



COLLECTION

AMAZON ESSENTIALS BROCHURE

GAMBIT | UNITY | PULSE |
DECADE | CENTURY |
MILLENNIAL | BASE | MESH |
TANGLE | BLOCK | BASELINE |
SHOCKWAVE | SKYLAR |
THESPIAN | COSMICNEW |
MIMICNEW | MAJESTICNEW |
GALACTICNEW | WARBLENEW



OUTSTANDING PERFORMANCEUNDER YOUR FEET

The better you care for your carpet, the longer it lasts. Proper care, along with a consistent maintenance programme can dramatically extend the life of your carpet, while prolonging appearance and colour.



PrecisionMax[™]

MADE FOR PRECISE, SEAMLESS FINISH

Amazon carpet tiles are produced under stringent, fully-automated processes to ensure every tile is close to the exact measured specification. This enables the tiles to be easily installed without gaps or ridges, resulting in a seamless end finish.



HushTech™

THE TECHNOLOGY FOR ADDED SILENCE

All Amazon carpet tiles are inherently quiet underfoot, yet HushTech makes them that much better at absorbing impact and dissipating vibrations. It is a technology that pairs thick acoustically-enhanced backings – called Hush Back – within the layers of tiles for remarkable sound dampening capabilities, in addition to exceptional underfoot comfort.



SmartResist™

ACTIVE MOLECULAR STAIN RESISTANCE

Constructed with fibers that actively resist stains, spills, dirt and grime; Amazon carpets ensure life's little mishaps stay little. All it takes is gentle scrubbing to remove even tough stain culprits such as coffee, ink, cola and lipstick.



BreatheEZY™

IMPROVED AIR QUALITY

Amazon carpet tiles are effective at trapping airborne dust, allergens and particles. Combined with regular vacuuming and the fact that our carpets are low-VOC certified, indoor air stays clean and healthy.



EcoSense™

SUSTAINABILITY IN EVERY TILE

Amazon is always committed to environmental compliance and sustainable manufacturing practices. Aside from using recycled content in our carpets, Amazon Modulo is also:

1) A green product that contributes towards satisfying LEED® credits. 2) Green Label compliant for low emissions of VOC by The Carpet & Rug Institute (CRI). 3) GreenGuard certified for low chemical emissions by UL Environment, USA.



WearLoc™

INNOVATIVELY TOUGH

On the surface, Amazon carpet tiles are plush and soft-to-the-touch. But within lies attributes that can withstand the demands of daily use. The smart fusion of select yarns with tough backings, along with sturdy tufting delivers carpets that look new and last longer.



FiberLogic™

QUALITY YARNS FROM THE WORLD'S BEST

When it comes to carpet flooring, the yarn makes all the difference. Every carpet has to meet standards of beauty, stain resistance, wear resistance and overall toughness.

At Amazon, we only use superior fibers from reputed makers such as Antron®, Invista™ and Universal® Fibers.



FireResista™

FLAME-RESISTANCE CERTIFIED

Amazon carpets have undergone scrutiny by the American Society for Testing & Materials (ASTM) and passed stringent flooring fire resistance tests. This means our carpets are better at resisting flames and will defy the spread of fire more effectively.



VariSize™

MULTI SIZE OPTIONS

Amazon Modulo carpet tiles are available in various optional sizes – including extra-large squares and planks – in addition to the standard 50 cm x 50 cm tile for unique and exciting flooring configurations.



RavelStop™

EVERY YARN LOCKED IN PLACE

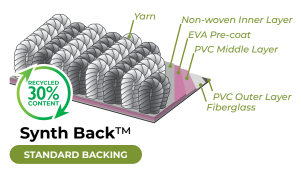
Even in the unlikely event of a loose yarn, Amazon's unique interlocking tufting method ensures it will never ravel or zipper. A multi-layered construction featuring resilient non-woven material, along with options such as fibreglass, bitumen and PVC layers make for a firm yarn lock. A final layer of high-density non-woven cushion then seals the package for superior lamination strength.



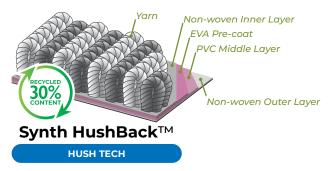


BACKED BY INNOVATION

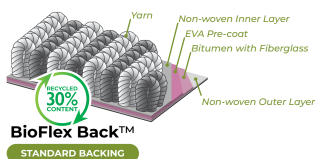
How a carpet tile performs on top is very much dependent on what's underneath. Amazon's range of backings has been formulated and tested to provide enhanced durability and excellent dimensional stability.



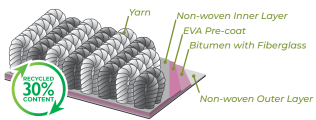
Sturdy 5-layer PVC construction with fiberglass reinforcement that is resistant to delamination, ravelling and 100% impermeable.



PVC backing enhanced with HushTech for superior sound absorption and underfoot comfort without diminishing dimensional stability.



An eco-friendly option with a revolutionarily thin bitumen layer for extra flexibility and stable performance in high temperatures and humidity.



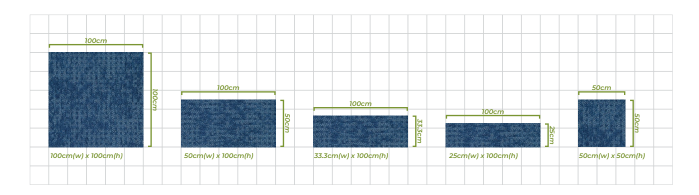
BioFlex HushBack™

HUSH TECH

An eco-friendly backing enhanced with HushTech for superior sound absorption and underfoot comfort while still being flexible and durable.

SIZE MATTERS

Varying tile sizes allow for unique and exciting flooring configurations. Amazon Primo carpet tiles are available in various optional sizes in addition to the standard 50cm x 50cm tile.





IF IT'S CHEAP, THERE'S A REASON

Going cheap could cost you in the long run. If you ever consider buying cheaper, lower quality carpet tiles; the hidden costs could far outweigh the lower price you pay.

LACK OF SEAMLESSNESS

When you see clear join-lines and uneven carpet tiles, it may not be entirely due to a substandard installation. Cheaper carpet tiles are often not cut to exact size and usually are of a lower pile density, making small imperfections obvious. Amazon carpet tiles however are made for a precise, seamless finish with **PrecisionMaxTM Technology** and are inherently of higher pile density so that minor imperfections are well concealed.

UNABLE TO WITHSTAND UNRAVELLING

A single loose yarn can cause a whole tile to ravel or zipper, contributing to premature aging and wear. This is usually caused by substandard tufting techniques and the use of cheap polyester material as the primary backing. Amazon carpet tiles however features **RavelStopTM**, a unique interlocking tufting method combined with superior bonding technology using a high-grade non-woven material as the primary backing that prevents unravelling from loose yarns.

PRONE TO CURLING

Curling is a problem when edges of carpet tiles come up off the floor, which makes the floor look uneven and visually distracting. Usually, this is caused by low quality carpet tiles that are thinner and lighter by nature. Amazon carpet tiles are inherently thicker and come with heavier backings, which effectively lays flat with lower incidences of curling.

DIFFICULT TO REMOVE STAINS

All types of carpets are prone to staining, but the ability to easily remove tough stains makes all the difference. Cheaper carpet tiles are made of low quality fibres that soak-up stains without any degree of resistance. Amazon carpet tiles features **SmartResistTM Technology**, where the fibres actively resists stains, spills, dirt and grime; making clean-up a hassle-free affair.

LOWER FIRE RESISTANCE

Effective fire resistance is an important aspect for any commercial flooring installation. Cheaper, low-quality carpet tiles are usually not tested for their ability to resist fire. Amazon carpet tiles however conforms to fire resistance standards as tested by the **American Society of Testing & Material (ASTM)**.

HIGHER VOC CONTENT

Carpets are inherently low in VOCs amongst all commercial flooring options. However, carpet tiles that are made from cheap yarns and substandard backing materials can emit VOC levels that are well beyond the benchmark level. Amazon carpet tiles are low-VOC certified and conform to CRI's Green Label Plus standards.

THE CARPET TILES ADVANTAGE

Carpet tiles are certainly a viable flooring option for virtually any application; be it corporate, commercial, retail or residential. In its 50-year existence, carpet tiles have grown in stature and can be seen decorating the floors of some of the world's most iconic properties. Today, advanced manufacturing technology has paved the way for outstandingly superior and feature-packed carpet tiles that deliver valuable benefits:

IT'S MODULAR

The nifty size of each carpet tile means it is easy to handle and can be installed in stages, as well as around furniture. If a spill or soiling occurs in future, the affected tile can be simply removed and cleaned or replaced entirely.

PORTABLE

Carpet tiles come in easy to carry boxes, which can be transported in stacks or even vertically. They can also be stored with ease, without special needs, for long periods of time

COST EFFECTIVE

Most carpet tiles can be installed on top of other solid flooring such as laminate, vinyl or ceramic tiles without the need for expensive underlay. This saves much sub-floor prep work and ultimately installation investment.

CREATIVE FREEDOM

Each tile represents a new design idea. Unique and trendy looks can be achieved by mixing and matching tiles of different colours and patterns. There are hundreds if not thousands of design possibilities, limited only by the imagination.

REMOVE & REUSE

Carpet tiles do not have to be permanently installed. They can also be loose laid, making them easily removable and re-installed at a new location without much hassle.





AMAZON ESSENTIALS BROCHURE







































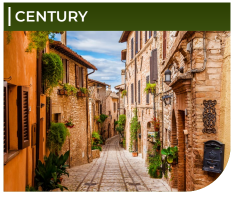






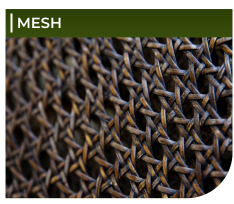
AMAZON ESSENTIALS

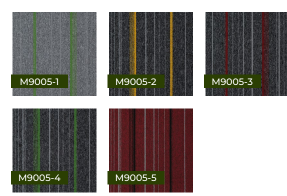
BROCHURE



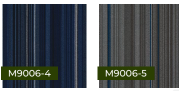


















AMAZON ESSENTIALS

















M17-01



M17-03



AMAZON ESSENTIALS BROCHURE











AMAZON ESSENTIALS

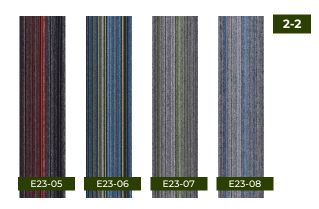






































AMAZON ESSENTIALS BROCHURE











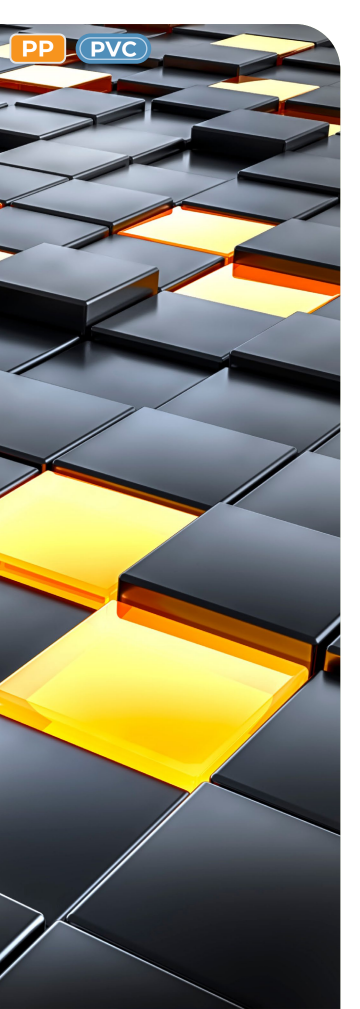




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GAMBIT









CONSTRUCTION	1/12" Multi-level Loop
FIBRE	MaxLustre PP
PILE WEIGHT	750g/m² or 22oz/yd²
PILE HEIGHT	2.5 - 3.5mm
TOTAL THICKNESS	5.0 - 6.0mm
BACKING	Synth PVC Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)





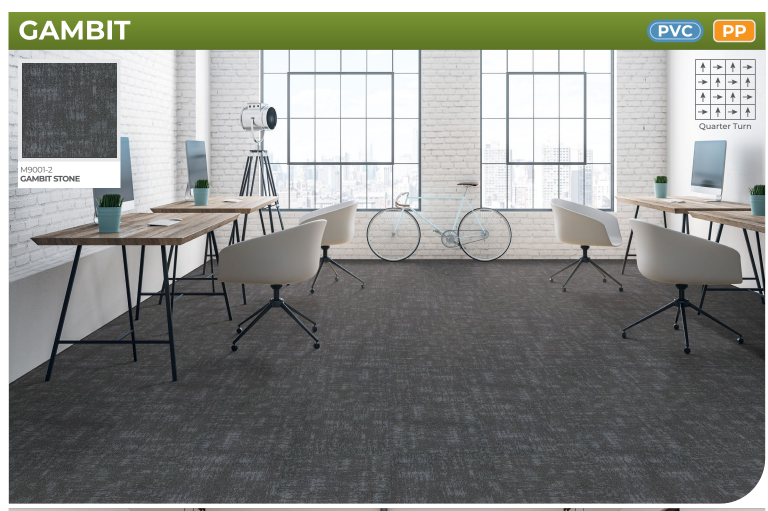






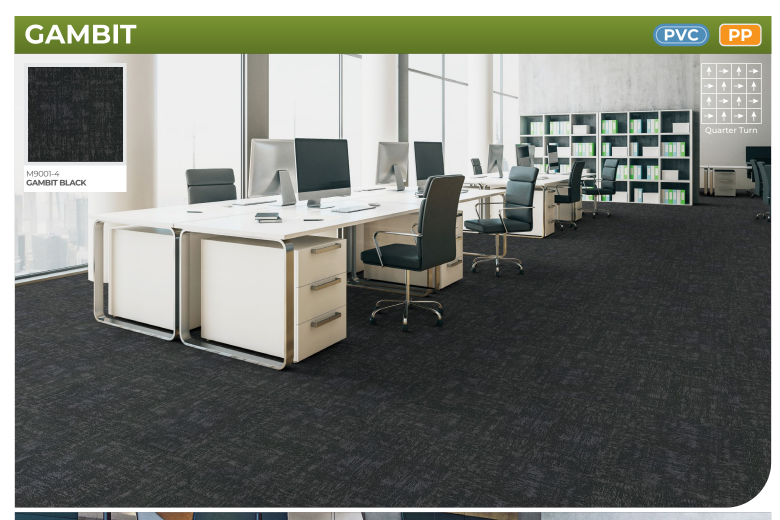
















GAMBIT





PRODUCT SPECIFICATION

CONSTRUCTION	1/12" Multi-level Loop
FIBRE	MaxLustre PP
PILE WEIGHT	750g/m² or 22oz/yd²
PILE HEIGHT	2.5 - 3.5mm
TOTAL THICKNESS	5.0 - 6.0mm
BACKING	Synth PVC Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)

ENVIRONMENTAL SPECIFICATION

SUSTAINABILITY Production that adheres to ISO14001 and ISO9001 with all yarns used are Solution dyed to minimize use of water and exclude any effluent.

PERFORMANCE SPECIFICATION

STATIC ELECTRICITY	Permanent lifetime protection - less than 3.5kV
LODGING-RESISTANCE	Superior fibre resistance
WEAR WARRANTY	Warranted not to lose more than 15% pile fibre by weight under normal commercial use within 15 years
DIMENSIONAL STABILITY	Warranted not to change in size by more than 0.5mm, as well as resistant to doming and dishing under normal use.
COLOR FASTNESS TO RUBBING	GB/T3920-2008 Standard: >Grade 4 for dry rubbing >Grade 3 for wet rubbing





















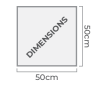






UNITY





CONSTRUCTION	1/12" Multi-level Loop
FIBRE	MaxLustre PP
PILE WEIGHT	610g/m² or 18oz/yd²
PILE HEIGHT	2.5 - 3.5mm
TOTAL THICKNESS	4.5 - 5.5mm
BACKING	BioFlex Bitumen Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)

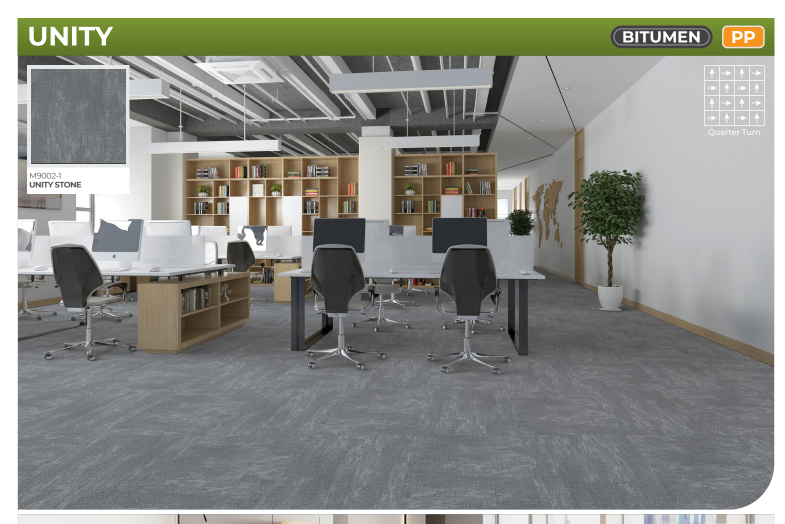






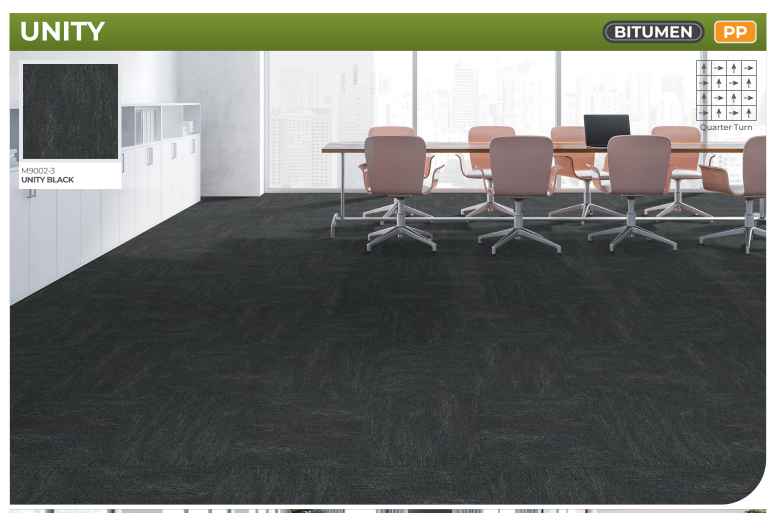
















UNITY



PRODUCT SPECIFICATION

CONSTRUCTION	1/12" Multi-level Loop
FIBRE	MaxLustre PP
PILE WEIGHT	610g/m² or 18oz/yd²
PILE HEIGHT	2.5 - 3.5mm
TOTAL THICKNESS	4.5 - 5.5mm
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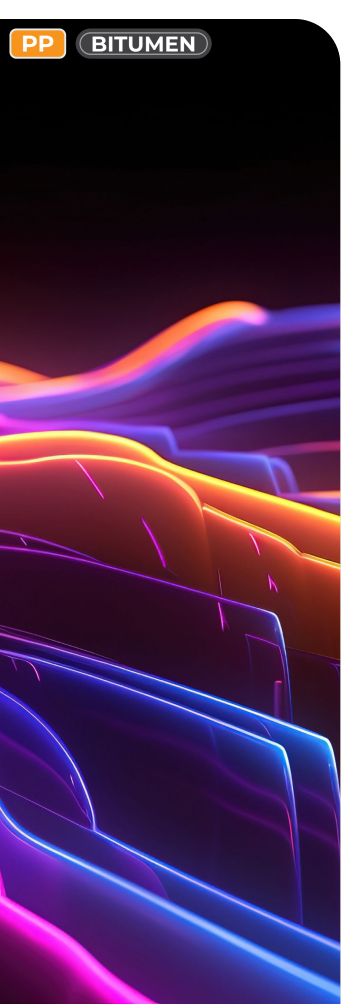












PULSE





CONSTRUCTION	1/12" Multi-level Loop
FIBRE	MaxLustre PP
PILE WEIGHT	610g/m² or 18oz/yd²
PILE HEIGHT	2.5 - 3.5mm
TOTAL THICKNESS	4.5 - 5.5mm
BACKING	BioFlex Bitumen Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)

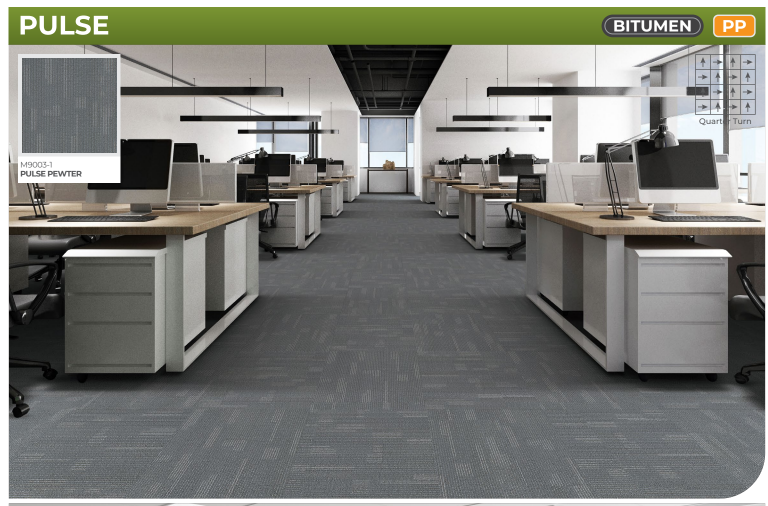






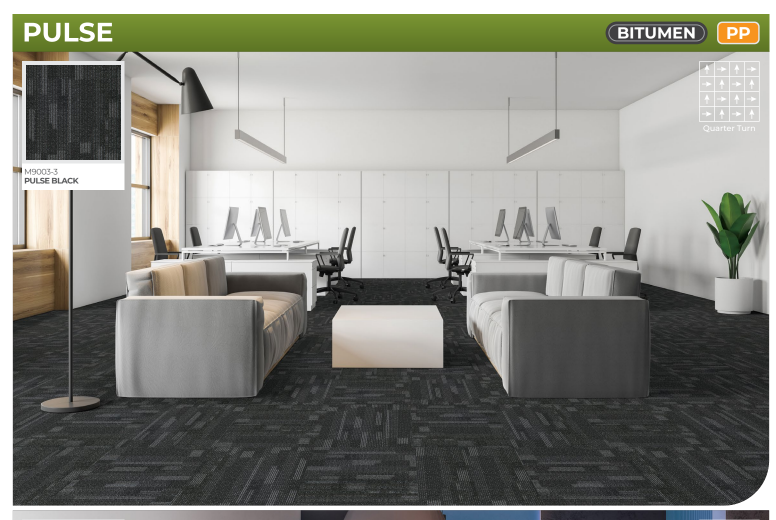
















PULSE



PRODUCT SPECIFICATION

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DECADE





CONSTRUCTION	1/10" Tufted Loop Pile
FIBRE	MaxLustre PP
PILE WEIGHT	610g/m² or 18oz/yd²
PILE HEIGHT	2.8mm
TOTAL THICKNESS	4.5mm
BACKING	BioFlex Bitumen Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)



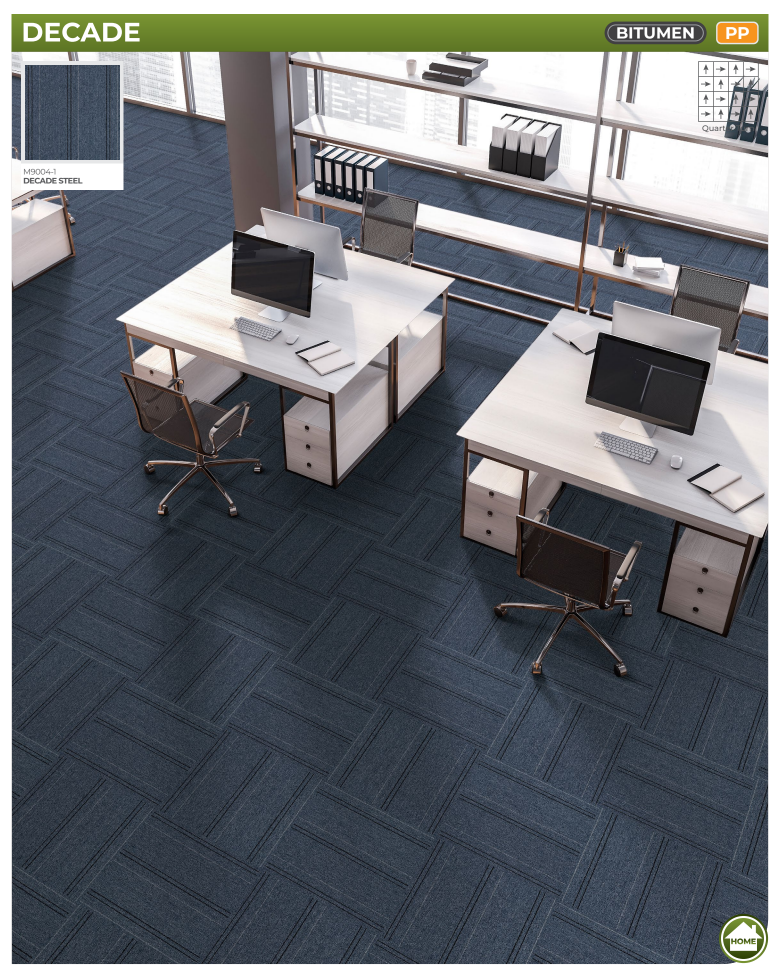


























DECADE



PRODUCT SPECIFICATION

CONSTRUCTION	1/10" Tufted Loop Pile		
FIBRE	MaxLustre PP		
PILE WEIGHT	610g/m² or 18oz/yd²		
PILE HEIGHT	2.8mm		
TOTAL THICKNESS	4.5mm		
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NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)		

PERFORMANCE SPECIFICATION

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RADIANT PANEL	ASTM E648-06 - ≥1.13 watts/cm2		
PILE TEST	ASTM D2859-06 - 8		
SMOKE DENSITY	ASTM E662-06 - Max. 450		
COLOR FASTNESS			
TO LIGHT	AATCC 16E - 5		
TO WET & DRY CROCKING	AATCC 165 - 5		
TO OZONE	AATCC 129 - 5		
STAIN RESISTANCE	AATCC 175-2003 - 10		
STATIC PROPENSITY	AATCC 134-1996 - less than 4kV		
TUFT BIND	ASTM D1335 - 8.6lbs		
DIMENSIONAL STABILITY	AACHEN - <0.1%		

























CENTURY





CONSTRUCTION	1/10" Tufted Loop Pile
FIBRE	MaxLustre PP
PILE WEIGHT	610g/m² or 18oz/yd²
PILE HEIGHT	2.8mm
TOTAL THICKNESS	4.5mm
BACKING	BioFlex Bitumen Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)





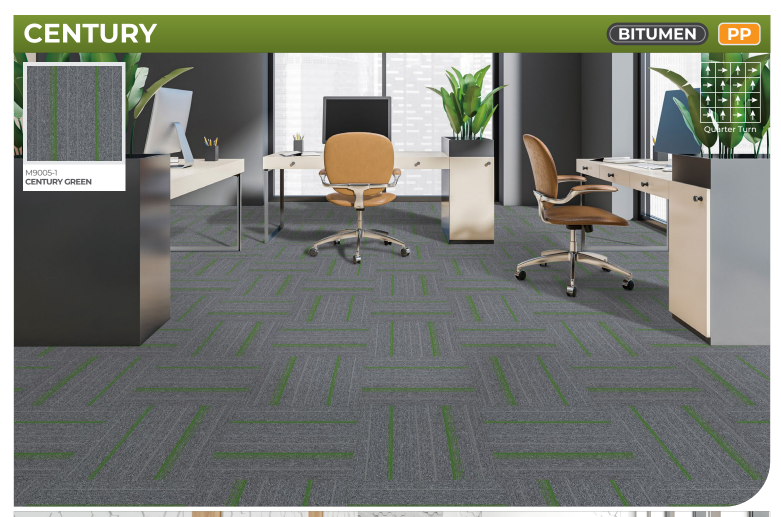






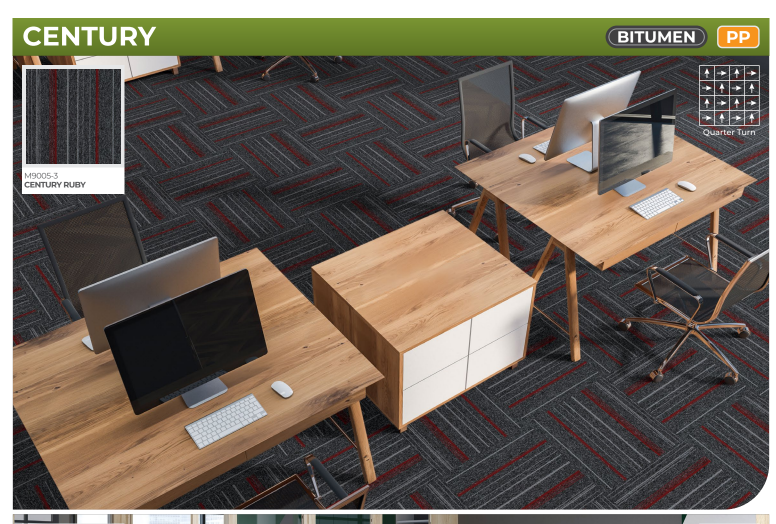






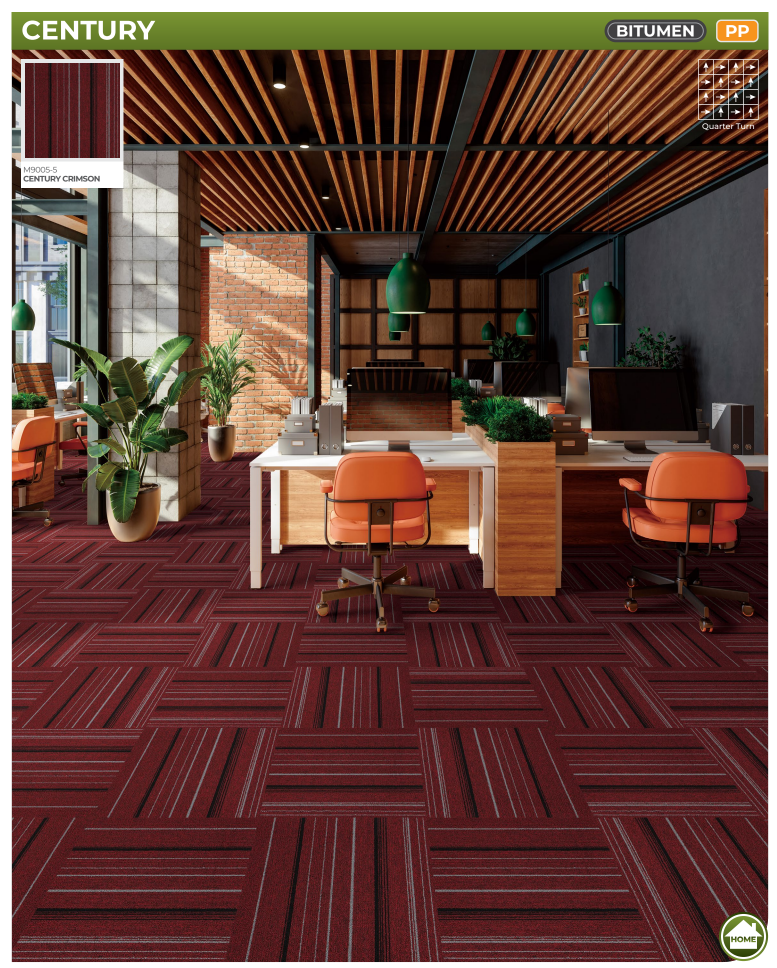














CENTURY



PRODUCT SPECIFICATION

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TOTAL THICKNESS	4.5mm		
BACKING	BioFlex Bitumen Back™		
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)		

PERFORMANCE SPECIFICATION

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MILLENNIAL



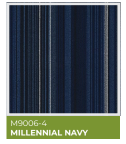


CONSTRUCTION	1/10" Tufted Loop Pile
FIBRE	MaxLustre PP
PILE WEIGHT	610g/m² or 18oz/yd²
PILE HEIGHT	3.2mm
TOTAL THICKNESS	5.0mm
BACKING	BioFlex Bitumen Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)



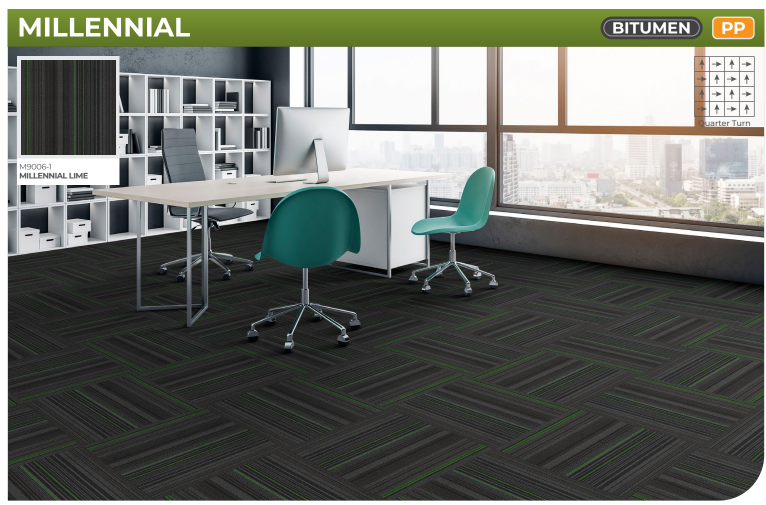










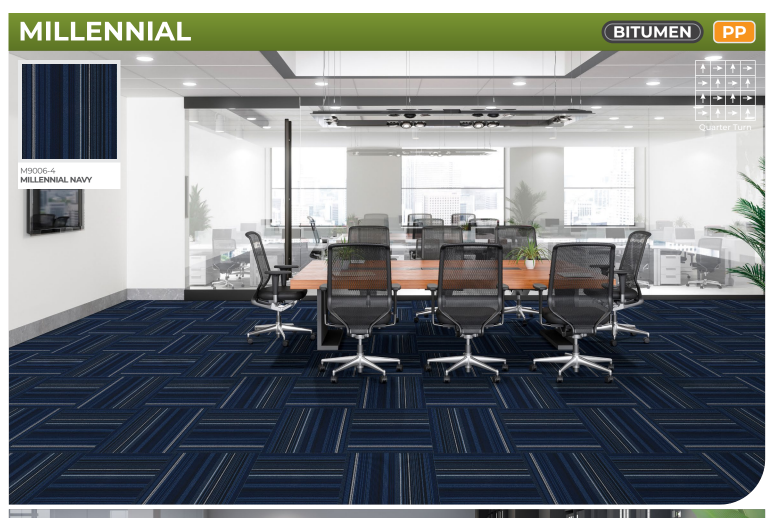
















MILLENNIAL



PRODUCT SPECIFICATION

CONSTRUCTION	1/10" Tufted Loop Pile
FIBRE	MaxLustre PP
PILE WEIGHT	610g/m² or 18oz/yd²
PILE HEIGHT	3.2mm
TOTAL THICKNESS	5.0mm
BACKING	BioFlex Bitumen Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)

PERFORMANCE SPECIFICATION

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RADIANT PANEL	ASTM E648-06 - ≥1.13 watts/cm2
PILE TEST	ASTM D2859-06 - 8
SMOKE DENSITY	ASTM E662-06 - Max. 450
COLOR FASTNESS	
TO LIGHT	AATCC 16E - 5
TO WET & DRY CROCKING	AATCC 165 - 5
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STAIN RESISTANCE	AATCC 175-2003 - 10
STATIC PROPENSITY	AATCC 134-1996 - less than 4kV
TUFT BIND	ASTM D1335 - 8.6lbs
DIMENSIONAL STABILITY	AACHEN - <0.1%

























BASE

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CONSTRUCTION	1/10" Tufted Loop Pile
FIBRE	MaxLustre PP
PILE WEIGHT	610g/m² or 18oz/yd²
PILE HEIGHT	2.8mm
TOTAL THICKNESS	4.5mm
BACKING	BioFlex Bitumen Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)















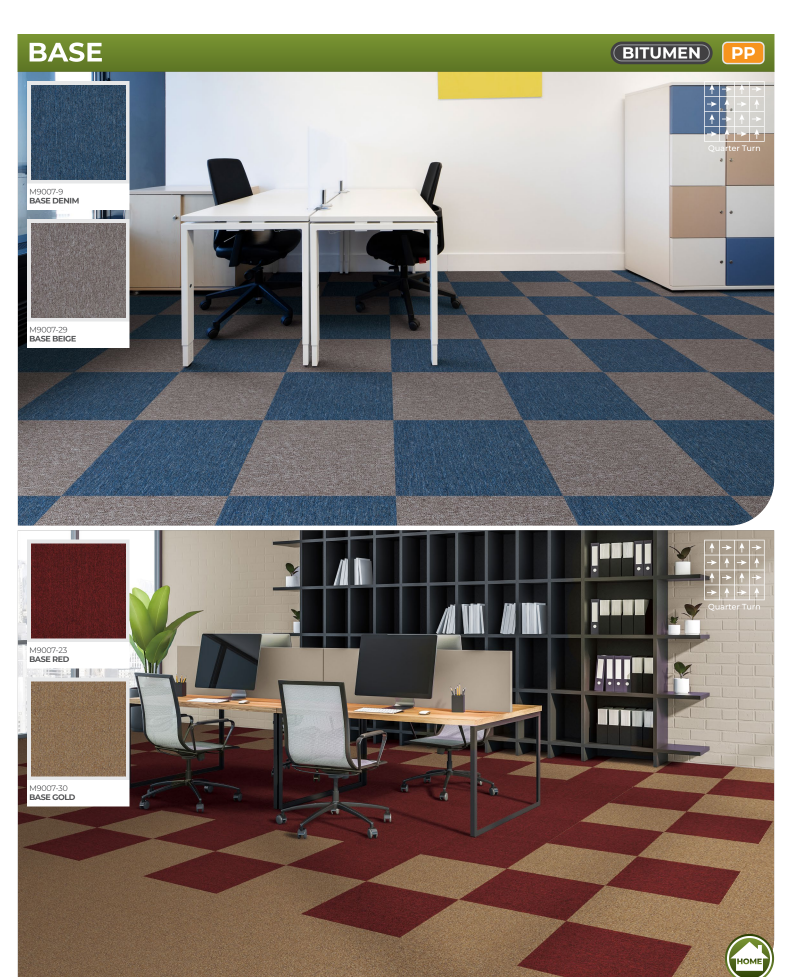














BASE



PRODUCT SPECIFICATION

CONSTRUCTION	1/10" Tufted Loop Pile
FIBRE	MaxLustre PP
PILE WEIGHT	610g/m² or 18oz/yd²
PILE HEIGHT	3.2mm
TOTAL THICKNESS	5.0mm
BACKING	BioFlex Bitumen Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)

PERFORMANCE SPECIFICATION

FLAMMABILITY

RADIANT PANEL	ASTM E648-06 - ≥1.13 watts/cm2
PILE TEST	ASTM D2859-06 - 8
SMOKE DENSITY	ASTM E662-06 - Max. 450
COLOR FASTNESS	
TO LIGHT	AATCC 16E - 5
TO WET & DRY CROCKING	AATCC 165 - 5
TO OZONE	AATCC 129 - 5
STAIN RESISTANCE	AATCC 175-2003 - 10
STATIC PROPENSITY	AATCC 134-1996 - less than 4kV
TUFT BIND	ASTM D1335 - 8.6lbs
DIMENSIONAL STABILITY	AACHEN - <0.1%



























MESH







PRODUCT SPECIFICATION

1/12" Tufted Loop Pile
MaxLustre PP
678g/m² or 20oz/yd²
3.0 - 4.5mm
5.0 - 6.0mm
BioFlex Bitumen Back™
20 pcs / 54sqft (5sqm)



M9011-1 **MESH GREY**



M9011-2 MESH CARBON



M9011-3 **MESH BROWN**



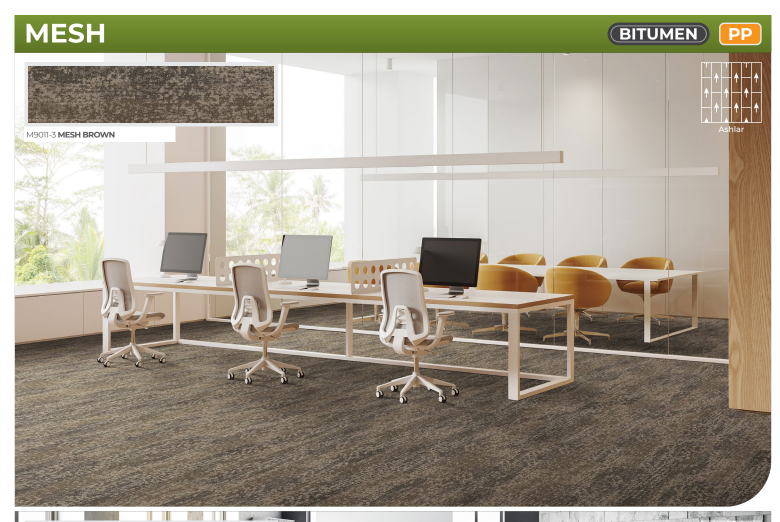
M9011-4 **MESH NAVY**















MESH



PRODUCT SPECIFICATION

CONSTRUCTION	1/12" Tufted Loop Pile
FIBRE	MaxLustre PP
PILE WEIGHT	678g/m² or 20oz/yd²
PILE HEIGHT	3.0 - 4.5mm
TOTAL THICKNESS	5.0 - 6.0mm
BACKING	BioFlex Bitumen Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)

ENVIRONMENTAL SPECIFICATION

SUSTAINABILITY Production that adheres to ISO14001 and ISO9001 with all yarns used are Solution dyed to minimize use of water and exclude any effluent.

PERFORMANCE SPECIFICATION

STATIC ELECTRICITY	Permanent lifetime protection - less than 3.5kV
LODGING-RESISTANCE	Superior fibre resistance
WEAR WARRANTY	Warranted not to lose more than 15% pile fibre by weight under normal commercial use within 15 years
DIMENSIONAL STABILITY	Warranted not to change in size by more than 0.5mm, as well as resistant to doming and dishing under normal use.
COLOR FASTNESS TO RUBBING	GB/T3920-2008 Standard: >Grade 4 for dry rubbing >Grade 3 for wet rubbing

























TANGLE







PRODUCT SPECIFICATION

CONSTRUCTION	1/12" Tufted Loop Pile
FIBRE	MaxLustre PP
PILE WEIGHT	678g/m² or 20oz/yd²
PILE HEIGHT	3.0 - 4.5mm
TOTAL THICKNESS	5.0 - 6.0mm
BACKING	BioFlex Bitumen Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)







M9012-3 TANGLE BROWN















TANGLE



PRODUCT SPECIFICATION

CONSTRUCTION	1/12" Tufted Loop Pile
FIBRE	MaxLustre PP
PILE WEIGHT	678g/m² or 20oz/yd²
PILE HEIGHT	3.0 - 4.5mm
TOTAL THICKNESS	5.0 - 6.0mm
BACKING	BioFlex Bitumen Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)

ENVIRONMENTAL SPECIFICATION

SUSTAINABILITY Production that adheres to ISO14001 and ISO9001 with all yarns used are Solution dyed to minimize use of water and exclude any effluent.

PERFORMANCE SPECIFICATION

STATIC ELECTRICITY	Permanent lifetime protection - less than 3.5kV
LODGING-RESISTANCE	Superior fibre resistance
WEAR WARRANTY	Warranted not to lose more than 15% pile fibre by weight under normal commercial use within 15 years
DIMENSIONAL STABILITY	Warranted not to change in size by more than 0.5mm, as well as resistant to doming and dishing under normal use.
COLOR FASTNESS TO RUBBING	GB/T3920-2008 Standard: >Grade 4 for dry rubbing >Grade 3 for wet rubbing

























BLOCK







PRODUCT SPECIFICATION

CONSTRUCTION	1/12" Tufted Loop Pile
FIBRE	MaxLustre PP
PILE WEIGHT	678g/m² or 20oz/yd²
PILE HEIGHT	3.0 - 4.5mm
TOTAL THICKNESS	5.0 - 6.0mm
BACKING	BioFlex Bitumen Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)



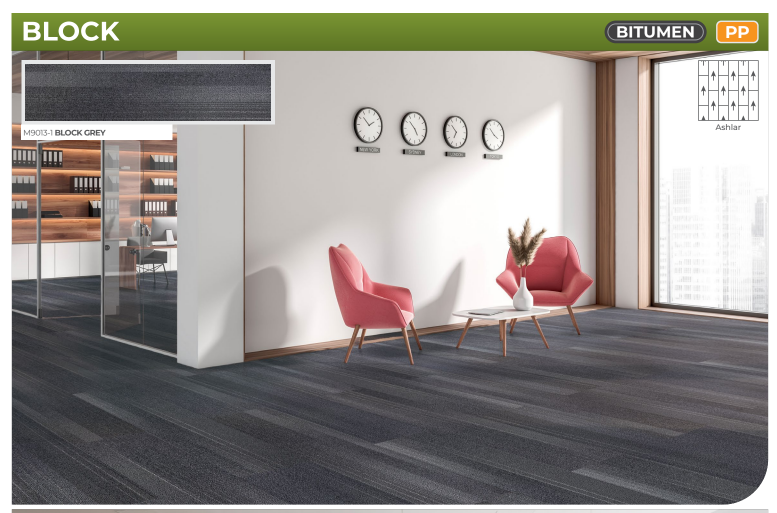






M9011-4 BLOCK NAVY













BLOCK



PRODUCT SPECIFICATION

CONSTRUCTION	1/12" Tufted Loop Pile
FIBRE	MaxLustre PP
PILE WEIGHT	678g/m² or 20oz/yd²
PILE HEIGHT	3.0 - 4.5mm
TOTAL THICKNESS	5.0 - 6.0mm
BACKING	BioFlex Bitumen Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)

ENVIRONMENTAL SPECIFICATION

SUSTAINABILITY Production that adheres to ISO14001 and ISO9001 with all yarns used are Solution dyed to minimize use of water and exclude any effluent.

PERFORMANCE SPECIFICATION

STATIC ELECTRICITY	Permanent lifetime protection - less than 3.5kV
LODGING-RESISTANCE	Superior fibre resistance
WEAR WARRANTY	Warranted not to lose more than 15% pile fibre by weight under normal commercial use within 15 years
DIMENSIONAL STABILITY	Warranted not to change in size by more than 0.5mm, as well as resistant to doming and dishing under normal use.
COLOR FASTNESS TO RUBBING	GB/T3920-2008 Standard: >Grade 4 for dry rubbing >Grade 3 for wet rubbing

























BASELINE





CONSTRUCTION	1/12" Tufted Textured Loop Pile
FIBRE	MaxLustre PP
PILE WEIGHT	750g/m² or 22oz/yd²
PILE HEIGHT	2.6mm - 4.5mm (±0.5mm)
TOTAL THICKNESS	6.5mm (±0.5mm)
BACKING	Synth PVC Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)

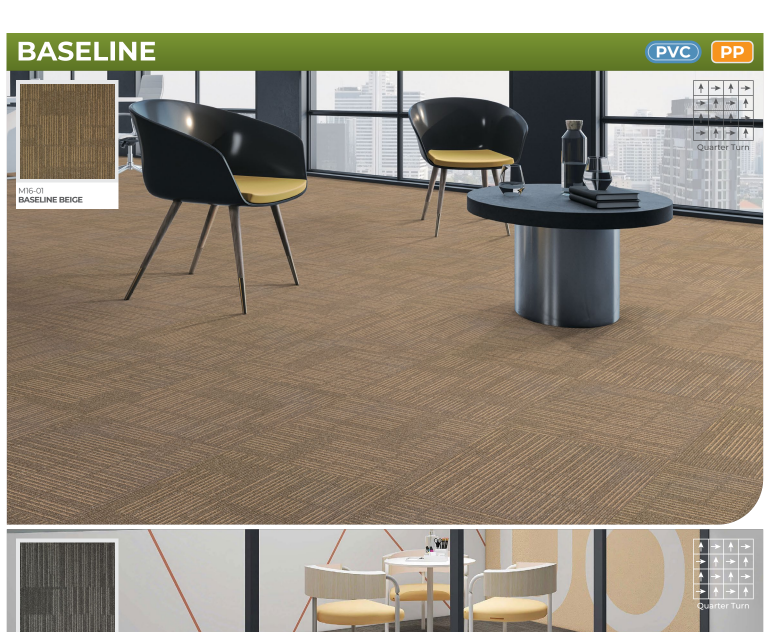






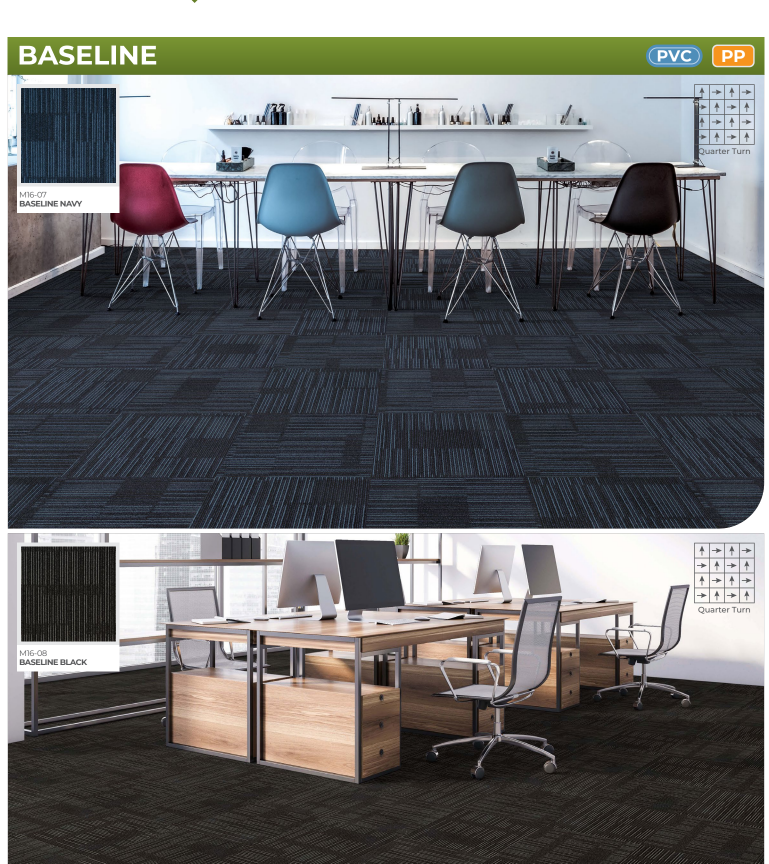














BASELINE





PRODUCT SPECIFICATION

CONSTRUCTION	1/12" Tufted Textured Loop Pile	
FIBRE	MaxLustre PP	
PILE WEIGHT	750g/m² or 22oz/yd²	
PILE HEIGHT	2.6mm - 4.5mm (±0.5mm)	
TOTAL THICKNESS	6.5mm (±0.5mm)	
BACKING	Synth PVC Back™	
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)	

ENVIRONMENTAL SPECIFICATION

SUSTAINABILITY Production that adheres to ISO14001 & ISO9001

PERFORMANCE SPECIFICATION

TVOCs	Within CRI limits of less than 0.5mg/m2/hour
FLAMMABILITY	Based on ASTM-D-2859 Pill Test - Result: 7/8
FLOORING RADIANT PANEL	Based on ASTM-E-648 - Result: ≥0.45 watts/cm ²
STATIC PROPENSITY	Permanent Lifetime Protection - less than 3.5kv
ELECTROSTATIC PROPENSITY	Avg Neg. 0.4/0.3 kV
COLOUR FASTNESS TO LIGHT	Based on AATCC-16E Test - Result: 4/5
STAIN RESISTANCE	Based on AATCC-175-1993 - Result: 9 - No Residual Stain
DIMENSIONAL STABILITY	Warranted not to change in size by more that 2.4%
ROLL CHAIR	Based on ITTS 205 - Result: 3.0
TUFT BIND	Based on ASTM D 1335 - Result: 8.0 lbs

























SHOCKWAVE





CONSTRUCTION	1/12" Tufted Textured Loop Pile
FIBRE	MaxLustre PP
PILE WEIGHT	750g/m ² or 22oz/yd ²
PILE HEIGHT	2.6mm - 4.5mm (±0.5mm)
TOTAL THICKNESS	6.5mm (±0.5mm)
BACKING	Synth PVC Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)







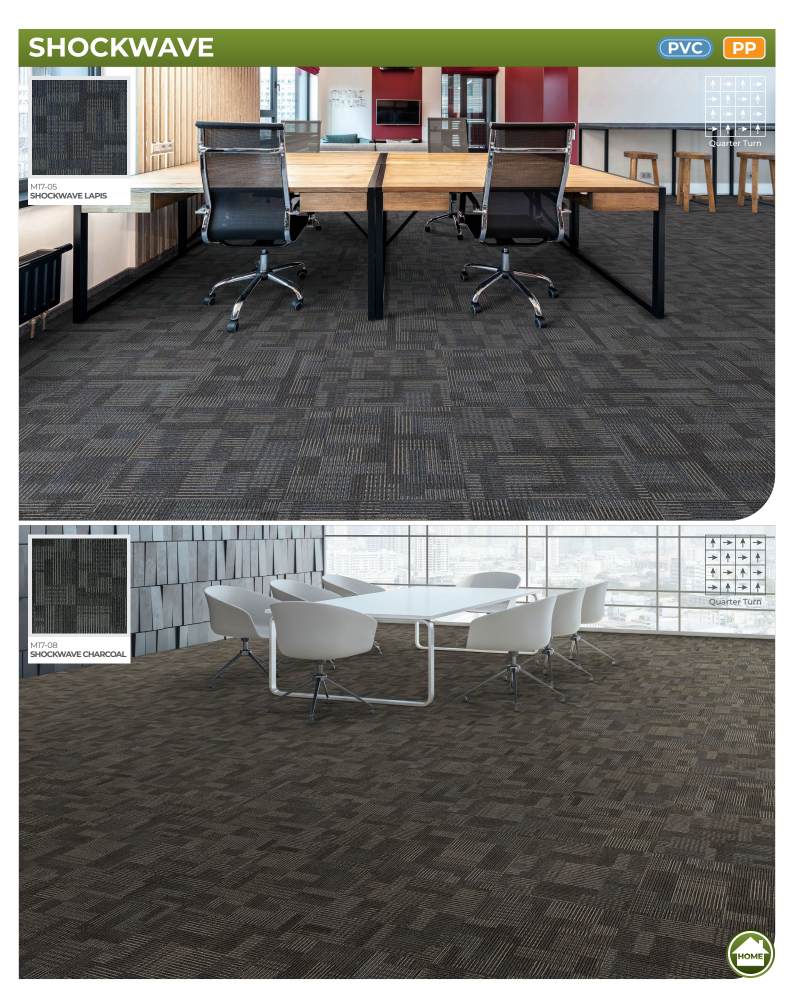














SHOCKWAVE





PRODUCT SPECIFICATION

CONSTRUCTION	1/12" Tufted Textured Loop Pile	
FIBRE	MaxLustre PP	
PILE WEIGHT	750g/m² or 22oz/yd²	
PILE HEIGHT	2.6mm - 4.5mm (±0.5mm)	
TOTAL THICKNESS	6.5mm (±0.5mm)	
BACKING	Synth PVC Back™	
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)	

ENVIRONMENTAL SPECIFICATION

SUSTAINABILITY Production that adheres to ISO14001 & ISO9001

PERFORMANCE SPECIFICATION

Within CRI limits of less than 0.5mg/m2/hour
Based on ASTM-D-2859 Pill Test - Result: 7/8
Based on ASTM-E-648 - Result: ≥0.45 watts/cm²
Permanent Lifetime Protection - less than 3.5kv
Avg Neg. 0.4/0.3 kV
Based on AATCC-16E Test - Result: 4/5
Based on AATCC-175-1993 - Result: 9 - No Residual Stain
Warranted not to change in size by more that 2.4%
Based on ITTS 205 - Result: 3.0
Based on ASTM D 1335 - Result: 8.0 lbs



























SKYLAR NEUTRAL









CONSTRUCTION	1/10" Tufted Loop Pile
FIBRE	Stainshield PP
PILE WEIGHT	544g/m² or 16oz/yd²
PILE HEIGHT	3.0mm
TOTAL THICKNESS	5.0mm
BACKING	Synth PVC Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)



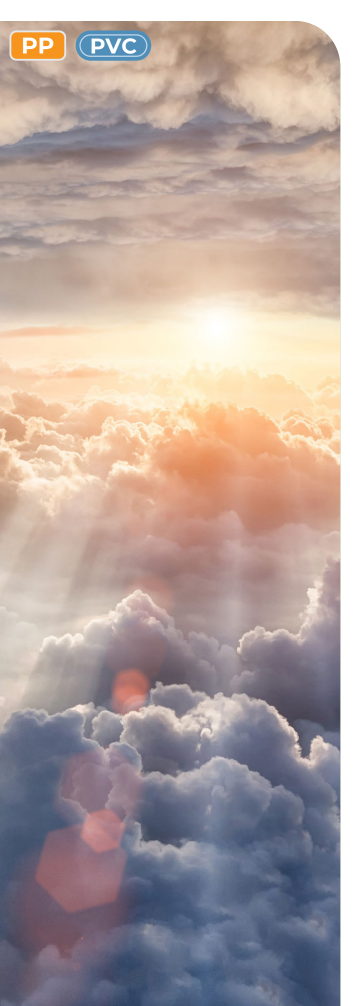












SKYLAR VIBRANT









CONSTRUCTION	1/10" Tufted Loop Pile
FIBRE	Stainshield PP
PILE WEIGHT	544g/m² or 16oz/yd²
PILE HEIGHT	3.0mm
TOTAL THICKNESS	5.0mm
BACKING	Synth PVC Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)



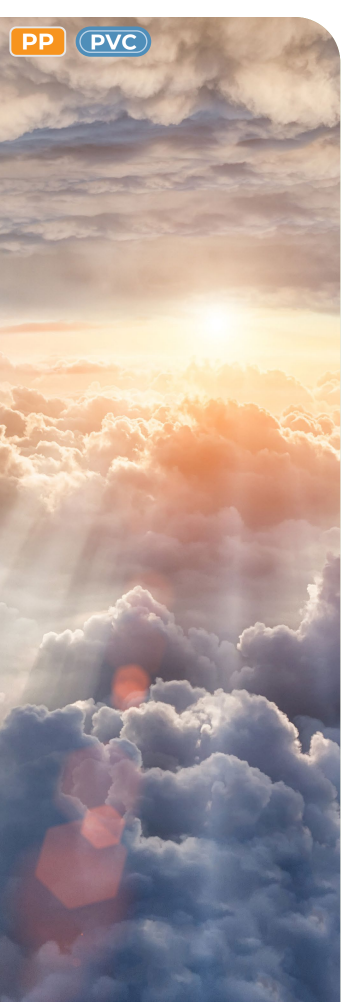












SKYLAR CONTRA









CONSTRUCTION	1/10" Tufted Loop Pile
FIBRE	Stainshield PP
PILE WEIGHT	544g/m² or 16oz/yd²
PILE HEIGHT	3.0mm
TOTAL THICKNESS	5.0mm
BACKING	Synth PVC Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)







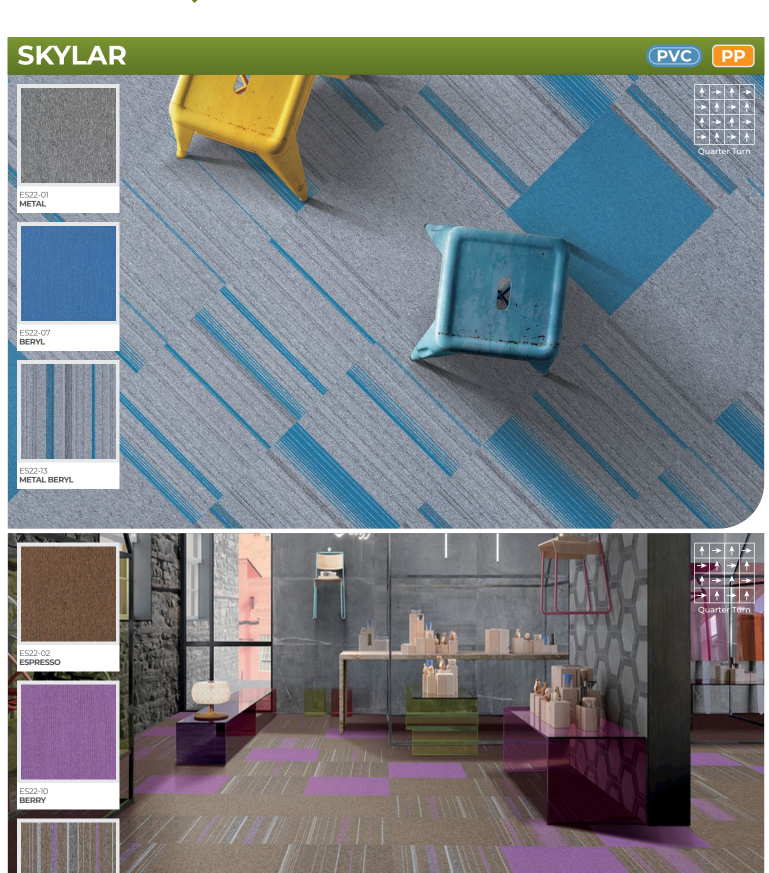












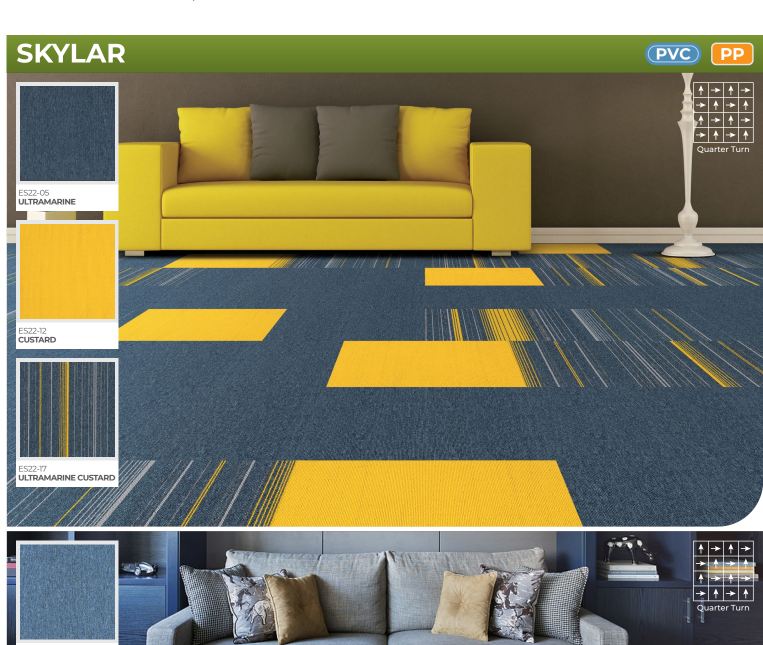
ES22-14 ESPRESSO BERRY



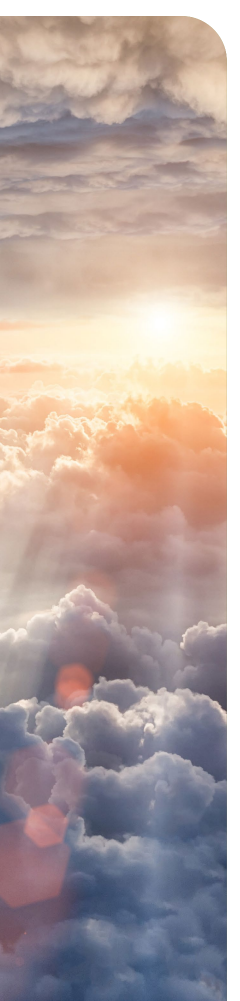












SKYLAR

NEUTRAL + VIBRANT + CONTRA





PRODUCT SPECIFICATION

CONSTRUCTION	1/12" Tufted Loop Pile
FIBRE	Stainshield PP
PILE WEIGHT	544g/m² or 16oz/yd² / 612g/m² or 18oz/yd² (Contra Only)
PILE HEIGHT	3.0mm
TOTAL THICKNESS	5.0mm
BACKING	Synth PVC Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)

ENVIRONMENTAL SPECIFICATION

TOTAL RECYCLED CONTENT	30% post-consumer recycled material
INDOOR AIR QUALITY	CRI Green Label Plus, Greenguard
END-OF-LIFE RECYCLING	Reloop Initiative
ENVIRONMENTAL QUALITY SYSTEM	ISO14001:2004

PERFORMANCE SPECIFICATION

FLAMMABILITY	ASTM-D-2859 Pill Test - Result: 8/8
FLOORING RADIANT PANEL	ASTM-E-648-17 - Result: ≥0.87 watts/cm²
STATIC PROPENSITY	AATCC 134-2011 - Result: Neg. 1.0
COLOR FASTNESS	AATCC 165 - Result: 5/5
STAIN RESISTANCE	AATCC-175-2003 - Result: 10 - No Residual Stain
DIMENSIONAL STABILITY	Warranted not to change in size by more than 3%
SMOKE DENSITY	ASTM E 662-15a - Result: Average 515
ROLL CHAIR	Based on ITTS 0025
TUFT BIND	ASTM D 1335 - Result: 6.4 lbs
PILING & FUZZING	Piling: 5, Fuzzing: 3





























THESPIAN

PART 1-2







CONSTRUCTION	1/10" Tufted Loop Pile
FIBRE	Stainshield PP
PILE WEIGHT	544g/m² or 16oz/yd²
PILE HEIGHT	3.0mm
TOTAL THICKNESS	4.0 - 5.0mm
BACKING	BioFlex Bitumen Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)













THESPIAN

PART 2-2







PRODUCT SPECIFICATION

CONSTRUCTION	1/10" Tufted Loop Pile
FIBRE	Stainshield PP
PILE WEIGHT	544g/m² or 16oz/yd²
PILE HEIGHT	3.0mm
TOTAL THICKNESS	4.0 - 5.0mm
BACKING	BioFlex Bitumen Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)



E323-03 MASON REL



ES23-06 HARPER BLUE

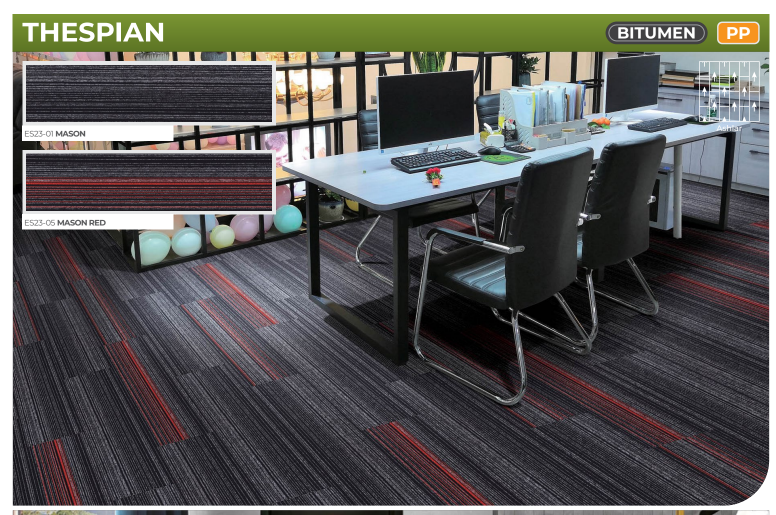


ES23-07 **ELON GREEN**



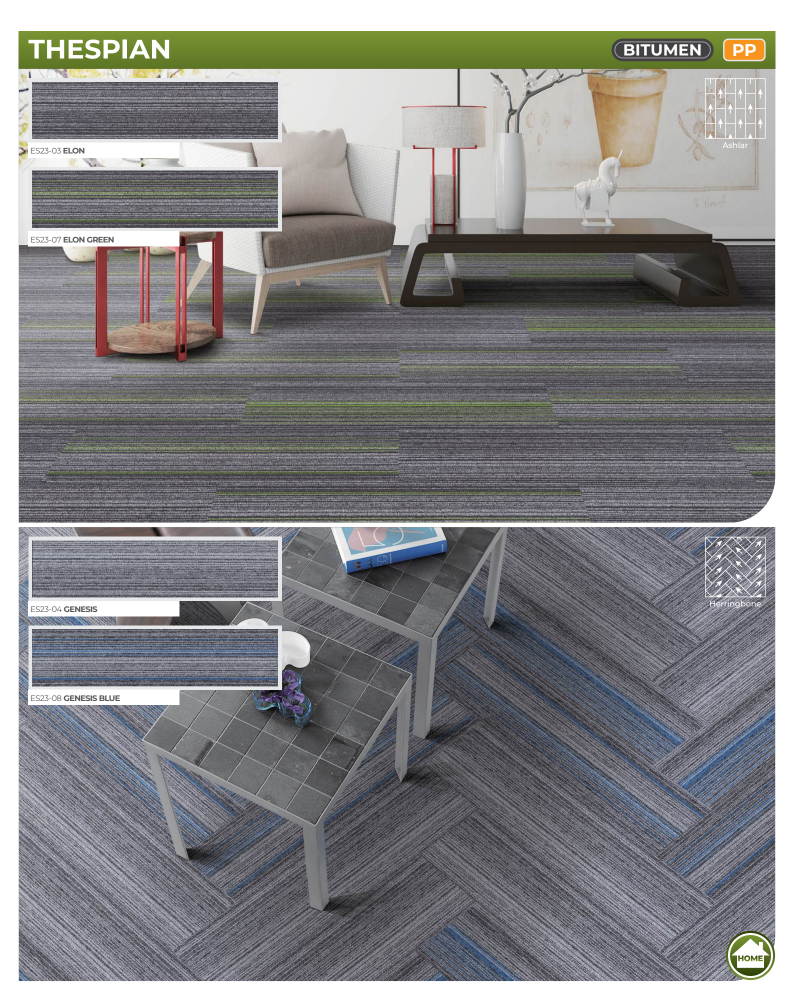
ES23-08 GENESIS BLUE













THESPIAN



PRODUCT SPECIFICATION

CONSTRUCTION	1/10" Tufted Loop Pile
FIBRE	Stainshield PP
PILE WEIGHT	544g/m² or 16oz/yd²
PILE HEIGHT	3.0mm
TOTAL THICKNESS	4.0 - 5.0mm
BACKING	BioFlex Bitumen Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)

ENVIRONMENTAL SPECIFICATION

TOTAL RECYCLED CONTENT	30% post-consumer recycled material
INDOOR AIR QUALITY	CRI Green Label Plus, Greenguard
END-OF-LIFE RECYCLING	Reloop Initiative
ENVIRONMENTAL OUALITY SYSTEM	ISO14001:2004

PERFORMANCE SPECIFICATION

FLAMMABILITY	ASTM-D-2859 Pill Test - Result: 8/8
FLOORING RADIANT PANEL	ASTM-E-648-17 - Result: ≥0.87 watts/cm²
STATIC PROPENSITY	AATCC 134-2011 - Result: Neg. 1.0
COLOR FASTNESS	AATCC 165 - Result: 5/5
STAIN RESISTANCE	AATCC-175-2003 - Result: 10 - No Residual Stain
DIMENSIONAL STABILITY	Warranted not to change in size by more than 3%
SMOKE DENSITY	ASTM E 662-15a - Result: Average 515
ROLL CHAIR	Based on ITTS 0025
TUFT BIND	ASTM D 1335 - Result: 6.4 lbs
PILING & FUZZING	Piling: 5, Fuzzing: 3























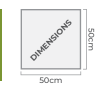






COSMIC





CONSTRUCTION	1/12" Multi-level Loop
FIBRE	MaxLustre PP
PILE WEIGHT	610g/m² or 18oz/yd²
PILE HEIGHT	2.5 - 3.5mm
TOTAL THICKNESS	4.5 - 5.5mm
BACKING	BioFlex Bitumen Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)



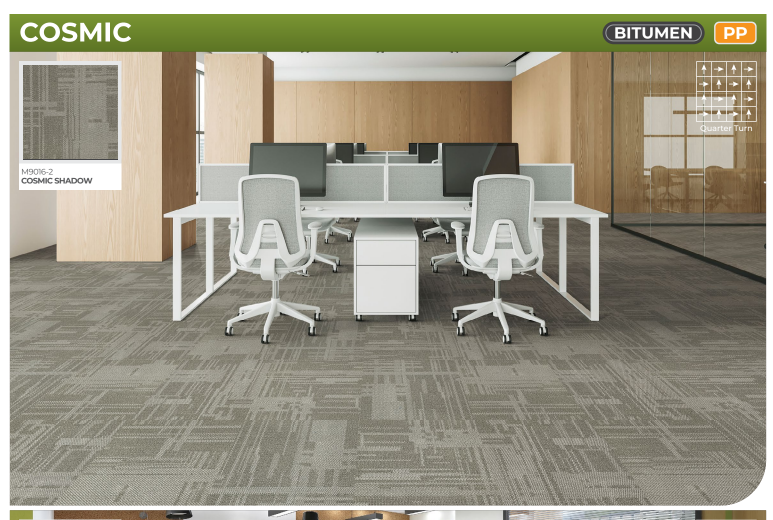






















COSMIC



PRODUCT SPECIFICATION

CONSTRUCTION	1/12" Multi-level Loop
FIBRE	MaxLustre PP
PILE WEIGHT	610g/m² or 18oz/yd²
PILE HEIGHT	2.5 - 3.5mm
TOTAL THICKNESS	4.5 - 5.5mm
BACKING	BioFlex Bitumen Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)

ENVIRONMENTAL SPECIFICATION

SUSTAINABILITY Production that adheres to ISO14001 and ISO9001 with all yarns used are Solution dyed to minimize use of water and exclude any effluent.

PERFORMANCE SPECIFICATION

STATIC ELECTRICITY	Permanent lifetime protection - less than 3.5kV
LODGING-RESISTANCE	Superior fibre resistance
WEAR WARRANTY	Warranted not to lose more than 15% pile fibre by weight under normal commercial use within 15 years
DIMENSIONAL STABILITY	Warranted not to change in size by more than 0.5mm, as well as resistant to doming and dishing under normal use.
COLOR FASTNESS TO RUBBING	GB/T3920-2008 Standard: >Grade 4 for dry rubbing >Grade 3 for wet rubbing























MIMIC









CONSTRUCTION	1/12" Multi-level Loop
FIBRE	MaxLustre PP
PILE WEIGHT	750g/m² or 22oz/yd²
PILE HEIGHT	2.5 - 3.5mm
TOTAL THICKNESS	5.0 - 6.0mm
BACKING	Synth PVC Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)









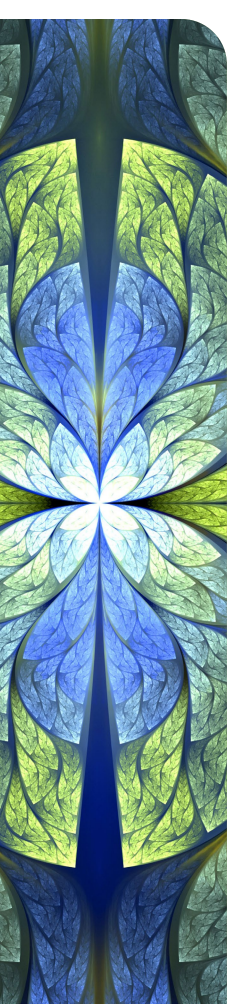












MIMIC





PRODUCT SPECIFICATION

CONSTRUCTION	1/12" Multi-level Loop
FIBRE	MaxLustre PP
PILE WEIGHT	750g/m² or 22oz/yd²
PILE HEIGHT	2.5 - 3.5mm
TOTAL THICKNESS	5.0 - 6.0mm
BACKING	Synth PVC Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)

ENVIRONMENTAL SPECIFICATION

SUSTAINABILITY Production that adheres to ISO14001 and ISO9001 with all yarns used are Solution dyed to minimize use of water and exclude any effluent.

PERFORMANCE SPECIFICATION

STATIC ELECTRICITY	Permanent lifetime protection - less than 3.5kV
LODGING-RESISTANCE	Superior fibre resistance
WEAR WARRANTY	Warranted not to lose more than 15% pile fibre by weight under normal commercial use within 15 years
DIMENSIONAL STABILITY	Warranted not to change in size by more than 0.5mm, as well as resistant to doming and dishing under normal use.
COLOR FASTNESS TO RUBBING	GB/T3920-2008 Standard: >Grade 4 for dry rubbing >Grade 3 for wet rubbing

























MAJESTIC









CONSTRUCTION	1/12" Multi-level Loop
FIBRE	MaxLustre PP
PILE WEIGHT	750g/m² or 22oz/yd²
PILE HEIGHT	2.5 - 3.5mm
TOTAL THICKNESS	5.0 - 6.0mm
BACKING	Synth PVC Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)





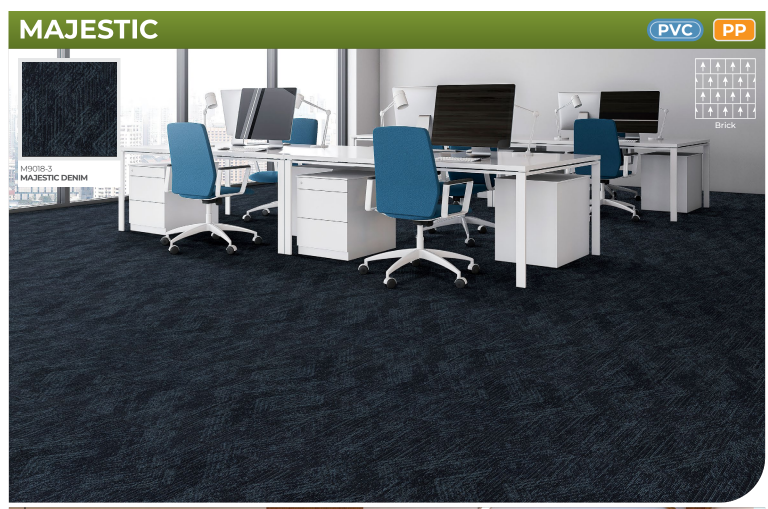
















MAJESTIC





PRODUCT SPECIFICATION

CONSTRUCTION	1/12" Multi-level Loop
FIBRE	MaxLustre PP
PILE WEIGHT	750g/m² or 22oz/yd²
PILE HEIGHT	2.5 - 3.5mm
TOTAL THICKNESS	5.0 - 6.0mm
BACKING	Synth PVC Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)

ENVIRONMENTAL SPECIFICATION

SUSTAINABILITY Production that adheres to ISO14001 and ISO9001 with all yarns used are Solution dyed to minimize use of water and exclude any effluent.

PERFORMANCE SPECIFICATION

STATIC ELECTRICITY	Permanent lifetime protection - less than 3.5kV
LODGING-RESISTANCE	Superior fibre resistance
WEAR WARRANTY	Warranted not to lose more than 15% pile fibre by weight under normal commercial use within 15 years
DIMENSIONAL STABILITY	Warranted not to change in size by more than 0.5mm, as well as resistant to doming and dishing under normal use.
COLOR FASTNESS TO RUBBING	GB/T3920-2008 Standard: >Grade 4 for dry rubbing >Grade 3 for wet rubbing



























GALACTIC









CONSTRUCTION	1/12" Multi-level Loop
FIBRE	MaxLustre PP
PILE WEIGHT	750g/m² or 22oz/yd²
PILE HEIGHT	2.5 - 3.5mm
TOTAL THICKNESS	5.0 - 6.0mm
BACKING	Synth PVC Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)



M9019-1
GALACTIC PEBBLE







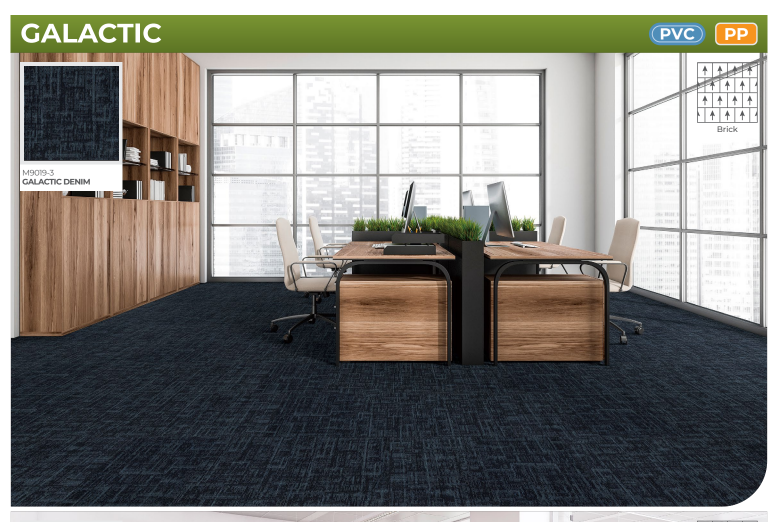
















GALACTIC





PRODUCT SPECIFICATION

CONSTRUCTION	1/12" Multi-level Loop
FIBRE	MaxLustre PP
PILE WEIGHT	750g/m² or 22oz/yd²
PILE HEIGHT	2.5 - 3.5mm
TOTAL THICKNESS	5.0 - 6.0mm
BACKING	Synth PVC Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)

ENVIRONMENTAL SPECIFICATION

SUSTAINABILITY Production that adheres to ISO14001 and ISO9001 with all yarns used are Solution dyed to minimize use of water and exclude any effluent.

PERFORMANCE SPECIFICATION

STATIC ELECTRICITY	Permanent lifetime protection - less than 3.5kV
LODGING-RESISTANCE	Superior fibre resistance
WEAR WARRANTY	Warranted not to lose more than 15% pile fibre by weight under normal commercial use within 15 years
DIMENSIONAL STABILITY	Warranted not to change in size by more than 0.5mm, as well as resistant to doming and dishing under normal use.
COLOR FASTNESS TO RUBBING	GB/T3920-2008 Standard: >Grade 4 for dry rubbing >Grade 3 for wet rubbing

























WARBLE

PART 1-2







CONSTRUCTION	1/12" Tufted Loop Pile
FIBRE	MaxLustre PP
PILE WEIGHT	678g/m² or 20oz/yd²
PILE HEIGHT	3.0 - 4.5mm
TOTAL THICKNESS	6.0 - 7.0mm
BACKING	BioFlex Bitumen ECO Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)



M9020-2 WARBLE GREY



M9020-3 WARBLE STONE



M9020-4 **WARBLE GRAPHITE**



M9020-7 WARBLE SAND





WARBLE

PART 2-2







CONSTRUCTION	1/12" Tufted Loop Pile
FIBRE	MaxLustre PP
PILE WEIGHT	678g/m² or 20oz/yd²
PILE HEIGHT	3.0 - 4.5mm
TOTAL THICKNESS	6.0 - 7.0mm
BACKING	BioFlex Bitumen ECO Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)





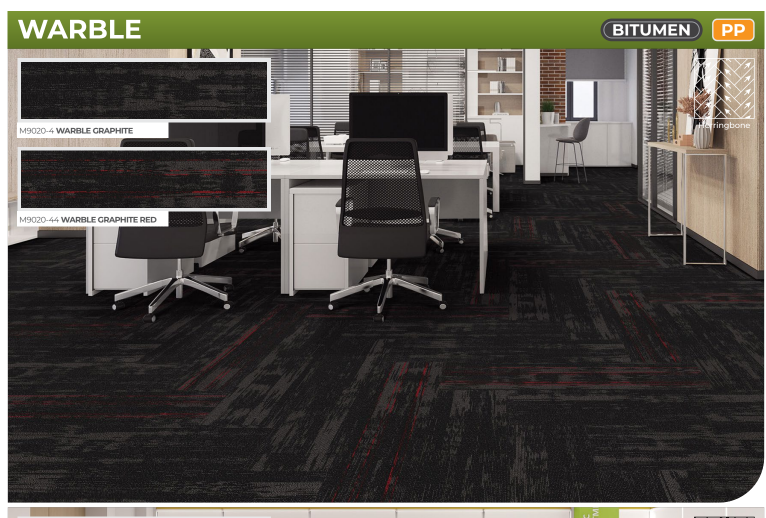
















WARBLE



PRODUCT SPECIFICATION

CONSTRUCTION	1/12" Tufted Loop Pile
FIBRE	MaxLustre PP
PILE WEIGHT	678g/m² or 20oz/yd²
PILE HEIGHT	3.0 - 4.5mm
TOTAL THICKNESS	6.0 - 7.0mm
BACKING	BioFlex Bitumen ECO Back™
NO. OF TILES/ BOX	20 pcs / 54sqft (5sqm)

ENVIRONMENTAL SPECIFICATION

SUSTAINABILITY Production that adheres to ISO14001 and ISO9001 with all yarns used are Solution dyed to minimize use of water and exclude any effluent.

PERFORMANCE SPECIFICATION

STATIC ELECTRICITY	Permanent lifetime protection - less than 3.5kV
LODGING-RESISTANCE	Superior fibre resistance
WEAR WARRANTY	Warranted not to lose more than 15% pile fibre by weight under normal commercial use within 15 years
DIMENSIONAL STABILITY	Warranted not to change in size by more than 0.5mm, as well as resistant to doming and dishing under normal use.
COLOR FASTNESS TO RUBBING	GB/T3920-2008 Standard: >Grade 4 for dry rubbing >Grade 3 for wet rubbing























CARE & MAINTENANCE

The better you care for your carpet, the longer it lasts. Proper care, along with a consistent maintenance programme can dramatically extend the life of your carpet, while prolonging appearance and colour.

- When moving furniture onto carpet, do not drag across the floor to prevent loosening or unravelling of the yarn. Also ensure items are carefully and lightly placed onto the floor to minimise indentations.
- Use appropriate protectors on furniture or use chair pads to lower the degree of wear and tear over extended
- It is recommended to place a dirt-trapping mat at the entrance doorway to reduce tracked-in dirt, stains and moisture
- Attend to spills immediately with an absorbent paper towel to prevent the spill from turning into a permanent stain. Remember to blot the spill and not rub as this will spread the stain deeper into the fibres.

- Most spills and stains, when attended to immediately, can be removed with water and paper towel. Use solvent or detergent only as a last resort to prevent the colour of your carpet to wear-off at the stain spot. Test solvents and detergents on an inconspicuous area before applying.
- Regular vacuuming is the most important aspect of carpet maintenance. As most modern carpets are engineered to hold dirt and dust within the varn pile. it is recommended to vacuum the carpet based on the amount of traffic a particular carpeted area experiences. Heavy traffic areas require daily vacuuming while light traffic areas can be vacuumed once a week.
- Scheduled deep cleaning is recommended based on the volume of foot traffic in a carpeted area. This usually involves the use of professional carpet cleaners that will wet clean the carpet to extract dirt and soil embedded deep within the carpet fibres. A deep clean will have restorative effects and extend the life of the carpet.

SPOT REMOVAL GUIDE

Stubborn stains, if not treated immediately, can ruin the look and feel of any carpet. Just use these steps to get tough stains off your carpet the easy, fast and safe way.

STEP 1 | IDENTIFY THE STAIN AND CLEAN ACCORDINGLY

ALCOHOL, COFFEE, TEA OR **LIQUID FOOD SPOTS**

- Blot surplus spills
- Use detergent + vinegar solution to dab off stain from outer edge of stain
- Frequently blot with dry cloth

SOLIDS, FATS, TAR, CHEWING GUM, **OILS OR OINTMENT**

- Scrape excess off with blunt knife
- Dry blot the area first, followed by detergent + vinegar solution
- Blot until dry

CHOCOLATE, SWEETS, ICE CREAM, **SOFT DRINKS OR BLOOD**

- Scrape excess off with blunt knife
- Use detergent to dab off stain from outer edge of stain
- Continue with Ammonia solution and then blot until dry

PIZZA, TOMATO SAUCES & UNKNOWN STAINS

- Scrape or blot surplus spillage
- Drv blot the area first, followed by warm water, then blot drv
- If required, continue with detergent solution and blot dry

STEP 2 | FINAL RINSE

- Spray area with a mixture of one part white vinegar and four parts water
- Blot dampened area to remove excess moisture
- Spread a clean, white towel over the area and place a weight on top
- Leave for 5 hours or overnight to absorb moisture and stain residue
- Repeat process if necessary





INSTALLATION GUIDE

Proper installation is a critical element to ensure Amazon Carpet Tiles continue to provide years and years of worry-free use. Be it DIY or with the use of professional installers, it is encouraged to adhere to appropriate installation methods to get the best of out of your Amazon Carpet Tiles.

SUBFLOOR PREPARATION

Before laying a single piece of Amazon Carpet Tile, the subfloor must be smooth, firm, flat, clean, dry and free from defects. In addition, the following must be strictly adhered:

- Room temperature of installation site must be between 18°C (65°F) and 36°C (95°F) prior to installation
- Humidity level must be monitored and maintained at 10% to 65% relative humidity
- All adhesives and flooring must be kept in the same environment to acclimatise at least 24 hours before installation begins. All flooring must be unpacked, and if possible loose laid, to acclimatise
- Ensure no traces of water or moisture is present in any subfloor type. Conduct a moisture test if unsure as moisture retention is the leading cause of installation failure

The above is vital to ensure good adhesion and great aesthetic appearance; as well as minimise flaws or irregularities from showing.

Preparation methods also differ with the type and condition of existing subfloor, as follows:

EXISTING SUBFLOOR TYPE

RESILIENT VINYL

- Damaged tiles to be replaced or patched with underlay
- Scrape all residue such as adhesives, paint and dirt from the subfloor
- Floor must be level and free from any blemishes
- Dry mop and sweep entire floor to remove surface sand, soil and debris
- Ensure that the subfloor is completely dry

WOOD

- It is recommended to use a plywood underlay over the existing hardwood
- All holes, indentations and open joins must be repaired and sealed
- The underlay board must be smooth, clean, dry and dust free

CONCRETE

- Any polish, paint, residue must be completely removed from the subfloor
- In newly constructed buildings, please allow drying time of 7 to 14 days to ensure no moisture is retained
- Ensure floor surface is level and free from any blemishes. Use a scraper to flatten surface if necessary
- Dry mop and sweep entire floor to remove surface sand, soil and debris
- Ensure that the subfloor is completely dry

CERAMIC, TERRAZZO OR MOSAIC TILES

- Check for loose, unstable or broken tiles
- Remove loose pieces and then fill the holes. Ensure to smoothen and level the filled out surface
- Use a filler or primer to fill all old tile grout lines to prevent sinking of carpet tiles
- Ensure floor surface is level and free from any blemishes. Use a scraper to flatten surface if necessary
- Dry mop and sweep entire floor to remove surface sand, soil and debris
- Ensure that the subfloor is completely dry

Please ensure that proper protective gear such as breathing masks are worn at all times during subfloor prep and installation to protect against inhaling dust, particles and fumes.





INSTALLATION GUIDE

Once the subfloor is properly prepared, the laying work becomes that much easier. However, it is recommended that installation is conducted according to standard practises to ensure your Amazon Carpet Tiles retains its durability, resilience and beauty. It is important to have all requisite tools at hand such as rulers, cutters, adhesives, spreaders, rollers and compass dividers before commencing the installation.

- Check to ensure the products you have are sufficient for the installation space and are of the same batch and/or lot number. Differing batch or lot numbers can create slightly uneven colour consistency or shading issues when installed.
- Plan the layout of the installation by finding the exact centre of the room. Divide the room into equal quadrants by making two perpendicular lines on the subfloor intersecting at the centre point.
- All carpet tile designs come with an arrow printed on the backing side. This works as a guide that helps ensure that the laying pattern you choose is consistent throughout the installation. Common laying patterns are as follows:
- Pick a quadrant to start and begin applying adhesive, remember only to use Amazon-approved adhesives to prevent void of our structural warranty. Adhesives are also highly-flammable, avoid all contact with open flames or sparks.
- Work on small portions of the underfloor at a time when applying adhesive, optimum adhesive usage is 0.3 to 0.45 kg per square metre. Be sure to smoothen out the adhesive and make sure no adhesive puddle is present.

- Approximately 20 to 30 minutes after applying adhesive, or when the adhesive becomes tacky, begin laying the tiles.
- Leave a distance of 1mm from the wall and the edge of the tile and always remember to press the tiles down as you lay for maximum adhesion.
- It is recommended to roll the floor upon installation to ensure the tiles are firmly stuck to the surface of the underfloor. Newly laid carpet tiles needs time to cure, so avoid moving furniture onto floor for at least 24 hours after installation.
- To minimise the wear on new carpets, especially when castor chairs are used at the installation site, it is recommended to use chair pads. This will prolong the appearance of the carpet at heavy traffic and usage areas.



2025

BROCHURE

GAMBIT | UNITY | PULSE | DECADE |
CENTURY | MILLENNIAL | BASE |
MESH | TANGLE | BLOCK | BASELINE | SHOCKWAVE | SKYLAR | THESPIAN | COSMIC^{NEW} | MIMIC^{NEW} | MAJESTIC^{NEW} | GALACTIC^{NEW} | WARBLE^{NEW}



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