



Shahab Sang Mining Industries (private joint stock) was founded in 1991 to explore, extract and process minerals. Having bright experince in mining industries, (dimentional) building stones in particular, Shahab Sang Mining Industries operates as one of the major suppliers of dimensional stones in the country and enjoys a major market share in domestic and international consumption markets. Equipped with experinced and skillful staff and also the knowledge and technology, the company utilitzes modern mining methods.

At the same time, Shahab Sang Mining Industries supplies a major part of domestic and foreign markets demand by exploiting a number of great mines located in Iran's provinces as follows:

- 1. Sabzan, Kerman Province: a Chromite Mine
- 2. Bahabad, Yazd Province: Partavousi Marble
- 3. Bagh e Bid, Nir, Yazd Province: Onyx and travertine
- 4. Bagh Malek, Markazi Province: white travertine
- 5. Salmas, Azerbayjan Province: travertine
- 6. Harsin, Kermanshah Province: cream Marble
- 7. Persian Marble, Isfahan Province: Pink cream Marble
- 8. Tehran, Tehran Province: Shahid Broojerdi Sand and gravel Complex

Further, attendance of Shahab Sang Mining Industries at highly rated foreign exhibitions has made Shahab Sang Mining Industries and its products well-known in foreign markets of the Persian Gulf, China, Eastern Asia, Russia and Europe which are interested in these products.



### Partavousi Marble Quarry (Bahabad, YAZD)



Nir Onyx Quarry (Bagh e Bid Nir, YAZD)



Harsin Marble Quarry (Harsin, KERMANSHAH)



Sabzan Chromite Mine (Faryab, KERMAN)



Atashkouh White Travertine Quarry (Mahallat, MARKAZI)



Boroujerdi Sand & Gravel Complex (Azadegan Highway, TEHRAN)

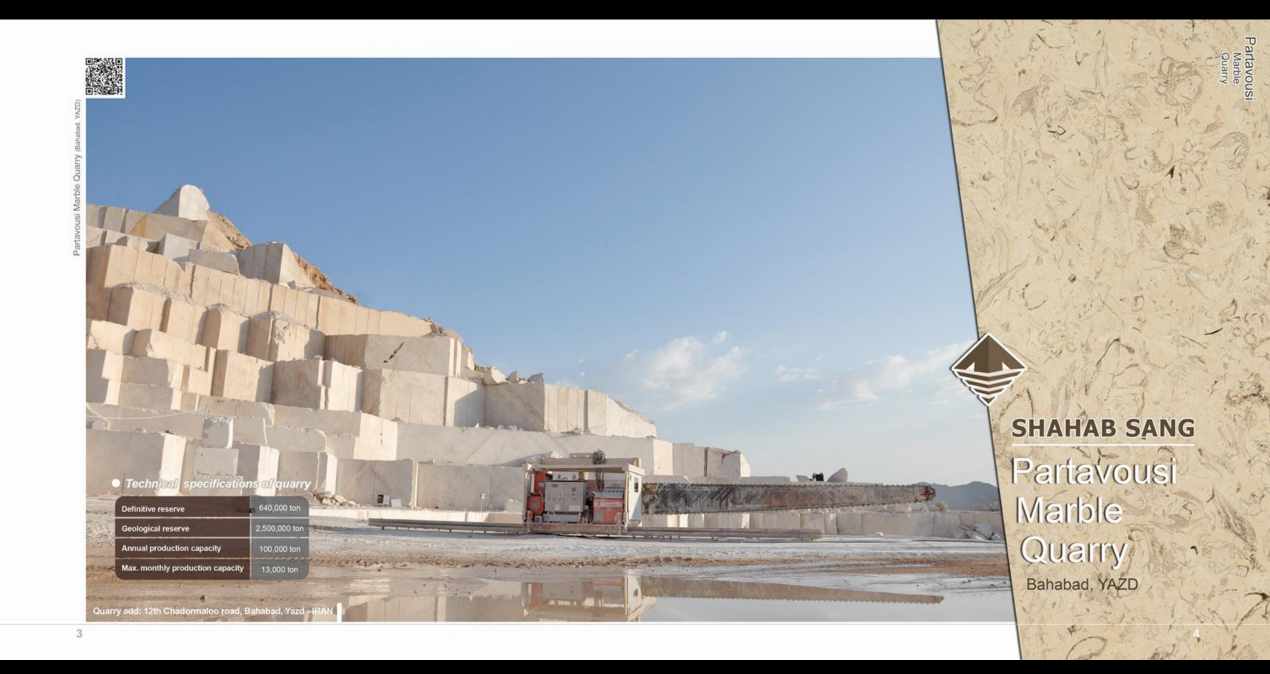


Persian Marble Quarry (Khoor & Biabanak, ISFAHAN)



Central Office & Showroom (Tehran, IRAN)







## Partavousi Marble



# A PANEL OF PAST LIFE IN TODAY'S STONE FRAME

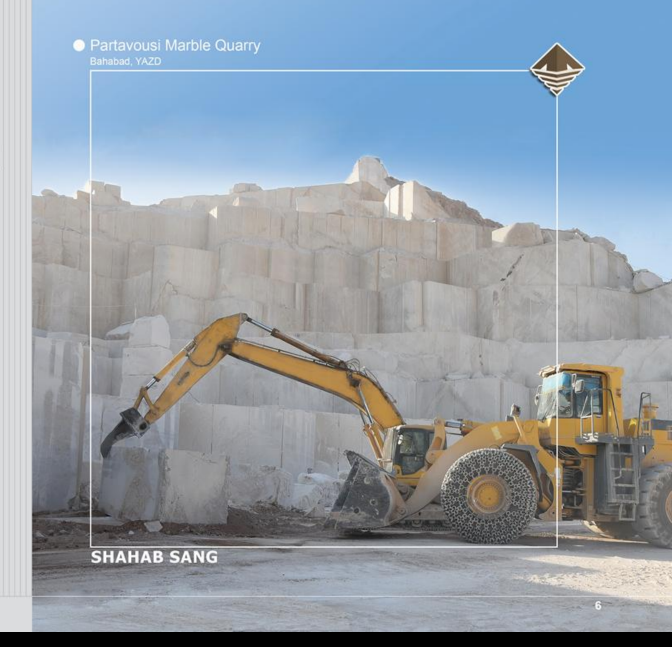
Shahab Sang Marble - Linear Partavousi

SHM-CP Shahab Sang Marble - Circle Partavousi



#### PHYSICAL ANALYSES of MARBLE

Specific Weight	2.62 Ton / m <sup>3</sup>
Porosity	4.78%
Water Absorbtion	1.64%
Compressive strength (In Dry)	625 kg / cm²
Softening	0.91%





SHAHAB SANG

Harsin Marble Quarry

Harsin, KERMANSHAH



Harsin marble

# **COMFORT** and ELEGANCE With RESISTANCE

SHM-H

Shahab Sang Marble - Harsin

#### PHYSICAL ANALYSES of MARBLE

Specific Weight	2.64 Ton / m <sup>3</sup>
Porosity	2.50%
Water Absorbtion	0.95%
Compressive strength (In Dry)	980 kg / cm²
Softening	0.67%







SHAHAB SANG

Atashkooh White Travertine Quarry

Mahallat, MARKAZI



Atashkooh Travertine

# HOT SPRINGS **GUSHING FROM** THE HEART OF **COLD EARTH**

SHT-AV

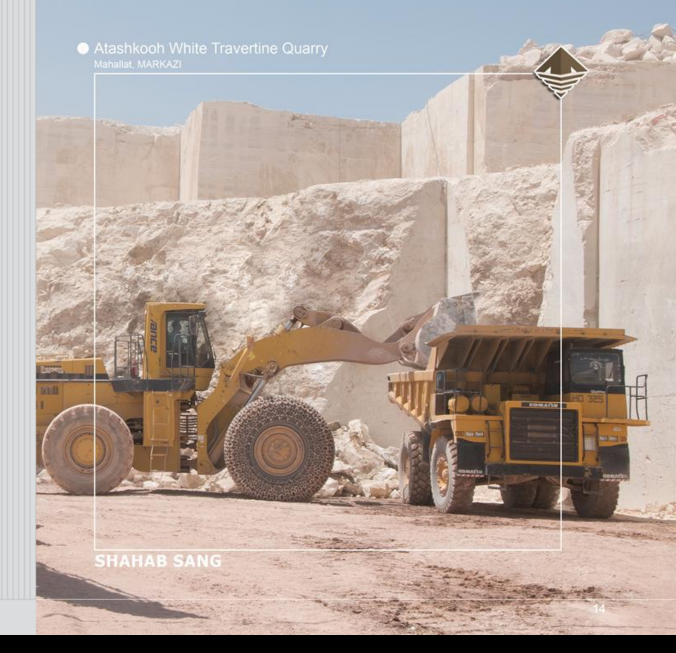
Shahab Sang Travertine - Atashkooh Vein Cut

SHT-AC

Shahab Sang Travertine - Atashkooh Cross Cut

#### PHYSICAL ANALYSES of MARBLE

Specific Weight	2.52 Ton / m <sup>3</sup>
Porosity	5.05%
Water Absorbtion	0.79%
Compressive strength (In Dry)	303.5 kg/cm²
Softening	90%





SHAHAB SANG

Marble Quarry

Biabanak, ISFAHAN



## Persian Marble



THE ELEGANCE of NATURE, **BEAUTIFUL AS** SUN of THE PERSIA

SHM-PT1

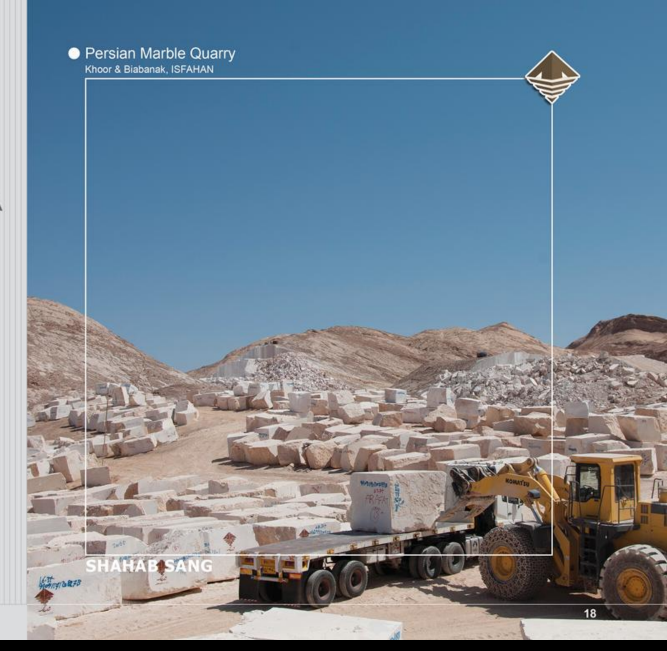
Shahab Sang Marble - Persian Type 1

SHM-PT2

Shahab Sang Marble - Persian Type 2



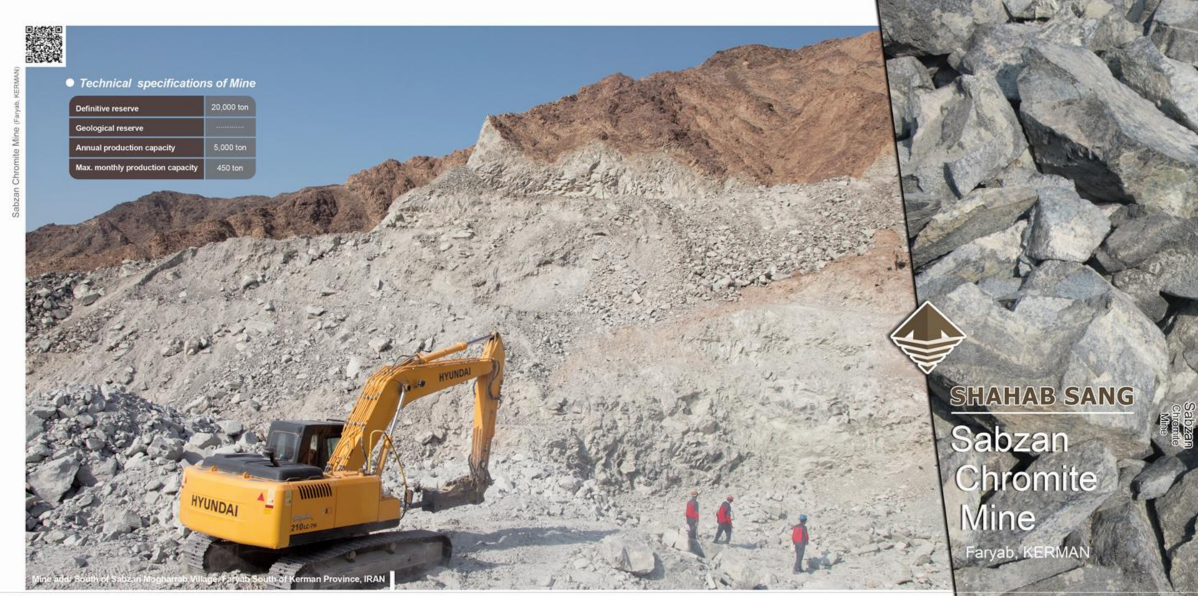
Specific Weight	2.6 Ton / m <sup>2</sup>
Porosity	2.50%
Water Absorbtion	0.95%
Compressive strength (In Dry)	
Softening	99 %













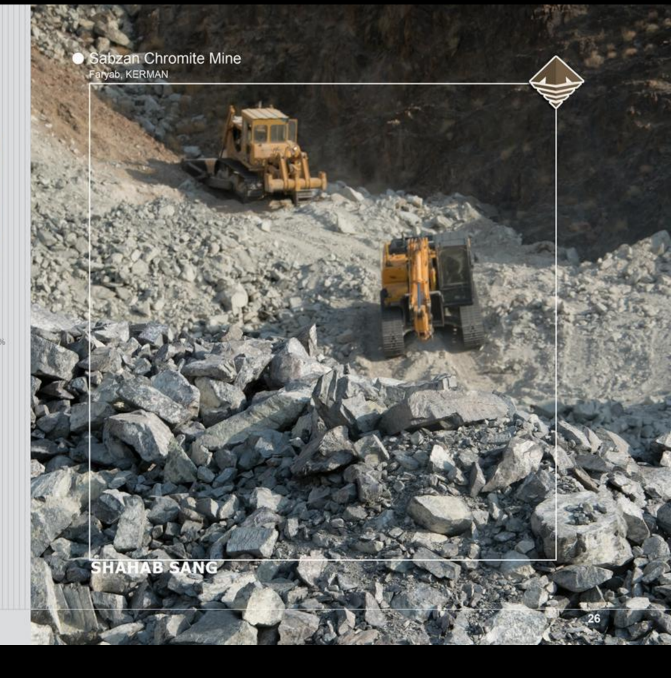
# Sabzan Chromite





#### CHEMICAL ANALYSES of CHROMITE

SiO <sub>2</sub>	10-12%
Cr <sub>2</sub> O <sub>3</sub>	38-40%
MgO	24-30%
Fet	5-8%
SO <sub>3</sub>	<0.05%
P2O5	<0.01%







### Boroujerdi Sand & Gravel Complex



Boroujerdi Sand & Gravel Complex

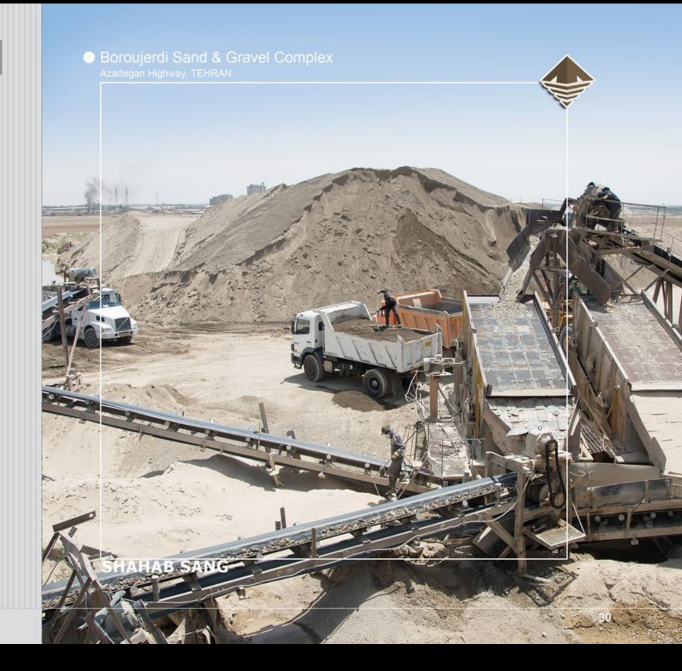


Boroujerdi Sand & Gravel Complex

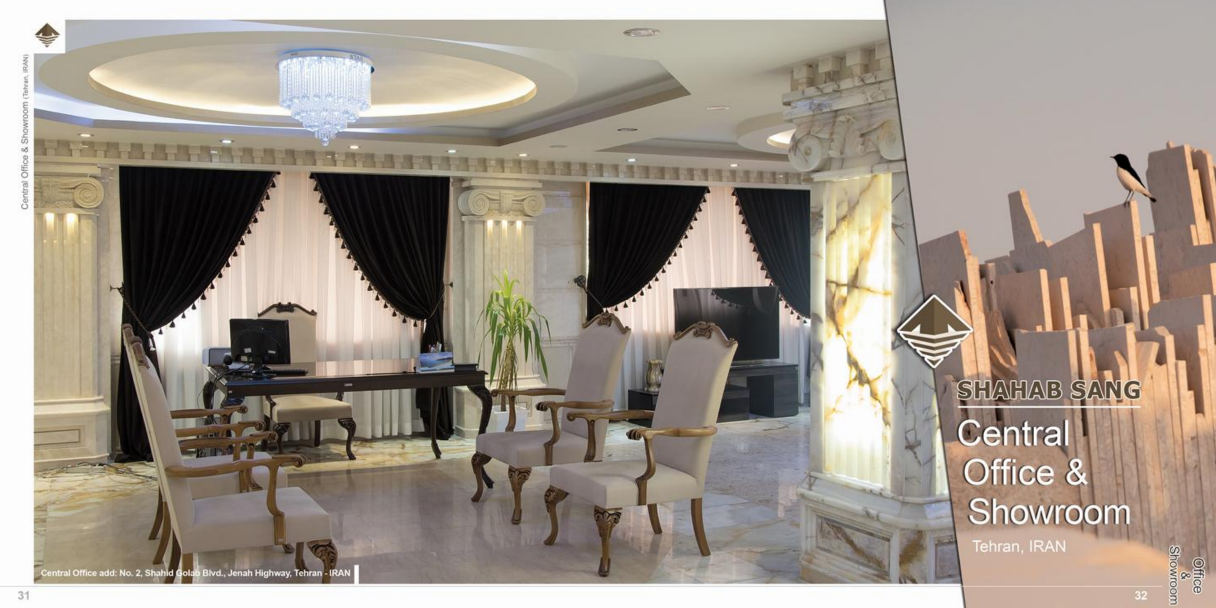


SHG-B2

Boroujerdi Sand & Gravel Complex



29





### Some Exhibition Attendance







Stone + tec Beijing - 2014



Iran Con Industry Tehran - 2015



Iran Con min Tehran - 2015



Baku Build Baku - 2015







