



www.stonewebco.com



About Us

MARVELOUS STONE company with many years of experience in the field of exporting marble, granite, and travertine is working. The company exports and supplies building stones needed by foreign customers in all countries of the world to export the stones they need. All the export stones of this company are selected according to the best quality, high strenght, unique appearance, and beauty and are sent to the customers of the applicant abroad. The company cooperates with other stone mines production distribution factories in the country to supply the stones needed by customers. Also, most of the stones whose orders are registered are used for facades and residential, office, commercial, and health building. The idealof the MARVELOUS STONE company is to become the best and largest exporters of building stones in Asia, and the most important mission of this company is to provide and supply the beststone for customers







MARBLE STONE

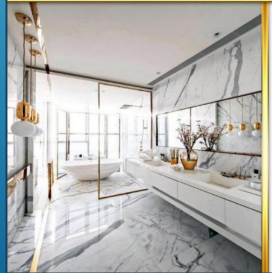
Marvelous stone company





MARBLE STONE





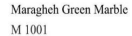
About MARBLE

Marble is a type of metamorphic rock based on calcium carbonate, which is recrystallized from calcite, dolomite and crystal over time, under high pressure and heat, and it is structure is transformed into large, streakedcalcite. The minerals that make up most of the marble are calcite, and other minerals such as quartz, hematite,, limonite, and so on. Marble also has a series of stainless steel chains that look like a riboon in the texture of stone. It is a unique appearance, which includes waves with different designs and sometimes in various anb beautiful colores, make it suitable option for many uses and satisfies different tastes according to it is wide

a n g









Red Rose Marble M 1005



Kerman White Marble M 1002



Qorveh White Marble M 1006



Cream Abadeh Marble M 1003



White Marble M 1007



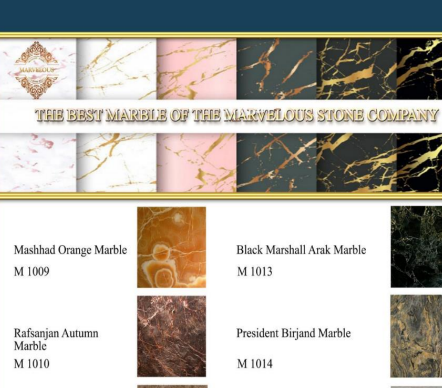
Black and White Maeble M 1004



Green Marble M 1008







Urmia Marble

M 1015

M 1016

Iqbal Yazd Marble

Black Rose Marble

M 1011

M 1012









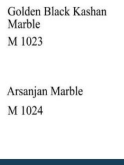
Ocen Blue Marble

Golden Black Mahalat Marble

M 1019

M 1020



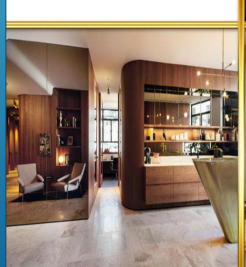






TRAVERTIME STONE

Marvelous stone company







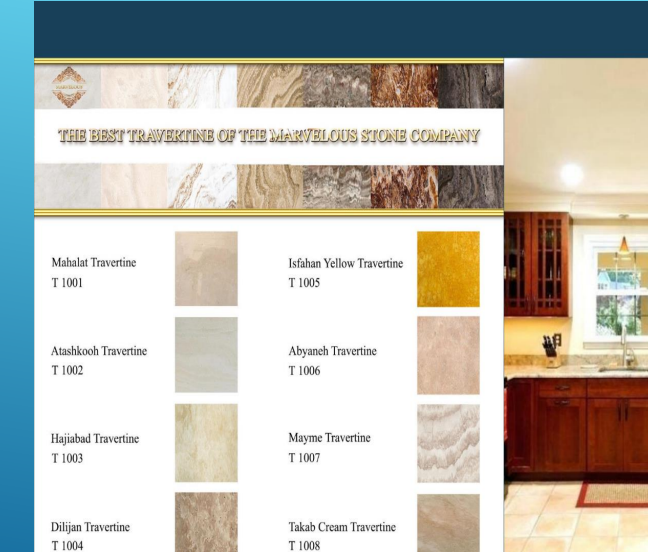




TRAVERTIN STONE

About TRAVERTINE

Travertine is a calcareous rock formed by the activity of hot springs and the rapid cooling of water. The travertine stone has a porous texture and is layered. This stone can be cut in two ways: vein cut and cross-cut Most travertine stone have the law abrasion resistance and good compressive strength. high compressive strength and high porosity provide the conditionsfor installing travertine stone at height. Travertine has high polishing and luminous properties and it is color are stable against sunlight. The characteristics of travertine stone include a variety of colors, lightweight, exellentsubsoil ability, good compressive strength, constant colors







Azarshahr Lemon Travertine T 1011

T 1012

Heather Valley Travertine

Azaeshahr Red Travertine T 1015



Cream Travertine T 1016



Tabas Travertine T 1017



Takab Silver Travertine T 1021



Abasabad Travertine T 1018



Kashan Travertine T 1022



Abarkooh Travertine T 1019



Azarshahr Travertine T 1023



Wave Travertine T 1020



Azarshahr Wave Travertine T 1024







THE BEST GRANITE OF THE MARYELOUS STONE COMPANY

Sparkhan Granite G 1001



Yazd Green Granite G 1005



Khorramdarreh Granite G 1002



Borujerd White Granite G 1006



Birjand Granite G 1003



Mahabad Golden Granite G 1007



Esfahan White Granite G 1004



piranshahr Black Granite G 1008





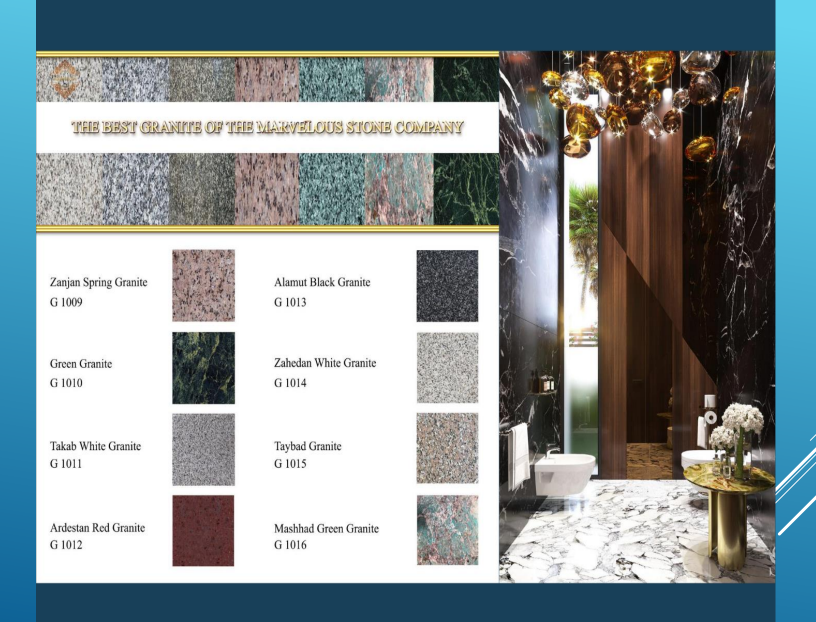


GRANITE

About GRANITE

Granite is formed by the cooling of molten masses. Granite is a symbol of toughness, strength, and durability, the main minerals are feldspar, quartz, mica, and other minerals. Granite has a uniform texture in appearance and is mostly found in gray, red, pink,green, and black. Granite has very low porosity and has good heat resistance. Granite highly abrasion resistant and therefore has good polish and luster, it is very durable in busy places. Granite has high compressive strenght and is therefore used in paving high-pressure areas. Granite stones are characterized by high compressive strength and abrasion resistance and low water absorption













About Shipment

According to the standard size of each stone slabe (300*180) cm and with a thickness of 20 to 30 cm with a weight of 30 tons, it is placed in a heavy 40-foot container. But if our container is a small 40-foot container, only 25 tons of cargo can be loaded into it

Of course, the ivteresting point is that we have other different sizes for slabes, for example (180*150) cm and (130*130) cm,, which according to these sizes, the loading capacity of these slabs in containers is definitly different



MARVELOUS STONE COMPANY





ABOUT US

THE MARVELIS A FAMOUS SUPPLIER OF BUILDING STONES IN IRAN. THIS COMPANY IS ONE OF THE BEST EXPORTERS AND WHOLESALERS OF BUILDING STONES.

