Easy to love, hard to break



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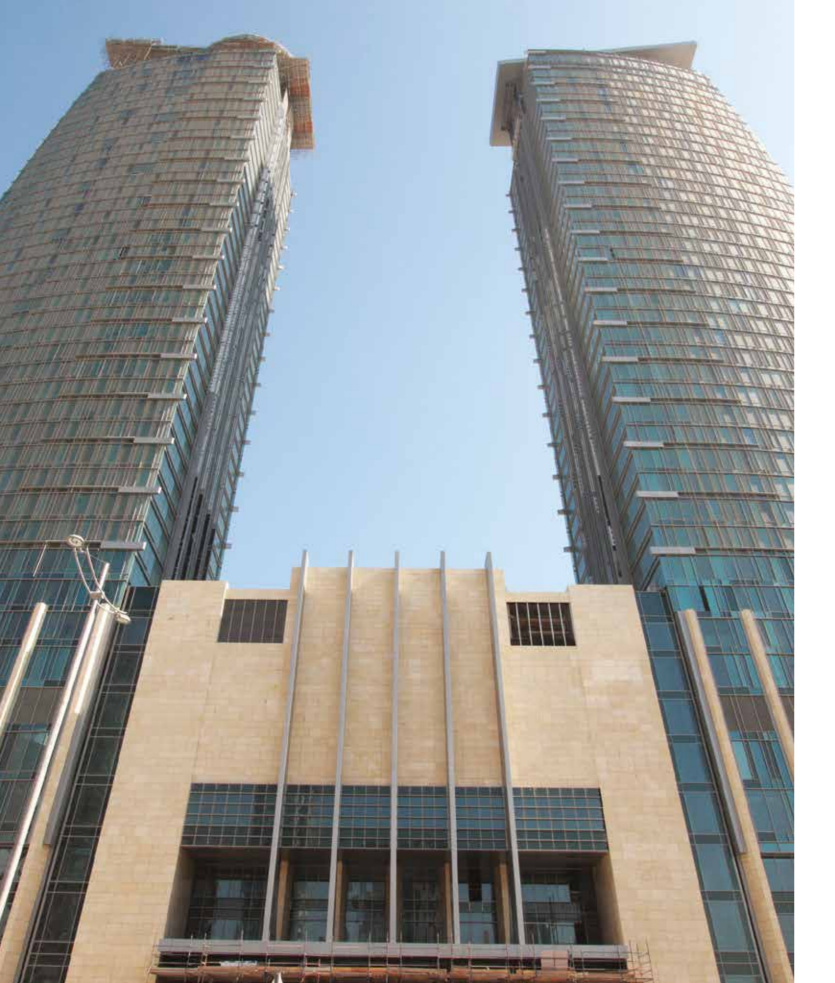
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Admiration for natural stone and its industry

My journey with natural stone started while working in the quarries in 1974, and evolved a few years later with Nassar Stone in 1983. Creating a network through relationship-building and strategic planning were my primary goals at that time, and my passion for working with natural stone fueled my ability to successfully develop these connections. Since then, I have aimed to translate this passion into a philosophical approach that I share with my clients, friends, partners, and team.

Specialized, Personalized, and Innovative

Natural stone is an exceptional material. Each type of stone has distinct properties and characteristics that define its character. We aim to offer our clientele a bespoke product that stands apart, and naturally elevates the space around it. At the heart of our daily operations, we create tailor-made experiences that accompany our distinct products and services, and provide our clients with the industry's most innovative designs. We are committed to being pioneers in the natural stone industry, and pride ourselves on providing high-quality products with thoughtful client-oriented care.

Global Market, Leadership, and Growth

NASSAR STONE owns and operates its own quarries and factories. As we manage all aspects of the production cycle, we can ensure a consistent level of quality, a production process that works towards sustainability, and safe delivery of products.

Utilizing these components, **NASSAR STONE** earned its place as an acting brand in the international stone market. Our products are now delivered to 72 countries across five continents.

Empowering the customer

Selling the right product for the client is not our only goal. We seek to build a personal connection with all of the people we work with. At **NASSAR STONE**, we lead with a family-oriented approach, building a culture of transparency, accessibility, and openness with our clients, partners and community. By providing additional information about the products and answering any questions clients may have, we invite clients to feel empowered by our knowledge. This approach allows us to provide a better and more memorable experience for our clients and builds a greater appreciation of the quality of our products.

We are committed to offering the highest technical properties, great diversity in natural finishes, styles and formats, and to be your integral adviser.

These values and responsibilities have allowed us to maintain our status as an ethical, trusted, and transparent brand. Nassar Stone is proud of that – I certainly am, but we also aim to constantly be improving and adapting to the future.

Warm regards,

Nassar Nassar, CEO

NASSAR STONE COMPANY PROFILE

AWARDS & CERTIFICATIONS



Master of Stone Italy

Awarded to Mr. Nassar Nassar







NASSAR STONE is one of the world's most interesting brands. The high quality of its products, the wide range of finishes and its excellence in logistics have awarded it **numerous awards and honorable mentions**.

Quality continues to play a pivotal role in shaping NASSAR STONE's vision for the present and the future. The company's strict adherence to **clear quality control procedures** and its continuous commitment to achieving high standards in all its production activities played the key factor in enabling it to become the first in its field to receive the ISO 9001:2008 qualification, and most recently the ISO: 14000 qualification and the CE mark.

In production, quality is maintained through a series of inspections. Each block is carefully matched to the standard after each phase of processing. Checking and rechecking continues through the final processing, polishing, packaging and final loading into containers.

No compromise is taken in the selection and quality control regarding color, tone, and structure. **NASSAR STONE**'s staff takes every precaution to ensure material delivered is in the best possible condition.



VISITS



Palestinian President Mahmoud Abbas



Dutch Prime Minister Mark Rutte

Great personalities from all over the world, know NASSAR STONE

We are pleased and proud to receive the visits of a large number of architects, decorators and designers from different countries and continents, as well as highly relevant personalities, who show their interest in our wide range products and production process.



Joe Biden



Quartet Representative Tony Blair

FACILITIES

Without a doubt, the extraction, handling and preparation of stones and marbles from different quarries must be done with great sensitivity and respect for nature.

For **NASSAR STONE**, sustainability in all these actions is very important. In our facilities we have the best machines and facilities to transform the beauty of nature in different formats and finishes.

In fact, **NASSAR STONE** is considered a true benchmark in the stone sector worldwide.





For this reason, over the last decade we have experienced significant growth and strong international expansion, becoming one of the main suppliers of Natural Stone in Palestine and outside our borders.

In addition, thanks to our **long experience in the sector and our excellent team**, we have been able to face each and every one of our commitments with seriousness, trust and absolute guarantee for our clients.

From the 5 fertile manufacturing facilities in Bethlehem, Amman and Muscat, occupying a space of 380,000 m2 and equipped with the highest machinery and technology, **NASSAR STONE** annually produces more than 2 million square meters of finely finished stone slabs and cut to size tiles all of which come in a myriad of shades, textures, and tints to suit every taste and style.

TREATMENT Delicate stones are re-inforced with epoxy resin and fiberglass netting to strengthen their hold. Special care is taken for stones with open veins by filling and impregnating their surfaces automatically with resin for a smooth finish.

TILE PRODUCTION Tiles of small standard dimenions are beveled unless otherwise mentioned. Larger tiles generally come with no bevel and when required the bevel is done by hand. Tiles are polished to the edge. For honed tiles, a special brush is used to ensure that honning marks do not appear on the surface.

SLAB PRODUCTION The slabs that **NASSAR STONE** has at your disposal are used in various projects and locations creating unique surfaces, providing great elegance and exclusivity

DREAM, CUT, BUILD

Stemming from our drive to provide our customers with the latest design trends and hi-tech tools and machinery, **NASSAR STONE** is equipped with the latest technologies in the stone fabrication field.

NASSAR STONE is ready to deliver on all of your natural stone demands. From the quarry to the cutting table, our processes are modern, streamlined, dynamic, and time-saving.

The Computer Numerical Control (CNC) machines are specialized in Contouring, Profiling, Shaping, Curbing, Drilling, Lettering, and Spiralling of natural stone workpieces.





The latest CNC technology has ushered in a new era in custom stone design and fabrication, providing numerous benefits to those who take advantage of its capabilities. It is now possible to produce intricate creations of unmatched precision - once thought impossible or too costly to achieve. Nassar Stone collaborates with architects, engineers, contractors, and designers to realize their creations and experience the many added benefits, including:

- Increased freedom of design
- Control of the design concept
- $\boldsymbol{\cdot}$ Accuracy of stone shaping and the final fit and finish

Together, combining our generational skills and the latest cutting-edge technologies with your design vision to bring out the stunning natural beauty lying within each stone.



QUARRIES

The stone quarries form the backbone of **NASSAR STONE**'s business. It guarantees its clients better quality products, a higher degree of color uniformity, and above all competitive pricing.

NASSAR STONE currently owns and operates 15 quarries in Palestine, Jordan, and Oman which yield an annual production of 60,000 m3 of hard limestone and marble blocks.

The selective geographical territories make excellent resources for the wide **variety of colors we offer in our collections**.

Our **environmental protection** and **sustainability policy** means that our respect and care are present in all our activities.







ENVIRONMENTALLY FRIENDLY PRODUCTION PROCESS AND QUARRIES

NASSAR STONE takes **extreme consideration of the environment** when producing its products. Nassar Stone factories handle and recycle water that is heavily used during production.

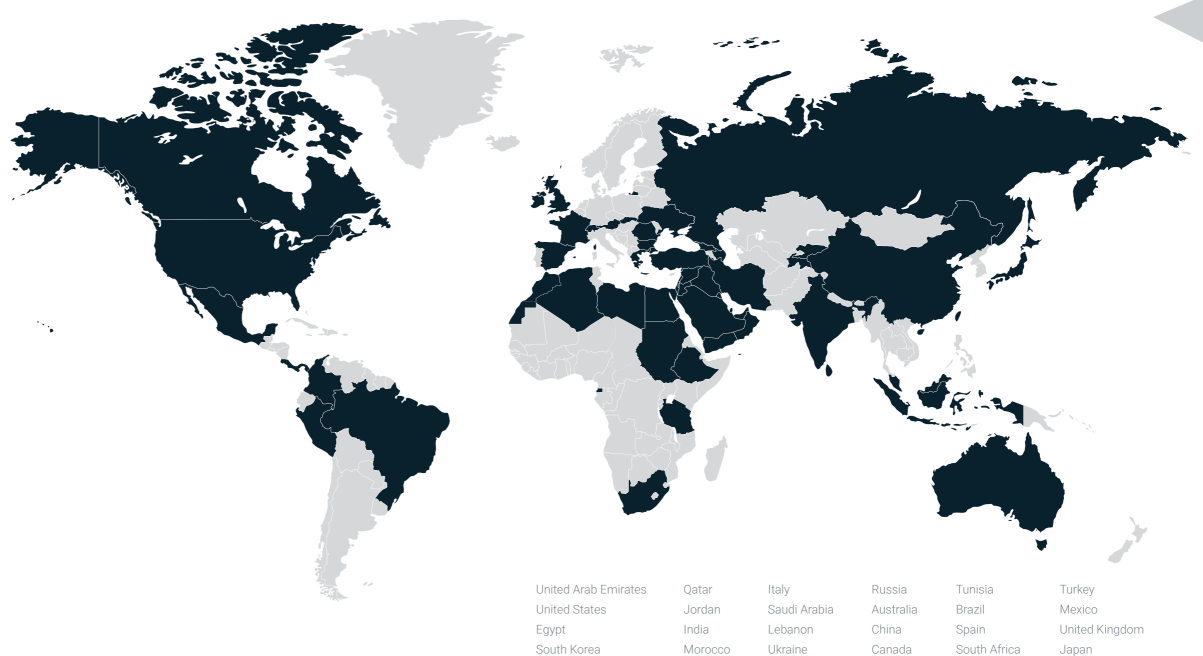
In addition, **NASSAR STONE** has established a **crushing facility** near the factory in Bethlehem that crushes and filters all solid waste material produced during the production process and then transforms it into aggregates of different sizes to use for construction purposes.

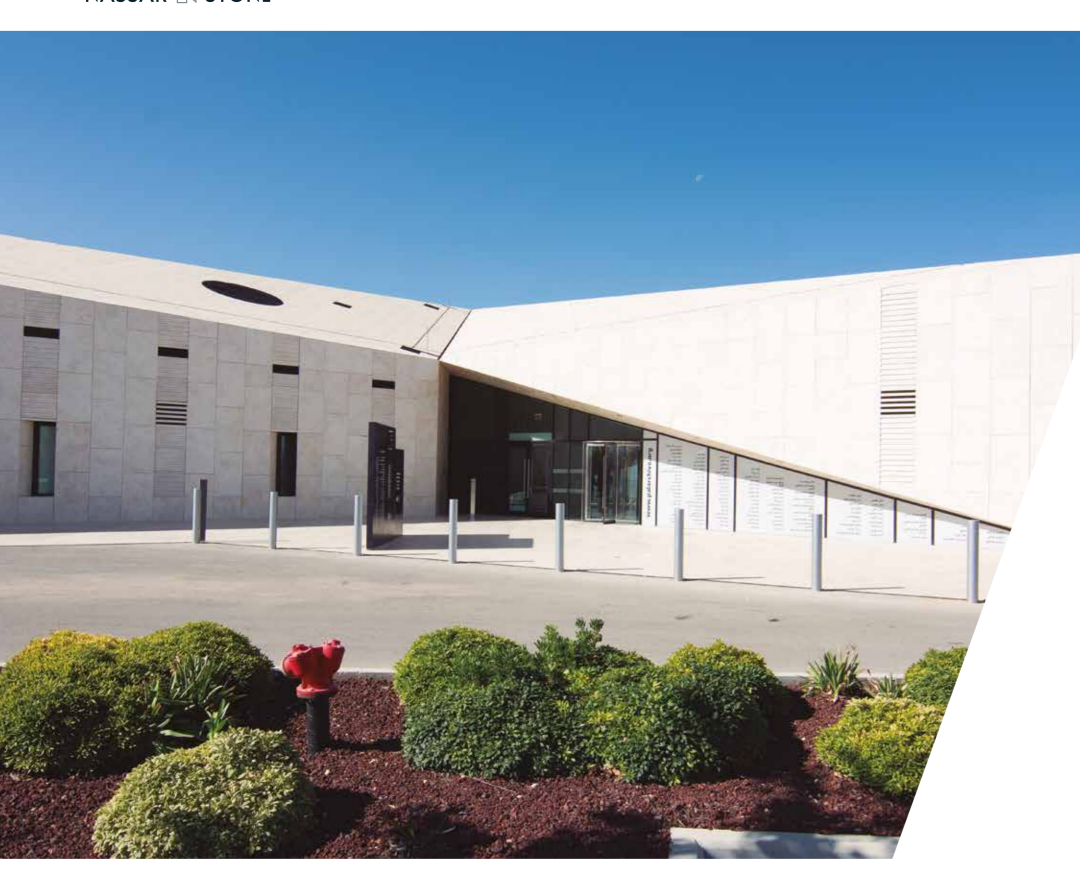
Although this is a challange, Nassar Stone **replaces the quarries with good soil and landscape of its used quarries**. Once a quarry has been used, Nassar Stone covers the quarry with notorious soil and plant it with trees and or vegetables to evade any of the effects of the quarrying process undergone.



GLOBAL PRESENCE

NASSAR STONE has been carrying out projects **all over the world for more than 35 years**, of all types and characteristics. Important architects, designers and interior designers have used our stones and marbles to shape their ideas and dreams. Here we show you a selection of some works.





THE PALESTINIAN MUSEUM



Aga Khan Award for Architecture







25 BOND STREET

25 Bond Street, New York - USA

🗋 88 | Butter Silk



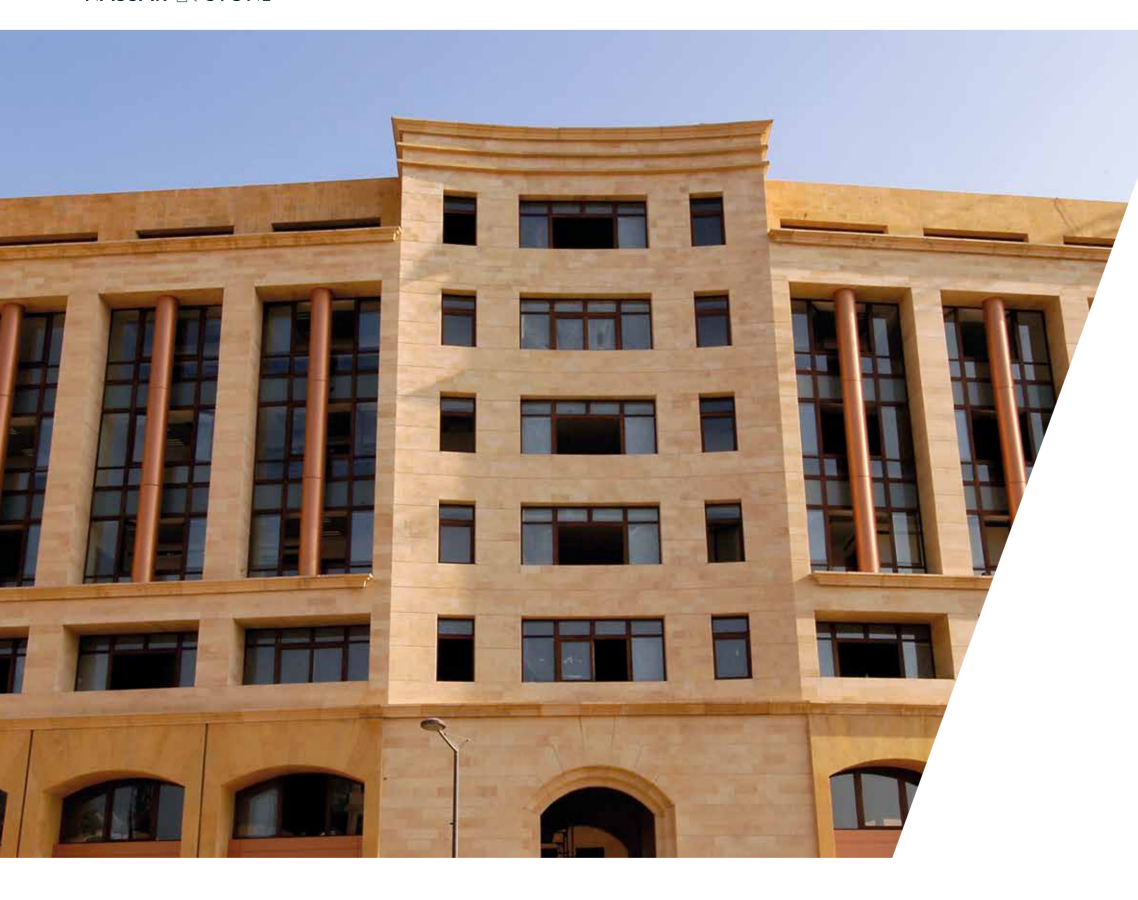
PRIVATE VILLA

Private Villa, Dubai - UAE

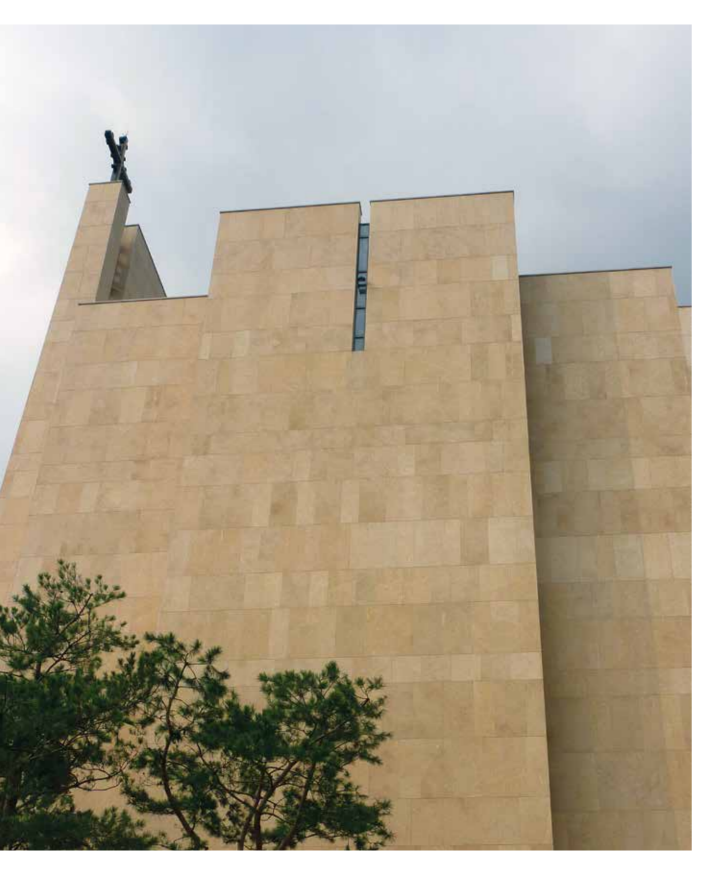
100 | Jasmine White

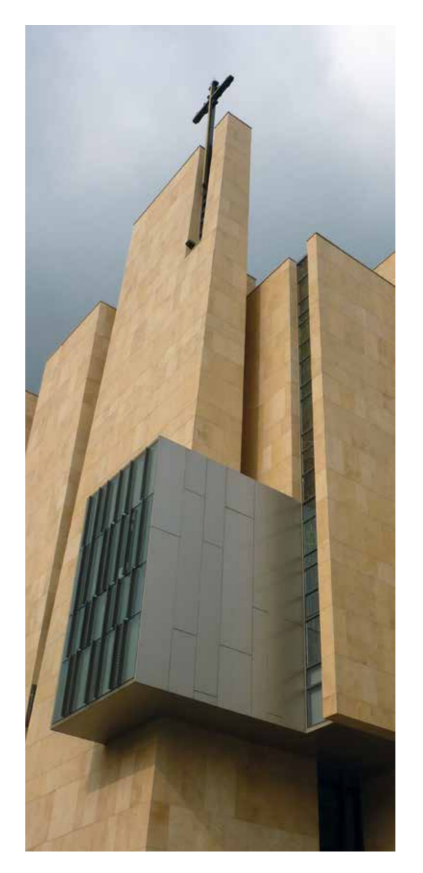


AL BADIA GOLF CLUB



ASSUREX BUILDING





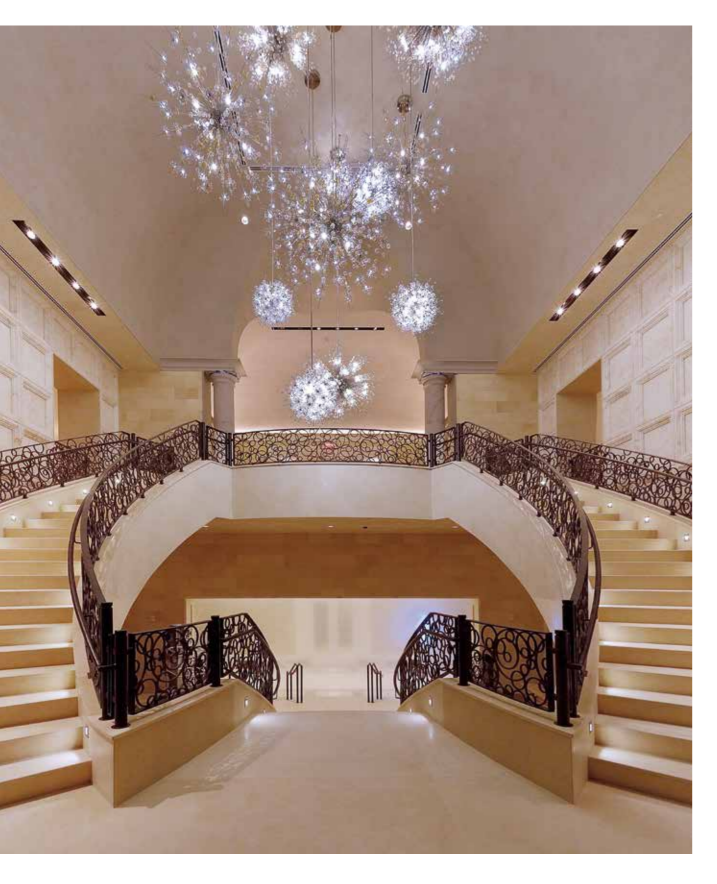
BO JEONG CATHOLIC CHURCH

BO Jeong Catholic Bld - Hond, Korea

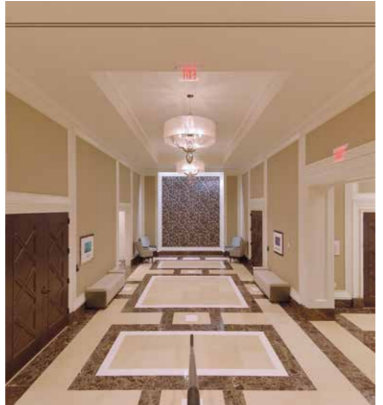
☐ 96 | Honey Gold



DOHA DOWN-TOWN



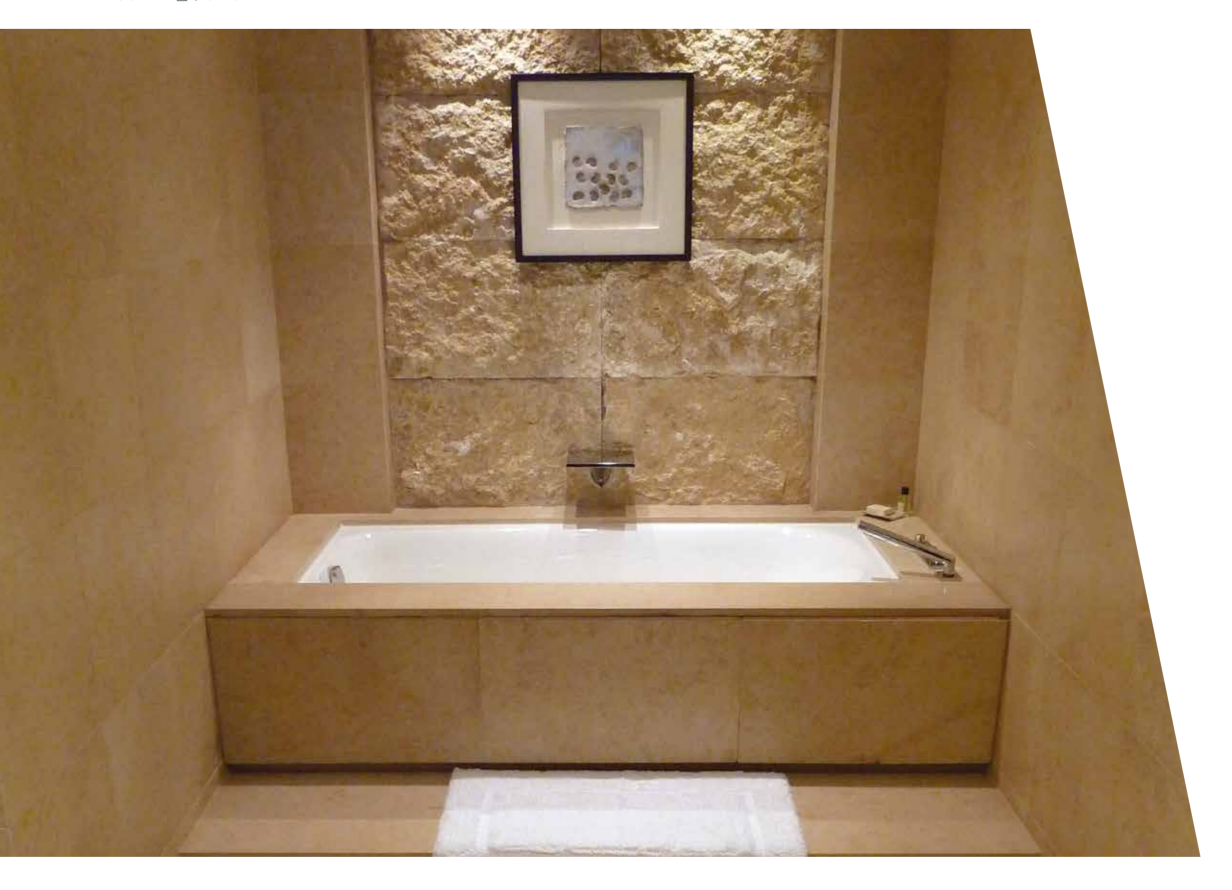




FOUR SEASONS

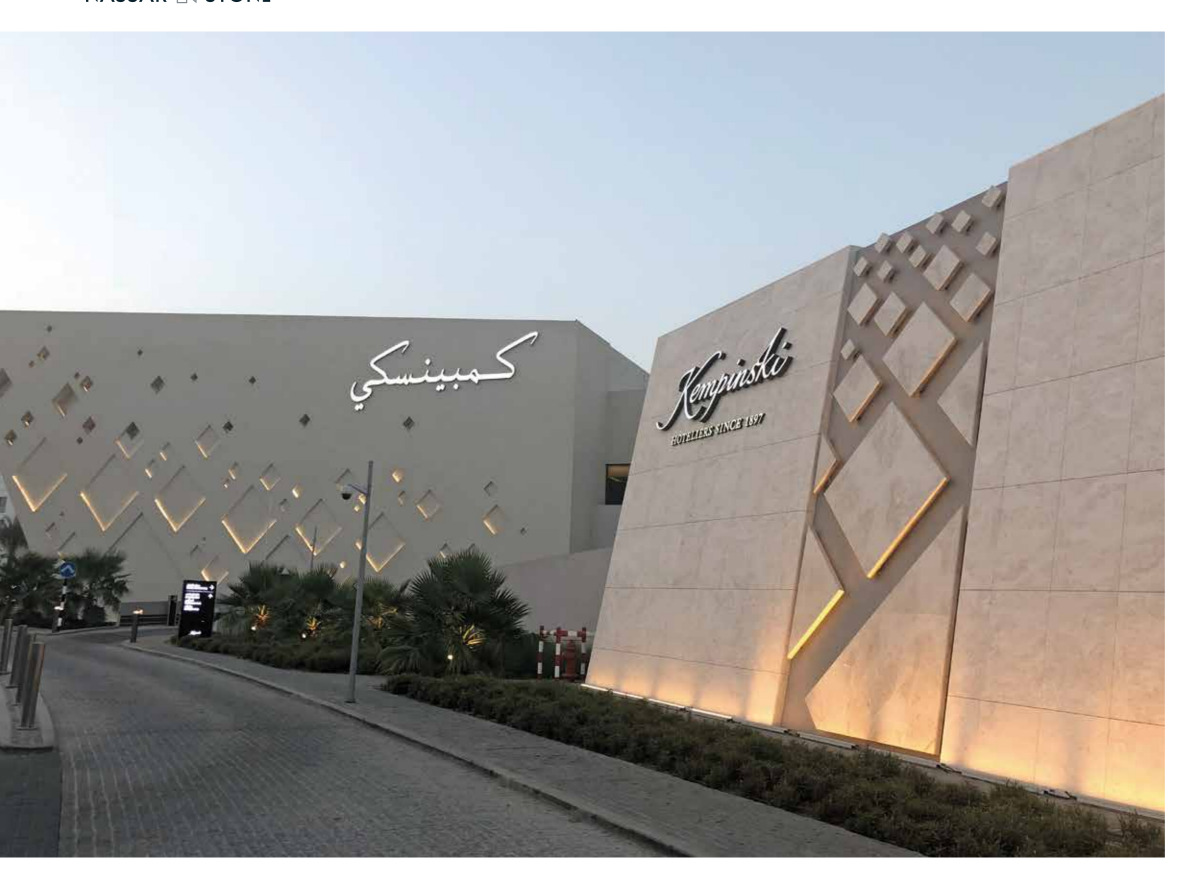
Four Seasons, Orlando - USA

1 96 | Honey Gold



GRAND HYATT

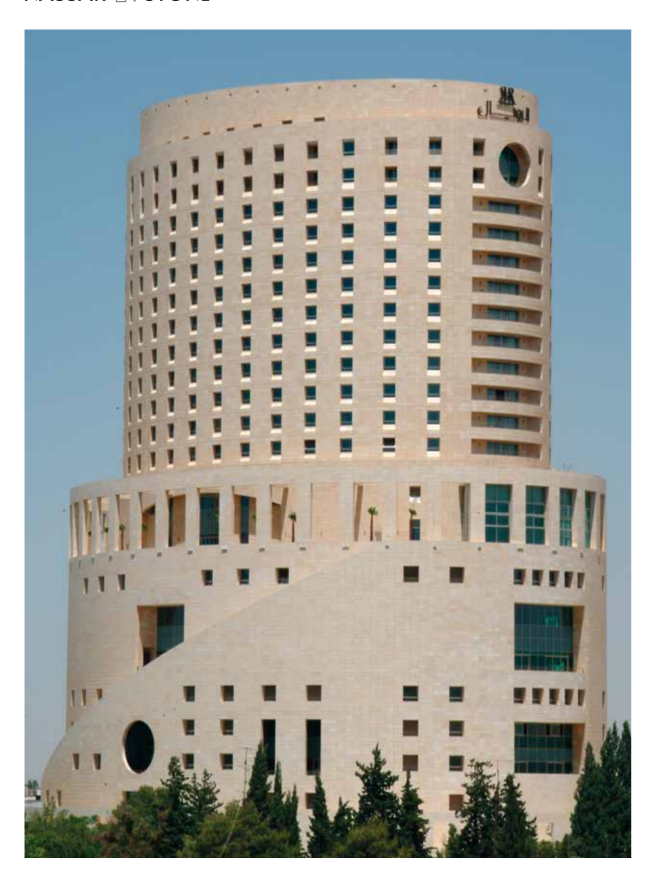
Grand Hyatt, Goa - India



KEMPINSKI HOTEL



LE REVE' 2022



LE ROYAL AMMAN



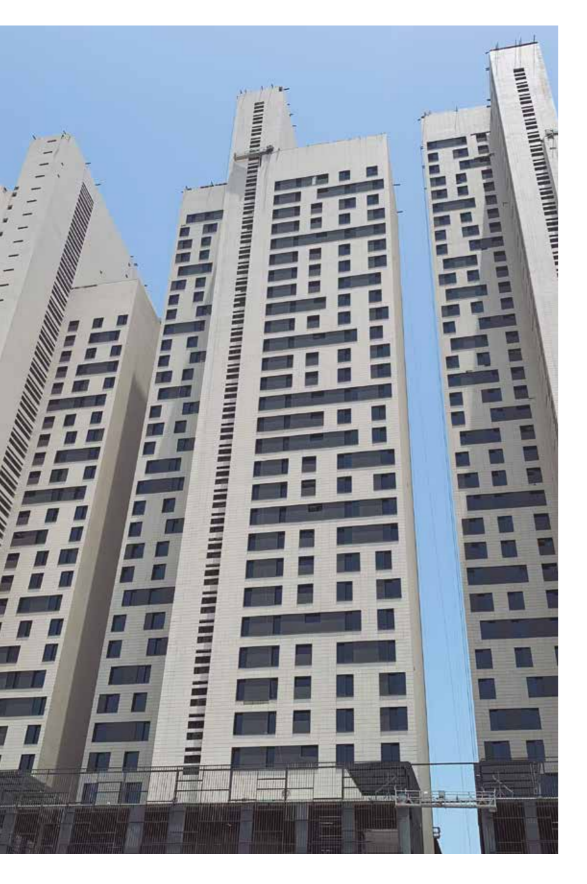




NATIONAL THEATER OF KOREA



SK ECO-HUB CENTER







TAMDEEN TOWERS







WYNN ENCORE

Wynn Encore, Las Vegas - USA

B4 | Ancient Earth



FINISHES

The widest range of finishes. Every situation, location, project or idea needs a unique finish. Our proposal ranges from shiny polishes to subtle shine, from impossible reliefs to smooth functional reliefs so as not to slip. Tell us your need and we will give you a solution. Beauty and toughness are not mutually exclusive.



"Easy to love, hard to break"









FORMATS

Jerusalem Stone and **Omani Marble** offer a distinctive and comprehensive line of items, standard and cut to size, in colors and textures to suit the taste and style of each designer.

Technical properties such as high specific gravity, low water absorption, and high density make NASSAR STONE products the best choice for builders' flooring, cladding and custom fabrication needs.

The NASSAR STONE stone and marble collections are available in tiles, slabs and blocks, in addition to the exclusive service of custom cuts for all types of projects and needs.

As we are block extractors of all our products, we can make large formats and manage modularity in smaller formats to create special areas or visual applications in any project.

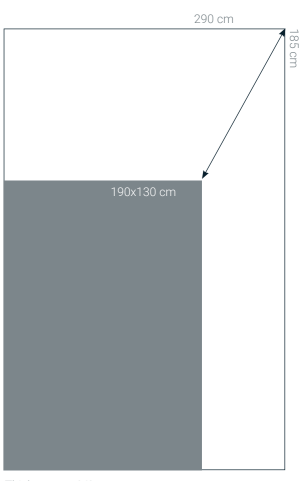
Upon special request, Nassar Stone is able to cater to customers' needs and produce any size.

Natural Stone tiles

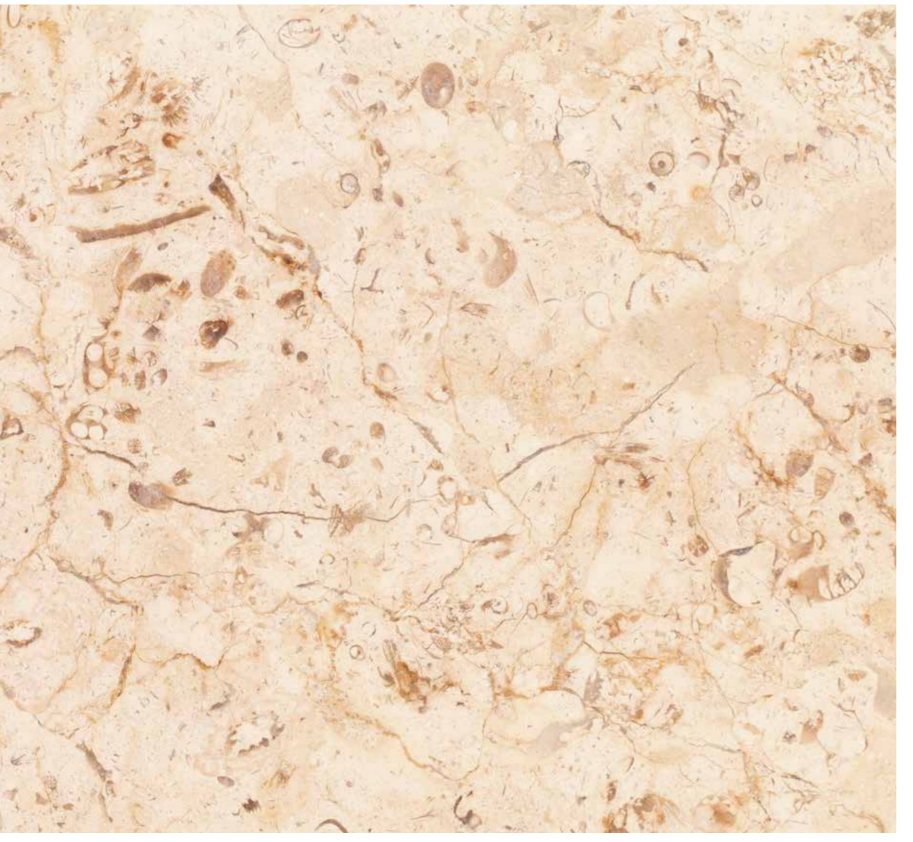


Thickness: 2 cm

Natural Stone slabs



Thicknesses: 2/3 cm



JERUSALEM STONE | ANCIENT EARTH

A whitish beige stone accented with a hint of yellowish gray streaks and some scattered fossil shapes. Elegant and versatile for all types of environments and decorative trends.







Honod



Leather

Test	Specification	Result
Water Absorption (%)	ASTM C97	0.98
Bulk Specific Gravity (Gr/cm3)	ASTM C97	2.613
Compressive Strength (Mpa)	ASTM C170	117 N/mm2
Modulus of Rupture (N/mm2)	ASTM C99	Perpend. to rift: 10.56 Parallel to rift: 11.55
Flexural Strength (N/mm2)	ASTM C880	Perpend. to rift: 10.86 Parallel to rift: 4.94
Abrasion Resistance (N/mm2)	ASTM C241	11.35



JERUSALEM STONE | BAMBOO SCREEN

Limestone of a rich honey golden color, accentuated by the presence of natural decorative elements (veins) in the background. It is one of the basic proposals to accompany any type of architecture both indoors and outdoors.







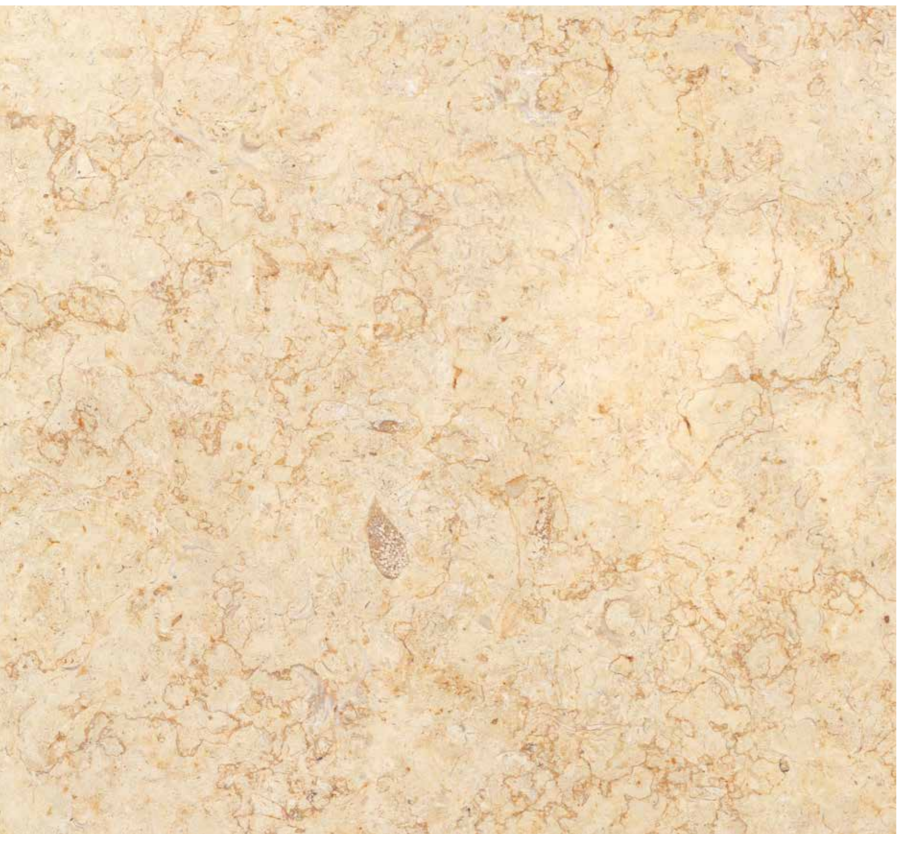


Polished



Honed

Test	Specification	Result
Water Absorption (%)	ASTM C97	0.69
Bulk Specific Gravity (Gr/cm3)	ASTM C97	2.634
Compressive Strength (Mpa)	ASTM C170	Perpend. to rift: Wet: 87.5 Dry: 105.9 Parallel to rift: Wet: 100.8 Dry: 107.6
Modulus of Rupture (N/mm2)	ASTM C99	Perpend. to rift: Wet: 3.7 Dry: 4.5 Parallel to rift: Wet: 13.2 Dry: 10.3
Flexural Strength (N/mm2)	ASTM C880	Wet: 9.8 Dry: 9.5
Abrasion Resistance (N/mm2)	ASTM C241	29.71



JERUSALEM STONE | BUTTER SILK

Light yellowish cream limestone with a soft and warm appearance and some fossil content. Its characteristic color makes it highly appreciated in high-traffic areas.











Natural Split Face

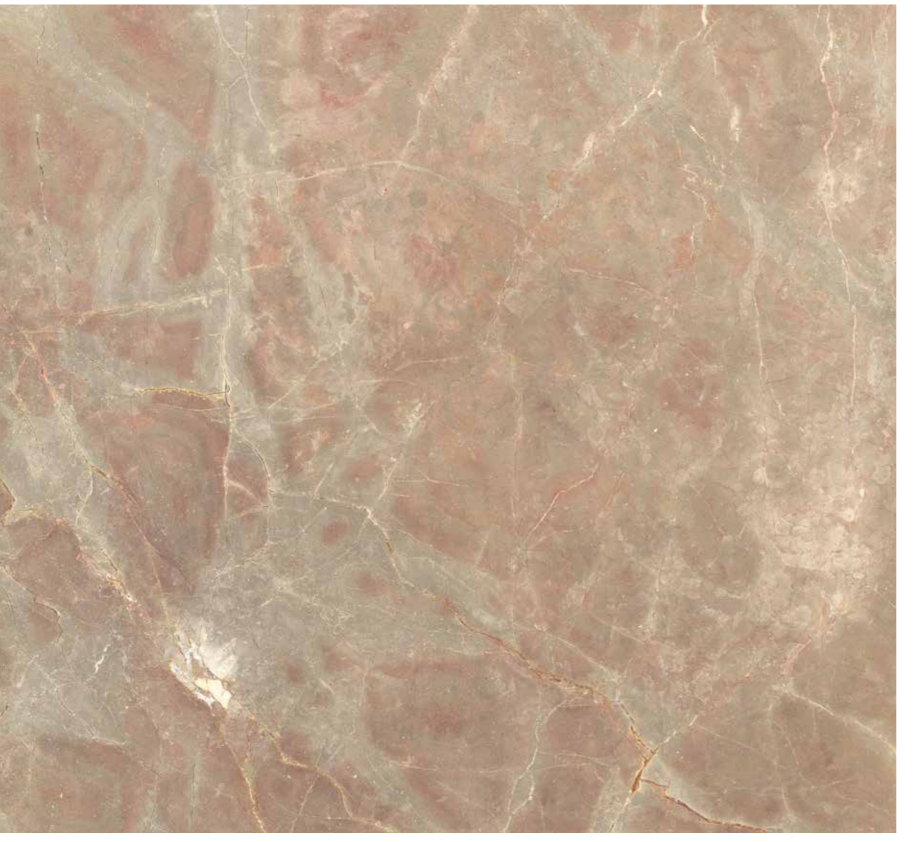


Honed



Polished

Test	Specification	Result
Water Absorption (%)	ASTM C97	0.72
Bulk Specific Gravity (Gr/cm3)	ASTM C97	2.628
Compressive Strength (Mpa)	ASTM C170	86 N/mm2
Modulus of Rupture (N/mm2)	ASTM C99	Perpend. to rift: 10.87 Parallel to rift: 11.19
Flexural Strength (N/mm2)	ASTM C880	Perpend. to rift: 13.96 Parallel to rift: 12.52
Abrasion Resistance (N/mm2)	ASTM C241	13.57



JERUSALEM STONE | CHOCOLATE

Wild moss-colored stone with white veins and reddish intrusions. An elegant proposal for areas that want to give prestige. This color can be easily combined with other NASSAR STONE colors.











loned



Brushed



Polished



Furrowed



Stunned

Test	Specification	Result
Water Absorption (%)	ASTM C97	0.32
Bulk Specific Gravity (Gr/cm3)	ASTM C97	2.737
Compressive Strength (Mpa)	ASTM C170	Perpend. to rift: Wet: 143.7 Dry: 100.7 Parallel to rift: Wet: 117.7 Dry: 136.2
Modulus of Rupture (N/mm2)	ASTM C99	Perpend. to rift: Wet: 12.2 Dry: 13.7 Parallel to rift: Wet: 13.8 Dry: 13.0
Flexural Strength (N/mm2)	ASTM C880	Wet: 6.3 Dry: 8.5
Abrasion Resistance (N/mm2)	ASTM C241	35.6



JERUSALEM STONE | CREMA BEIGE

This creamy limestone has a varied texture that is crossed by small veins. Recognized worldwide for its smooth texture, its incomparable shine, its perfect physical characteristics and its extraordinary ability to combine with any natural stone, Crema Beige is considered the best stone, in addition to being the stone most recommended by professionals around the world. Various finishes give a great tool to your project.









Polished





Rough Bush Hammered





















Test	Specification	Result
Water Absorption (%)	ASTM C97	0.93
Bulk Specific Gravity (Gr/cm3)	ASTM C97	2.630
Compressive Strength (Mpa)	ASTM C170	Perpend. to rift: Wet: 124.1 Dry: 121.5 Parallel to rift: Wet: 137.0 Dry: 133.3
Modulus of Rupture (N/mm2)	ASTM C99	Perpend. to rift: Wet: 5.9 Dry: 5.8 Parallel to rift: Wet: 11.2 Dry: 8.9
Flexural Strength (N/mm2)	ASTM C880	Wet: 7.2 Dry: 8.0
Abrasion Resistance (N/mm2)	ASTM C241	35.4



JERUSALEM STONE | GOLD VEIL

A warm off-white limestone accented with a hint of red streaks and fossil intrusions. The variety of finishes allows combinations according to the needs of the project or the creativity of the designer.







Drughad



Polished



Bush Hammered



Rough Bush Hammered



Honed



Stugged

Test	Specification	Result
Water Absorption (%)	ASTM C97	0.98
Bulk Specific Gravity (Gr/cm3)	ASTM C97	2.613
Compressive Strength (Mpa)	ASTM C170	Perpend. to rift: Wet: 71.8 Dry: 88.5 Parallel to rift: Wet: 86.4 Dry: 100.1
Modulus of Rupture (N/mm2)	ASTM C99	Perpend. to rift: Wet: 3.7 Dry: 6.1 Parallel to rift: Wet: 10.3 Dry: 8.4
Flexural Strength (N/mm2)	ASTM C880	Wet: 7.8 Dry: 8.0
Abrasion Resistance (N/mm2)	ASTM C241	20.2



JERUSALEM STONE | HONEY GOLD

This beautiful limestone in its warm caramel tones and a hint of scattered shell veins or intrusions is the most unique of all collections due to its consistency of color. It is undoubtedly the most versatile stone for any type of use or need thanks to its range of color and technical features.











Leather

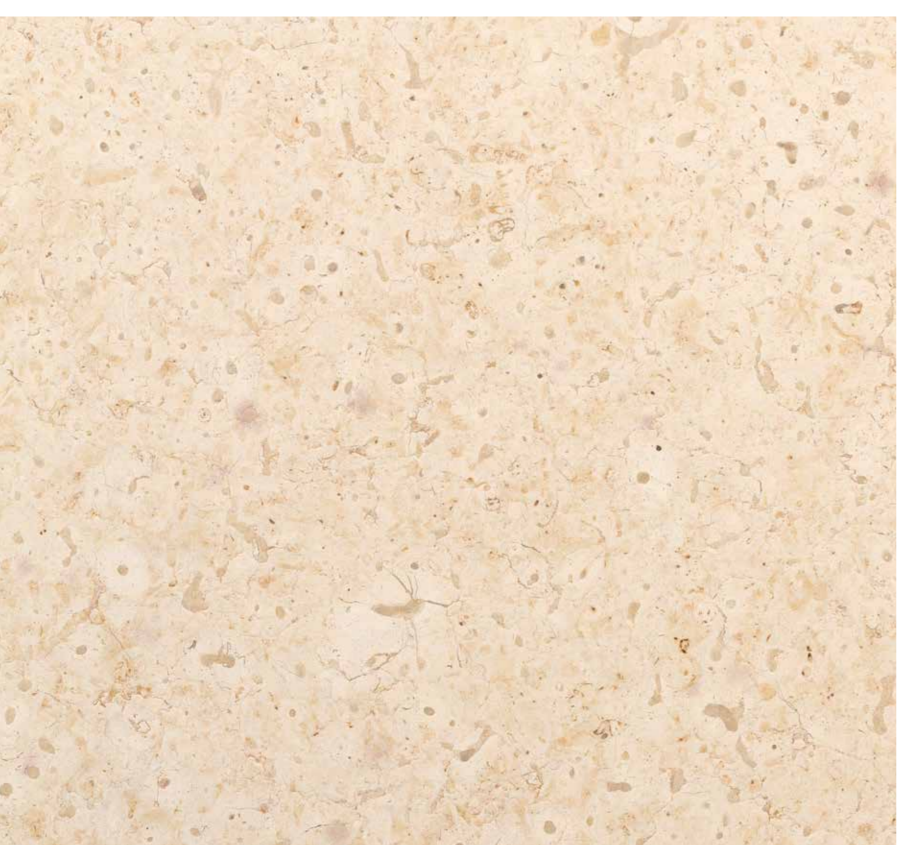






Polished

Test	Specification	Result
Water Absorption (%)	ASTM C97	0.69
Bulk Specific Gravity (Gr/cm3)	ASTM C97	2.634
Compressive Strength (Mpa)	ASTM C170	Perpend. to rift: Wet: 87.5 Dry: 105.9 Parallel to rift: Wet: 100.8 Dry: 107.6
Modulus of Rupture (N/mm2)	ASTM C99	Perpend. to rift: Wet: 3.7 Dry: 4.5 Parallel to rift: Wet: 13.2 Dry: 10.3
Flexural Strength (N/mm2)	ASTM C880	Wet: 9.8 Dry: 9.5
Abrasion Resistance (N/mm2)	ASTM C241	26.7



JERUSALEM STONE | IVORY LACE

This whitish limestone is distributed in a varied texture crossed by small fossils and shells. Its color brings luminosity to all rooms, facades or location where it is installed.





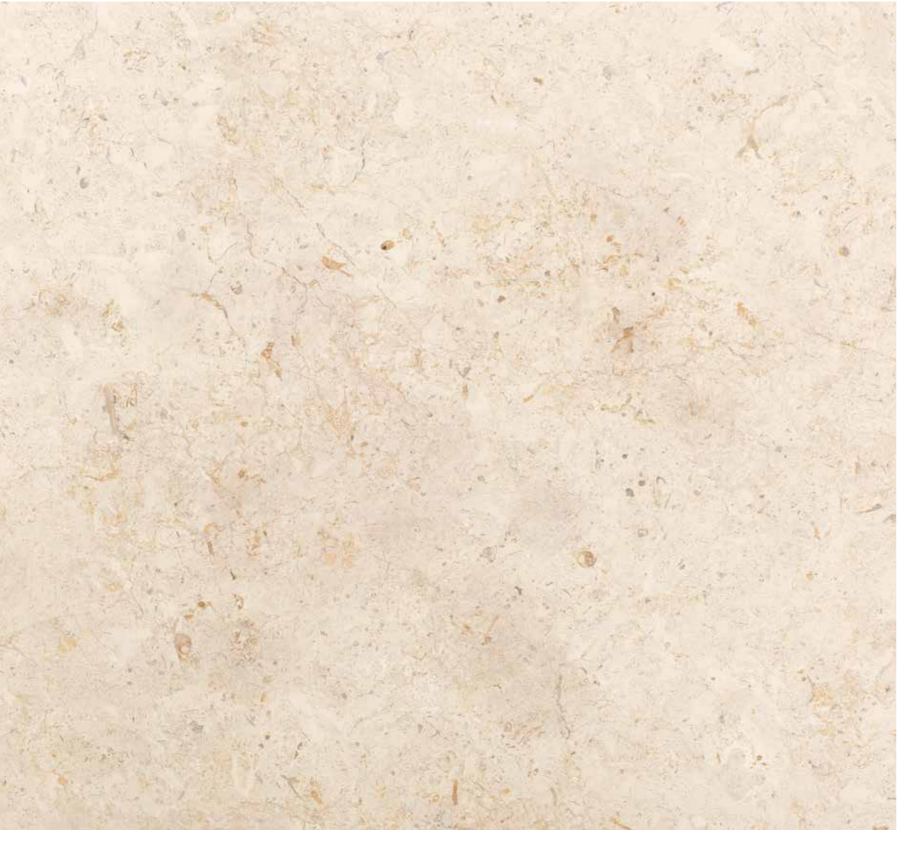


Bruchod



Honed

Test	Specification	Result
Water Absorption (%)	ASTM C97	1.571
Bulk Specific Gravity (Gr/cm3)	ASTM C97	2.563
Compressive Strength (Mpa)	ASTM C170	69 N/mm2
Modulus of Rupture (N/mm2)	ASTM C99	Perpend. to rift: 12.64 Parallel to rift: 11.33
Flexural Strength (N/mm2)	ASTM C880	Perpend. to rift: 10.86 Parallel to rift: 11.94
Abrasion Resistance (N/mm2)	ASTM C241	11.09



JERUSALEM STONE | **JASMINE WHITE**

A whitish beige stone accented with a hint of yellowish gray streaks and some scattered fossil shapes. Elegant and versatile for all types of environments and decorative trends.







Brushed



Honed

Specification	Result
ASTM C97	0.98
ASTM C97	2.613
ASTM C170	Perpend. to rift: Wet: 71.8 Dry: 88.5 Parallel to rift: Wet: 86.4 Dry: 100.1
ASTM C99	Perpend. to rift: Wet: 71.8 Dry: 88.5 Parallel to rift: Wet: 86.4 Dry: 100.1
ASTM C880	Wet: 7.8 Dry: 8.0
ASTM C241	20.2
	ASTM C97 ASTM C97 ASTM C170 ASTM C99 ASTM C880



JERUSALEM STONE | LOTUS WHITE

A whitish beige stone accented with a hint of veining and some scattered fossil shapes. Elegant. Beautiful. The passage of history in its texture and composition.







Brushed

Test	Specification	Result
Water Absorption (%)	ASTM C97	1.207
Bulk Specific Gravity (Gr/cm3)	ASTM C97	2.612
Compressive Strength (Mpa)	ASTM C170	93 N/mm2
Modulus of Rupture (N/mm2)	ASTM C99	Perpend. to rift: 10.46 Parallel to rift: 7.93
Flexural Strength (N/mm2)	ASTM C880	Perpend. to rift: 9.2 Parallel to rift: 9.0
Abrasion Resistance (N/mm2)	ASTM C241	16.13





OMANI MARBLE | **DELICATE BEIGE**

A beautiful beige gray marble accented with light brown and gray intrusions. It adds personality for any project, be it flooring or cladding.









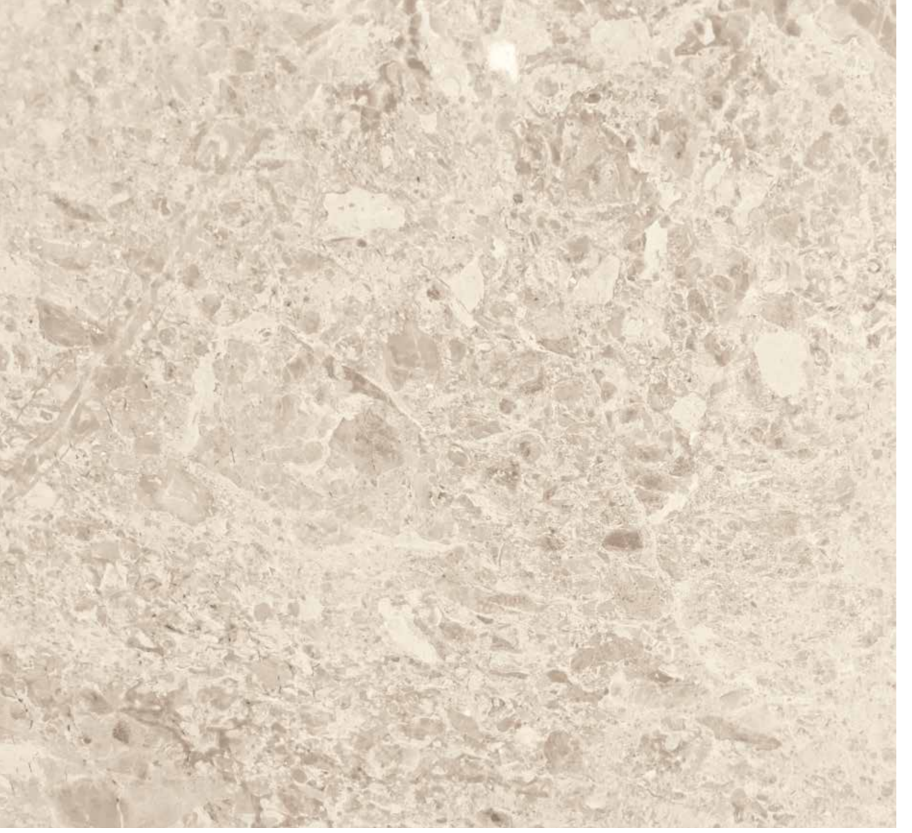


Polished



Honed

Test Test	Specification	Result
Vater Absorption (%)	ASTM C97	0.26
Bulk Specific Gravity (Gr/cm3)	ASTM C97	2.681
Compressive Strength (Mpa)	ASTM C170	Perpend. to rift: Wet: 100.8 Dry: 100.9 Parallel to rift: Wet: 106.2 Dry: 106.6
Modulus of Rupture (N/mm2)	ASTM C99	Perpend. to rift: Wet: 9.0 Dry: 8.2 Parallel to rift: Wet: 8.0 Dry: 8.8
Flexural Strength (N/mm2)	ASTM C880	Wet: 7.9 Dry: 7.2
Abrasion Resistance (N/mm2)	ASTM C241	28.6



OMANI MARBLE | **DELICATE CARAMEL**

A creamy beige marble with inherent veins and crystal decorations. Its soft three-dimensional effect gives depth to the surfaces it covers. It is one of the marbles with the most uses and applications due to the variety of finishes in which it is available.







Broached



Polished



Brushed



Rough Bush Hammered



Bush Hammered



Sand Blasted



Furrowed



Scabbled



Honed



Stugged

Test	Specification	Result
Water Absorption (%)	ASTM C97	0.26
Bulk Specific Gravity (Gr/cm3)	ASTM C97	2.681
Compressive Strength (Mpa)	ASTM C170	Perpend. to rift: Wet: 100.8 Dry: 100.9 Parallel to rift: Wet: 106.2 Dry: 106.6
Modulus of Rupture (N/mm2)	ASTM C99	Perpend. to rift: Wet: 9.0 Dry: 8.2 Parallel to rift: Wet: 8.0 Dry: 8.8
Flexural Strength (N/mm2)	ASTM C880	Wet: 7.9 Dry: 7.2
Abrasion Resistance (N/mm2)	ASTM C241	28.6



OMANI MARBLE | **DELICATE CREAM**

A unique marble with an elegant and opulent appearance in light cream with soft gray intrusions. Its small stains and veins are highly appreciated in some finishes used to decorate exclusive places.









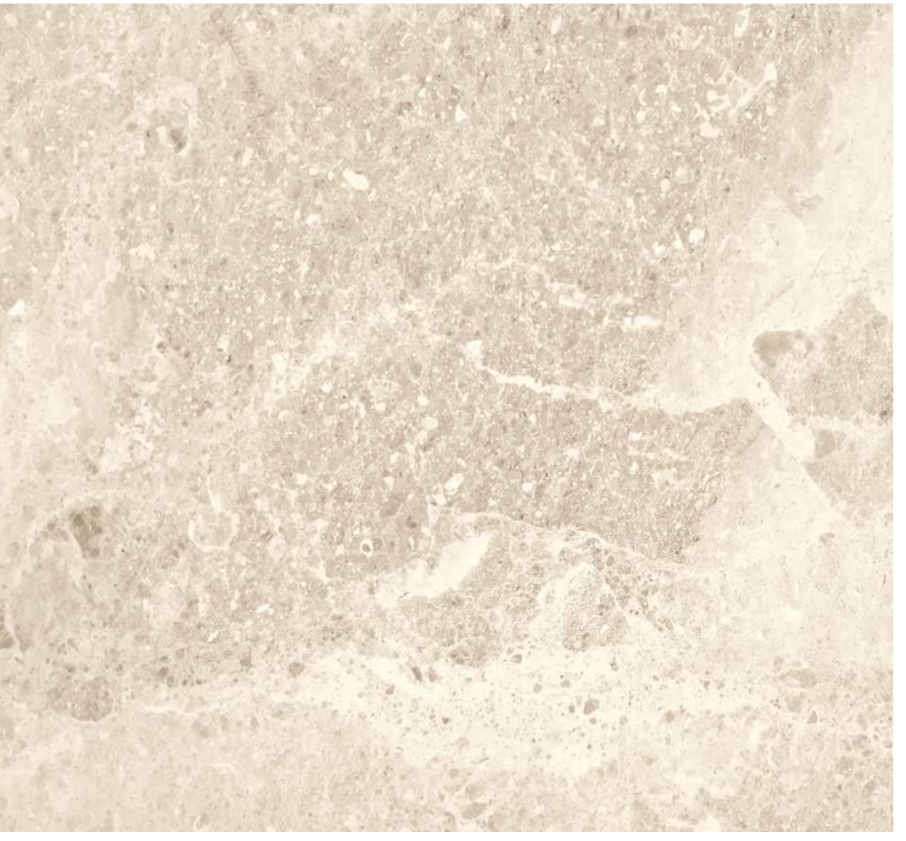


Polished



Honed

Test	Specification	Result
Water Absorption (%)	ASTM C97	0.26
Bulk Specific Gravity (Gr/cm3)	ASTM C97	2.681
Compressive Strength (Mpa)	ASTM C170	Perpend. to rift: Wet: 100.8 Dry: 100.9 Parallel to rift: Wet: 106.2 Dry: 106.6
Modulus of Rupture (N/mm2)	ASTM C99	Perpend. to rift: Wet: 9.0 Dry: 8.2 Parallel to rift: Wet: 8.0 Dry: 8.8
Flexural Strength (N/mm2)	ASTM C880	Wet: 7.9 Dry: 7.2
Abrasion Resistance (N/mm2)	ASTM C241	28.6



OMANI MARBLE | **DELICATE NATURAL**

A beige brown marble with inherent veins, crystal shapes and rose patches. Create surfaces full of personality. Marble in a polished and honed finish is ideal for interior cladding and flooring. On the other hand, aged marble, bushhammered is more appropriate for exteriors. for exteriors.













Bush Hammered

est	Specification	Result
Vater Absorption (%)	ASTM C97	0.26
Bulk Specific Gravity (Gr/cm3)	ASTM C97	2.681
Compressive Strength (Mpa)	ASTM C170	Perpend. to rift: Wet: 100.8 Dry: 100.9 Parallel to rift: Wet: 106.2 Dry: 106.6
Modulus of Rupture (N/mm2)	ASTM C99	Perpend. to rift: Wet: 9.0 Dry: 8.2 Parallel to rift: Wet: 8.0 Dry: 8.8
lexural Strength (N/mm2)	ASTM C880	Wet: 7.9 Dry: 7.2
brasion Resistance (N/mm2)	ASTM C241	28.6



OMANI MARBLE | **DELICATE GREY**

A white grey marble with cloud like intrusions and crystal decorations. This stone will blend perfectly into any visual composition. A good proposal for the creativity of the architect and designer.











Polished

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	MO.S		
			500

Rough Bush Hammered

Test	Specification	Result
Water Absorption (%)	ASTM C97	0.26
Bulk Specific Gravity (Gr/cm3)	ASTM C97	2.681
Compressive Strength (Mpa)	ASTM C170	Perpend. to rift: Wet: 100.8 Dry: 100.9 Parallel to rift: Wet: 106.2 Dry: 106.6
Modulus of Rupture (N/mm2)	ASTM C99	Perpend. to rift: Wet: 9.0 Dry: 8.2 Parallel to rift: Wet: 8.0 Dry: 8.8
Flexural Strength (N/mm2)	ASTM C880	Wet: 7.9 Dry: 7.2
Abrasion Resistance (N/mm2)	ASTM C241	28.6



OMANI MARBLE | **DELICATE ROSE**

A special marble in a mix of creamy graypink tones accented with crystal veins. Its transparency, color and high resistance achieve a very necessary effect in the most current projects of architecture and interior design.









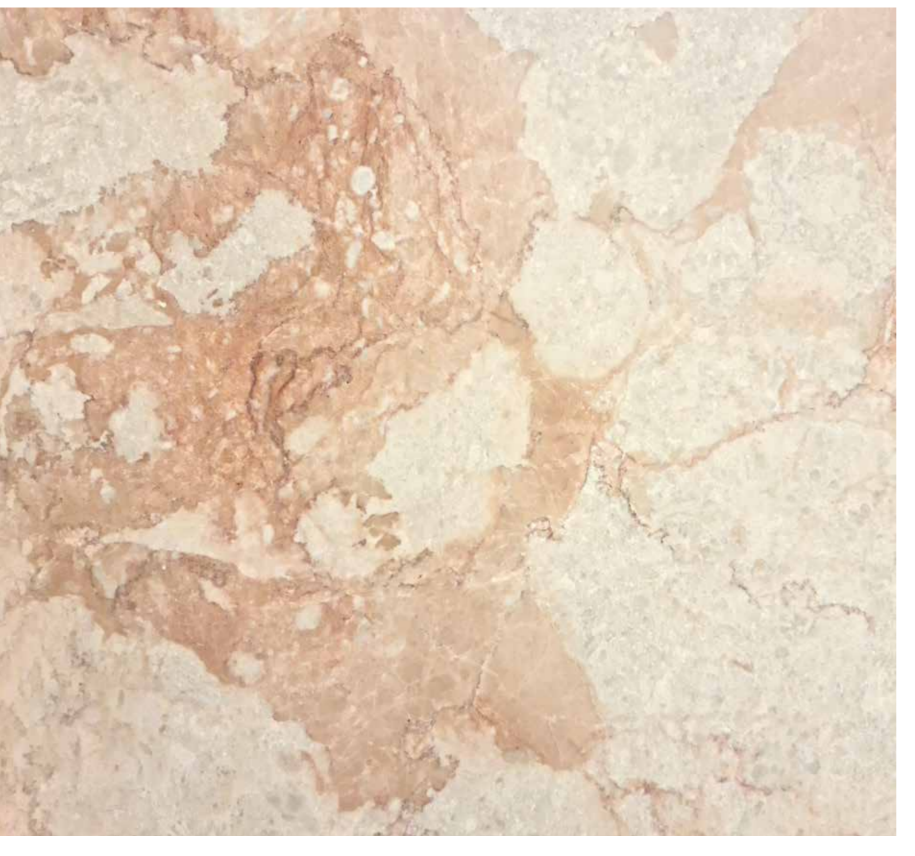


Rough Bush Hammered



Polished

Specification	Result
ASTM C97	0.26
ASTM C97	2.681
ASTM C170	Perpend. to rift: Wet: 100.8 Dry: 100.9 Parallel to rift: Wet: 106.2 Dry: 106.6
ASTM C99	Perpend. to rift: Wet: 9.0 Dry: 8.2 Parallel to rift: Wet: 8.0 Dry: 8.8
ASTM C880	Wet: 7.9 Dry: 7.2
ASTM C241	28.6
	ASTM C97 ASTM C97 ASTM C170 ASTM C99 ASTM C880



OMANI MARBLE | OROZA

An exclusive marble with an exotic look in a natural combination of beige and dark brown colors. Its great character and personality fill any environment, room, facade or architectural performance in a unique way.







Honed



Polished

Test	Specification	Result
Water Absorption (%)	ASTM C97	0.26
Bulk Specific Gravity (Gr/cm3)	ASTM C97	2.681
Compressive Strength (Mpa)	ASTM C170	Perpend. to rift: Wet: 100.8 Dry: 100.9 Parallel to rift: Wet: 106.2 Dry: 106.6
Modulus of Rupture (N/mm2)	ASTM C99	Perpend. to rift: Wet: 9.0 Dry: 8.2 Parallel to rift: Wet: 8.0 Dry: 8.8
Flexural Strength (N/mm2)	ASTM C880	Wet: 7.9 Dry: 7.2
Abrasion Resistance (N/mm2)	ASTM C241	28.6



NASSAR STONE

MARKETING & PROMOTION

MARKETING & PROMOTION

At **NASSAR STONE** we want to be close to creators and designers, distributors and consumers, for this reason we attend the main architecture fairs in the world, we are present in specialized stores and exhibitions in many countries with all kinds of furniture exhibitors and environments. Our goal: to offer our consumers the best experience at all times.

Big 5 Show, Dubai, UAE, 2014
 Xiamen Stone Fair 2019, China
 Marmomac 2013, Italy
 Marmomac 2019, Italy



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Easy to love, hard to break