

OUR STORY

The industry of extracting and producing natural stones is as old as history, and over the centuries and with the tremendous growth of the industry and the development and modernization of cities, "stone" as a product of nature with great variety and unique characteristics has his place in the construction industry and related industries and is still growing.

In this regard, Iran is one of the rich countries in the field of high-quality and diverse natural stones in the world.

That's why we at "Bahar Stone Trading" have started working in Iran since 2019 with a new approach to stone business and we have tried to provide superior services worthy of the dignity of our customers with a modern and different perspective.

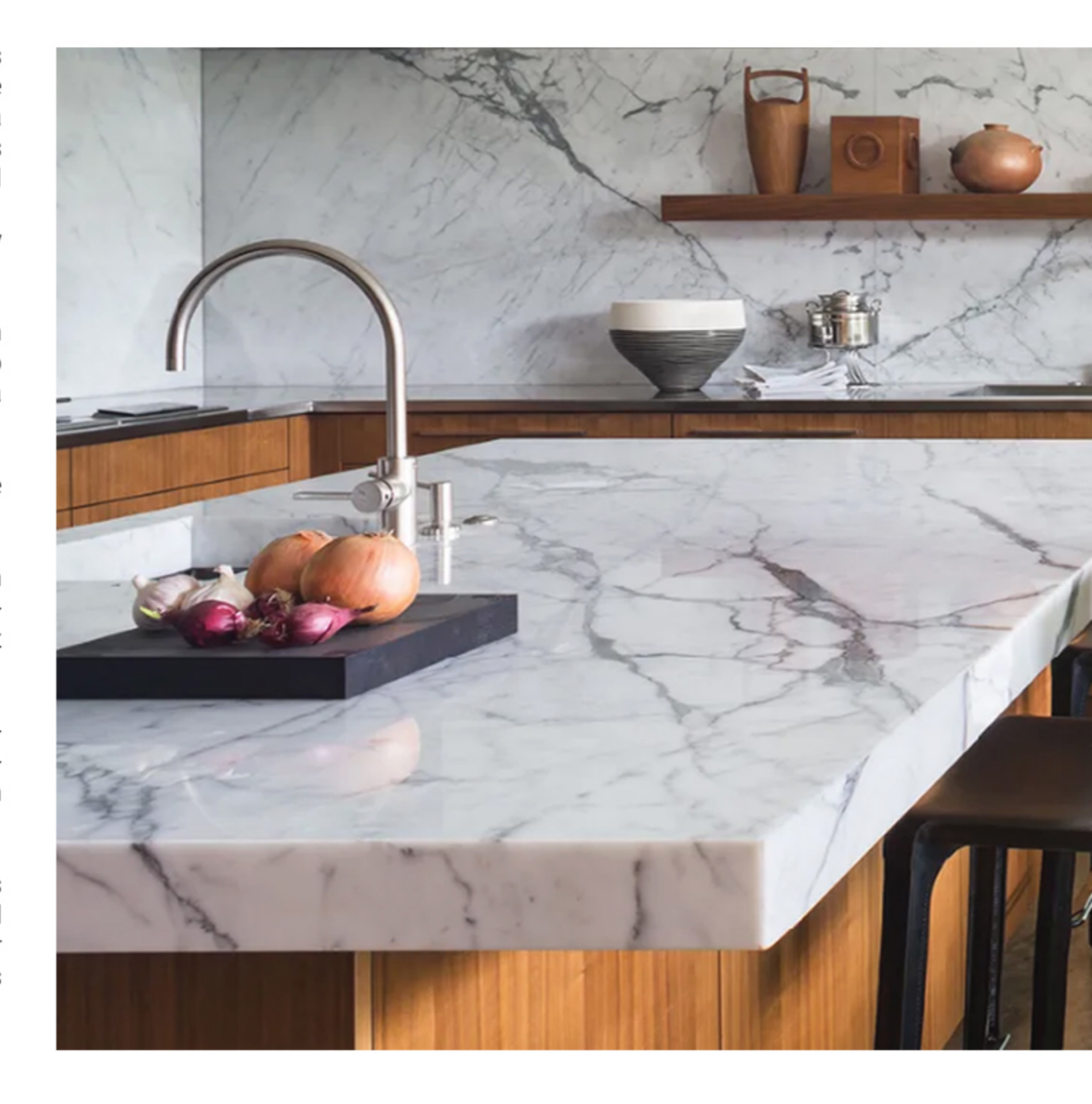
In providing these distinctive services, we have designed a way to be able to meet all the needs of our customers in the best way.

These services include visits to your project and expert advice on choosing your stone, stone factories and mines visit, product authenticity and quality guarantee , price guarantee, shipping guarantee, product delivery, etc.

Also, due to having various domestic and foreign offices and representatives, all our services can be provided at a standard level and in an integrated manner in all cities of Iran and countries in the region and even the world.

"Bahar Stone Trading" has no limitations in providing the best products to you, our valued customers, with the wide range of connections and benefiting from the best mines and stone factories in Iran. Therefore, for the ease of placing orders, you can send us your inquiries and orders online from anywhere in the country and the world.

Your satisfaction is our priority.









Variety of Building Stones

At **Bahar Stone**, we offer quality stone products in the form of tiles and slabs selected from Iran to enhance your projects.



GRANITE

Granite is a common, coarse-grained, hard igneous rock consisting chiefly of quartz, orthoclase or microcline, and mica. Granite has been used as a building material since ancient times. It is one of the oldest and most durable building products available, and will far outlast the building in which it is installed.



TRAVERTINE

Travertine is a type of limestone that is formed by mineral deposits from natural springs. This sedimentary stone is created by a rapid precipitation of calcium carbonate, known as calcite. Other minerals mix together with the calcite to create unique swirls and movement that give travertine its distinctive character.



MARBLE

Marble is a metamorphic rock that is created as a result of the metamorphosis of a combination of rocks under intense pressure and temperatures. These rocks include calcite, limestone, dolomite and serpentine. The main component of marble is calcium carbonate and contains acidic oxide.



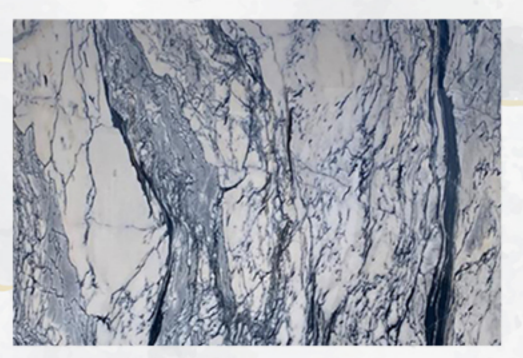
ONYX

Onyx primarily refers to the parallel banded variety of chalcedony, a silicate mineral. Agate and onyx are both varieties of layered chalcedony that differ only in the form of the bands: agate has curved bands and onyx has parallel bands. The colors of its bands range from black to almost every color.



QUARTZITE

quartzite, sandstone that has been converted into a solid quartz rock. Unlike sandstones, quartzites are free from pores and have a smooth fracture; when struck, they break through, not around, the sand grains, producing a smooth surface instead of a rough and granular one.

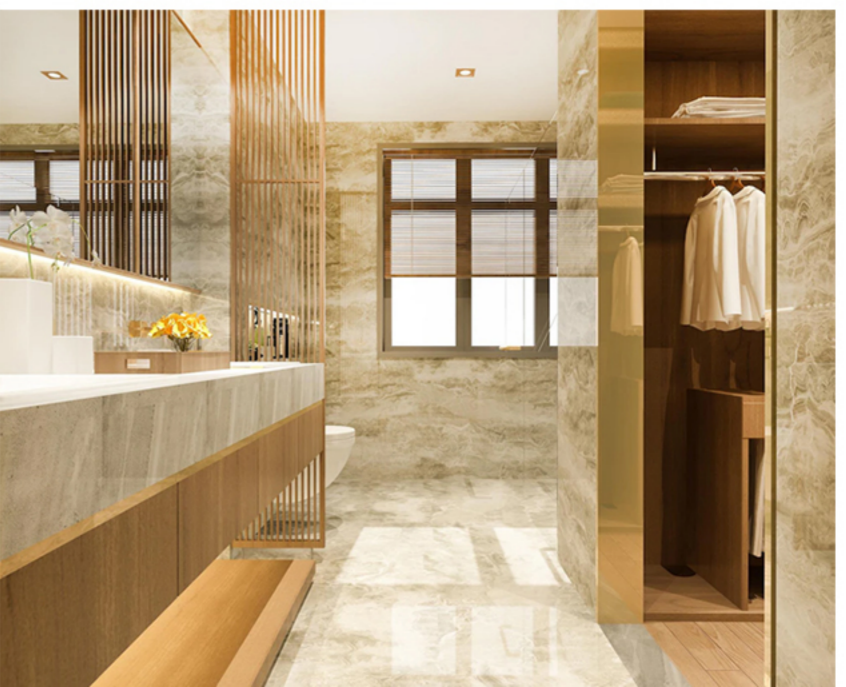


CRYSTAL

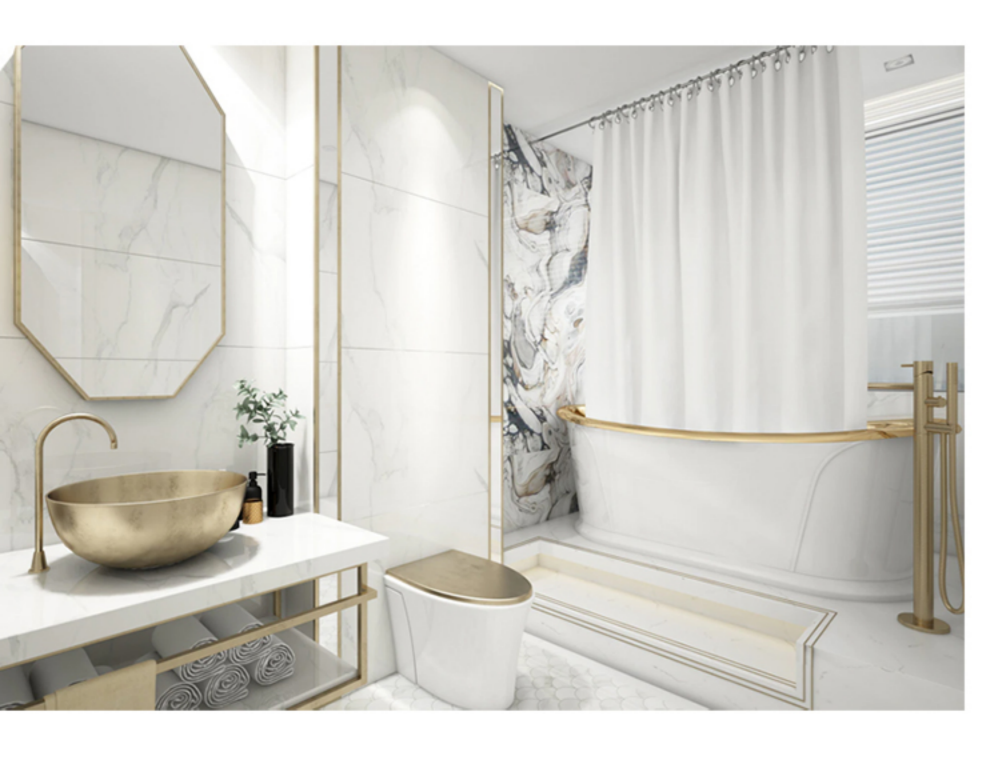
Chinese slab stone (crystal) is used in many different cases due to its appearance characteristics and very suitable structural parameters. The minimal water absorption of this stone and its high resistance to moisture, cold and heat have made Lybid stone the focus of many construction industry activists.

















Let's create something together!

Main office: No. 606, 6th floor, Jame Jam Commercial Complex, Kolahdouz 54 St., Mashhad, Iran.

Iran, Mashhad:

Telephone: (+98) 37051161 - 2 Mobile: (+98) 912 021 2522

Oman, Muscat:

(+96) 891 44 74 70 Mobile:

Email: info@baharstone.ir







Contact us for specialized advice and more information on order registration.