





## OUR FOUNDATION

# A BRIEF HISTORY

Mohmand Dada Minerals (MDM) is Pakistan's leading marble brand and a pioneer in mining and mineral processing. Specializing in the extraction and processing of marble, onyx, and granite, MDM ensures high-quality materials through its nationwide quarries and state-of-the-art facilities, with an annual capacity of millions of square feet. As a second-generation enterprise, MDM has introduced mechanized mining in Pakistan, supported by a skilled team and advanced processing units. We serve architects, designers, and builders globally, prioritizing sustainability, innovation, and exceptional service, contributing to landmark projects locally and internationally.



UNPARALLELED CAPACITY,  
UNMATCHED QUALITY

## OUR PROCESSING Powerhouse



MDM boasts two cutting-edge facilities, strategically situated in the north and south, both equipped with advanced Italian machinery. Our expansive operations enable us to maintain an impressive inventory of over one million square feet, ensuring prompt fulfillment of client orders. We offer an extensive range of slab sizes, up to 6ft x 10ft, as well as precision cut-to-size options, including 1ft x 1ft, 1ft x 2ft, 2ft x 2ft, and 4ft x 2ft. Additionally, our state-of-the-art machinery allows us to accommodate custom sizes tailored to specific client or design requirements. With our advanced facilities and well equipped machinery. We guarantee timely completion of orders and accurate sizing, ensuring unparalleled quality and service.





Marble Slabs that make a statement

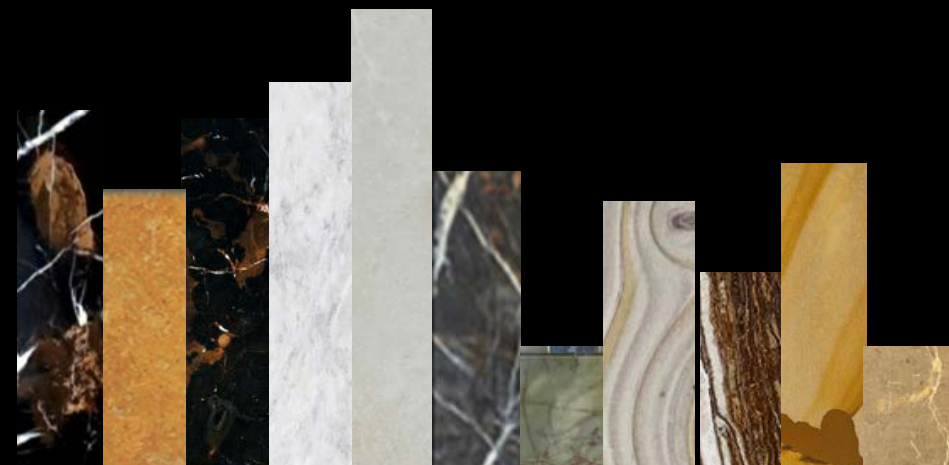
## GO BIG, GO BOLD

Because your design deserve nothingness

At our state-of-the-art quarry and factory, we believe that size matters when it comes to marble. Larger slabs not only showcase the natural beauty and unique veining of the stone but also offer unmatched versatility for design. From expansive countertops to seamless flooring and wall cladding, our big, bold slabs ensure fewer joints and a more luxurious finish. By combining advanced extraction techniques with precision cutting at our factory, we deliver the finest quality marble that transforms spaces into masterpieces. Go big, go bold—because your designs deserve nothing less.



# DIMENSION STONE COLLECTION



# Turang White



Turang White Slab

Turang White Series  
(Texture & Color )



## TECHNICAL SPECIFICATION

Water Absorption	Moduls of Rupture	Breaking Strength	Resistance to Surface abrasion	Linear Thermal Expansion	Resistance to thermal shock	Frost Resistance	Sizes						
0.10%	2761	8196	11.12	1541	No visible defect	No visible defect	<b>SLAB:</b> Export Size < 5ft X 4ft	24 in x free length size available	48 x 24 in	24 x 24 in	24 x12 in	12 x 12 in	Skirting 4 x 24 in

# Imperial White



Imperial White Slab

Imperial White Series  
(Texture & Color )



## TECHNICAL SPECIFICATION

Water Absorption	Moduls of Rupture	Breaking Strength	Resistance to Surface abrasion	Linear Thermal Expansion	Resistance to thermal shock	Frost Resistance	Sizes						
							SLAB: Export Size < 5ft X 4ft	24 in x free length size available	48 x 24 in	24 x 24 in	24 x12 in	12 x 12 in	Skirting 4 x 24 in
0.14%	8038	7628	53.2	1074	No visible defect	No visible defect							

# Ash White



Ash White Slab

Ash White Series  
(Texture & Color )



## TECHNICAL SPECIFICATION

Water Absorption	Moduls of Rupture	Breaking Strength	Resistance to Surface abrasion	Linear Thermal Expansion	Resistance to thermal shock	Frost Resistance	Sizes						
0.12%	4047	7162	50.1	1316	No visible defect	No visible defect	<b>SLAB:</b> Export Size < 5ft X 4ft	24 in x free length size available	48 x 24 in	24 x 24 in	24 x12 in	12 x 12 in	Skirting 4 x 24 in

# Emerald White



Emerald White Slab

Emerald White Series  
(Texture & Color )



## TECHNICAL SPECIFICATION

Water Absorption	Moduls of Rupture	Breaking Strength	Resistance to Surface abrasion	Linear Thermal Expansion	Resistance to thermal shock	Frost Resistance	Sizes						
0.08%	3019	7246	56.4	1261	No visible defect	No visible defect	<b>SLAB:</b> Export Size < 5ft X 4ft	24 in x free length size available	48 x 24 in	24 x 24 in	24 x12 in	12 x 12 in	Skirting 4 x 24 in

# Dior White



Dior White Slab

Dior White Series  
(Texture & Color )



## TECHNICAL SPECIFICATION

Water Absorption	Moduls of Rupture	Breaking Strength	Resistance to Surface abrasion	Linear Thermal Expansion	Resistance to thermal shock	Frost Resistance	Sizes						
0.14%	4016	6165	49.61	1196	No visible defect	No visible defect	<b>SLAB:</b> Export Size < 5ft X 4ft	24 in x free length size available	48 x 24 in	24 x 24 in	24 x12 in	12 x 12 in	Skirting 4 x 24 in

# Panda White



Dior White Slab

Panda White Series  
(Texture & Color )



## TECHNICAL SPECIFICATION

Water Absorption	Moduls of Rupture	Breaking Strength	Resistance to Surface abrasion	Linear Thermal Expansion	Resistance to thermal shock	Frost Resistance	Sizes						
0.09%	5176	8141	53.2	1784	No visible defect	No visible defect	<b>SLAB:</b> Export Size < 5ft X 4ft	24 in x free length size available	48 x 24 in	24 x 24 in	24 x12 in	12 x 12 in	Skirting 4 x 24 in

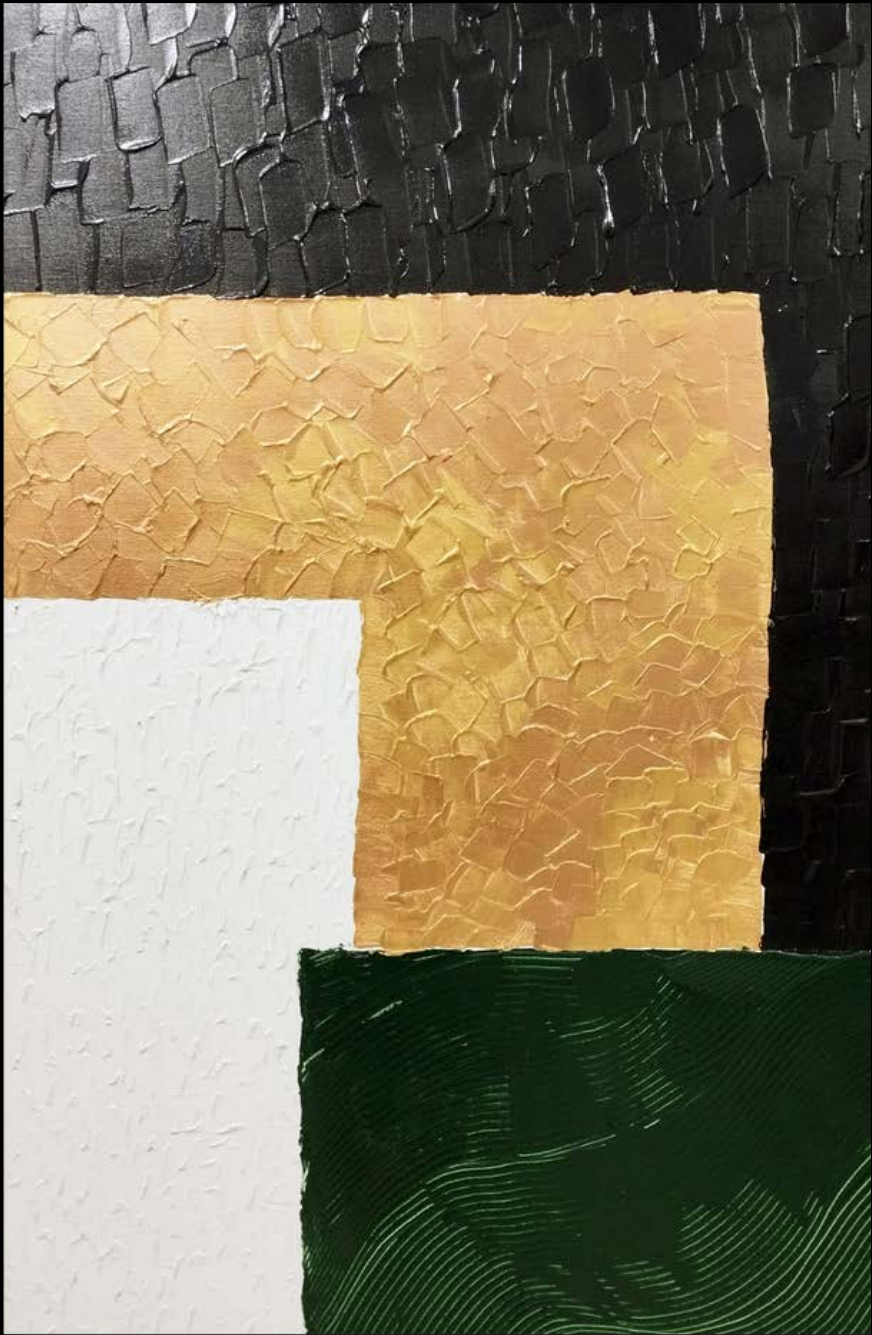
TRENDING

# MIX AND MATCH

## The Art of Mixing and Matching Marble in Modern Interiors

Mix and match has become a hallmark of modern interior design, particularly evident in the realm of wall and floor marble. This concept represents a departure from traditional uniformity, embracing a more eclectic and personalized approach to interior spaces. It's about breaking free from rigid rules and exploring the creative possibilities that arise from blending different materials, colors, textures, and patterns. In contemporary interior design, mixing and matching wall and floor marble allows for the creation of dynamic and visually stimulating environments. Rather than adhering strictly to one type of marble throughout a space, designers and homeowners are increasingly opting to combine various elements to achieve unique and customized aesthetics. One of the key advantages of the mix and match approach is its ability to add depth and character to a room. By integrating marble with diverse textures—such as sleek natural stone finishes, rustic looks, or even industrial concrete—designers can create visual contrasts that enliven the space. These contrasts not only enhance the overall design but also contribute to the tactile and sensory experience of the environment. Moreover, mixing different natural texture within a cohesive palette can produce striking effects. The mix and match concept also extends beyond mere aesthetics; it allows for practical considerations as well. For example, combining textured marble for high-traffic areas with smoother finishes for walls can balance durability with visual appeal, and visually compelling environment.





MIX AND MATCH

# Turang Grey



Turang Grey Slab

Turang Grey Series  
(Texture & Color )



## TECHNICAL SPECIFICATION

Water Absorption	Moduls of Rupture	Breaking Strength	Resistance to Surface abrasion	Linear Thermal Expansion	Resistance to thermal shock	Frost Resistance	Sizes						
0.03%	4003	9391	10.92	1719	No visible defect	No visible defect	<b>SLAB:</b> Export Size < 5ft X 4ft	24 in x free length size available	48 x 24 in	24 x 24 in	24 x12 in	12 x 12 in	Skirting 4 x 24 in

# Silver Grey



Silver Grey Slab

Silver Grey Series  
(Texture & Color )



## TECHNICAL SPECIFICATION

Water Absorption	Moduls of Rupture	Breaking Strength	Resistance to Surface abrasion	Linear Thermal Expansion	Resistance to thermal shock	Frost Resistance	Sizes						
0.19%	3190	5152	18.7	1416	No visible defect	No visible defect	<b>SLAB:</b> Export Size < 5ft X 4ft	24 in x free length size available	48 x 24 in	24 x 24 in	24 x12 in	12 x 12 in	Skirting 4 x 24 in

# River Grey



River Grey Slab

River Grey Series  
(Texture & Color )



## TECHNICAL SPECIFICATION

Water Absorption	Moduls of Rupture	Breaking Strength	Resistance to Surface abrasion	Linear Thermal Expansion	Resistance to thermal shock	Frost Resistance	Sizes						
0.08%	14.2	2210	16.4	1463	No visible defect	No visible defect	<b>SLAB:</b> Export Size < 5ft X 4ft	24 in x free length size available	48 x 24 in	24 x 24 in	24 x12 in	12 x 12 in	Skirting 4 x 24 in



Tiles Fade, Marble Endures

## WHY FAKE IT? LET NATURE DEFINE YOUR STYLE

Choose Natural, Choose Timeless

Marble, as a natural stone, offers an elegance and timeless beauty that far surpasses tiles. Each slab of marble is uniquely veined and patterned, providing a distinct, one-of-a-kind aesthetic that cannot be replicated by mass-produced tiles. This uniqueness lends marble a natural beauty that tiles, often uniform and repetitive in appearance, lack.

One of the primary reasons to choose marble over tiles is its association with luxury and timeless appeal. For centuries, marble has been the material of choice for palaces, monuments, and iconic architectural masterpieces. Its classic, elegant look never goes out of style, making it a long-lasting design choice, whereas tiles can be more trend-dependent and may lose their appeal as styles change.

Marble is also highly durable and can last for decades when properly maintained. Unlike tiles, which are more prone to chipping, cracking, and wear over time, marble is a solid investment in longevity. This makes it ideal for high-traffic areas, ensuring your floors or surfaces remain pristine for years to come.

In terms of functionality, marble is naturally cool and resistant to heat, making it perfect for warm climates or areas where heat resistance is necessary, such as kitchens or fireplaces. Tiles, on the other hand, can crack under extreme heat or pressure. Marble's ability to maintain a cool temperature also adds comfort to spaces like bathrooms and living areas. Marble has the added benefit of increasing the value of your home. Its high-end nature elevates the look and feel of any space, giving your property a premium edge in the market. Tiles, while functional and often more affordable, do not carry the same level of prestige or property value enhancement that marble can bring.

Finally, marble offers a smooth, seamless appearance with fewer grout lines, thanks to its larger slab size compared to smaller tiles. This creates a cleaner, more sophisticated look for floors and surfaces. Over time, marble develops a beautiful patina that enhances its character, while tiles often show signs of wear, losing their finish and requiring replacement.

# Antique Beige



Antique Beige Slab

Antique Beige Series  
(Texture & Color )



## TECHNICAL SPECIFICATION

Water Absorption	Moduls of Rupture	Breaking Strength	Resistance to Surface abrasion	Linear Thermal Expansion	Resistance to thermal shock	Frost Resistance	Sizes						
0.04%	9076	4148	16.9	1561	No visible defect	No visible defect	<b>SLAB:</b> Export Size < 5ft X 4ft	24 in x free length size available	48 x 24 in	24 x 24 in	24 x12 in	12 x 12 in	Skirting 4 x 24 in

# Lora Travertine



Travertine Slab

Travertine Series  
(Texture & Color )



## TECHNICAL SPECIFICATION

Water Absorption	Moduls of Rupture	Breaking Strength	Resistance to Surface abrasion	Linear Thermal Expansion	Resistance to thermal shock	Frost Resistance	Sizes						
14%	9.6	770	12.9	1808	No visible defect	No visible defect	<b>SLAB:</b> Export Size < 5ft X 4ft	24 in x free length size available	48 x 24 in	24 x 24 in	24 x12 in	12 x 12 in	Skirting 4 x 24 in

# MDM Beige



MDM Beige Slab

MDM Beige Series  
(Texture & Color )



## TECHNICAL SPECIFICATION

Water Absorption	Moduls of Rupture	Breaking Strength	Resistance to Surface abrasion	Linear Thermal Expansion	Resistance to thermal shock	Frost Resistance	Sizes						
0.04%	15.6	220	18.2	8180	No visible defect	No visible defect	<b>SLAB:</b> Export Size < 5ft X 4ft	24 in x free length size available	48 x 24 in	24 x 24 in	24 x12 in	12 x 12 in	Skirting 4 x 24 in

# Olive Brown



Olive Brown Slab

Olive Brown Series  
(Texture & Color )



## TECHNICAL SPECIFICATION

Water Absorption	Moduls of Rupture	Breaking Strength	Resistance to Surface abrasion	Linear Thermal Expansion	Resistance to thermal shock	Frost Resistance	Sizes						
0.04%	13.2	190	22	9.11	No visible defect	No visible defect	<b>SLAB:</b> Export Size < 5ft X 4ft	24 in x free length size available	48 x 24 in	24 x 24 in	24 x12 in	12 x 12 in	Skirting 4 x 24 in

# Viola Collection



Viola White



Bianco Emerald



Viola Gold



Viola Plautus

## Afyon Viola



### TECHNICAL SPECIFICATION

Water Absorption	Moduls of Rupture	Breaking Strength	Resistance to Surface abrasion	Linear Thermal Expansion	Resistance to thermal shock	Frost Resistance	Sizes						
0.40%	19.2	341	28	16.30	No visible defect	No visible defect	<b>SLAB:</b> Export Size < 5ft X 4ft	24 in x free length size available	48 x 24 in	24 x 24 in	24 x12 in	12 x 12 in	Skirting 4 x 24 in

# Indus Gold



Indus Gold Slab

Indus Gold Series  
(Texture & Color)



## TECHNICAL SPECIFICATION

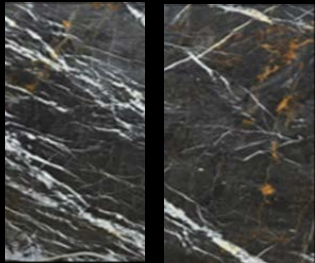
Water Absorption	Moduls of Rupture	Breaking Strength	Resistance to Surface abrasion	Linear Thermal Expansion	Resistance to thermal shock	Frost Resistance	Sizes						
0.21%	11.2	152.8	10.8	815.4	No visible defect	No visible defect	<b>SLAB:</b> Export Size < 5ft X 4ft	24 in x free length size available	48 x 24 in	24 x 24 in	24 x12 in	12 x 12 in	Skirting 4 x 24 in

# Black and White



Black and White Slab

Black and White Series  
(Texture & Color )



## TECHNICAL SPECIFICATION

Water Absorption	Moduls of Rupture	Breaking Strength	Resistance to Surface abrasion	Linear Thermal Expansion	Resistance to thermal shock	Frost Resistance	Sizes						
0.041%	15.81	197	17.6	713.6	No visible defect	No visible defect	<b>SLAB:</b> Export Size < 5ft X 4ft	24 in x free length size available	48 x 24 in	24 x 24 in	24 x12 in	12 x 12 in	Skirting 4 x 24 in

# Black and Gold



Black and Gold Slab

Black and Gold Series  
(Texture & Color )



## TECHNICAL SPECIFICATION

Water Absorption	Moduls of Rupture	Breaking Strength	Resistance to Surface abrasion	Linear Thermal Expansion	Resistance to thermal shock	Frost Resistance	Sizes						
0.04%	16.8	208	18.2	12.3	No visible defect	No visible defect	<b>SLAB:</b> Export Size < 5ft X 4ft	24 in x free length size available	48 x 24 in	24 x 24 in	24 x12 in	12 x 12 in	Skirting 4 x 24 in

# Onyx Collection



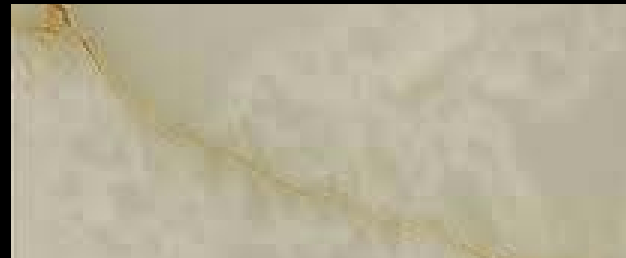
Multi Green Onyx Slab



Pink Onyx Slab



Trever Onyx Slab



White Onyx Slab



Multi Brown Slab



Green Brown Slab



## TECHNICAL SPECIFICATION

Water Absorption	Moduls of Rupture	Breaking Strength	Resistance to Surface abrasion	Linear Thermal Expansion	Resistance to thermal shock	Frost Resistance	Sizes						
0.91%	18.4	380	16.9	1141	No visible defect	No visible defect	<b>SLAB:</b> Export Size < 5ft X 4ft	24 in x free length size available	48 x 24 in	24 x 24 in	24 x 12 in	12 x 12 in	Skirting 4 x 24 in

# Other Finishes



Brush Hammer Slab



Leather Finish Slab



Snow Flake Slab



Flute Finish Slab



Sand Blast Slab



Acid Finish Slab



## TECHNICAL SPECIFICATION

Water Absorption	Moduls of Rupture	Breaking Strength	Resistance to Surface abrasion	Linear Thermal Expansion	Resistance to thermal shock	Frost Resistance	Sizes						
0.12%	2151	7576	10.30	10.90	No visible defect	No visible defect	<b>SLAB:</b> Export Size < 5ft X 4ft	24 in x free length size available	48 x 24 in	24 x 24 in	24 x12 in	12 x 12 in	Skirting 4 x 24 in



# OUR PROJECT HIGHLIGHTS

Location

Islamabad

Stone

MDM Beige



# Location

New York

# Stone

Indus Beige



# Location

Lahore

# Stone

Imperial White  
Black & White

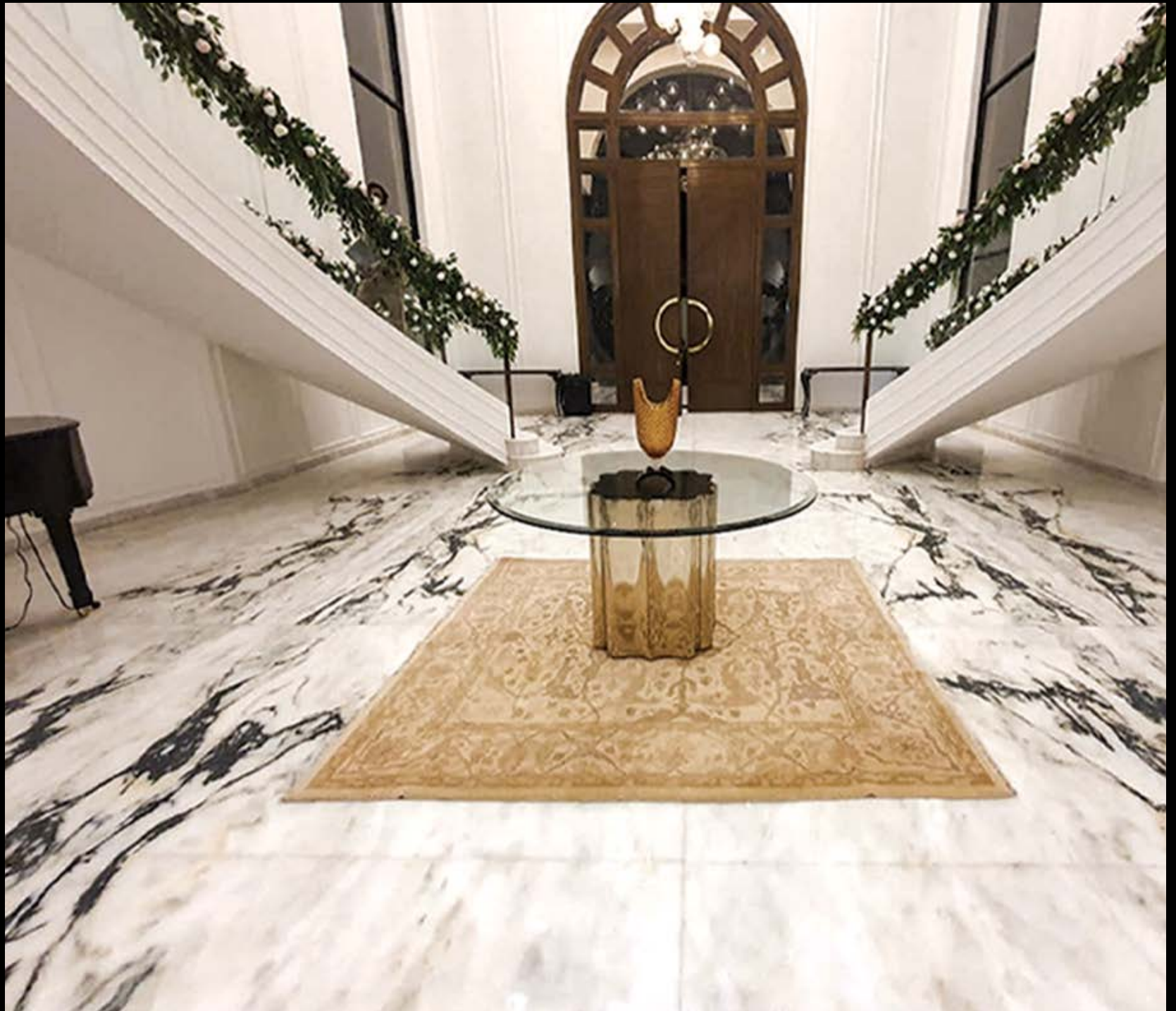


Location

Lahore

Stone

Emerald White



Location

Morocco

Stone

Black & White



Location

Karachi

Stone

MDM Beige



Location

Lahore

Stone

Turang White &  
Black



Location

China

Stone

White Onyx



# Location

Movenpick Hotel  
Islamabad

# Stone








Trever Onyx



# PRODUCT GUIDE

## TECHNICAL FEATURES

### TECHNICAL CHARACTERISTICS–MARBLE SLABS ( NATURAL STONE-NS)

Test Description	Standard Test Method	International Standard ISO13006	MDM Marble Slabs Specifications	
			(Polished)	(Unpolished)
 <b>Water Absorption</b>	ASTM c-97	$\leq 0.5\%$	$\leq 0.4\%$	$\leq 0.10\%$
 <b>Modulus of Rupture</b>	ASTM c-535	$\geq 35 \text{ N/mm}^2$	$\geq 40 \text{ N/mm}^2$	$\geq 40 \text{ N/mm}^2$
 <b>Breaking Strength</b>	ASTM c-170	$\geq 1300 \text{ N}$	$\geq 1600 \text{ N}$	$\geq 1600 \text{ N}$
 <b>Resistance to surface abrasion</b>	ASTM c-880	Manufacturer to state Abrasion Class	PEI Class 2-5	PEI Class 2-5
 <b>Linear Thermal Expansion</b>	No visible defect	No visible defect	No visible defect	No visible defect
 <b>Resistance to Thermal Shock</b>	ASTM c-97	No visible defect	No visible defect	No visible defect
 <b>Frost Resistance</b>	ASTM c-97	No visible damage	No visible damage	No visible damage

Note: Shade variation is a natural characteristic of marble, and differences in color may occur across slabs or batches. It is highly recommended to compare the slabs' colors before installation to ensure consistency or achieve the desired effect.

# PRODUCT GUIDE

## ICONS

### INDICATIONS FOR USE



WALL



FLOOR

### SUGGESTED APPLICATIONS



DOMESTIC  
PURPOSE

Residential areas,  
hotel rooms, bathrooms



LIGHT  
COMMERCIAL  
TRAFFIC AREA

Indoor public areas subject to medium  
pedestrian traffic such as restaurants,  
bars, offices, shops, hotel public areas,  
convention rooms.



HEAVY  
COMMERCIAL  
TRAFFIC AREA

Industrial floors such as  
warehouses, deposits, factories.



OUTDOOR

Outdoor public environments  
subject to medium pedestrian  
traffic such as outdoor terraces,  
stairs, corridors, raised paving,  
private garden, swimming pool  
and wellness areas. Always check  
the slipperiness characteristics  
according to the intended  
environment, in conformity with  
applicable regulations or laws.



INDUSTRIAL  
TRAFFIC  
AREA

Indoor public areas subject to  
heavy pedestrian traffic such as  
airports, railway and underground  
stations, shopping malls, schools,  
museums and libraries, hospitals, banks  
and public offices, car showrooms,  
sport centers, hotel lobbies.



LABORATORY  
TESTED

Indicates that the commodity has  
been tested and their respective  
results have been published.

# ACHIEVEMENTS

