



BUSINESS
PRESENTATION



www.**LANDMARKOM**.com

# MAKE YOUR SPACE LUXURY

LANDMARK CERAMICS Your guarantee of excellence in your space

Our unique collections are created to suit a wide range of tastes and styles with an unwavering guarantee of delivering the highest standards of quality in every project we undertake

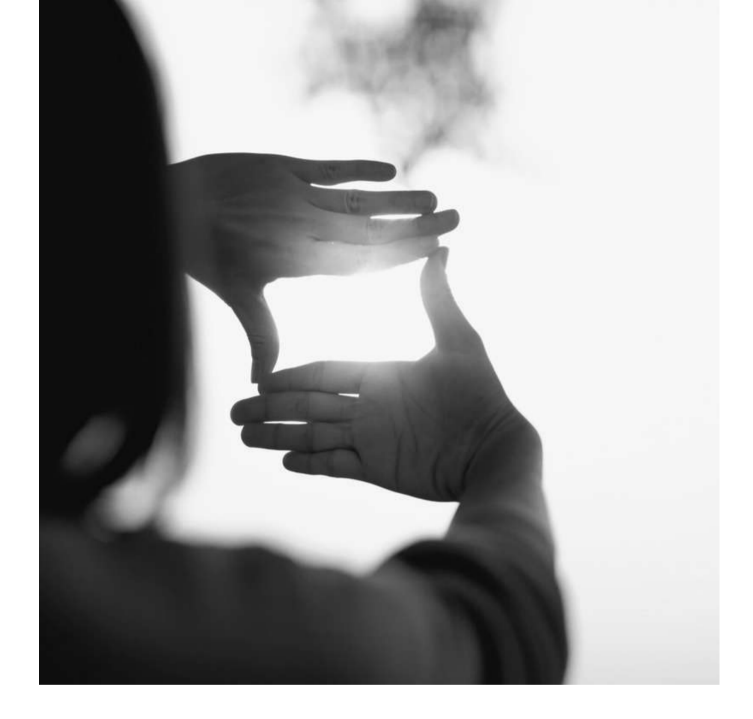
Our unique collections are created to suit a wide range of tastes and styles, with meticulous attention to detail, giving your space a refined touch of elegance.

Your Best Choice for Projects of Any Scale

Unlimited production capacity to meet the needs of projects both big and small, always with consistent quality







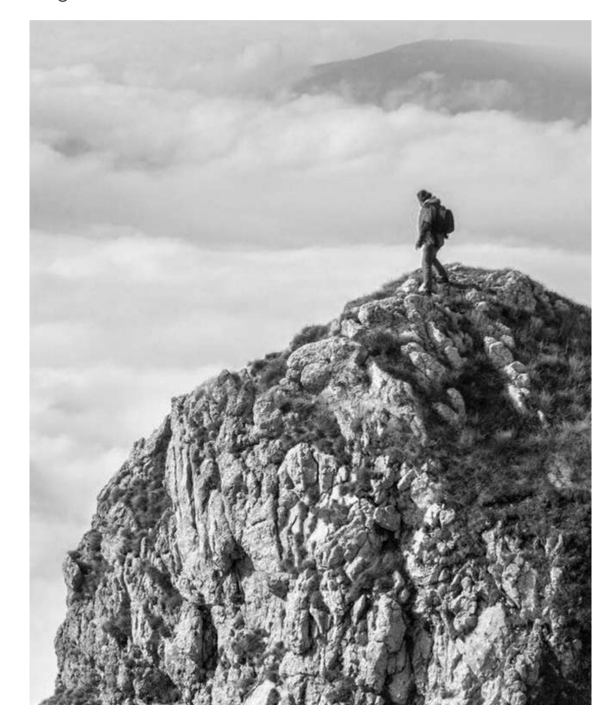
# OUR VISION ( )

is to provide comprehensive solutions in tiling and project execution by combining technical expertise with creative design, maintaining unwavering commitment to quality and timelines, and building lasting partnerships with our clients based on trust and excellence

# **OUR MISSION**



To be a leader in providing comprehensive and innovative tiling solutions, committed to the highest standards of quality and professionalism, enhancing the aesthetic and functional value of urban spaces, and elevating our clients' experience to new heights of excellence and satisfaction.



# **OUR VALUES**

The corporate values governing Landmark are not just words on paper; they are a commitment for our supremacy and genuineness.

Integrity: We believe in complete honesty and doing what is right.

Be it using fair business practices to ethical treatment of

associates and business partners.

Passion: To excel through quality, innovation, delight our clients

and cater to every consumer in every corner of the world.

Perseverance: When the problem appears too challenging, we try again

di erently. We do not give up. And we will not give up until

we have our presence in every country in the world.

Punctuality: We take pride in being a company that consistently delivers

products on or before time. Our di erent departments

ensure smooth functioning to make the time between

manufacturing and delivery, the shortest.

Commitment: We are committed to fulfilling all the demands of its

customers and put in e orts to always satisfy them to the

fullest.





# **SURFACES**





**POLISHED** SHINY



**TECHNO MATT** + CARVING CARVED WITH A DASH OF ELEGANCE!



SLATE PUNCH UNDULATED EFFECT



**DIGI MATT CARVING** 



HIGH GLOSSY (DARK POLISHED) GLISTENING



**CONVERSE** A RUSTIC VOGUE OF **INGRAINED PATTERNS!** 



SUGAR LAPATTO **GRAINY** 



**LAPATTO CARVING** 



**MATT** MOUSEY



**GREZZO R11** REFINED TEXTURES THAT ENCHANT!



SUGAR CARVING CARVEDTO SPRINKLE THE DESIGN DELIGHT



**MATT GRANULLA** 



**SATIN** SEMI-GLOSS



STONE PUNCH INTERMIXTURE



**TINY SUGAR GRAINS OF** SURFACE GLAMOUR!



**SHAPE GLUE** 



**TECHNO MATT** 

STONE PUNCH

WITH CARVING

**EMBRACING THE NATURAL PATTERNS** 

**GRIT GRANULA** 

REFLECTING A CARVED SHIMMER



A SOPHISTICATED TOUCH!



**GRITTY MATT** 





**LINER PUNCH** LINE STRUCTURE EFFECT



**TEXTURA** (DESIGNED STRUCTURED)



**CARVING** SPECIAL WATERY EFFECT



**BRICK PUNCH** STONE PAVING STRUCTURE



METALLIC HARSH APPEARANCE



**STRUCTURED MATT + CARVING** 





The Polished (glossy) surface is achieved by the fine polishing process of the top glaze by very precise polishing tools, and uniform Nano-polished process.

The peculiarity of polished finish tiles is that it highlights the grace of simplistic beauty. Its surface is timeless and full of subtle charisma.

TECHNICAL PARAMETERS & APPLICATION					
SURFACE FINISH	SLIP RESISTANCE CLASS	ABRASION RESISTANCE (PEI RATING)	MOH'S HARDNESS	GLOSSINESS	
POLISHED	NO CLASS	/	4-5	> 95	
APPLICATIONS	Walls / Residential floors with very light to moderate tra c and light wear areas where use of soft-soled and normal foot wears.				

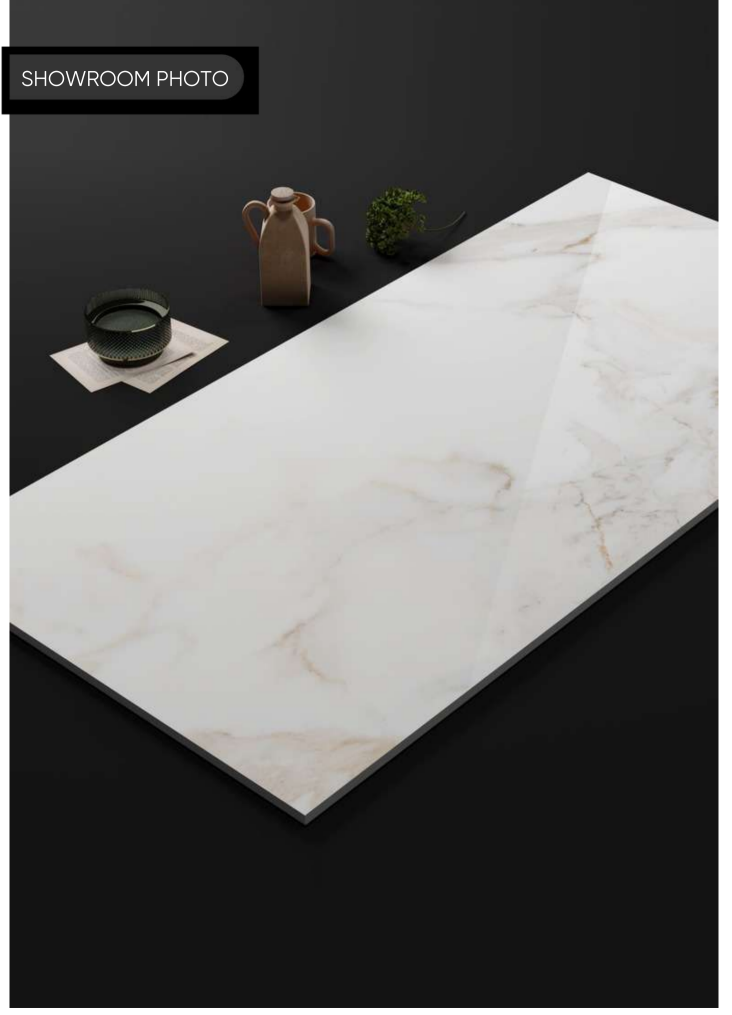




AVAILABLE SIZE :

600X600MM | 600X1200MM 800X800MM | 800X1600MM









Very high glossiness (more than 97) is achieved in this category by applying high transparent glazes on the dark colours of the graphics, and then fine polishing process by very special polishing tools as per the design colours.

High Glossy Finish tiles just do not reflect stylish surfaces, they run a display of class, flair, and exoticism that can enchant anyone and everyone.

#### **TECHNICAL PARAMETERS & APPLICATION ABRASION** SLIP SURFACE MOH'S **GLOSSINESS** RESISTANCE **FINISH RESISTANCE HARDNESS** (PEI RATING) **CLASS** $\parallel / \parallel$ HIGH GLOSSY NO CLASS > 97 4-5 Walls / Residential floors with very light wear areas **APPLICATIONS** where use of soft-soled foot wears.





### **AVAILABLE SIZE:**

600X600MM | 600X1200MM 800X1600MM









Matt is the new marvellous! Matt Finish is gaining a lot of popularity these days due to its seamless appeal that carries an inherent poise.

TECHNICAL PARAMETERS & APPLICATION					
SURFACE FINISH	SLIP RESISTANCE CLASS	ABRASION RESISTANCE (PEI RATING)	MOH'S HARDNESS	GLOSSINESS	
MATT	R9	111	6	8-12	
APPLICATIONS	Walls / Residential and commercial floors with moderate tra c and moderate wear areas where use of normal foot wears.				





**AVAILABLE SIZE:** 

600X600MM | 600X1200MM 800X800MM | 800X1600MM









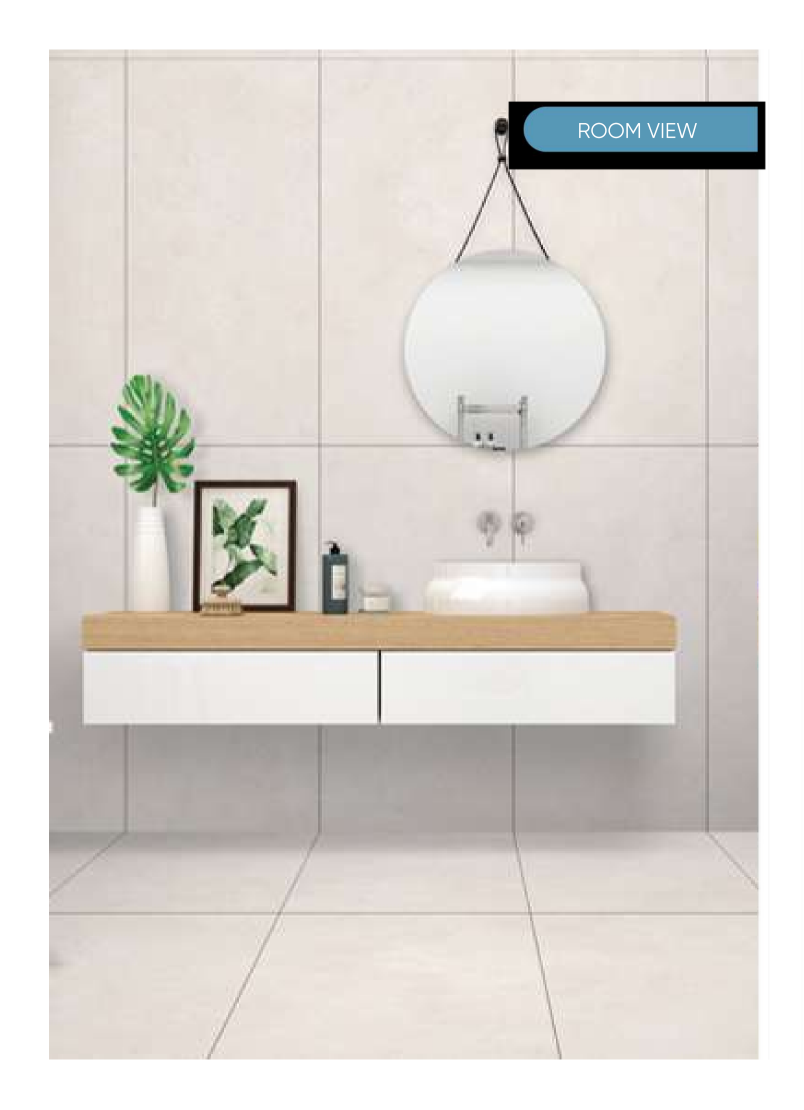
Satin finishes have a smooth and velvety appearance with a subtle sheen, o ering a balance between the matte finishes and the reflective quality of glossy finishes.

#### **TECHNICAL PARAMETERS & APPLICATION** SLIP **ABRASION** SURFACE MOH'S **RESISTANCE GLOSSINESS FINISH** RESISTANCE **HARDNESS** (PEI RATING) **CLASS** $\parallel / \parallel \parallel$ SATIN NO CLASS 4-5 20-25 Walls / Residential floors with very light to moderate **APPLICATIONS** tra c and light wear areas where use of soft-soled and normal foot wears.





AVAILABLE SIZE: 600X600MM | 600X1200MM









This surface is achieved by a combination of matt micro-granules glazes and liquid additives.

It is generated through a mixture of specialized micro-granule glazes and suspending medium. These raw materials are: GV 664 and GV 666 granulla glazes and RM 157 liquid glue medium from Vidres, Spain. GV 664 and GV 666 are granulla glazes made from 100 percent of glass frits, fired at very high temperatures (more than 1450 deg C) which makes it highly transparent, and very higher particle size and hard in nature and with good melting characteristics. It is mixed with media and applied by bell flows on the tiles surface. As it is very transparent in nature, the sharp and clear design graphics can be achieved in any dark colours. The size of the granules remains high as it is made from pure glass frits, and that is why the surface remains uniform in nature. The thick layer of this hard granulla glaze gives good technical properties like high abrasion resistance, higher hardness and higher slip resistance, compared to regular matt glazes.

In regular matt glazes, the compound is made with a part of glass frits and other raw materials like feldspars, china clays, ball clays, quartz, etc. where the hardness and transparency cannot be achieved. And all these materials are to be grind for making the compound, which in turn, results in micro particle sizes and lower uniformity as a whole. Due to the opacity of the compound, the clarity and sharpness of the design graphics will not be good in the dark colours. And, this is restricted to be applied in more quantity. So, a thin layer of the glaze is to be applied by spray booth, which cannot give good technical properties like abrasion resistance and hardness of the surface.





#### •TECHNO MATT features:

These materials are giving properties of technically perfect matt finish with a highly uniform surface with a very less glossiness and high resistance to abrasion and hardness.

The surface is easy to clean and fully stain resistive and chemical resistive.

The special granules are able to get any dark colors with a precise graphics.

TECHNICAL PARAMETERS & APPLICATION					
SURFACE FINISH	SLIP RESISTANCE CLASS	ABRASION RESISTANCE (PEI RATING)	MOH'S HARDNESS	GLOSSINESS	
TECHNO MATT	R9 / R10	IV	7-8	4-8	
APPLICATIONS	Walls / Residential, commercial and institutional floors with high tra c and high wear areas where use of high-soled foot wears.				





AVAILABLE SIZE:

600X600MM 600X1200MM | 800X1600MM









This surface is achieved by a combination of special granulla materials with transparent glaze and glue medium.

It is generated through a mixture of specialized micro-granule powders and glue medium. These materials are giving a granules finish with a highly uniform surface. The surface has a specific properties of very high abrasion resistance and less glossiness.

The surface is easy to clean and stain and chemical resistive, The surface properties make these tiles suitable for application in high tra c areas.

TECHNICAL PARAMETERS & APPLICATION					
SURFACE FINISH	SLIP RESISTANCE CLASS	ABRASION RESISTANCE (PEI RATING)	MOH'S HARDNESS	GLOSSINESS	
CARVING	R9	V	6	3-6	
APPLICATIONS	Walls / Residential and commercial floors with moderate tra c and moderate wear areas where use of normal foot wears.				





AVAILABLE SIZE:

600X600MM 600x1200MM









Carving e ects are being achieved on the matt surface of the tiles by applying special carving inks. The carving e ect is being developed on the surface as per the design graphics, which highlights the veins, spots and patches in very elegant way.

A sleek and minimalist finish that exudes sophistication from every angle. Unlike glossy tiles, this collection flaunts a more muted, matte appearance that can add a sense of elegance to any spaces.

TECHNICAL PARAMETERS & APPLICATION					
SURFACE FINISH	SLIP RESISTANCE CLASS	ABRASION RESISTANCE (PEI RATING)	MOH'S HARDNESS	GLOSSINESS	
CARVING	R9	III	5-6	15-20	
APPLICATIONS	Walls / Residential and commercial floors with moderate tra c and moderate wear areas where use of normal foot wears.				





### AVAILABLE SIZE :

600X600MM | 600X1200MM 800X800MM | 800X1600MM









Techno surface is achieved by a combination of micro-granules powder and suspending medium of liquid additives. Carving e ects are designed on the techno surface by designing graphics with carving inks. These materials are giving properties of technically perfect with a highly uniform-surface with a very less glossiness and high resistance to abrasion and hardness. The surface is easy to clean and fully stain and chemical The special granules are able to get any dark colors with a precise graphics.

TECHNICAL PARAMETERS & APPLICATION					
SURFACE FINISH	SLIP RESISTANCE CLASS	ABRASION RESISTANCE (PEI RATING)	MOH'S HARDNESS	GLOSSINESS	
TECHNO MATT + CARVING	R9 / R10	IV	7-8	4-8	
APPLICATIONS	Walls / Residential, commercial and institutional floors with high tra c and high wear areas where use of high-soled foot wears.				





AVAILABLE SIZE









A very special finish which is achieved by using the carving inks in a di erent way in the design graphics. This is done by using the carving inks to create the granules on the surface in addition with the depth and shine, and designed in a particular fashion.

An untamed finish of aesthetic attractiveness! Inspired by the river wash finish of natural stones, marbles and granite, the collection flaunts a refined finish that imitates a natural flair.

TECHNICAL PARAMETERS & APPLICATION					
SURFACE FINISH	SLIP RESISTANCE CLASS	ABRASION RESISTANCE (PEI RATING)	MOH'S HARDNESS	GLOSSINESS	
CONVERSE	R9	III	6	15-20	
APPLICATIONS	Walls / Residential and commercial floors with moderate tra c and moderate wear areas where use of normal foot wears.				





AVAILABLE SIZE

600X1200MM



SHOWROOM PHOTO







Imbued with technical advancements and rustic looks, this collection o ers an anti-slippery surface beneath your feet, & is highly recommended for bathroom floors and open areas like balcony, swimming pool deck area, high tra c area etc.

This surface is achieved by a special glazes with high mechanical capabilities and low surface roughness.

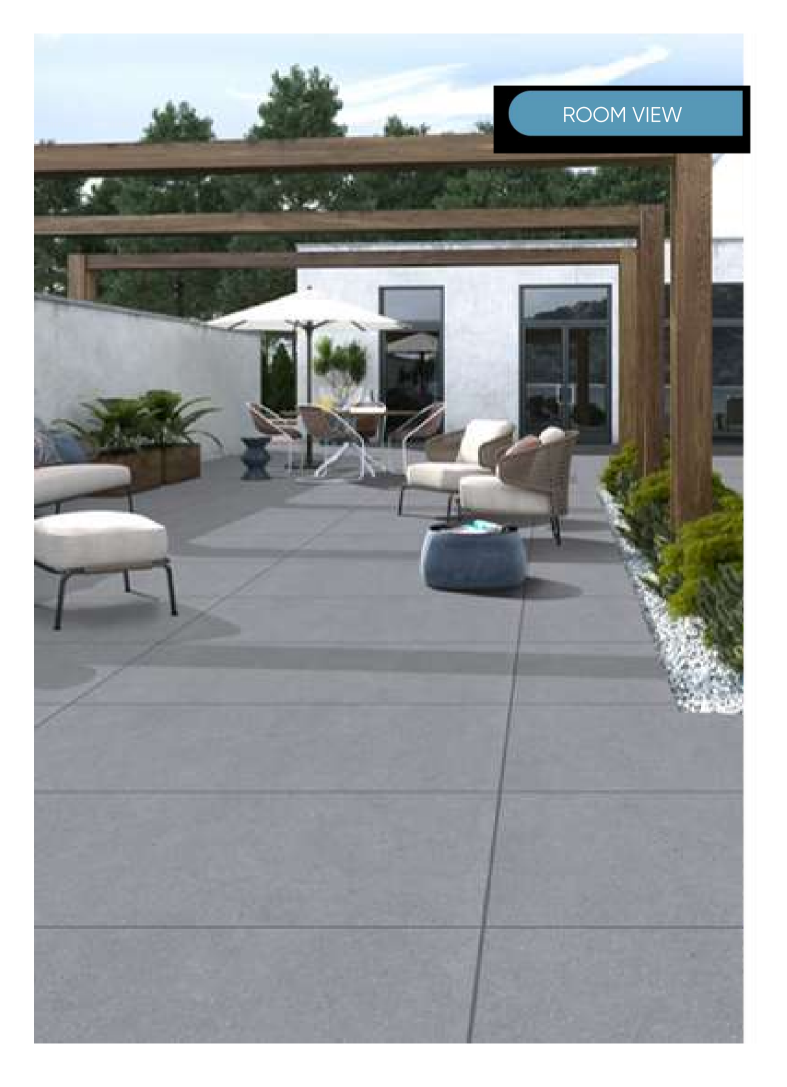
It generates a crystalline structure with soft micro-roughness, giving a soft texture and high resistance to slip.

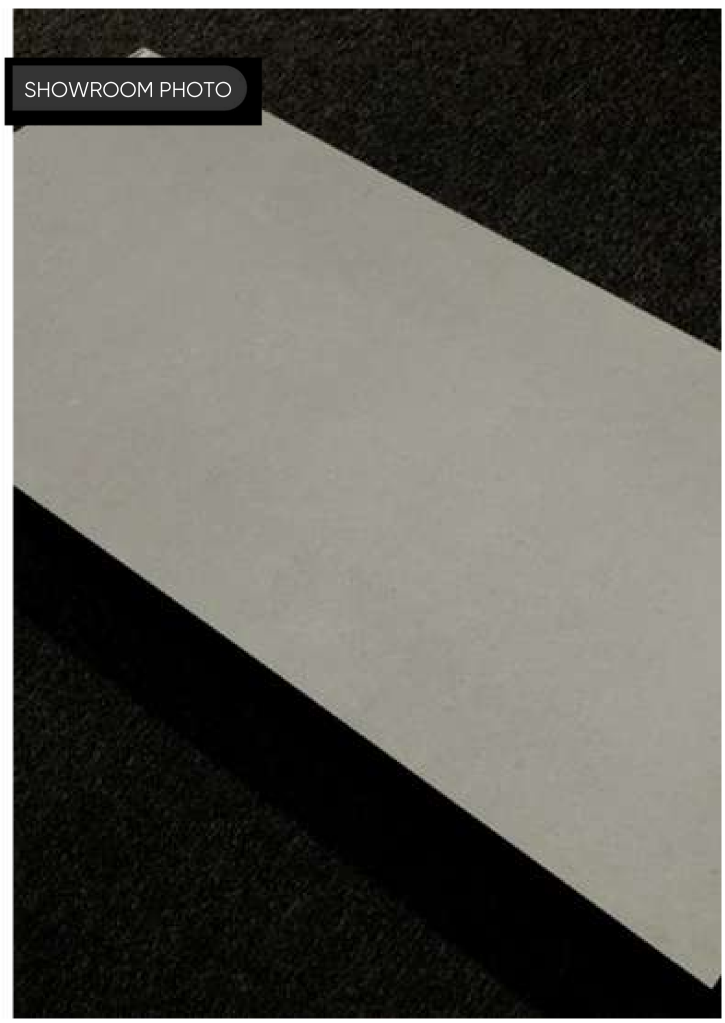
It gives anti slip properties, and high tenacity, hardness, hygienic and easy to clean surfaces.

TECHNICAL PARAMETERS & APPLICATION					
SURFACE FINISH	SLIP RESISTANCE CLASS	ABRASION RESISTANCE (PEI RATING)	MOH'S HARDNESS	GLOSSINESS	
GREEZZO R11	R11	IV-V	7-8	3-6	
APPLICATIONS	Residential commercial institutional and industrial wet floors where higher slip resistance is required.				



AVAILABLE SIZE: 600X600MM | 600X1200MM







This surface is achieved by using a specially designed stone e ect punches (relief) to create the structure of the natural stone finish. The special glazes are being applied to cover the structured surface uniformly.

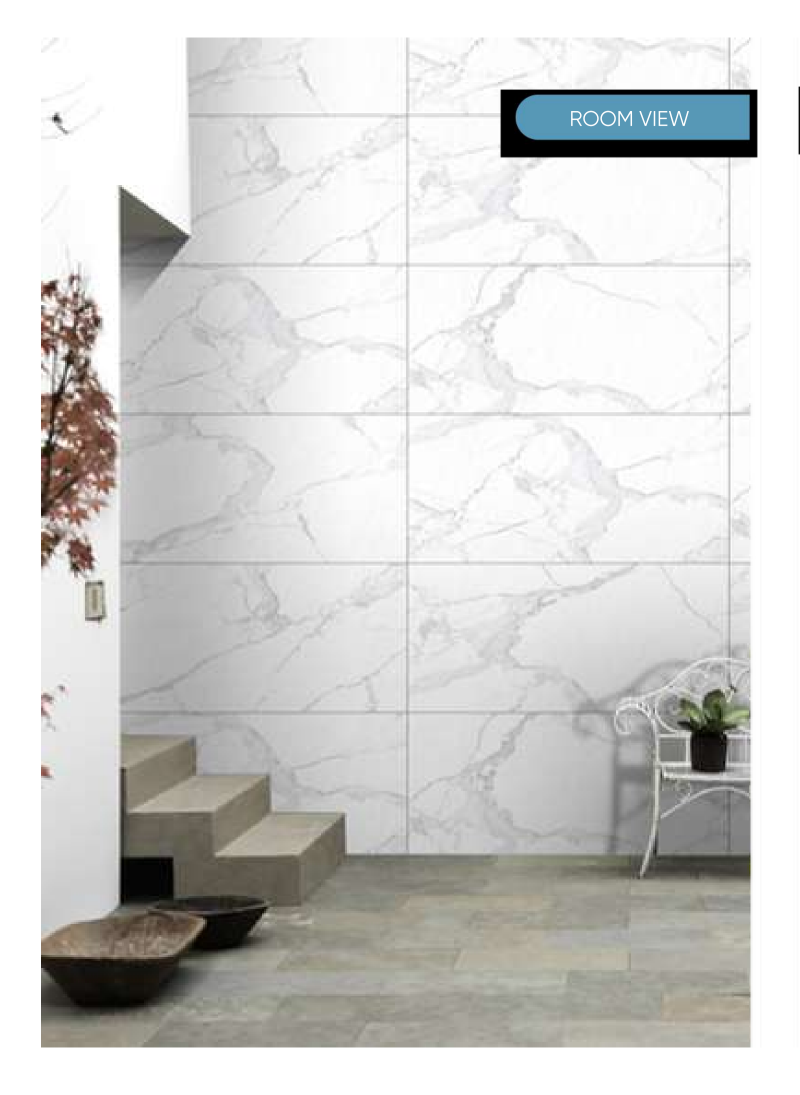
Stone e ect tiles replicate the natural textures and unique features of stones such as slate, limestone, etc. These tiles are designed to mimic the look and feel of natural stone but o er the durability and easy maintenance of ceramic or porcelain tiles.

TECHNICAL PARAMETERS & APPLICATION					
SURFACE FINISH	SLIP RESISTANCE CLASS	ABRASION RESISTANCE (PEI RATING)	MOH'S HARDNESS	GLOSSINESS	
STONE PUNCH	R9 / R10	III / IV	6	8-10	
Walls / Residential, commercial and institutional floors  APPLICATIONS  with high tra c and high wear areas where use of high-soled foot wears.					





AVAILABLE SIZE: 600X600MM | 600X1200MM









This surface is achieved by a combination of structured surface and carving e ects.

It is generated by applying the glazing and printing on the specially designed stone structure and then the carvings on the veins, spots and textures of the graphics.

It gives the tile surfaces to mimic the appearance of carved stone. This e ect creates a three dimensional look with intricate patterns and textures that resemble the carved structured surface.

## **TECHNICAL PARAMETERS & APPLICATION ABRASION** SLIP SURFACE MOH'S RESISTANCE **GLOSSINESS FINISH RESISTANCE HARDNESS** (PEI RATING) **CLASS** STONE PUNCH R9 / R10 III - IV 8-10 6 WITH CARVING Walls / Residential, commercial and institutional floors **APPLICATIONS** with moderate tra c and moderate wear areas where use of normal foot wears.













This surface is achieved by using a specially designed linear e ect punches (relief) to create the structure of the thick lines on the surface. The special glazes are being applied to cover the structured surface uniformly.

A refine finish that features parallel lines, combining the classic elements with a modern flair. This collection is adorned with a liner punch texture that adds a touch of grandeur to thespace, making it look simplistic yet magnificent.

TECHNICAL PARAMETERS & APPLICATION						
SURFACE FINISH	SLIP RESISTANCE CLASS	ABRASION RESISTANCE (PEI RATING)	MOH'S HARDNESS	GLOSSINESS		
LINER PUNCH	R9 / R10	III / IV	6	8-10		
APPLICATIONS	Walls / Residential, commercial and institutional floors  With high tra c and high wear areas where use of  high-soled foot wears.					









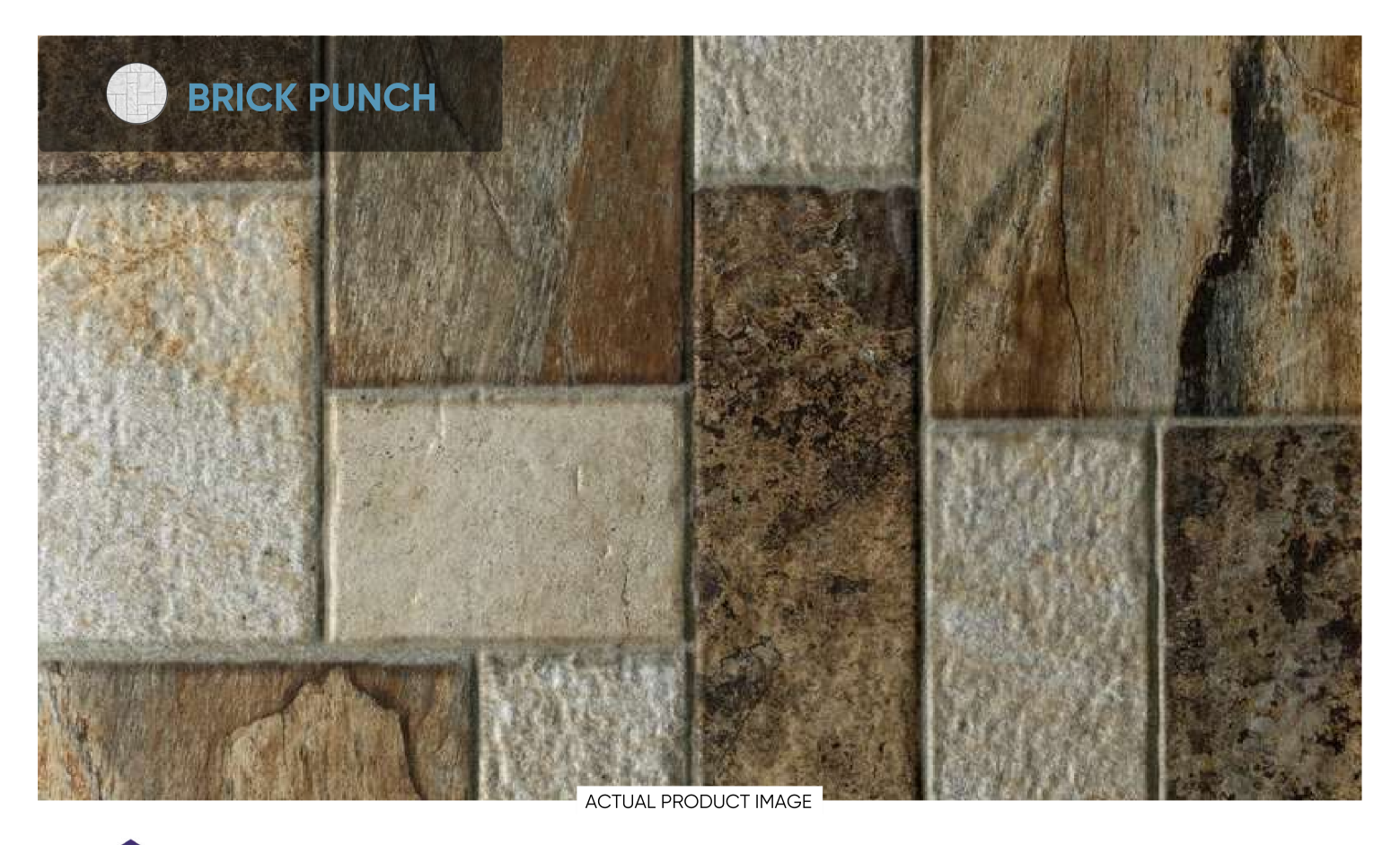




This surface is achieved by using a specially designed bricks punches (relief) to create the structure of the brick or stone blocks on the surface. The special glazes are being applied to cover the structured surface uniformly.

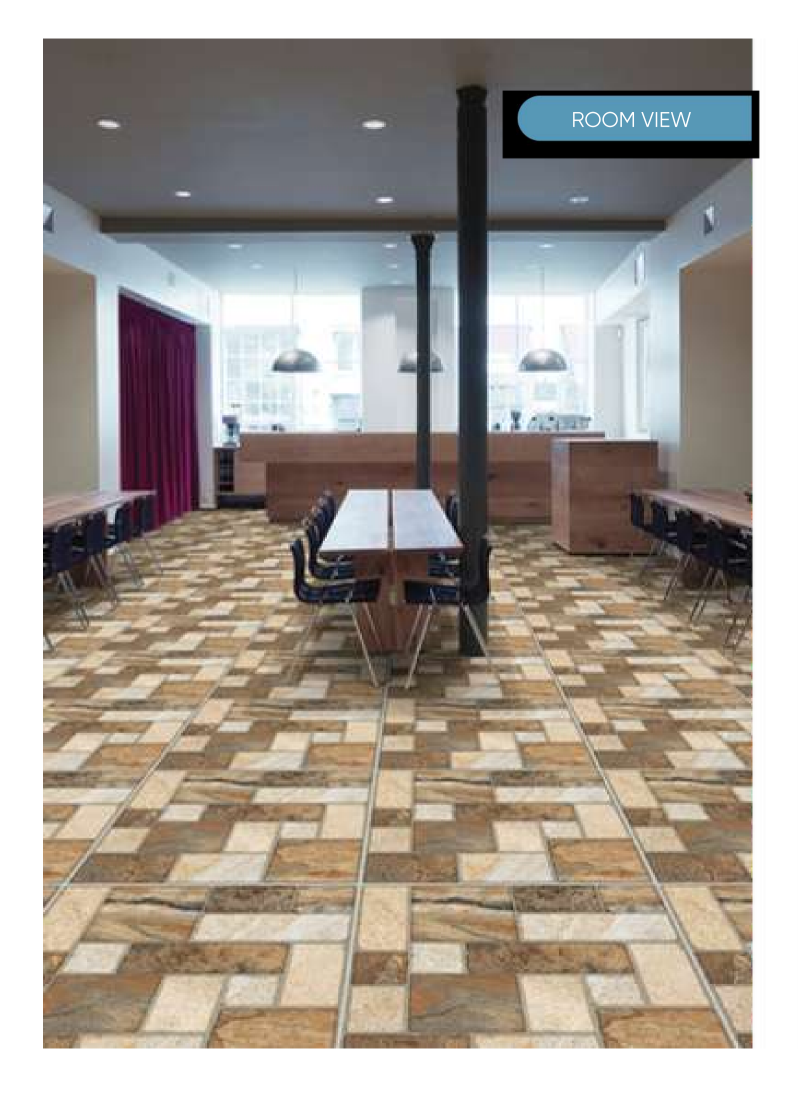
Brick Punch tiles are covering that mimics the appearance. Designed to give a space the aesthetic of a brick wall or floor without the need for actual bricks with Punch e ect.

TECHNICAL PARAMETERS & APPLICATION						
SURFACE FINISH	SLIP RESISTANCE CLASS	ABRASION RESISTANCE (PEI RATING)	MOH'S HARDNESS	GLOSSINESS		
BRICK PUNCH	R9 / R10	III / IV	6	8-10		
APPLICATIONS	Walls / Residential, commercial and institutional floors with high tra c and high wear areas where use of high-soled foot wears.					





600X600MM





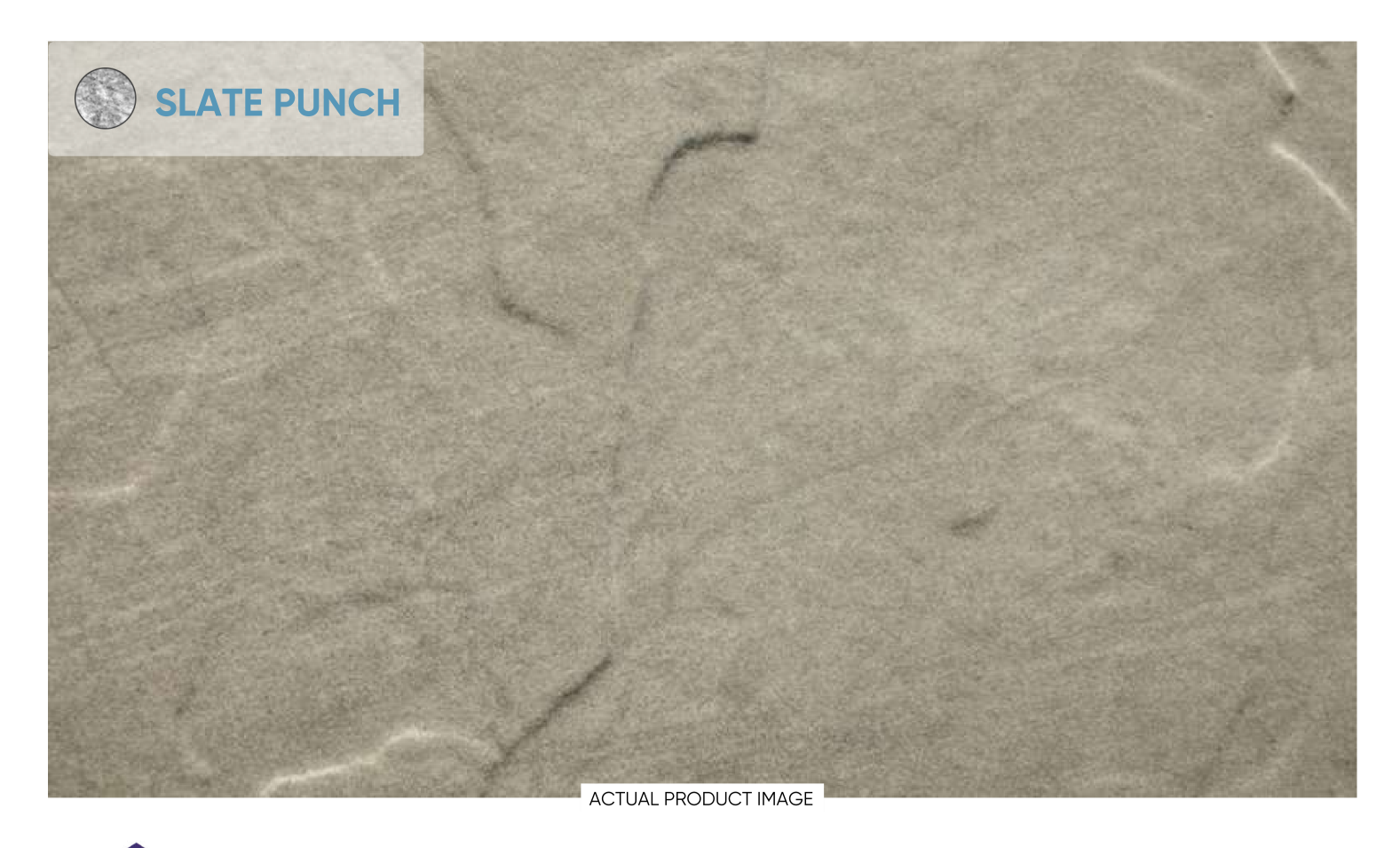




This surface is achieved by using a specially designed Slate e ect punches (relief) to create the structure of the slates on the surface. The special glazes are being applied to cover the structured surface uniformly.

Slate e ect tiles are designed yo mimic the appearance of natural slate, o ering a similar-look and texture but with the benefits of a di erent material.

TECHNICAL PARAMETERS & APPLICATION						
SURFACE FINISH	SLIP RESISTANCE CLASS	ABRASION RESISTANCE (PEI RATING)	MOH'S HARDNESS	GLOSSINESS		
SLATE PUNCH	R9 / R10	III / IV	6	8-10		
APPLICATIONS	Walls / Residential, commercial and institutional floors with high tra c and high wear areas where use of high-soled foot wears.					





AVAILABLE SIZE: 600X600MM | 600X1200MM









This surface is achieved by applying special Sugar glazes uniformly by Vela flow after printing the designs on the surface. A special polishing with specialized tools is being done on the surface to get fine polishing of the sugar particles in uniform way.

This type of finish is achieved by using a combination of fine polishing and a specialized sugar glaze. The result is a glossy, smooth surface with a subtle texture that mimics the appearance of sugar crystals.

TECHNICAL PARAMETERS & APPLICATION						
SURFACE FINISH	SLIP RESISTANCE CLASS	ABRASION RESISTANCE (PEI RATING)	MOH'S HARDNESS	GLOSSINESS		
SUGAR LAPATTO	R9		6-7	15-25		
APPLICATIONS	Walls / Residential and commercial floors with moderate tra c and moderate wear areas where use of normal foot wears.					





AVAILABLE SIZE: 600X600MM | 600X1200MM









Designed to resemble delicately carved sugar sculptures, these tiles exude elegance and sophistication. Whether adorning walls or floors, the Sugar Carving Collection adds a touch of timeless artistry to any space, creating a captivating focal point that mesmerizes the eye and delights the soul.

This surface is achieved by a combination of special sugar glazes and carving e ects.

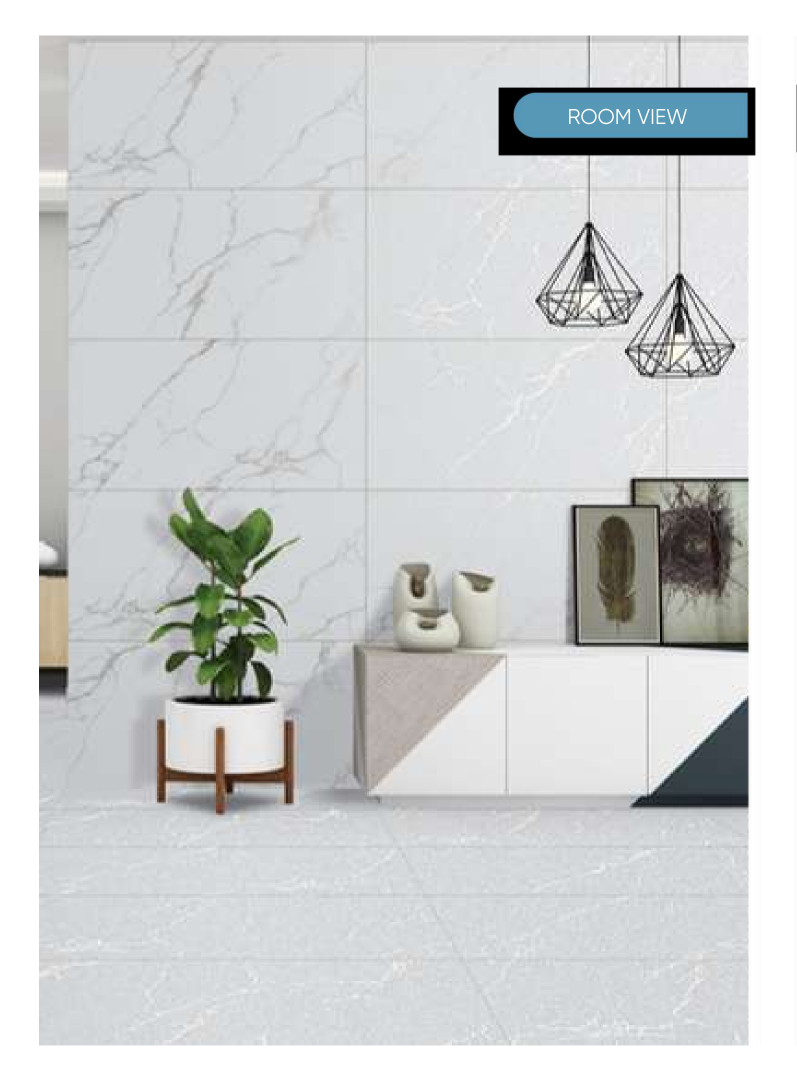
It is generated through an application of thick carving inks on the surface of specialized sugar glazes. This surface finish is giving an exoticism look with a combination of sugar glazes and highlighted veins, patches and spots with a shiny carving inks. The thick application of carving gives a depth which makes the textures very natural. The special glazes are able to get the dark colors also with a precise graphics.

TECHNICAL PARAMETERS & APPLICATION					
SURFACE FINISH	SLIP RESISTANCE CLASS	ABRASION RESISTANCE (PEI RATING)	MOH'S HARDNESS	GLOSSINESS	
SUGAR CARVING	R9	III	6-7	15-25	
APPLICATIONS	Walls / Residential and commercial floors with moderate tra c and moderate wear areas where use of normal foot wears.				





AVAILABLE SIZE: 600X600MM | 600X1200MM









This surface is achieved by applying special Sugar glazes uniformly by Vela flow after printing the designs on the surface. Inspired by the sweet allure of sugar granules, these tiles shimmer with a subtle sheen, adding a dash of glamour to any surface. Transform ordinary floors into extraordinary works of art with the cultivated charm of the Tiny Sugar Collection.

TECHNICAL PARAMETERS & APPLICATION					
SURFACE FINISH	SLIP RESISTANCE CLASS	ABRASION RESISTANCE (PEI RATING)	MOH'S HARDNESS	GLOSSINESS	
TINY SUGAR	R9	III	6-7	15-25	
APPLICATIONS	Walls / Residential and commercial floors with moderate tra c and moderate wear areas where use of normal foot wears.				





AVAILABLE SIZE: 600X600MM | 600X1200MM









This surface is achieved by a combination of special glue mediums, sugar glazes and micro- granules powder.

.It is generated through a mixture of specialized micro-granule powders applied on special glue mediums and shiny sugar glazes.

After the base glazing and colour printing, a thick layer of Micro granule powder is being applied on the glue mediums by the dry powder applicator, and then sugar glaze is being applied on the surface.

This surface finish is giving aesthetic look with a combination of sugar surface and highlighted veins and spots with a shiny granulla. The special granules gives an embossed shapes which makes the textures very beautiful. The special granules are able to get the dark colors also with a precise graphics.

TECHNICAL PARAMETERS & APPLICATION					
SURFACE FINISH	SLIP RESISTANCE CLASS	ABRASION RESISTANCE (PEI RATING)	MOH'S HARDNESS	GLOSSINESS	
GRIT GRANULA	R9		6-7	15-25	
APPLICATIONS	Walls / Residential floors with moderate tra c and moderate wear areas where use of soft-soled foot wears.				













This surface is achieved by an application of structured inks by inkjet printing machine, colors by the other inkjet printing machine and dry granulla powders for technical perfection.

Di erent types Of structures can be designed and achieved by the applications Of inks in the digitally printing process. Di erent structures can be achieved in both the ways depth and embossed.

The structures created by the inkjet machine is synchronized With the color printing process by the next inkjet machine, which is capable to make perfect combination of structure and colored graphics.

Multiple textures can be achieved on the single graphics. Wide possibilities of structures is there on the parts of the graphics. We can achieve the natural finish of stone, marbles, sands, cements, etc. by designing the graphics in di erent ways.

The combination of depth and embossed shapes make the surface textures very natural and beautiful.

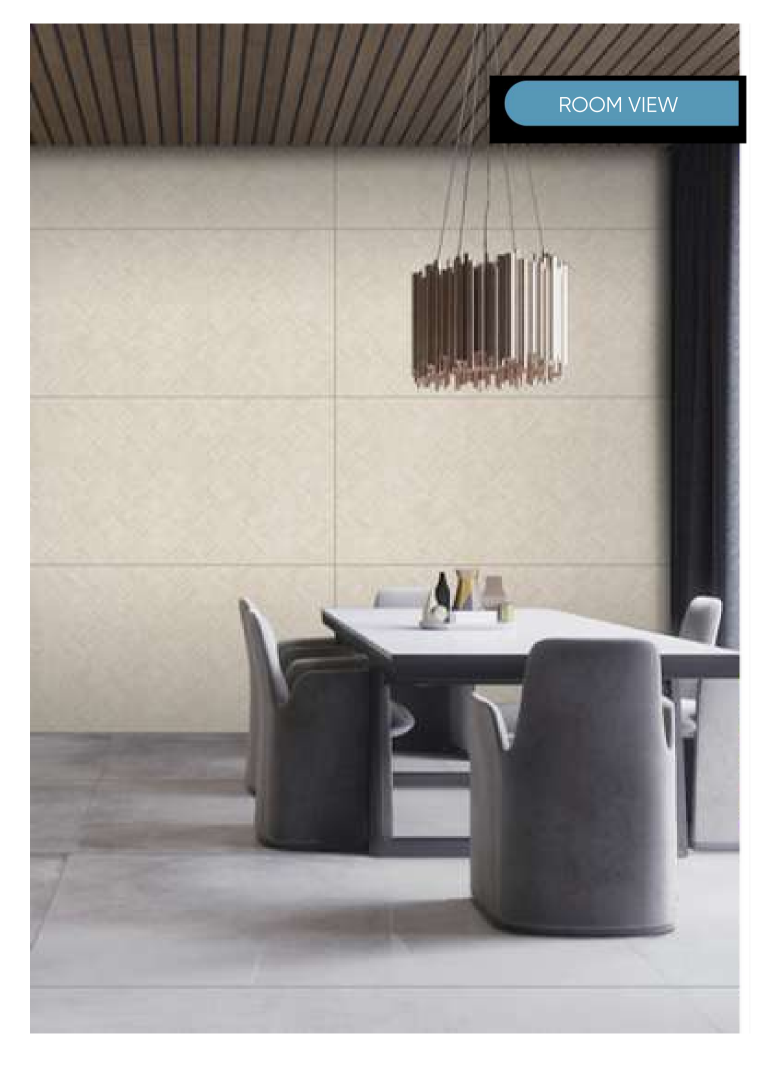




TECHNICAL PARAMETERS & APPLICATION					
SURFACE FINISH	SLIP RESISTANCE CLASS	ABRASION RESISTANCE (PEI RATING)	MOH'S HARDNESS	GLOSSINESS	
METALLIC	R9	IV	6	4-8	
APPLICATIONS	Walls / Residential and commercial floors with moderate tra c and moderate wear areas where use of normal foot wears.				













This surface is achieved by applying special metallic glazes and metallic inks on the surface of the tile with respective design graphics. These materials give unique metallic surface finish and look.

Metallic finish has been ruling our hearts for a long because of its top notch finesse. A queer-taste can be easily satiated through this finish of tiles.

TECHNICAL PARAMETERS & APPLICATION						
SURFACE FINISH	SLIP RESISTANCE CLASS	ABRASION RESISTANCE (PEI RATING)	MOH'S HARDNESS	GLOSSINESS		
METALLIC	R9		6	12-16		
APPLICATIONS	Walls / Residential and commercial floors with moderate tra c and moderate wear areas where use of normal foot wears.					





















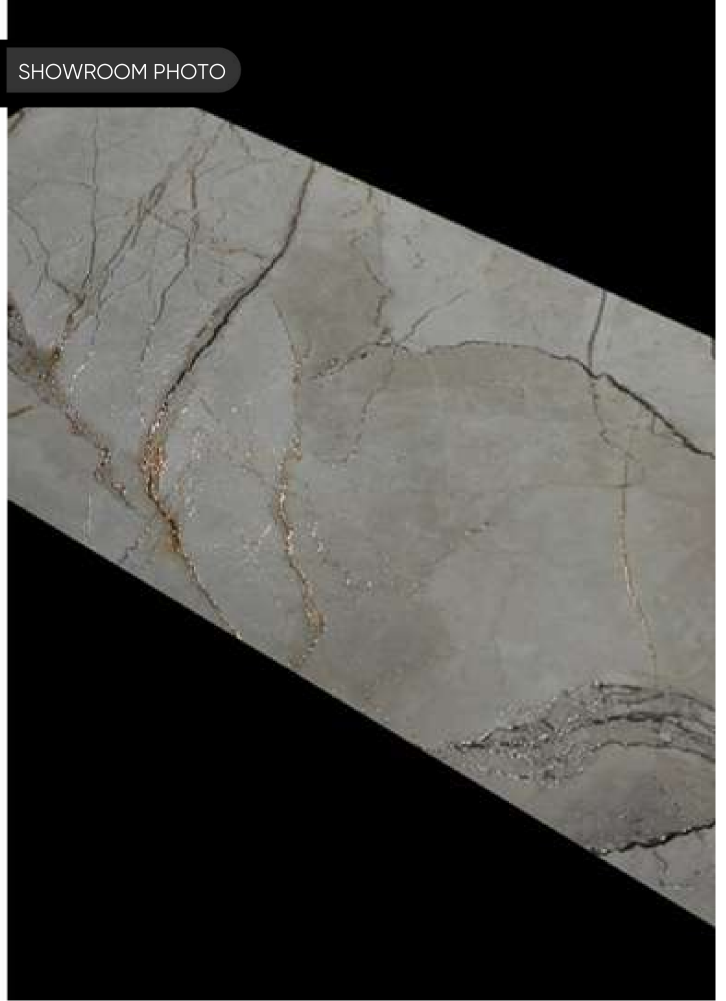
















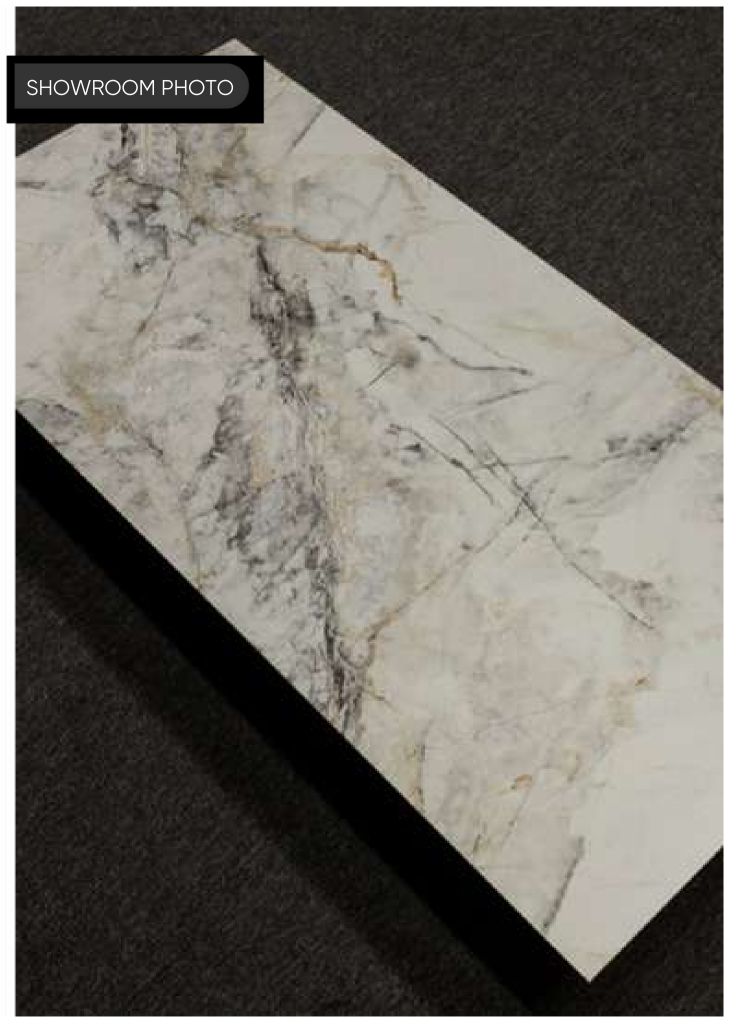












## LANDMARK CERAMICS

Quality and Beauty in Every Tile

We proudly present the finest premium-grade tiles and porcelain, crafted to meet the highest standards of quality, luxury, and precision, fully compliant with international specifications. Our products are manufactured in the biggest and most prestigious factories and exported to over 58+ countries worldwide, bringing you the excellence you deserve.

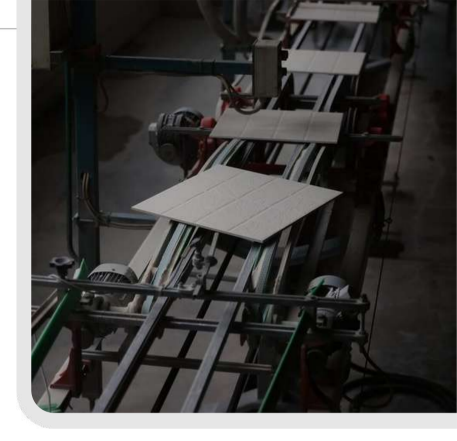
We have a professional tiling crew with modern techniques and European tools.

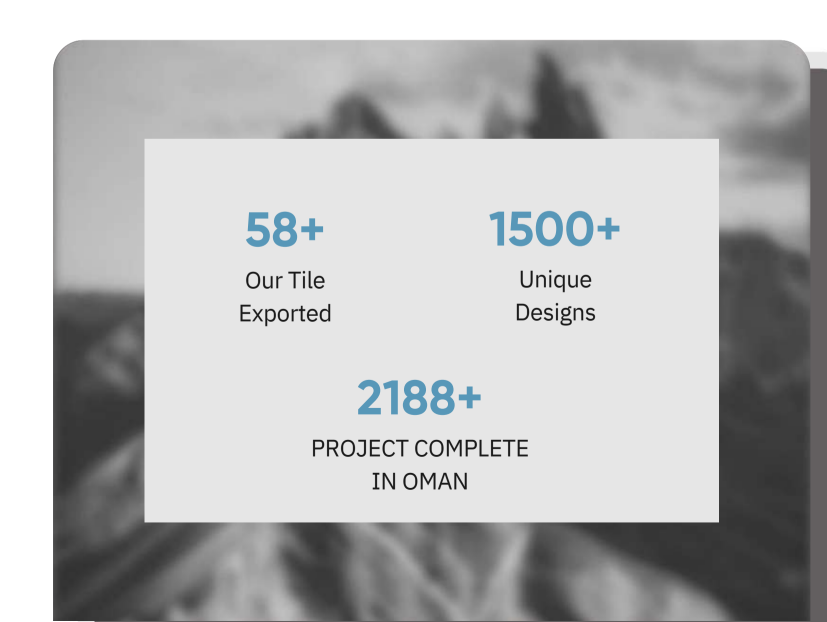
Designs That Reflect Your Style

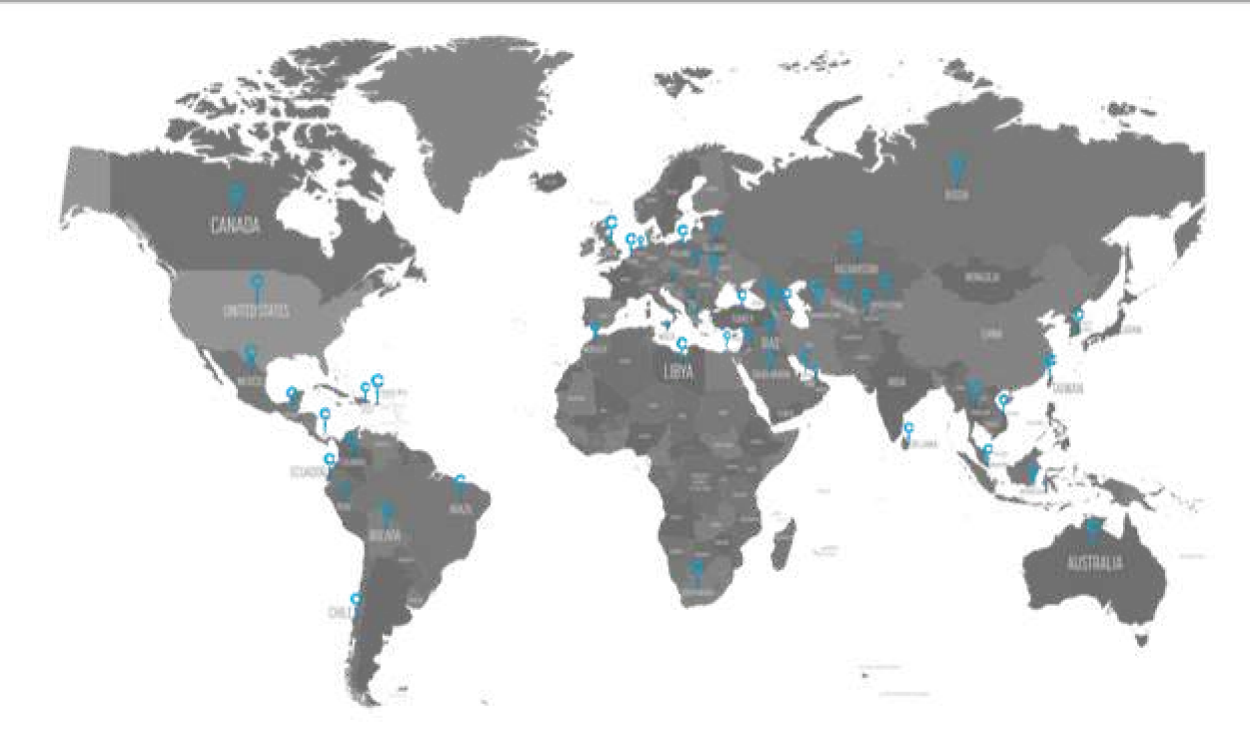
Our unique collections are created to suit a wide range of tastes and styles, with meticulous attention to detail, giving your space a refined touch of elegance.

Your Best Choice for Projects of Any Scale
Unlimited production capacity to meet the needs of projects both
big and small, always with consistent quality.

Landmark ceramics ... Your guarantee of excellence in home aesthetics and the fulfillment of your aspirations.







## OUR TAILS EXPORTED

Aruba · Albania · Armenia · Australia · Azerbaijan · Barbados · Belarus · Belgium · Belize · Bhutan

Canada · Colombia · Costa Rica · Cyprus · Czech Republic · Dominican Republic · Egypt · El Salvador

Estonia · Guatemala · Georgia · Germany · Greece · Haiti · Honduras · Hungary · Indonesia

Iraq · Ireland · Italy · Jamaica · Jordan · Kazakistan · Kosovo · Kyrgyzstan · Letvia Libya ·

Lithuania · Macedonia · Malta · Mexico · Moldova · Montenegro · Morocco · Nepal

Netherlands · New Zealand · Nicaragua · Oman · Panama · Peru · Poland

Puerto Rico · Qatar · Romania · Russia · Serbia · Singapore · South Africa · South Korea · Spain

Sri Lanka · Taiwan · Tajikistan · Thailand · Trinidad And Tobago · Tunisia · Turkmenistan

Ukraine · United Arab Emirates · United Kingdom · United State Of America

Uzbekistan · Venezuela · Vietnam ·



## **LANDMARK CERAMICS**

Sulthante of Oman , Muscat Governorate South Al Mabilah Block 377, Street, Way 7769, Building 11990

info@landmark om.com | www.landmarkom.com

Call Us: +968 22027913 +968 91313064 +968 97737200