
Total Thickness	7.5 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1 (EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1) ≥ 2.4 (EN 985)
Radiant Panel	24 dB (EN ISO 10140-3)
Castor Chair	α _w 0.20 (EN ISO 11654)
Impact Sound Insulation (ΔL _w)	GUT PRODIS - BECF8B5D
Sound Absorption	Indoor Air Quality
Packaging	4 m ²

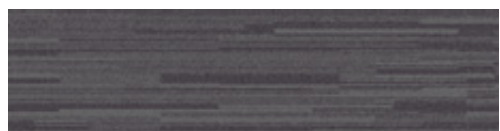


B601 - 332906 PACIFIC
B602 - 332914 PACIFIC
B603 - 332922 PACIFIC
INSTALLED: DESIGN BY TILE

Net Effect B701



332888 BLACK SEA



332889 NORTH SEA



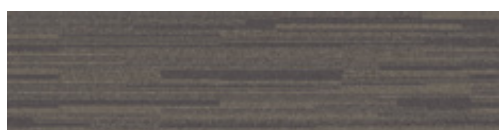
332890 PACIFIC



332891 ARCTIC



332892 ATLANTIC



332893 CASPIAN



332894 SAND



332895 DRIFTWOOD

Net Effect B702



312896 BLACK SEA



312897 NORTH SEA



312898 PACIFIC



312899 ARCTIC



312900 ATLANTIC



312901 CASPIAN

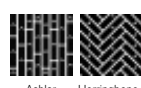


312902 SAND



312903 DRIFTWOOD

Net Effect Collection



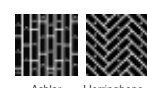
Ashlar Herringbone

Specification B701

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	780 g/m ² ± 5%
Pile Height	4.6 mm ± 0.5 mm
Total Thickness	8.5 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)
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 - EEBDB1B1
Packaging	3 m ²

Specification B702

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	610 g/m ² ± 5%
Pile Height	3.0 mm ± 0.5 mm
Total Thickness	6.9 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)	26 dB (EN ISO 10140-3)
Sound Absorption	α_w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - EA4BBAC2
Packaging	4 m ²



Ashlar Herringbone



B701 - 3332895 DRIFTWOOD
B702 - 312903 DRIFTWOOD
INSTALLED: DESIGN BY TILE

Net Effect B703



333961 BLACK SEA



333962 NORTH SEA



333963 PACIFIC



333964 ARCTIC



333965 ATLANTIC



333966 CASPIAN



333967 SAND



333968 DRIFTWOOD

Net Effect Collection



Ashlar Herringbone



World Woven WW860



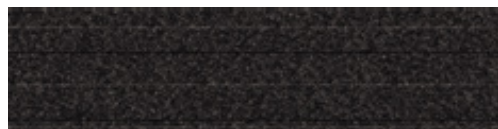
8109001 LINEN TWEED



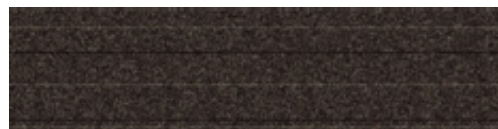
8109002 FLANNEL TWEED



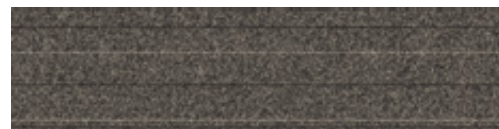
8109003 CHARCOAL TWEED



8109004 BLACK TWEED



8109005 BROWN TWEED



8109006 NATURAL TWEED



8109007 RAFFIA TWEED



8109008 SISAL TWEED

World Woven Collection



Ashlar Herringbone

Specification

Backing	Graphlex®
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 ± 0.5 mm
Total Thickness	6.0 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)	23 dB (EN ISO 10140-3)
Sound Absorption	α_w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - B89BB549
Packaging	4 m ²



WW860 - 8109001 LINEN TWEED
INSTALLED: ASHLAR

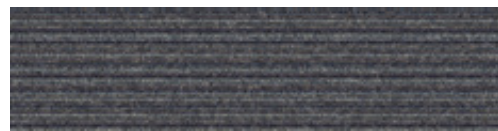
World Woven WW865



8110001 HEATHER WARP



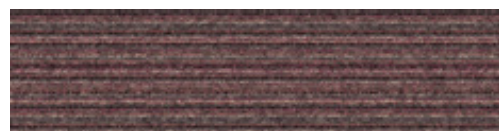
8110002 LOCH WARP



8110003 HIGHLAND WARP



8110004 MOORLAND WARP



8110005 FUCHSIA WARP



8110006 AUTUMN WARP



8110007 GLEN WARP



8110008 DALE WARP

World Woven Collection



Ashlar Herringbone

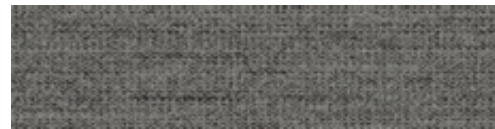


WW865 - 8110006 AUTUMN WARP
INSTALLED: ASHLAR

World Woven 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

Specification

Backing	Graphlex®
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 ± 0.5 mm
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)	26 dB (EN ISO 10140-3)
Sound Absorption	α_w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - OFEFEA39
Packaging	4 m ²



Ashlar Herringbone

World Woven Collection



WW870 - 8111002 FLANNEL WEFT, 8111001 LINEN WEFT
INSTALLED: DESIGN BY TILE

World Woven WW880



8112001 LINEN LOOM



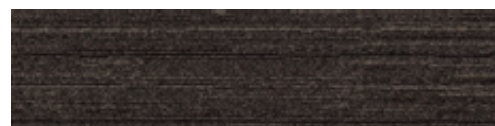
8112002 FLANNEL LOOM



8112003 CHARCOAL LOOM



8112004 BLACK LOOM



8112005 BROWN LOOM



8112006 NATURAL LOOM

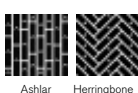


8112007 RAFFIA LOOM



8112008 SISAL LOOM

World Woven Collection





WW890 - 8112006 NATURAL LOOM
INSTALLED: ASHLAR

World Woven 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

World Woven Collection



Ashlar Herringbone



WWW.890 - 8113007 RAFFIA DOBBY
INSTALLED: ASHLAR

World Woven WW895



8114001 HEATHER WEAVE



8114002 LOCH WEAVE



8114003 HIGHLAND WEAVE



8114004 MOORLAND WEAVE



8114005 FUCHSIA WEAVE



8114006 AUTUMN WEAVE

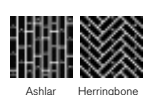


8114007 GLEN WEAVE



8114008 DALE WEAVE

World Woven Collection



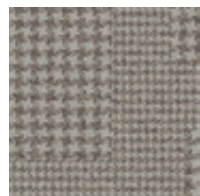
Ashlar Herringbone



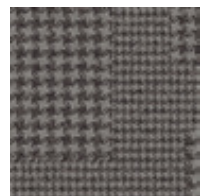
INSTALLED: ASHLAR
WW885 - \$114001 HEATHER WEAVE

Collins Cottage

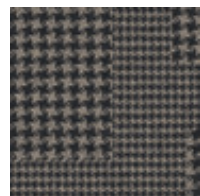
World Woven Collection



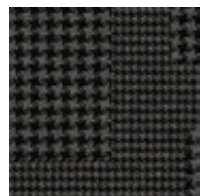
8152001 HOUND
LINEN



8152002 HOUND
FLANNEL



8152003 HOUND
CHARCOAL



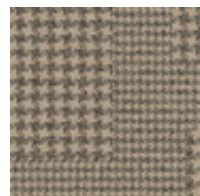
8152004 HOUND
BLACK



8152005 HOUND
BROWN



8152006 HOUND
NATURAL



8152007 HOUND
RAFFIA



8152008 HOUND SISAL

Specification

Backing	Graphlex®
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	882 g/m ² ± 5%
Pile Height	3.9 mm ± 0.5 mm
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)
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 - BB9691EC
Packaging	4 m ²



Non Directional



COLLINS COTTAGE 8182004 HOUND BLACK

INSTALLED: QUARTER TURN

Mod Café



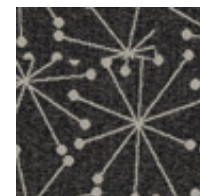
8150001 STAR LINEN



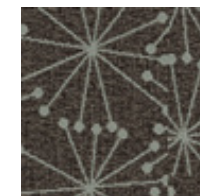
8150002 STAR FLANNEL



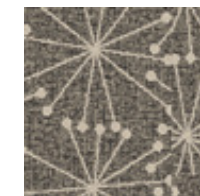
8150003 STAR CHARCOAL



8150004 STAR BLACK



8150005 STAR BROWN



8150006 STAR NATURAL

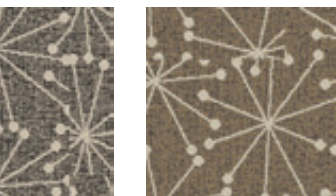


8150007 STAR RAFFIA



8150008 STAR SISAL

World Woven Collection



8150001 STAR LINEN



8150002 STAR FLANNEL



8150003 STAR CHARCOAL



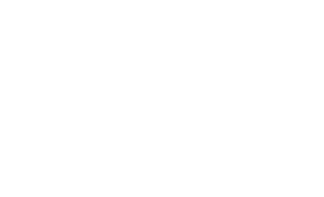
8150004 STAR BLACK



8150005 STAR BROWN



8150006 STAR NATURAL



8150007 STAR RAFFIA

Specification

Backing	Graphlex®
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	984 g/m ² ± 5%
Pile Height	4.1 mm ± 0.5 mm
Total Thickness	8.5 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)
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 - CB34F2B4
Packaging	4 m ²



Monolithic

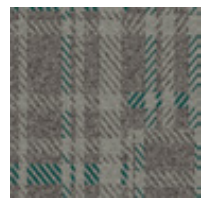


MOD CAFÉ • 8150006 STAR NATURAL & 8150001 STAR LINEN
INSTALLED: MONOLITHIC

Scottish Sett



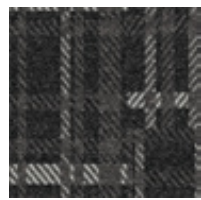
8151001 PLAID LINEN



8151002 PLAID FLANNEL



8151003 PLAID CHARCOAL



8151004 PLAID BLACK



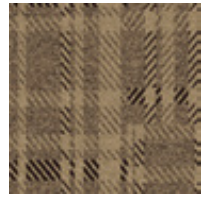
8151005 PLAID BROWN



8151006 PLAID NATURAL



8151007 PLAID RAFFIA



8151008 PLAID SISAL

World Woven Collection

Specification

Backing	Graphlex®
Product Definition	Tapestry Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	984 g/m ² ± 5%
Pile Height	4.3 mm ± 0.5 mm
Total Thickness	8.7 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 - 87A0EC63
Packaging	4 m ²



Non Directional



SCOTTISH SETT - 815107 PLAID RAFFIA
INSTALLED: NON DIRECTIONAL



Luxury Living



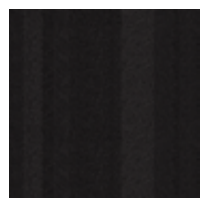
8331 CIPRIANI



8332 SAMANNA



8333 MAROMA



8334 CARDINIA



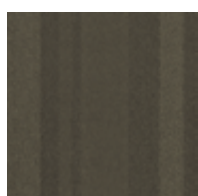
8335 TARANGA



8336 SEDANA



8337 MELIORA



8338 HANYA



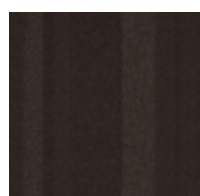
8339 BYAMEE



8340 FINNYA



8341 LATANYA



8342 MABINOGI



8343 NAPASAI



8344 KAMBALA



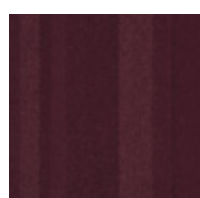
8345 WANDINJA



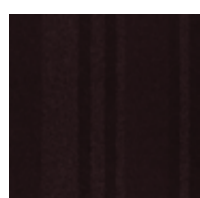
8346 JIMBARAN



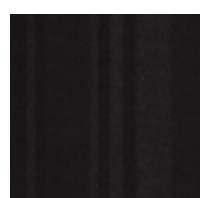
8347 TARANIS



8348 FIACHNA



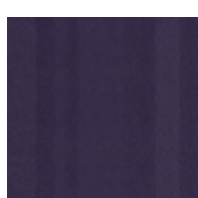
8349 MIRIYAN



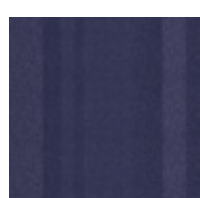
8350 AVALON



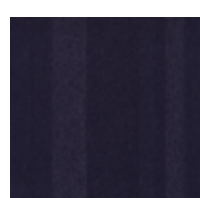
8351 ANNEA



8352 CIARAN



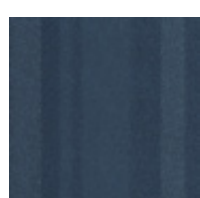
8353 GANAN



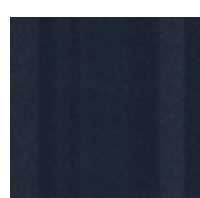
8354 MANOIR



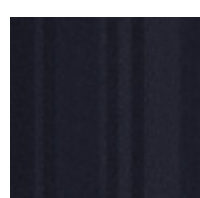
8355 AMARINA



8356 LEEWANA



8357 EKALA



8358 MATARI



8359 KOLORA



8360 JERARA



8361 SAGRADO



8362 BRESALI



8363 APANIE



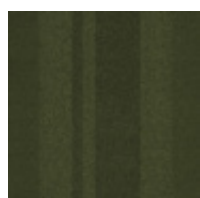
8364 MAYRAH



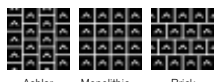
8365 KILLARA

Specification

Backing	Graphlex®
Product Definition	Tufted Patterned Textured Cut Pile
Pile Material	100% Recycled Nylon
Pile Yarn Weight	1365 g/m ² ± 5%
Pile Height	6.0 mm ± 0.5 mm
Total Thickness	10.0 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 - 12DD0CF4
Packaging	3 m ²



8366 OLONO



Ashlar

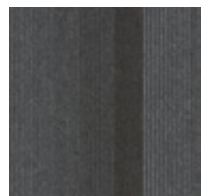
Monolithic

Brick

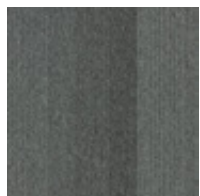


LUXURY LIVING - 8333 MAROMA
INSTALLED: ASHLAR

Straightforward II



4268001 GRANITE



4268002 STEEL



4268003 LEAD



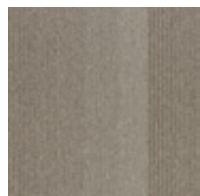
4268004 IRON



4268005 SLATE



4268006 COFFEE



4268007 MINK



4268008 TAUPE



4268009 DELPHINIUM



4268010 CHINA



4268011 MARIGOLD



4268012 PUMPKIN



4268013 MEADOW



4268014 ASPARAGUS



4268015 DAHLIA



4268016 FIESTA



4268017 PACIFIC



4268018 CRYSTAL



4268019 REGAL



4268020 BISCUIT

Specification

Backing	Graphlex®
Product Definition	Microtuft Patterned Level Loop Pile
Pile Material	100% Solution Dyed Nylon derived from biomass
Pile Yarn Weight	420 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 - Pending
Packaging	5 m ²



Non Directional



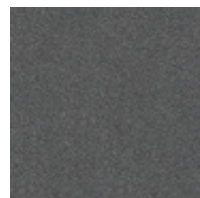
STRAIGHTFORWARD II - 4268018 CRYSTAL

INSTALLED: NON DIRECTIONAL

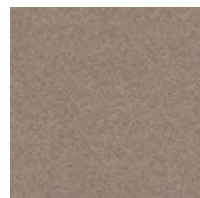
Touch & Tones 101



4174001 SILVER



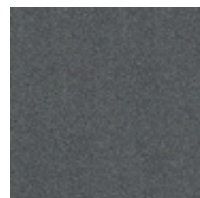
4174002 NEUTRAL GREY



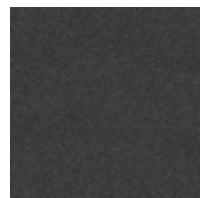
4174003 LINEN



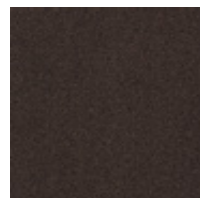
4174004 GREIGE



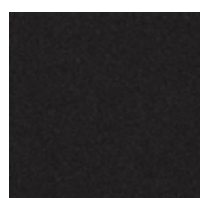
4174005 ELEPHANT



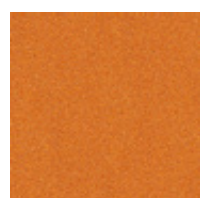
4174006 TAUPE



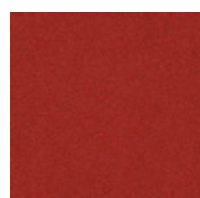
4174007 TOBACCO



4174008 BLACK



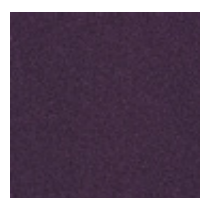
4174009 ORANGE



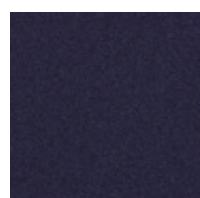
4174010 RED



4174011
BOUGAINVILLEA



4174012 GRAPE



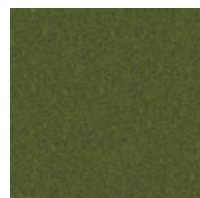
4174013 ULTRA
MARINE



4174014 TURQUOISE



4174015 LEMONADE



4174016 MOSS

Specification

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 ± 0.5 mm
Total Thickness	6.6 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)	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

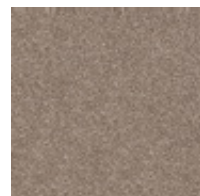
Touch & Tones 102



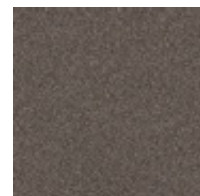
4175001 SILVER



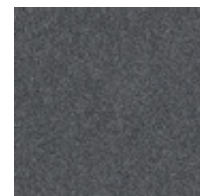
4175002 NEUTRAL GREY



4175003 LINEN



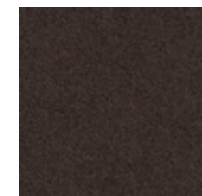
4175004 GREIGE



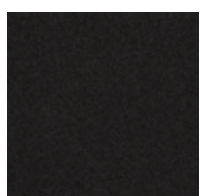
4175005 ELEPHANT



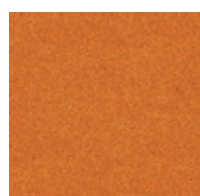
4175006 TAUPE



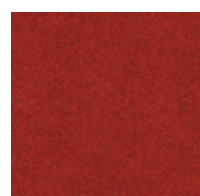
4175007 TOBACCO



4175008 BLACK



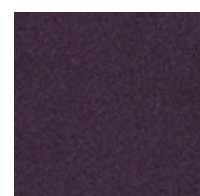
4175009 ORANGE



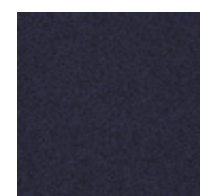
4175010 RED



4175011 BOUGAINVILLEA



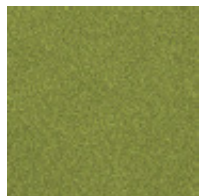
4175012 GRAPE



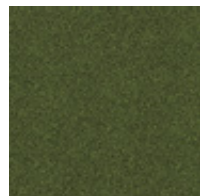
4175013 ULTRA MARINE



4175014 TURQUOISE



4175015 LEMONADE



4175016 MOSS

Specification

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 ± 0.5 mm
Total Thickness	8.3 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



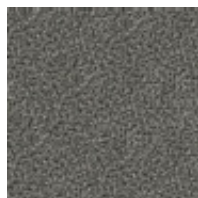
Monolithic



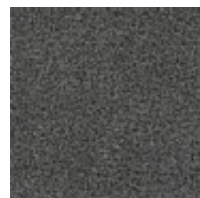
TOUCH & TONES 102 · 4175016 MOSS
INSTALLED: MONOLITHIC



Touch & Tones 103



4176001 SILVER



4176002 NEUTRAL GREY



4176003 LINEN



4176004 GREIGE



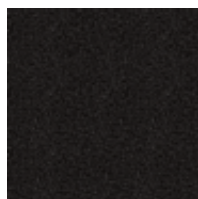
4176005 ELEPHANT



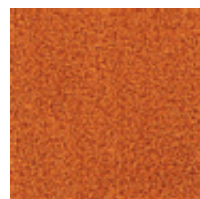
4176006 TAUPE



4176007 TOBACCO



4176008 BLACK



4176009 ORANGE



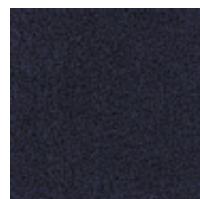
4176010 RED



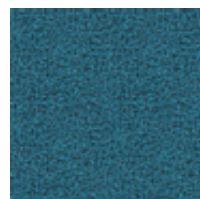
4176011 BOUGAINVILLEA



4176012 GRAPE



4176013 ULTRA MARINE



4176014 TURQUOISE



4176015 LEMONADE



4176016 MOSS

Specification

Backing	Graphlex®
Product Definition	Tufted Plain Shag Cut Pile
Pile Material	100% Nylon
Pile Yarn Weight	1314 g/m ² ± 5%
Pile Height	7.2 mm ± 0.5 mm
Total Thickness	10.4 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

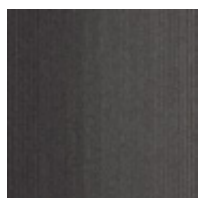


Monolithic

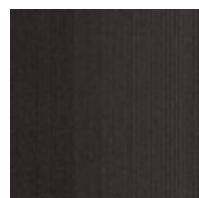


TOUCH & TONES 103 - 176009 ORANGE
INSTALLED: MONOLITHIC

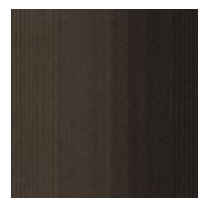
Fastforward



608120 STEEL



608121 GRANITE



608123 COFFEE



608134 VERMILLION



608135 PUMPKIN



608136 PLUM



608137 WAVE



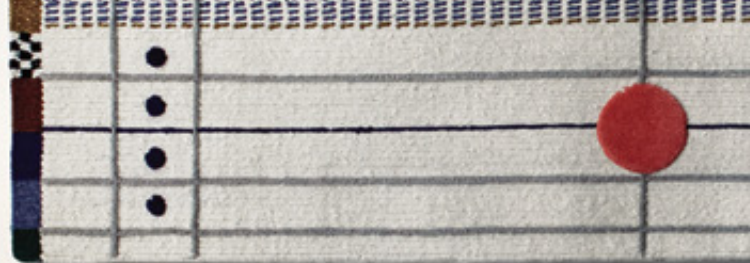
608138 MASTIC

Specification

Backing	Graphlex®
Product Definition	Tufted Plain Level Cut Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	520 g/m ² ± 5%
Pile Height	1.7 mm ± 0.5 mm
Total Thickness	5.2 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)	20 dB (EN ISO 10140-3)
Sound Absorption	α_w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - F531B645
Packaging	5 m ²



Non Directional Brick Ashlar



FASTFORWARD - 608120 STEEL
INSTALLED: ASHLAR

Interface® Workbook

Product	Page
Barricade One	198
Barricade Two	198
Biosfera Bouclé	190
Common Theme CT101	166
Common Theme CT102	166
Common Theme CT103	168
Common Theme CT104	168
Current	178
Duet	186
Elevation III	170
Employ Lines	148
Employ Loop	146
Equilibrium	142
Heuga 530	196
Heuga 580	182
Heuga 725	194

Product	Page
Heuga 727	138
Knit One, Purl One	180
Level Up	164
Monochrome	172
Multichrome	176
New Horizons II	156
Polichrome Solid	162
Polichrome Stipple	160
The Scandinavian Collection	150
Timeless Blend	144
Transformation	192
Vermont	158
Vintage Refine	188
Yuton 104	152
Yuton 105	154

Classic



Classic



HEUGA 580 - 5157 LIME, 5156 WINDSOR GREEN, 5155 GREEN
INSTALLED: MONOLITHIC



'LOOK DEEP INTO NATURE,
AND THEN YOU WILL
UNDERSTAND EVERYTHING
BETTER.'

Albert Einstein

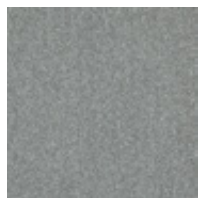




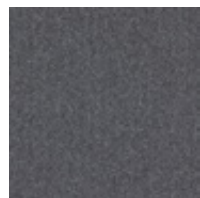
MULTICHROME - 4262003 MALT CHROME & MONOCHROME - 346734 SPUN GOLD
INSTALLED: MONOLITHIC



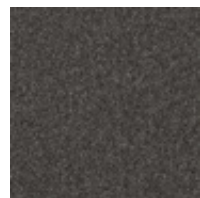
Heuga 727



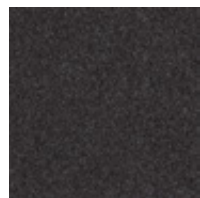
672701 PLATIN (SD)



672702 ELEPHANT (SD)



672703 GRAPHITE (SD)



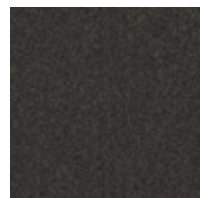
672704 COAL (SD)



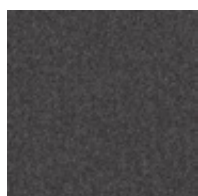
672705 DUST (SD)



672706 PEBBLES (SD)



672707 PANTHER (SD)



672708 ONYX (SD)



672709 SILVER (SD)



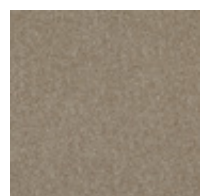
672710 COPRA (SD)



672711 COTTON (SD)



672712 NUTMEG (SD)



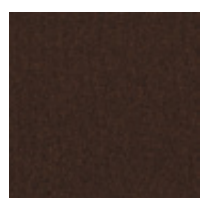
672713 OYSTER (SD)



672714 LINEN (SD)



672715 CAMEL (SD)



672716 MOCHA (PD)



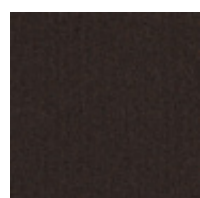
672717 SUNFLOWER (PD)



672718 PAPRIKA (SD)



672719 HOT PEPPER (SD)



672720 CHOCOLATE (SD)



672721 CAYENNE (PD)



672722 OPERA (SD)



672723 AMARYLLIS (SD)



672724 MAUVE (PD)



672725 PASHMINA (PD)



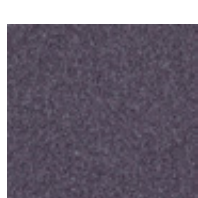
672726 FUCHSIA (PD)



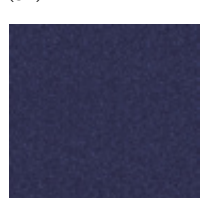
672727 HOT PINK (PD)



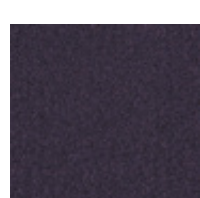
672728 DARK ORCHID (PD)



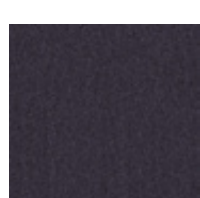
672729 LILAC (SD)



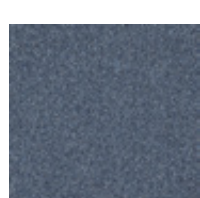
672730 MIDNIGHT (SD)



672731 BILBERRY (SD)



672732 BLACKCURRANT (PD)



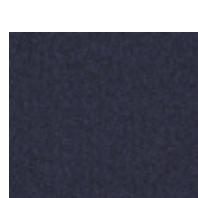
672733 MERCURY (SD)



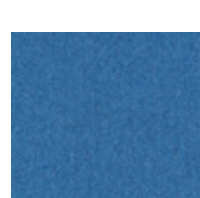
672734 LAVENDER (SD)



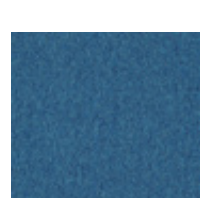
672735 LOBELIA (SD)



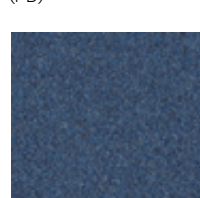
672736 BLUE RIBAND (SD)



672737 LAGOON (PD)



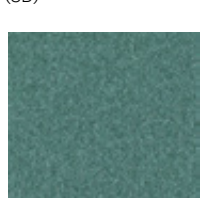
672738 OCEAN (PD)



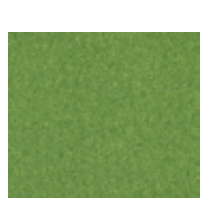
672739 COBALT (SD)



672740 REAL BLUE (PD)



672741 AEGEAN BLUE (PD)



672742 SPRING (PD)



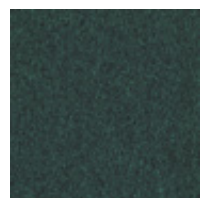
HEUGA 727 - 672702 ELEPHANT, 672706 PEBBLES, 672701 PIANIN

INSTALLED: MONOLITHIC

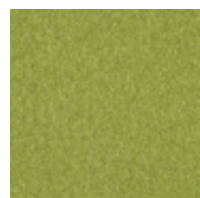
Heuga 727



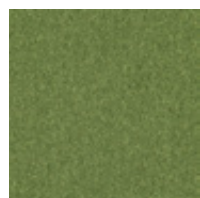
672743 GREEN (PD)



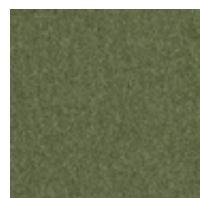
672744 EMERALD (PD)



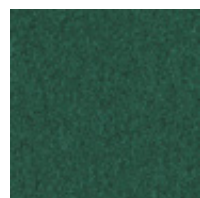
672745 LEMONADE (PD)



672746 PISTACHIO (PD)



672747 OLIVE (PD)



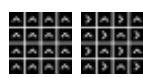
672748 JUNGLE (PD)

Specification

Piece Dyed (PD)

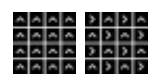
Solution Dyed (SD)

Backing	Graphlex®
Product Definition	Tufted Plain Level Loop Pile
Pile Material	100% Nylon
Pile Yarn Weight	580 g/m ² ± 5%
Pile Height	2.6 mm ± 0.5 mm
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)
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 - OC5650AF
Packaging	5 m ²



Monolithic Quarter Turn

Backing	Graphlex®
Product Definition	Tufted Plain Level Loop Pile
Pile Material	100% Nylon
Pile Yarn Weight	535 g/m ² ± 5%
Pile Height	2.5 mm ± 0.5 mm
Total Thickness	5.9 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)	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



Monolithic Quarter Turn

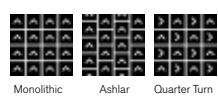


Equilibrium



Specification

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 ± 0.5 mm
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 - 84479CB4
Packaging	4 m ²





EQUILIBRIUM - 304295 HARMONY
INSTALLED: ASHLAR

Timeless Blend



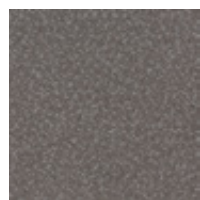
4215002 WEAVE



4215003 TWINE



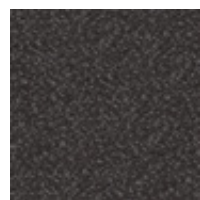
4215004 FLECK



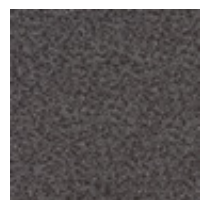
4215005 WARP



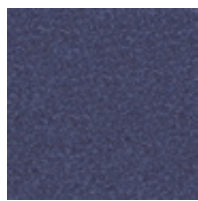
4215006 WEFT



4215007 KNOT



4215008 LOOM



4215009 TWILL

Specification

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	539 g/m ² ± 5%
Pile Height	2.8 mm ± 0.5 mm
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 - 4DECBAFA
Packaging	4 m ²

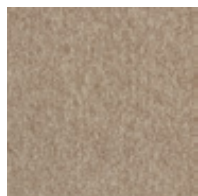


Monolithic

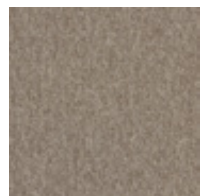


TIMELESS BLEND - 4215003 TWINE
INSTALLED: MONOLITHIC

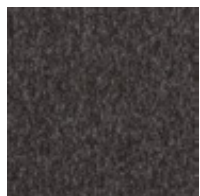
Employ Loop



4197001 RAFFIA



4197002 TRUFFLE



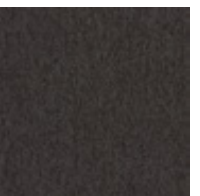
4197003 SHADOW



4197004 CARAMEL



4197005 PRALINE



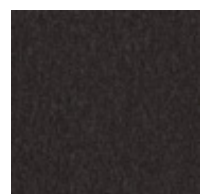
4197006 SHALE



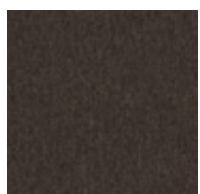
4197007 NUTMEG



4197008 FOUNTAIN



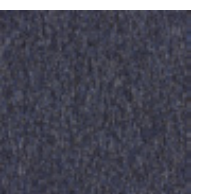
4197009 JET



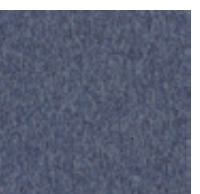
4197010 RYE



4197011 CIRRUS



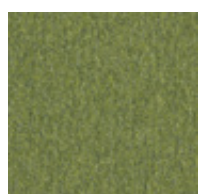
4197012 ATLANTIC



4197013 CRYSTAL



4197014 TROPICAL



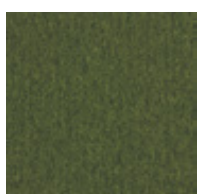
4197015 KIWI



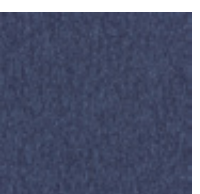
4197016 NORDIC



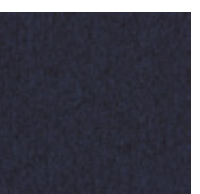
4197017 PEACOCK



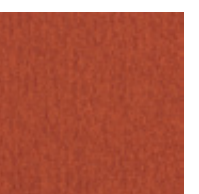
4197018 EDEN



4197019 BARING



4197020 OXFORD



4197021 CLEMENTINE



4197022 SAPPHIRE



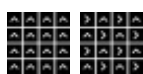
4197023 LAVENDER



4197024 SALSA

Specification

Backing	Graphlex®
Product Definition	Tufted Level Loop Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	462 g/m ² ± 5%
Pile Height	2.5 mm ± 0.5 mm
Total Thickness	5.8 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)	23 dB (EN ISO 10140-3)
Sound Absorption	α_w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - Pending
Packaging	5 m ²

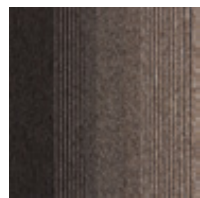


Monolithic Quarter Turn

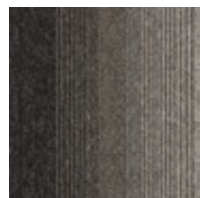
EMPLOY LOOP - 4197001 RAFFIA, 4197002 TRUFFLE, 4197007 NUTMEG INSTALLED: MONOLITHIC
EMPLOY LINES - 4223001 HARVEST INSTALLED: NON DIRECTIONAL



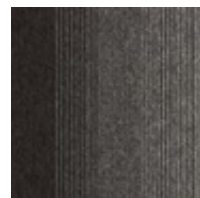
Employ Lines



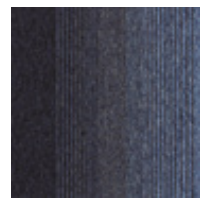
4223001 HARVEST



4223002 FORMATION



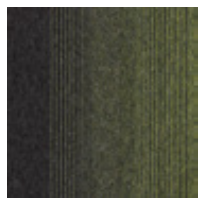
4223003 QUARRY



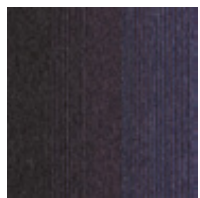
4223004 WATERFALL



4223005 SUNSET



4223006 MEADOW



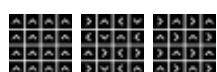
4223007 IRRIDESCENT



4223008 CARIBBEAN

Specification

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 ± 0.5 mm
Total Thickness	5.8 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)	23 dB (EN ISO 10140-3)
Sound Absorption	α_w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - Pending
Packaging	5 m ²



Monolithic Non Directional Quarter Turn



EMPLOY LINES - 4223006 SUNSET
EMPLOY LOOP - 4197006 SHALE 4197021 CLEMENTINE
INSTALLED: ASHLAR

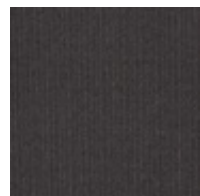
The Scandinavian Collection



303100 BERGEN



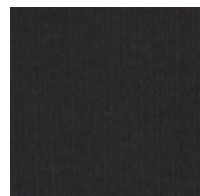
303101 HELSINKI



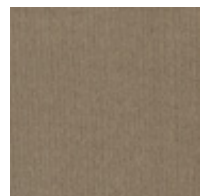
303102 REYKJAVIK



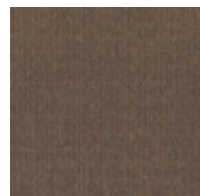
303103 STOCKHOLM



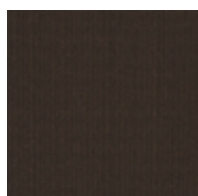
303105 MALMO



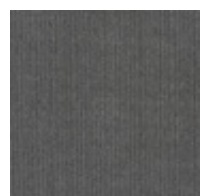
303112 COPENHAGEN



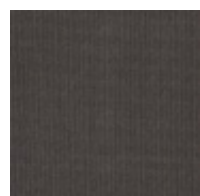
303113 NORDKAPP



303118 HEKLA



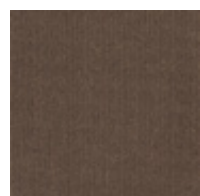
303119 VISBY



303120 TORSHAVN



303121 NARVIK



303122 KIRKENES

Specification

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	4.6 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	
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



Quarter Turn



Yuton 104



305568 CLOUD



305569 SLATE



305570 THUNDER



305571 CHARCOAL



305572 WHIRL POOL



305573 PETROL



305574 EMBER



305575 CRIMSON



305576 PASTURE



305577 STONE



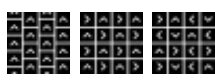
305578 MINK



305579 FERN

Specification

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Nylon
Pile Yarn Weight	497 g/m ² ± 5%
Pile Height	2.5 mm ± 0.5 mm
Total Thickness	6.2 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 - 3A6F77CC
Packaging	4 m ²



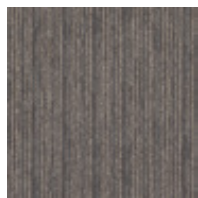
Ashlar

Quarter Turn

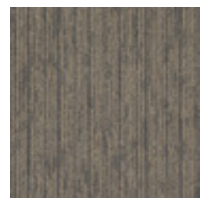
Non Directional



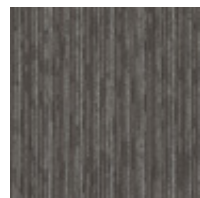
Yuton 105



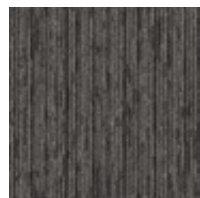
305580 DRIFTWOOD



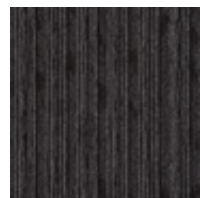
305581 TUSCANI



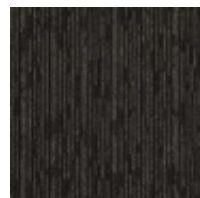
305582 SHADOW



305583 SLATE GREY



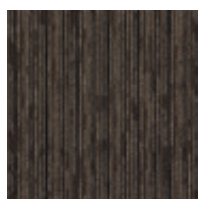
305584 GRAPHITE



305585 SMOKY BLACK



305586 SEPIA



305587 BISTRE



305588 SKY



305589 CERRULEAN



305590 KIWI



305591 INDIAN RED

Specification

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Nylon
Pile Yarn Weight	467 g/m ² ± 5%
Pile Height	2.4 mm ± 0.5 mm
Total Thickness	6.1 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 - OC2D92CE
Packaging	4 m ²



Ashlar



Monolithic



YUTON 105 - 303580 DRIFTWOOD
INSTALLED: ASHLAR

New Horizons II



5581 WHEAT



5582 OAK



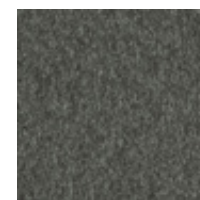
5583 NOUGAT



5584 CHAMELEON



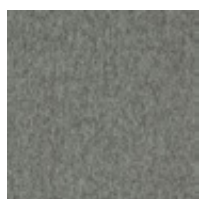
5585 PEBBLES



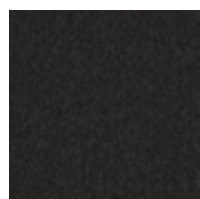
5586 ASH



5587 SILVER



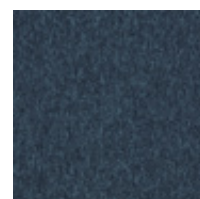
5588 PLATIN



5589 CARBON



5590 SKY



5591 MARINE



5592 AMARYLLIS



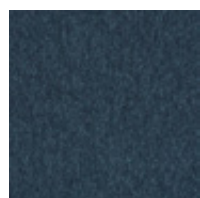
5593 STEEL



5594 COBALT



5595 NAVY



5596 PETROL



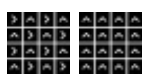
5597 PALM



5598 WINDSOR

Specification

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 ± 0.5 mm
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)
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

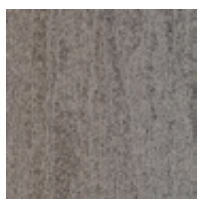


Quarter Turn Monolithic

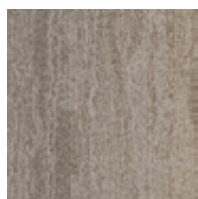


NEW HORIZONS II - 5589 CARBON
INSTALLED: MONOLITHIC

Vermont



338104 FIELDSTONE



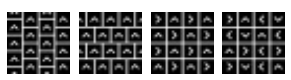
338105 QUARTZITE



338108 FLAGSTONE

Specification

Backing	Graphlex®
Product Definition	Tufted Cut and Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	747 g/m ² ± 5%
Pile Height	3.9 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 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 - BA2BDE28
Packaging	4 m ²

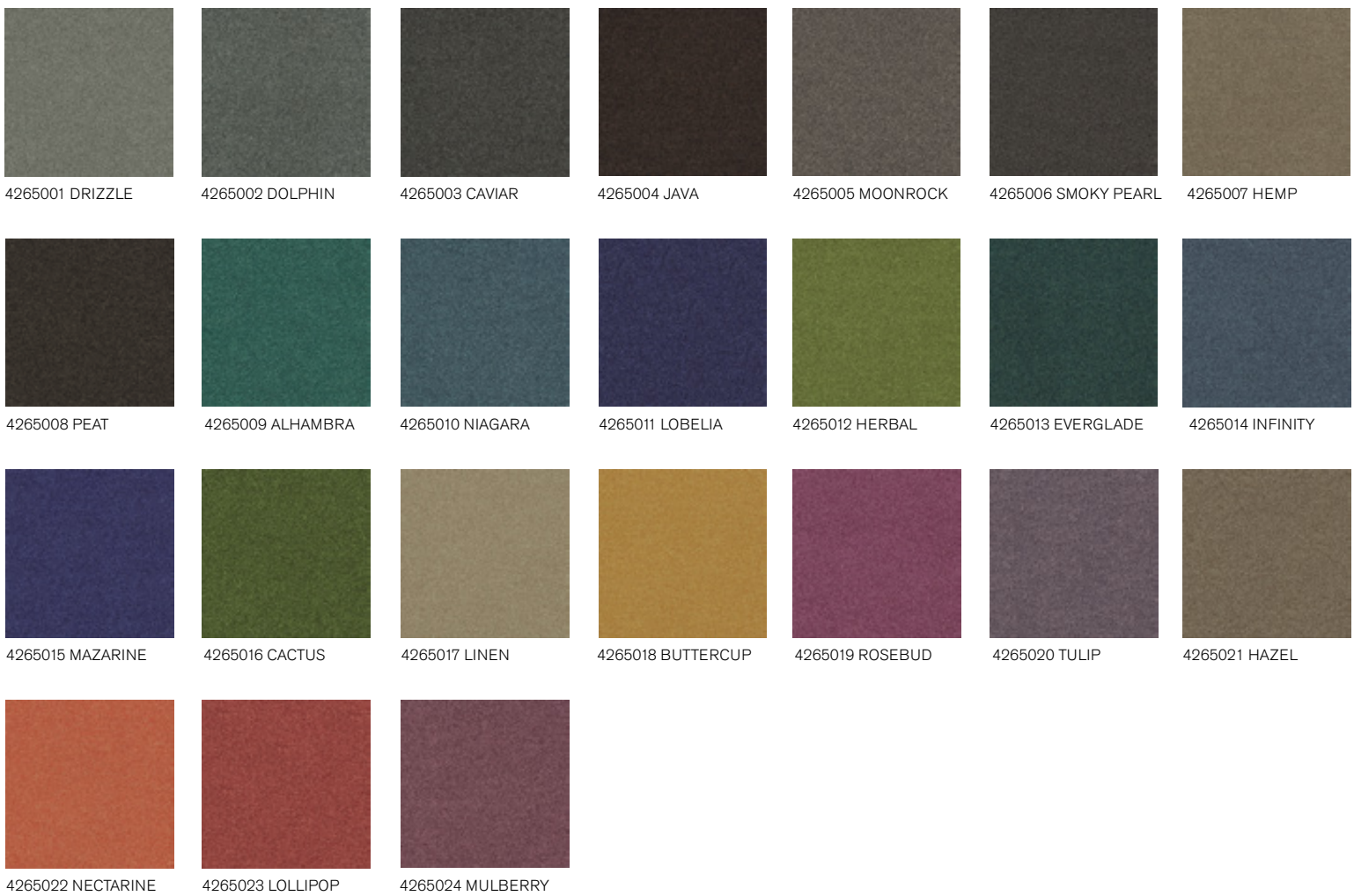


Ashlar Brick Quarter Turn Non Directional



VERMONT - 338105 QUARTZITE
INSTALLED: ASHLAR

Polichrome Stipple



Specification

Backing	Graphlex®
Product Definition	Tufted Frieze Cut Pile
Pile Material	100% Nylon
Pile Yarn Weight	1100 g/m ² ± 5%
Pile Height	4.2 mm ± 0.5 mm
Total Thickness	7.3 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



Monolithic



POLICHROME STIPPLE - 4265017 LINEN, POLICHROME SOLID - 4266017 TURTLEDOVE

INSTALLED: MONOLITHIC

Polichrome Solid



Specification

Backing	Graphlex®
Product Definition	Tufted Frieze Cut Pile
Pile Material	100% Nylon
Pile Yarn Weight	1215 g/m ² ± 5%
Pile Height	4.0 mm ± 0.5 mm
Total Thickness	7.3 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 - BE7E98D9
Packaging	4 m ²



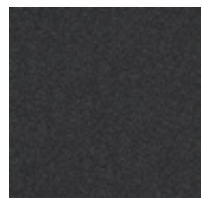
Monolithic



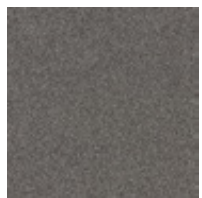
Level Up



4267001 CLASSIC BLUE



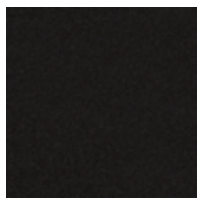
4267002 ANTHRACITE



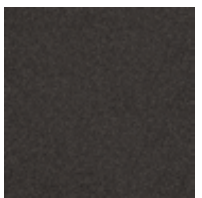
4267003 CRYSTAL



4267004 GRAVEL



4267005 OBSIDIAN



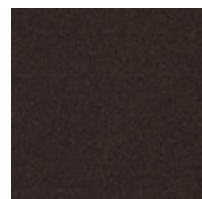
4267006 BARK



4267007 CHINCHILLA



4267008 GEMSTONE



4267009 ESPRESSO



4267010 GREIGE



4267011 GRAIN



4267012 SIENNA

Specification

Backing	Graphlex®
Product Definition	Tufted Frieze Cut Pile
Pile Material	100% Solution Dyed Nylon
Pile Yarn Weight	1050 g/m ² ± 5%
Pile Height	4.1 mm ± 0.5 mm
Total Thickness	7.7 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 - F4EDB6FD
Packaging	4 m ²



Monolithic



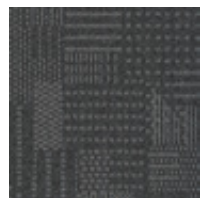
LEVEL UP - 4267004 GRAVEL
INSTALLED: MONOLITHIC

CT101

Common Theme Collection



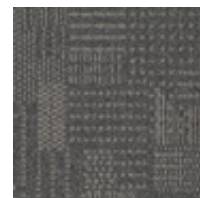
7426001 ONYX



7426002 SLATE



7426004 PEWTER



7426005 STEEL

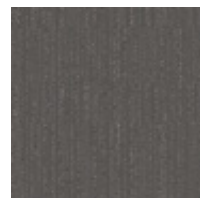
CT102



7427001 ONYX



7427002 SLATE



7427004 PEWTER



7427005 STEEL

Specification

CT101

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	556 g/m ² ± 5%
Pile Height	2.4 mm ± 0.5 mm
Total Thickness	6.2 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	(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 - 34CFAD27
Packaging	4 m ²

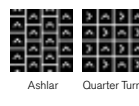


Non Directional

Specification

CT102

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Tip Sheared Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	721 g/m ² ± 5%
Pile Height	3.8 mm ± 0.5 mm
Total Thickness	7.4 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC2 (EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
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 - DB69970E
Packaging	4 m ²



Ashlar Quarter Turn



CT102 - 7427005 STEEL
INSTALLED: ASHLAR

CT103

Common Theme Collection



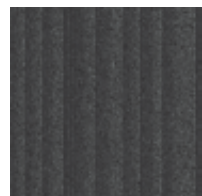
7428001 ONYX



7428002 SLATE



7428004 PEWTER



7428005 STEEL

CT104



7429001 ONYX



7429002 SLATE



7429004 PEWTER

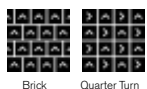


7429005 STEEL

Specification

CT103

Backing	Graphlex®
Product Definition	Tufted Patterned Level Cut Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	474 g/m ² ± 5%
Pile Height	1.8 mm ± 0.5 mm
Total Thickness	5.2 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	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL_w)	20 dB (EN ISO 10140-3)
Sound Absorption	α_w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 9D614BBA
Packaging	5 m ²

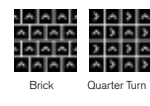


Brick Quarter Turn

Specification

CT104

Backing	Graphlex®
Product Definition	Tufted Patterned Level Cut Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	470 g/m ² ± 5%
Pile Height	1.8 mm ± 0.5 mm
Total Thickness	5.2 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	(EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL_w)	20 dB (EN ISO 10140-3)
Sound Absorption	α_w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 10CB90C
Packaging	5 m ²

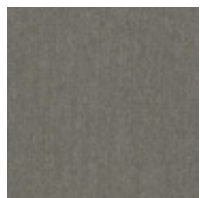


Brick Quarter Turn



CT103 7428001 ONYX
INSTALLED: BRICK

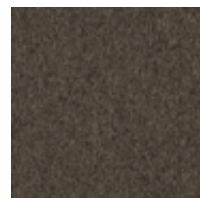
Elevation III



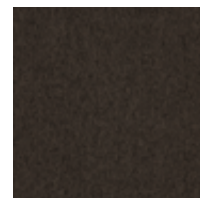
4199001 COLLETINO



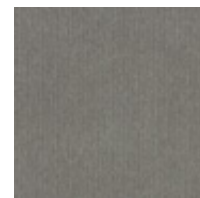
4199002 BROCATELLO



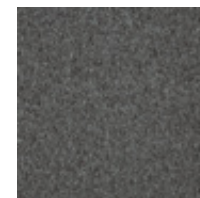
4199003 PALISSANDRA



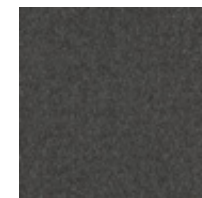
4199004 CIOCCOLATO



4199005 FIOR DI PESCO



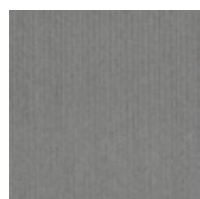
4199006 CEPPO DI GRE



4199007 GRIGIO NILO



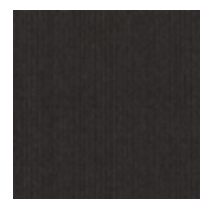
4199008 PORTORO



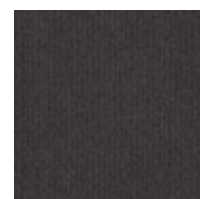
4199009 CARRARA



4199010 JURA



4199011 VALDEORRAS



4199012 NERO MAQUINA



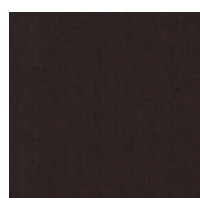
4199013 BOTTICINO



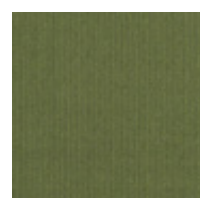
4199014 ROMANO CLASSICO



4199015 CREMA LUNA



4199016 OPALE NATURALE



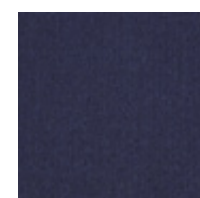
4199017 CIPOLLINO



4199018 AQUA MARINA



4199019 AZURO CIELO



4199020 ZIRCONA

Specification

Backing	Graphlex®
Product Definition	Microtuft Patterned Level Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	360 g/m ² ± 5%
Total Thickness	4.6 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	
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL_w)	12 dB (EN ISO 10140-3)
Sound Absorption	C_w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - B2E536BF
Packaging	5 m ²



Quarter Turn



ELEVATION III - 4199011 VALDEORRAS & 4199013 BOTTECINO

INSTALLED: 1/4 TURN

Monochrome



346690 MILLSTONE



346691 PLATINUM



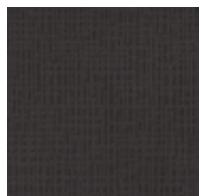
346692 TITANIUM



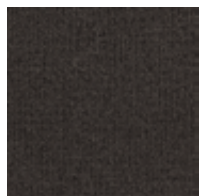
346693 FELT



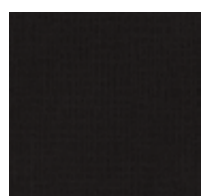
346694 STORM



346695 SEAL



346696 CARBON



346697 BLACK



346698 SILVER



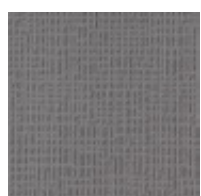
346699 SURF



346700 JADE



346701 JUNGLE



346702 MERCURY



346703 FLEMISH BLUE



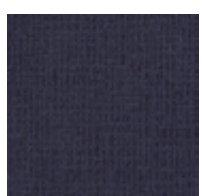
346704 PACIFIC



346705 PEACOCK



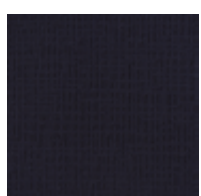
346706 LUPIN



346707 FLAG BLUE



346708 LOBELIA



346709 NIGHTSHADOW



346710 BLUE



346711 IRIS



346712 DANUBE



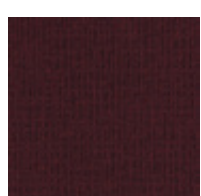
346713 ELDERBERRY



346714 VERY BERRY



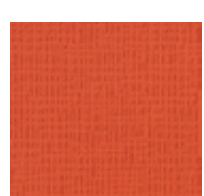
346715 LILAC HAZE



346716 REDWOOD



346717 DAMSON



346718 ORANGE



346719 GERBERA



346720 TERRA FIRMA



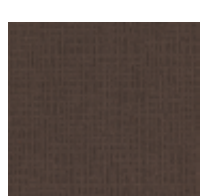
346721 WINE BERRY



346722 MALT



346723 PUTTY



346724 RHINO



MONOCHROME - 346705 PEACOCK, 346696 CARBON & 346726 CREAM

INSTALLED: MONOLITHIC

Monochrome



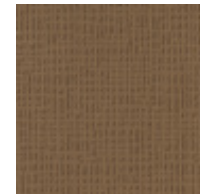
346725 COFFEE BEAN



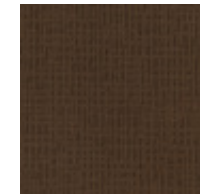
346726 CREAM



346727 CARAWAY



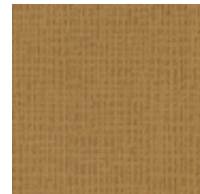
346728 BRIAR



346729 HAVANA



346730 BARLEY



346731 CASTOR



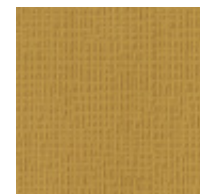
346732 PAPYRUS



346733 BULLRUSH



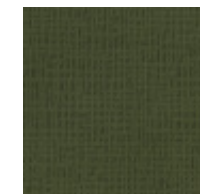
346734 SPUN GOLD



346735 DANDELION



346736 MEADOW



346737 YEW

Specification

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	787 g/m ² ± 5%
Pile Height	3.8 mm ± 0.5 mm
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 - 54AA6565
Packaging	4 m ²



Monolithic

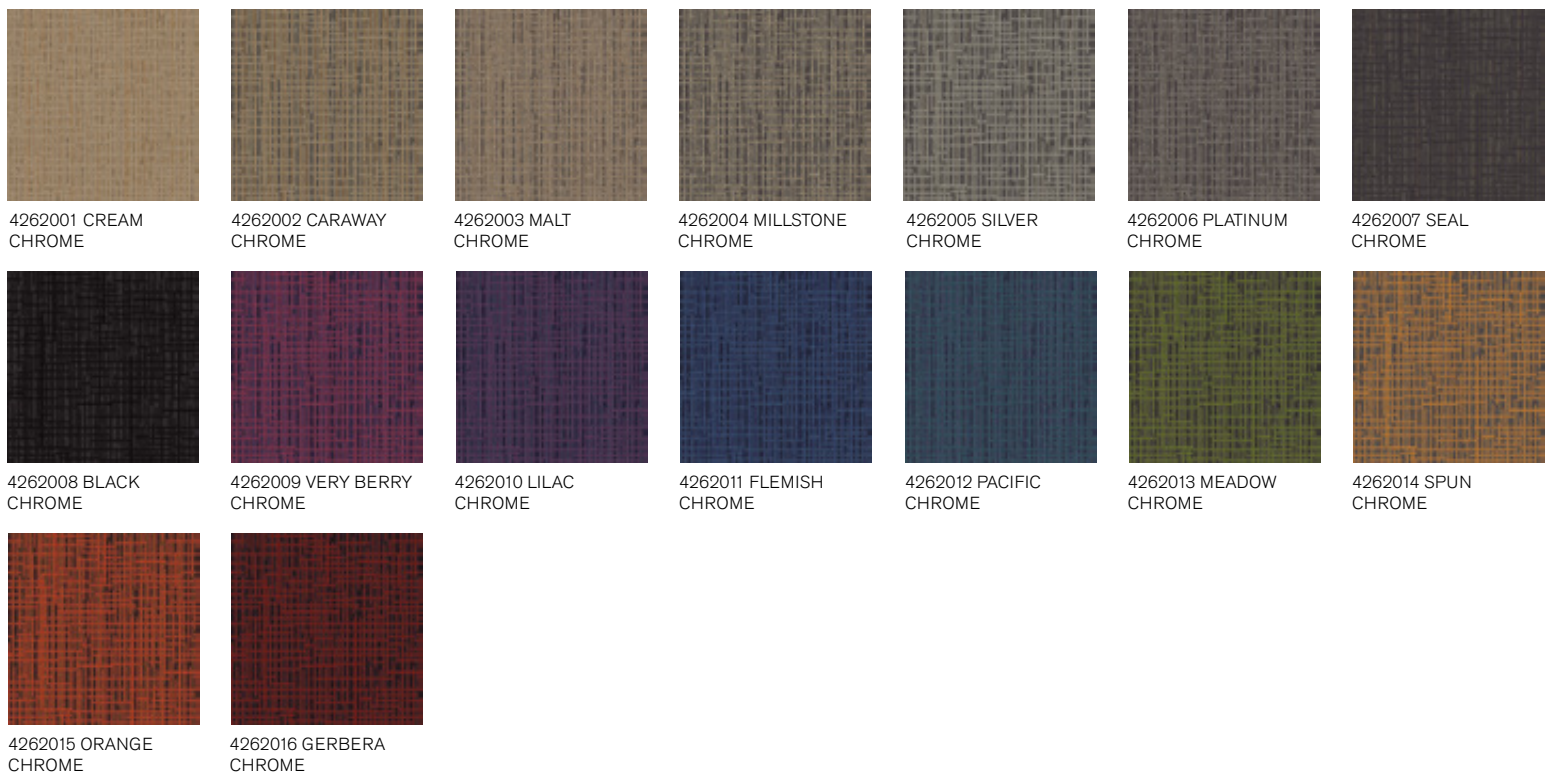
classic



MONOCHROME - 346630 MILLSTONE, MULTICROME - 4262004 MILLSTONE CHROME

INSTALLED: MONOLITHIC

Multichrome



Specification

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	685 g/m ² ± 5%
Pile Height	3.5 mm ± 0.5 mm
Total Thickness	7.2 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)
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 - Pending
Packaging	4 m ²



Monolithic



MULTICHRONE - 4262005 SILVER CHROME
INSTALLED: MONOLITHIC

Current



4192004 ZINC



4192006 COTTON



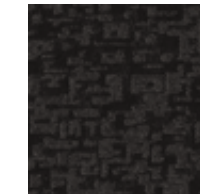
4192005 PECAN



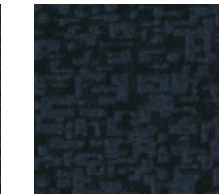
4192001 PAVEMENT



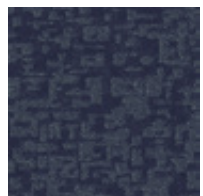
4192002 SHADOW



4192003 PEPPER



4192007 NAVY



4192008 LOBELIA

Specification

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 ± 0.5 mm
Total Thickness	6.1 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)	25 dB (EN ISO 10140-3)
Sound Absorption	α_w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 49BAADDD
Packaging	4m ²



Non Directional



Knit One Purl One



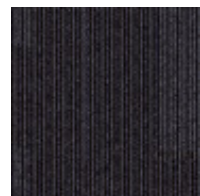
306400 LINEN STITCH



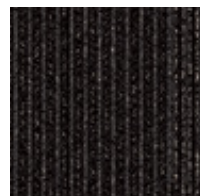
306401 POPCORN STITCH



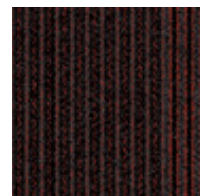
306402 CABLE STITCH



306406 BLANKET STITCH



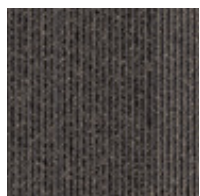
306407 SHADOW STITCH



306411 STOCKING STITCH



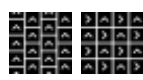
306412 CROSS STITCH



306413 SATIN STITCH

Specification

Backing	Graphlex®
Product Definition	Tufted Patterned Textured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	560 g/m ² ± 5%
Pile Height	3.8 mm ± 0.5 mm
Total Thickness	6.3 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)	25 dB (EN ISO 10140-3)
Sound Absorption	α_w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - DC5C8BA6
Packaging	4m ²



Ashlar Quarter Turn



KNIT ONE PURL ONE - 306412 CROSS STITCH

INSTALLED: ASHLAR

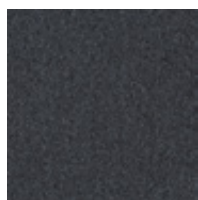
Heuga 580



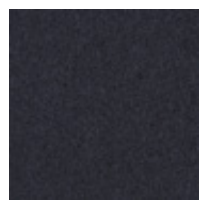


HEUGA 580 - 5106 OYSTER
INSTALLED: MONOLITHIC

Heuga 580



5143 BLUEBERRY



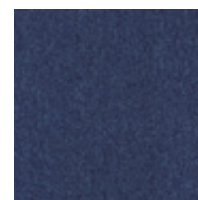
5144 ULTRA MARINE



5145 SANTORIN



5146 CRETE



5147 DEEP RIVER



5148 INDIGO



5149 LAGOON



5150 CURACAO



5151 REEF



5152 ANTILLES



5153 APPLE



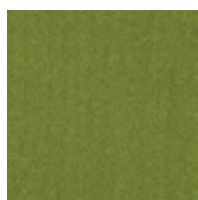
5154 POISON



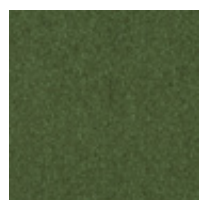
5155 GREEN



5156 WINDSOR GREEN



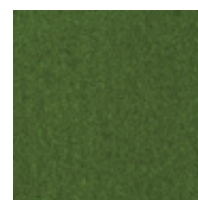
5157 LIME



5158 KIWI



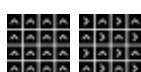
5159 PALM



5160 THE SHIRE

Specification

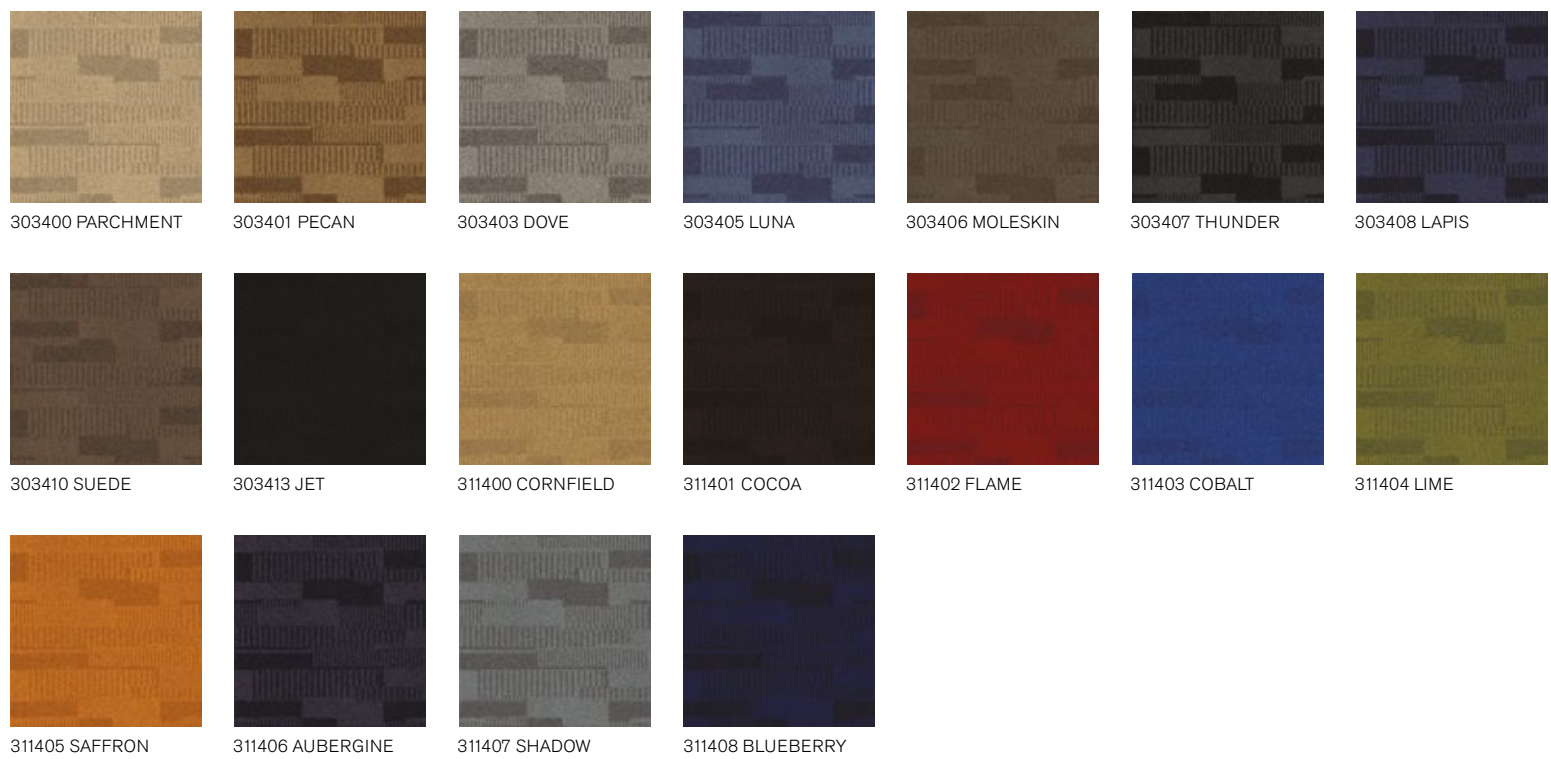
Backing	Graphlex®
Product Definition	Tufted Plain Level Loop Pile
Pile Material	100% Nylon
Pile Yarn Weight	580 g/m ² ± 5%
Pile Height	3.1 mm ± 0.5 mm
Total Thickness	6.0 mm ± 0.5 mm
Wear Classification	Heavy Contract (EN 1307) Class 33 / LC1
Radiant Panel	(EN ISO 9239-1) Euroclass Bfl s1 (EN 13501-1)
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 - DFBF9C2E
Packaging	5 m ²



Monolithic Quarter Turn



Duet



Specification

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 ± 0.5 mm
Total Thickness	6.6 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



Monolithic Non Directional



DUET - 311407 SHADOW
INSTALLED: MONOLITHIC

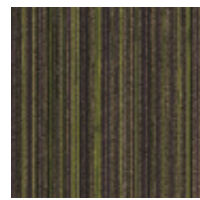
Vintage - Refine



347001 LIBRARY



347002 GATE HOUSE



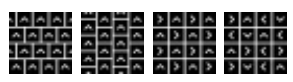
347003 DRAWING ROOM



347004 DRAW BRIDGE

Specification

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	614 g/m ² ± 5%
Pile Height	3.2 mm ± 0.5 mm
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 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - C98FAEEE
Packaging	4 m ²

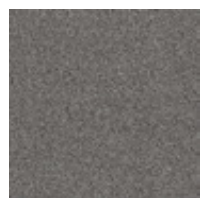


Brick Ashlar Quarter Turn Non Directional

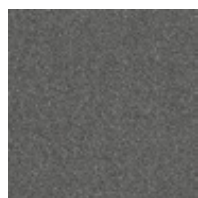


VINTAGE REFINE - 347002 GATE HOUSE
INSTALLED: BRICK

Biosfera Bouclé



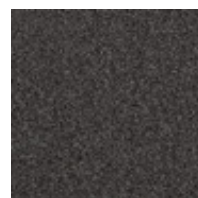
7181 BIANCO
CHRISTAL



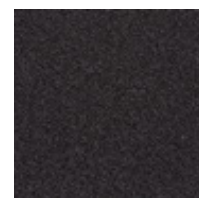
7182 BARDIGLIO



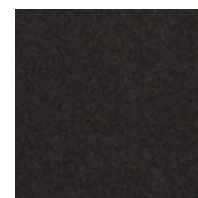
7183 MUNDO



7184 POLARIS



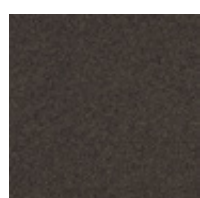
7185 NERO EBANO



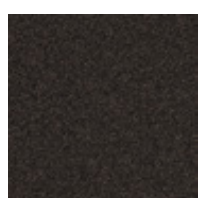
7186 NERO IMPALA



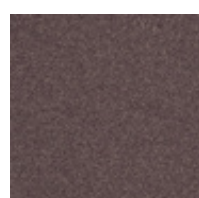
7871 PAGLIA



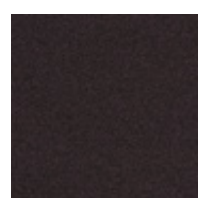
7872 ORCO BRASIL



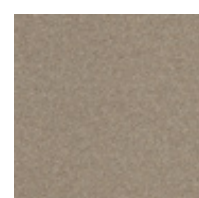
7873 NERO ANGOLA



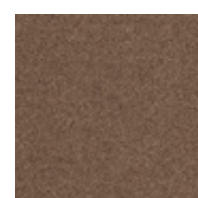
7875 AMBRA



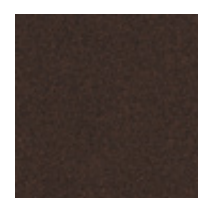
7876 AMETHYSTA



7878 AMARETTO



7879 OCCHIO DE
TIGRE



7880 TRAVERTINO
NOCE

Specification

Backing	Graphlex®
Product Definition	Tufted Level Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	530 g/m ² ± 5%
Pile Height	2.4 mm ± 0.5 mm
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)
Castor Chair	≥ 2.4 (EN 985)
Impact Sound Insulation (ΔL_{w})	25 dB (EN ISO 10140-3)
Sound Absorption	α_w 0.15 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - CC737ABC
Packaging	5 m ²



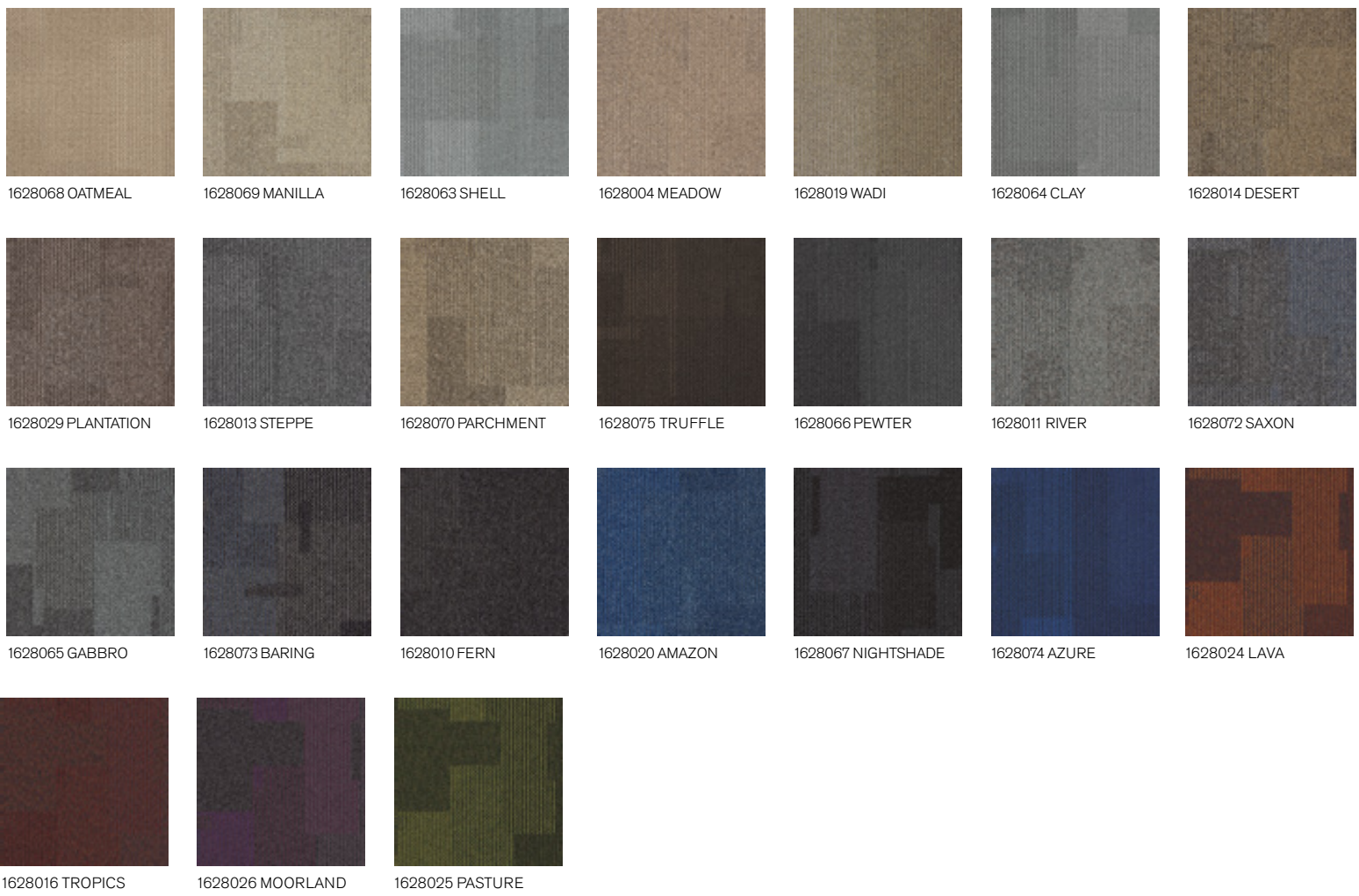
Monolithic



BIOSFERA BOUCLÉ - 7186 NERO IMPALA

INSTALLED: MONOLITHIC

Transformation



Specification

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 ± 0.5 mm
Total Thickness	6.5 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)	25 dB (EN ISO 10140-3)
Sound Absorption	α_w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - FB53AAD0
Packaging	4 m ²



Non Directional



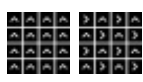
TRANSFORMATION - 1628065 GABBRO
INSTALLED: NON DIRECTIONAL

Heuga 725



Specification

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	3.9 mm ± 0.5 mm
Total Thickness	7.2 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)	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



Monolithic Quarter Turn



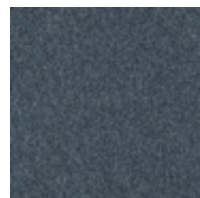
HEUGA 725 - 672505 ELEPHANT INSTALLED: MONOLITHIC

HN830 - 608002 MIAZE INSTALLED: ASHLAR

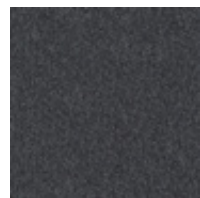
Heuga 530



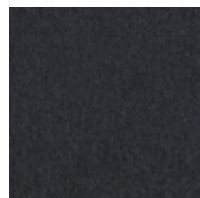
5051 ZINC



5052 SMOKE



5053 CARBON



5054 TWILIGHT



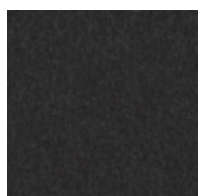
5055 SILVER



5056 DOLPHIN



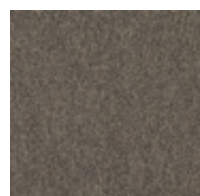
5057 BASALT



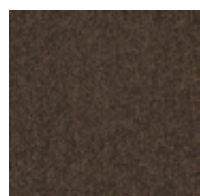
5058 BLACK



5059 SAND



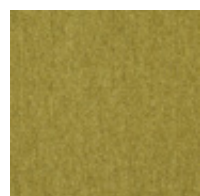
5060 TAUPE



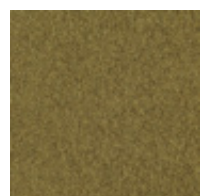
5061 CHOCOLATE



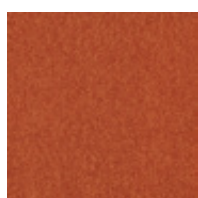
5062 VOLCANO



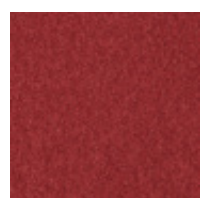
5063 GINGER



5064 GARAM MASALA



5065 ORANGE



5066 OPERA



5067 SANTORIN



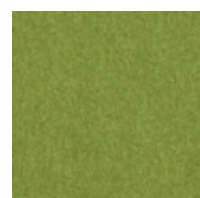
5068 COBALT



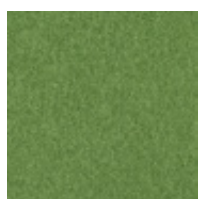
5069 LOBELIA



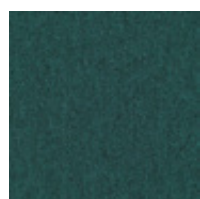
5070 BLUE MOON



5071 LIME



5072 SYCAMORE



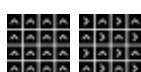
5073 IVY



5074 MIDNIGHT

Specification

Backing	Graphlex®
Product Definition	Tufted Plain Textured Loop Pile
Pile Material	100% Nylon
Pile Yarn Weight	660 g/m ² ± 5%
Pile Height	3.6 mm ± 0.5 mm
Total Thickness	6.8 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 - EF74A558
Packaging	5 m ²

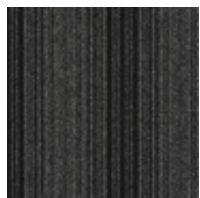


Monolithic Quarter Turn

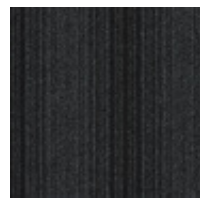


HEUGA 530 - 5055 SILVER
INSTALLED: MONOLITHIC

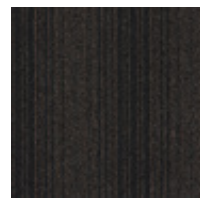
Barricade One



4118001 GREY

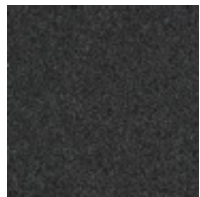


4118002 ANTHRASITE

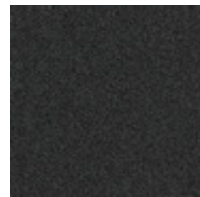


4118003 BROWN

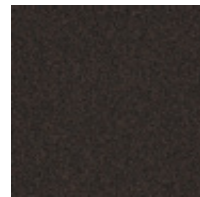
Barricade Two



4200001 GREY



4200002 ANTHRASITE

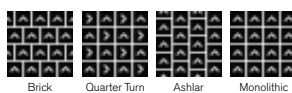


4200003 BROWN

Specification

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 ± 0.5 mm
Total Thickness	7.7 mm ± 0.5 mm
Wear Classification	Contract General (EN 1307:32) Class 32 / LC2 (EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Radiant Panel	≥ 2.0 (EN 985)
Castor Chair	GUT PRODIS - 8C4A0D7C
Indoor Air Quality	
Packaging	4 m ²



Specification

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 ± 0.5 mm
Total Thickness	6.9 mm ± 0.5 mm
Wear Classification	Contract General (EN 1307:32) Class 32 / LC2 (EN ISO 9239-1) Euroclass Cfl s1 (EN 13501-1)
Radiant Panel	≥ 2.0 (EN 985)
Castor Chair	GUT PRODIS - A0FEC6D0
Indoor Air Quality	
Packaging	4 m ²



BARRICADE ONE - 418002 ANTHRASITE
INSTALLED: BRICK



BARRICADE TWO - 4200001 GREY
INSTALLED: MONOLITHIC



Interface® Workbook

Product	Page
Histonium	208
Hydropolis	220
Londinium	216
Mellopolis	218
Scribble	210
Superflor	214
Vintage - Nebbia	212

Alternative





Alternative



SUPERFLOR - 9169 SIBERIAN FROST, 9101 YIPPEE
INSTALLED: QUARTER TURN

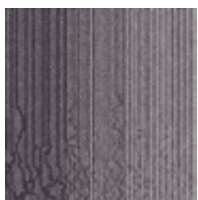


'THE COMPANIES THAT ARE FOR REAL ARE THE ONES THAT TALK ABOUT WHAT IS STILL TO BE DONE, NOT WHAT THEY'VE ALREADY DONE.'

Ray Anderson



Histonium



346500 CUPELLO



346502 RANCO



346506 MORELLE

Specification

Backing	Graphlex®
Product Definition	Tufted Patterned Textured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	745 g/m ² ± 5%
Pile Height	2.6 mm ± 0.5 mm
Total Thickness	7.2 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)
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 - 12DD3A54
Packaging	4 m ²



Non Directional

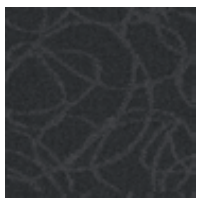


HISTONIUM - 346506 MORELLE
INSTALLED: NON DIRECTIONAL

Scribble



332020 MARK



332026 ETCH



332028 OUTLINE



332031 COMPOSITION

Specification

Backing	Graphlex®
Product Definition	Tufted Patterned Structured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	720 g/m ² ± 5%
Pile Height	3.6 mm ± 0.5 mm
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 - D2F78A24
Packaging	4 m ²



Non Directional



SCRIBBLE - 332026 ETOCH
INSTALLED: NON DIRECTIONAL

Vintage - Nebbia



343002 COURTYARD



343004 CLOCK TOWER

Specification

Backing	Graphlex®
Product Definition	Tufted Cut and Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	832 g/m ² ± 5%
Pile Height	3.8 mm ± 0.5 mm
Total Thickness	8.3 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)	26 dB (EN ISO 10140-3)
Sound Absorption	α_w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - 2B1B6B6E
Packaging	4 m ²



Non Directional



VINTAGE NEBBIA- 343004 CLOCK TOWER
INSTALLED: NON DIRECTIONAL

Superflor



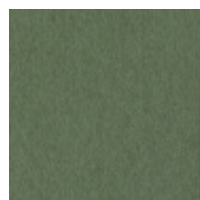
9008 GREY



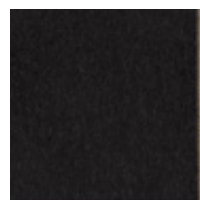
9023 MID BROWN



9101 YIPPEE



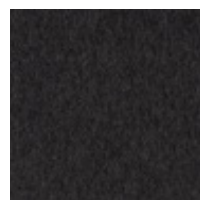
9102 FRUITY



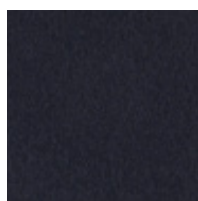
9103 MAGIC



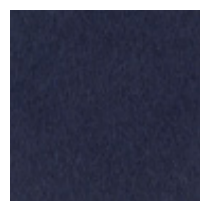
9106 ELECTRA



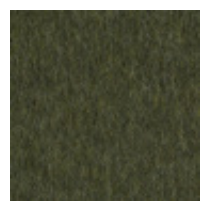
9155 RAVEN



9156 OCEANUS



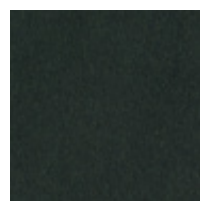
9157 LAGOON BLUE



9162 PRIMAVERA



9164 PACIFIC SUNSET



9165 PINE FOREST



9169 SIBERIAN FROST



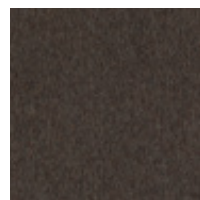
9174 ARCTIC DAWN



9191 SEVILLE PASSION



9194 BERBER BEIGE



9198 IRISH COFFEE



9199 BUFFALO

Specification

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 ± 0.5 mm
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



Quarter Turn



SUPERFLOOR - 9008 GREY
INSTALLED: 1/4 TURN

Londinium



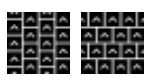
346460 ISLINGTON



346464 WANDSWORTH

Specification

Backing	Graphlex®
Product Definition	Tufted Cut and Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	821 g/m ² ± 5%
Pile Height	3.5 mm ± 0.5 mm
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)	26 dB (EN ISO 10140-3)
Sound Absorption	α_w 0.20 (EN ISO 11654)
Indoor Air Quality	GUT PRODIS - D0607066
Packaging	4 m ²



Ashlar



Brick



Mellopolis



346580 POSTREMO



346581 URBIS



346585 CIVITAS

Specification

Backing	Graphlex®
Product Definition	Tufted Patterned Textured Loop Pile
Pile Material	100% Solution Dyed Nylon, Contains Recycled Content
Pile Yarn Weight	638 g/m ² ± 5%
Pile Height	3.0 mm ± 0.5 mm
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 - EB8EDD76
Packaging	4 m ²

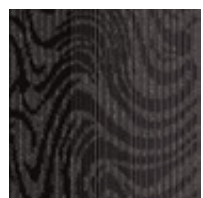


Non Directional

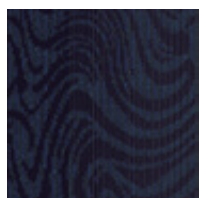


MELLOPOLIS - 346580 POSTREMO
INSTALLED: NON DIRECTIONAL

Hydropolis



346561 OLO



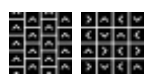
346562 BALSA



346563 ALAIA

Specification

Backing	Graphlex®
Product Definition	Tufted Patterned Textured Loop Pile
Pile Material	100% Recycled Solution Dyed Nylon
Pile Yarn Weight	795 g/m ² ± 5%
Pile Height	3.6 mm ± 0.5 mm
Total Thickness	7.2 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)
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 - 5CABE696
Packaging	4 m ²



Ashlar Non Directional



HYDROPOLE - 345610
INSTALLED: NON DIRECTIONAL

hospitality





hospitality



WW865 - DALE WARP, WW895 - DALE WEAVE
INSTALLED: HERRINGBONE





WW880 - CHARCOAL LOOM, WW890 - CHARCOAL DOBBY
INSTALLED: ASHLAR



MOD CAFE · STAR BLACK, WW880 - BLACK LOOM

INSTALLED: ASHLAR



EM552 - 7888004 HILL AVE, EM553 - 7889004 HILL BLVD
INSTALLED: ASHLAR



EM552 - 7888007 UNION AVE, EM553 - 7889007 UNION BLVD

INSTALLED: ASHLAR



HEAD OVER HEELS - M0827 NEUTRAL
INSTALLED: NON DIRECTIONAL



UR201 - 326932 STRAW
INSTALLED: 1/4 TURN



UR101 - 327115 STONE/IVY, UR102 - 327105 STONE, UR103 - 327121 IVY
INSTALLED: DESIGN BY TILE



UR101 - 327116 SAGE MOSS, UR102 - 327106 SAGE, UR103 - 327122 MOSS

INSTALLED: DESIGN BY TILE



WALK THE PLANK - 300302 SYCAMORE, HN840 - 308073 SLATE
INSTALLED: ASHLAR



WALK THE PLANK - 300303 CYPRUS, UR501 - 327513 RED

INSTALLED: HERRINGBONE



index

ADVENTURE
IS
WAITING

Index A-Z by product

Product	Page	Tile Size	100% Recycled Nylon
Barricade One	198	50 x 50 cm	
Barricade Two	198	50 x 50 cm	●
Biosfera Bouclé	190	50 x 50 cm	●
Collect	36	50 x 50 cm	●
Collins Cottage	110	50 x 50 cm	●
Common Theme - CT101	166	50 x 50 cm	
Common Theme - CT102	166	50 x 50 cm	
Common Theme - CT103	168	50 x 50 cm	
Common Theme - CT104	168	50 x 50 cm	
Composure	32	50 x 50 cm	
Contemplation	34	50 x 50 cm	
Current	178	50 x 50 cm	
Duet	186	50 x 50 cm	
Elevation III	170	50 x 50 cm	●
Employ Lines	148	50 x 50 cm	
Employ Loop	146	50 x 50 cm	
Equal Measure - EM551	46	25 x 100 cm	●
Equal Measure - EM552	48	25 x 100 cm	●
Equal Measure - EM553	50	25 x 100 cm	●
Equilibrium	142	50 x 50 cm	●
Fastforward	126	50 x 50 cm	
Heuga 530	196	50 x 50 cm	
Heuga 580	182	50 x 50 cm	
Heuga 725	194	50 x 50 cm	●
Heuga 727	138	50 x 50 cm	
Histonium	208	50 x 50 cm	●
Human Nature - HN810	74	25 x 100 cm	●
Human Nature - HN820	76	25 x 100 cm	●
Human Nature - HN830	78	25 x 100 cm	●
Human Nature - HN840	80	25 x 100 cm	●
Human Nature - HN850	82	25 x 100 cm	●
Hydropolis	220	50 x 50 cm	●
Infuse	66	50 x 50 cm	
Knit One Purl One	180	50 x 50 cm	
Level Up	164	50 x 50 cm	
Londinium	216	50 x 50 cm	
Luxury Living	116	50 x 50 cm	●
Mellopolis	218	50 x 50 cm	
Mod Café	112	50 x 50 cm	●
Monochrome	172	50 x 50 cm	●
Multichrome	176	50 x 50 cm	●
Narratives - NS230	52	25 x 100 cm	
Narratives - NS231	54	25 x 100 cm	
Near & Far - NF400	42	25 x 100 cm	●
Near & Far - NF401	44	25 x 100 cm	●
Net Effect - B601	92	50 x 50 cm	●
Net Effect - B602	92	50 x 50 cm	●

Product	Page	Tile Size	100% Recycled Nylon
Net Effect - B603	92	50 x 50 cm	●
Net Effect - B701	94	25 x 100 cm	●
Net Effect - B702	94	25 x 100 cm	●
Net Effect - B703	96	25 x 100 cm	●
New Horizons II	156	50 x 50 cm	
Off Line	60	25 x 100 cm	●
On Line	62	25 x 100 cm	●
Polichrome Solid	162	50 x 50 cm	
Polichrome Stipple	160	50 x 50 cm	
Scribble	210	50 x 50 cm	
Scottish Sett	114	50 x 50 cm	●
Silver Linings SL910	70	25 x 100 cm	●
Silver Linings SL920	70	25 x 100 cm	●
Silver Linings SL930	72	25 x 100 cm	●
Straightforward II	118	50 x 50 cm	
Superflor	214	50 x 50 cm	
The Scandinavian Collection	150	50 x 50 cm	
Timeless Blend	144	50 x 50 cm	
Touch & Tones 101	120	50 x 50 cm	●
Touch & Tones 102	122	50 x 50 cm	●
Touch & Tones 103	124	50 x 50 cm	
Touch of Timber	58	25 x 100 cm	●
Twist & Shine Loop	38	50 x 50 cm	●
Twist & Shine Micro	40	50 x 50 cm	●
Transformation	192	50 x 50 cm	
Unity	68	50 x 50 cm	●
Urban Retreat - UR101	84	50 x 50 cm	●
Urban Retreat - UR102	84	50 x 50 cm	●
Urban Retreat - UR103	84	50 x 50 cm	●
Urban Retreat - UR201	86	50 x 50 cm	●
Urban Retreat - UR202	86	50 x 50 cm	●
Urban Retreat - UR203	86	50 x 50 cm	●
Urban Retreat - UR301	88	50 x 50 cm	●
Urban Retreat - UR302	88	50 x 50 cm	●
Urban Retreat - UR303	88	50 x 50 cm	●
Urban Retreat - UR501	90	25 x 100 cm	●
Vermont	158	50 x 50 cm	
Vintage Nebbia	212	50 x 50 cm	
Vintage Refine	188	50 x 50 cm	
Walk The Plank	56	25 x 100 cm	●
World Woven WW860	98	25 x 100 cm	●
World Woven WW865	100	25 x 100 cm	●
World Woven WW870	102	25 x 100 cm	●
World Woven WW880	104	25 x 100 cm	●
World Woven WW890	106	25 x 100 cm	●
World Woven WW895	108	25 x 100 cm	●
Yuton 104	152	50 x 50 cm	
Yuton 105	154	50 x 50 cm	

The small print

All the pictures in Workbook 2017 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.

Get in touch

Europe, Middle East & Africa

AE	+971 (0)4 8189077	ME	+381 11 414 92 00
AT	+43 1 8102839	MK	+389 2 323 01 89
BA	+387 33 522 534	NO	+47 23 12 01 70
BE	+32 2 475 27 27	PL	+48 500 151 101
BG	+359 2 808 303	PT	+351 217 122 740
BY	+375 17 226 75 14	RO	+40 21 317 12 40/42/43/44
CH	+41 44 913 68 00		
CZ	+42 0 233 087 111	RS	+381 11 414 92 00
DE	+49 2151 3718 0	RU	+7 495 234 57 27
DK	+45 33 79 70 55	SA	+966 500615423
ES	+34 932 418 750	SE	08-241 230
FR	+33 1 58 10 20 20	SK	+421 911 104 073
HR	+385 14 62 30 63	SI	+386 1 520 0500
HU	+36 1 349 6545		+386 8 20 54 007
IE	+353 1 679 8466	TR	+90 212 365 5506
IL	+972 546602102	UA	+38(044)238 27 67
IT	+39 02 890 93678	UK	+44 (0)1274 698503
KZ	+7 495 234 57 27	ZA	+27 11 6083324
NL	+31 33 277 5555		



www.interface.com



Mission Zero:

our promise to eliminate any negative impact our company may have on the environment by the year 2020.

