

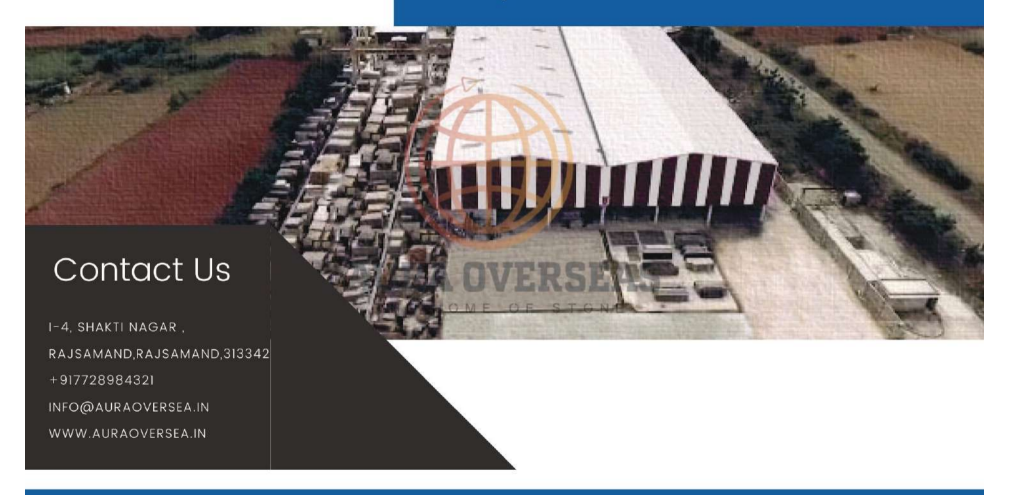
THE HOME OF STONE

ISO- CERTIFIED, B2B, GLOBAL NATURAL STONE EXPORTER, MANUFACTURER & SUPPLIER #TILES #SLABS #TILES #GRANITE #MARBLE #SANDSTONE #LIMESTONE





AURA OVERSEAS is an internationally-recognized export house engaged in supplying quality Indian granite across the globe. With a rich experience of more than 20 years in sourcing, manufacturing and exporting Indian granite, marble & sandstone products, Aura oversea has managed to establish a unique position in the granite manufacturing sector, not just in India, but worldwide.







GRANITE

Granite is a popular type of igneous rock that is primarily composed of quartz, feldspar, and mica. It's known for its durability, resistance to scratching, and wide range of colors and patterns, which makes it a favored choice for countertops, flooring, and architectural features..

GRANITE COLLECTION

Rajasthan is renowned for its rich deposits of granite, making it one of the leading producers of this stone in India. The state's diverse geological formations provide a wide variety of granite colors and textures, making it a popular choice for both domestic and international markets. Here's a detailed look at Rajasthan granite:

GRANITE USES

1. Countertops

2. Flooring

3. Monuments and Headstones

4. Building Facades

5. Paving Stones

6. Stairs and Steps

7. Fireplaces

8. Sinks and Vanities

9. Decorative Elements





INDIAN GRANITES



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INDIAN GRANITES



INDIAN MARBLE IMPORTED GRANITES Rainforest Green Fantasy Brown Antique Brown Blue Pearl Spider Green Forest Green Calcita Blue Aquarius Mercury Black Azul Bahia Volga Blue Toronto Makrana Pure White Rain Forest Brown Bianco Antico Cosmic Black Rainforest Gold Makrana Brown Black Marinace

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IMPORTED GRANITES

IMPORTED MARBLE



IMPORTED MARBLE

FINISHES





TYPES OF GRANITE FINISH

POLISHED

Polished finish granite features a high-gloss surface achieved through a meticulous grinding and polishing process. This finish enhances the stone's natural colors and patterns, creating a sleek and reflective appearance.

HONED

Honed finish granite features a matte, non-reflective surface achieved through grinding with finer abrasives, which results in a smooth but not glossy texture..

LAPATRO

Lapatro finish granite, also known as flamed or brushed finish, features a textured surface created by treating the stone with high heat or mechanical brushing. This process results in a slightly rough, matte finish that enhances the stone's natural beauty while providing a unique aesthetic.

FLAMED

Flamed finish granite is characterized by a rugged, textured surface created by exposing the stone to intense heat. This process causes the surface to expand and fracture, resulting in a rough, slip-resistant finish.

LEATHERED

Leathered finish granite features a textured surface that mimics the look and feel of leather. This finish is achieved through a process of brushing and chemical treatment, which creates a soft, matte appearance with subtle grooves.





OUR 6-STEP PACKAGING PROCESS

It is our constant endeavor to deliver quality products to our clients which encourages us to focus on quality at every step of project completion including packaging. From the initial crate preparation to packaging the product, our comprehensive and meticulous approach to natural stone packaging ensures the final delivery of the consignment in an untouched condition. So, let's take a look at the various steps of the packaging process of natural stone tiles adopted at Regatta Universal Exports.



CRATE SETUP

These highly reinforced seaworthy wooden crates are manufactured using solid eucalyptus wood which ensures sturdiness, flexibility, and safety for the packed natural stones inside.

THE HOME





2.

CRATE PREPARATION FOR STONE PACKAGING

The next step is to secure the inner part of the crate by using a polythene and foam sheet on all sides which helps in preventing the damage of stone edges.



PLACING THE NATURAL STONE PRODUCTS IN THE CRATE

Now, the natural stone tiles are systematically put in the crate to ensure the maximum utilization of the available space.







FILLING THE CRATE WITH NATURAL STONE TILES

Once a filling pattern is fixed, all the tiles are placed tightly in the crate to avoid damage. In case of gaps, foam sheets are used to secure the tile surfaces from getting damaged.



SECURING THE CRATE

After the crate is filled, the next thing is to secure the packed products by putting a foam sheet and polythene sheet on top of the crate. This helps in avoiding any kind of accidental damage during transit. Also, the crates are chemically treated and fumigated before dispatch.







SEALING THE CRATE

Eventually, the crate is sealed by fixing the upper part using nails. Another layer of polythene sheet is used from the outside to prevent exposure to the sun, water, and cold. Packaging straps are used to secure the crate from all sides.





