



www.almasnaghsh.com info@almasnaghsh.com @Naghsh_almasl





Travertine



Marble



Travertine is a type of natural stone formed from calcium carbonate deposits, featuring a wide range of colors from the darkest grays to the brightest whites.

Marble is a stone of freshness and beauty available in various colors. Green marble stands out with its natural texture and beauty, while yellow marble exudes warmth and gold. Coffee-colored marble appears with a wide spectrum of beautiful colors and patterns. Additionally, simple marble subtly attracts attention with its focus on simplicity and beauty.





Types of coupes





Chinese rock

Marbleite is a type of marlstone abundant in Iran, characterized by its exquisite qualities, mineral texture, and a wide array of colors ranging from dark gray to captivating shades such as brown and yellow.

Various cities across Iran serve as primary sources of marlstone. For instance, Mahshahr in Khuzestan, Kashan in Isfahan, Yazd, and Khaf in Khorasan Razavi are major extraction sites.

In the realms of architecture and interior decoration, marlstone is employed as a building material. Various types are available, including Chinese marlstone with distinctive Chinese designs and patterns.

These diverse and beautiful stones are commonly used for stairs, flooring, walls, and interior embellishments. Iran is recognized as one of the world's largest marlstone producers, exporting its products to both domestic and international markets.



+989124575601 +989363221754



www.almasnaghsh.com info@almasnaghsh.com @Naghsh_almas1





Ceramic O

Yazd Province is one of the most significant centers of ceramic production in Iran. The industry in this region has developed with the highest quality standards and diverse designs.

The ceramics manufactured here are not only suitable for use in domestic and international construction but are also recognized as artistic and aesthetic pieces.

This industry has contributed to employment and economic development in the region and has positioned Iran as one of the reputable ceramic producers on the global stage.







www.almasnaghsh.com infø@almasnaghsh.com @Naghsh_almas



almasnaghsh Refractory red clay ceramic Refractory red clay ceramic is a unique mineral material recognized as one of the best sources of red clay in the Middle East. This type of ceramic possesses numerous

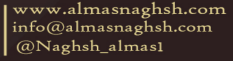
inherent characteristics due to its natural composition.

Its chemical composition includes aluminum oxides, silicates, and other oxides. This ceramic exhibits high resistance to heat and is refractory, making it a popular material for the production of kilns, bricks, and fireproof materials.

Furthermore, refractory red clay ceramic is environmentally friendly due to its natural properties, and it finds applications in various industries. This exceptional source of red clay contributes to the development of various industries and the regional economy.











White Clay Ceramic

White clay ceramic is one of the valuable and unique types of ceramics that utilizes white clay materials. Due to its inherent properties and beautiful design, this type of ceramic is highly sought after in various architectural and decorative applications.

The white clay, which serves as the primary material in the production of this ceramic, exhibits favorable physical properties such as resistance to heat and impact. Typically, this ceramic is used in flooring, wall coverings, and interior decorations.

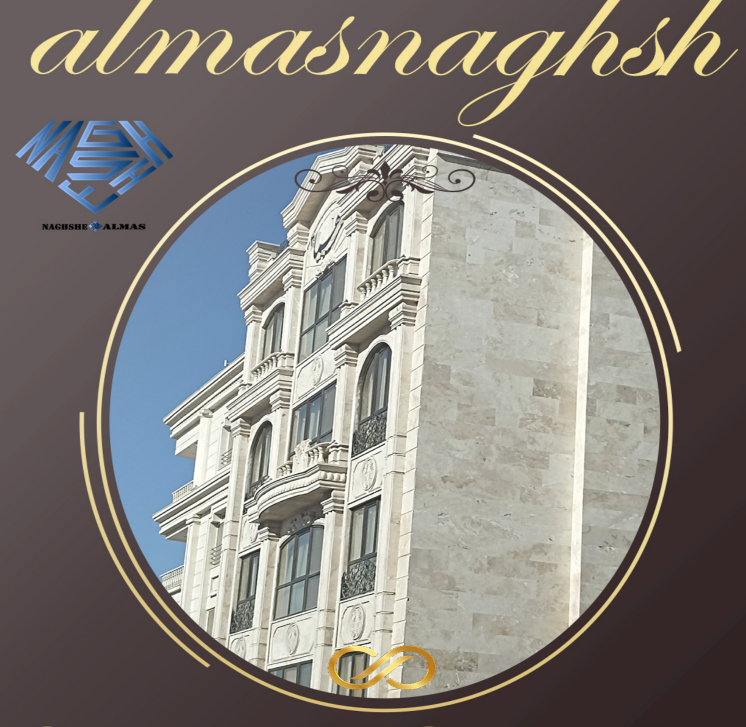
White clay ceramics also prioritize environmental concerns, as they are often produced without the use of polluting substances. This ceramic represents the use of natural resources and sustainable development in the construction materials industry.











Stone and Ceramics

Stones and ceramics are two primary categories of building materials used in various industries. Stones are typically extracted from mineral deposits and, due to their natural beauty and diversity, find application in flooring, wall coverings, and architectural decorations. They can be composed of materials such as granite, marble, and slate, among others.

Ceramics, on the other hand, are crafted from clay and mineral materials and exhibit crucial physical properties like heat and impact resistance. They are utilized in the form of tiles, pottery, and sanitary ware. Ceramics also offer a wide range of aesthetic designs, adding unique versatility and visual appeal to interior and exterior decor.





almasnaghsh









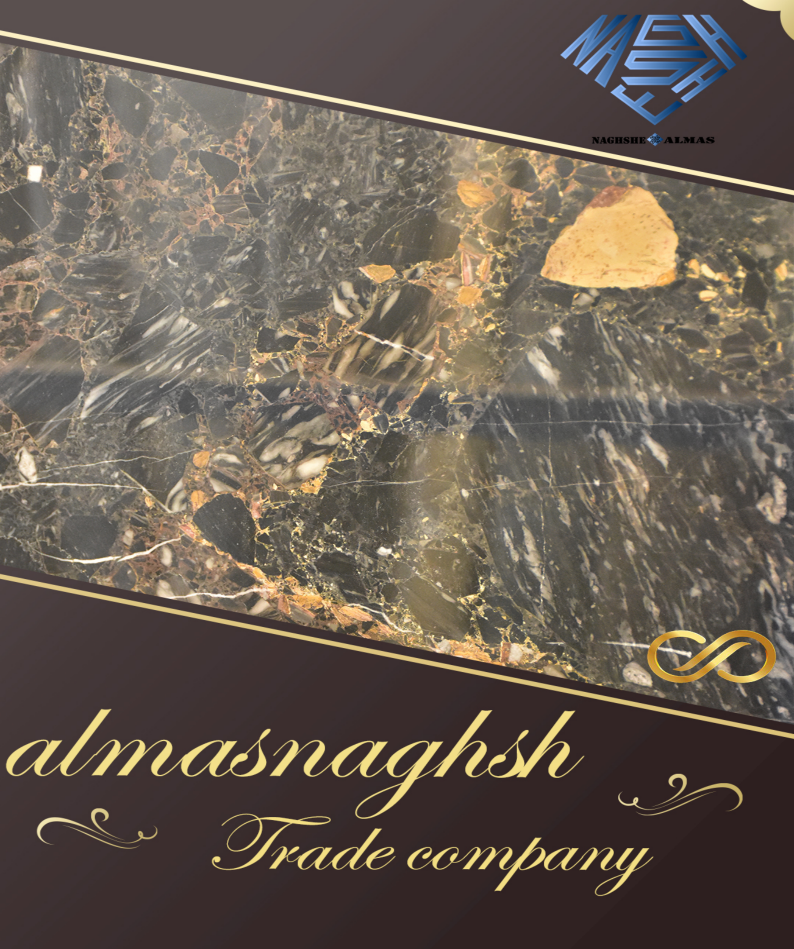














(Section 1) +989124575601 +989363221754



www.almasnaghsh.com info@almasnaghsh.com @Naghsh_almas1



