

PASARGAD STONE

STONE PASARGAD.IR

PASARGAD was the capital of the Achaemenid Empire under Cyrus the Great (559–530 BCE), who ordered its construction and the location of his tomb.

Pasargad Stone Company, as it is today, is the fruit of 10 years experience and hard work of its founders and managers. Today, the Company employs state of the art machinery, equipment and modern technologies in the world to produce and process high quality stones under new management to satisfy hard taste of architectures and developers in the construction industry. We hope that developers and architectures encouragement serve as motivation for us to accomplish our mission. In light of abundance Onyx and Marble stone resources in Iran, it goes without saying that exploitation of such God given resources requires precise planning and development.

Pasargad Stone Company is proud to have developed plans for employment of state of the machinery, equipment, up to date science, top of the line designer engineers, and skilled workers to manufacture high quality stones in Iran under continual and strict supervision of its Quality Assurance Department regards itself as a quality oriented company; and as the result of such approach, quality and time has become the main objectives of the Company.





Product Diversity

Sensitivity and taste of today's construction industry makes the selection of stone harder for engineers, architects and potential purchasers. In this regard, the Mahsab Stone Company has increased diversity of its products by supplying various types of color Onyx and Marble stones with different standards, technical features and life span from various mines. In addition, the Company has made stone specialists available at the point of sale to provide instant consultation to potential customers with regard to features of the stones.

Marble Arch Super

Metamorphic rock with hard, healthy, dense and homogeneous texture has a uniform light cream color with a compressive strength of more than 90 MPa and flexural strength of more than 11 MPa and a very low water absorption of 0.52% (less than half a percent) and a specific gravity of 2.68 In terms of abrasion, it shows great resistance to abrasion, so that in abrasion tests in the category of some granites and much better than Isfahan marble, Bavanat marble, Shiraz, Bajestan marble and all The marbles of South Khorasan province are according to the tests performed, so this stone is at a high level of strength and durability.



Marble Arch A2

Metamorphic stone with hard, healthy, dense and homogeneous texture with light cream background color with black, orange and light streaks that has added to the beauty of the stone with a compressive strength of more than 90 MPa and flexural strength of more than 11 MPa and Very low water absorption 0.52% (less than half a percent) and specific gravity 2.68 in terms of abrasion shows a very high resistance to abrasion, so that in abrasion tests in the category of some granites and much better It is one of the marbles of Isfahan, Bawanat, Shiraz, Marbles of Bajestan and all marbles of South Khorasan province according to the tests performed, so this stone is at a high level of strength and durability.



Marble Arch A3

Metamorphic stone with hard, healthy, dense and homogeneous texture has a light cream to dark cream background color with black and orange streaks that adds to the beauty of the stone with a compressive strength of more than 90 MPa and flexural strength of more than 11 MPa and high water absorption. Low 0.52% (less than half a percent) and specific gravity 2.68 in terms of abrasion shows a very high resistance to abrasion so that in abrasion tests in some granites and much better than Lashtrasfahan marble, Bavanat Shiraz marble, marble Bajestan and all marbles of South Khorasan province are according to the tests performed, so this stone is at a high level of strength and durability.



Marble Arch A4

Metamorphic stone with hard, healthy, dense and homogeneous texture has a light cream to dark cream background color with black and orange streaks on the entire surface of the stone, which adds to the beauty of the stone. These orange streaks become more colorful in some parts. It creates an eye-catching harmony that evokes dynamism and freshness. This range of designs brings a lot of energy to the interior of the building. With a compressive strength of more than 90 MPa and a flexural strength of more than 11 MPa and a very low water absorption of 0.52% (less than half a percent) and a specific gravity of 2.68 in terms of wear, it shows a very high resistance to wear, so that in the test Abrasions are in the category of some granites and much better than Lashtrasfahan marble, Bavanat marble of Shiraz, Bajestan marbles and all marbles of South Khorasan province according to the tests performed, so this stone is at a high level of strength and durability.



Diamond silk Stone Collection

Diamond Silk Marble Geology Abstract:

Diamond marble is related to Eocene-Paleocene sediments that all Eocene rocks and older rocks during the Middle Eocene have a fold with a northwest-south, southeast trend and in the last tectonic phase caused the formation of a system. The right-wing fault has a longitudinal north-south trend, of which Tabas fault is still active.

Some features of Diamond Silk Marble:

This stone has a gray background and light to white veins, which are woven like silk threads on the stone, so it is called silk.

Watching Diamond Silk Marble reduces anxiety and stress and is soothing.

The reason why this stone has been welcomed, apart from its quality, sub, strength and durability, is due to the characteristic of this stone in increasing the power of concentration and ordering the thoughts of the mind, so that it nails a human in slab sizes for a moment. It is as if the eye is the charm of the look of the design and color of Diamond Silk Marble.

Some applications of Diamond Silk Marble:

Diamond silk stone is very beautiful and durable for the interior of the kitchen, counter, between the cabinet and the top of the cabinet. It is also used for the floor inside the building and stairs, underpasses, hotel lobbies and luxury commercial places.

Diamond Silk Marble







Address: SouthKhorasan,Birjand, Industrial Town, 13 Noavaran St.

 $Website: \underline{www.stonepasargad.ir}\\$

instagram: https://instagram.com/stonepasargad.ir?utm medium=copy link