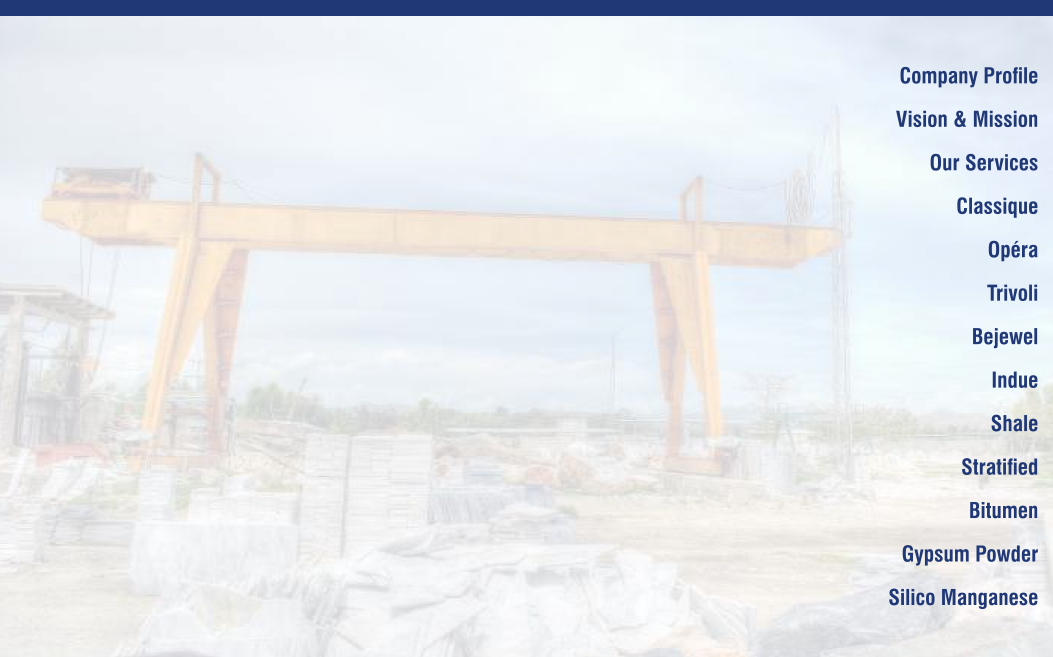


EMAARAT

BY JAHAN MARBLE STONE CO.

INDEX



Under the Flagship of Jahan Marble stone Co, EMAARAT has managed to accomplish specialization in inspection, selection, stocking and trading of dimensional stone blocks.

COMPANY PROFILE

We Source and Service both domestic and overseas customers.

Our goodwill, built over 30 years of experience has helped us maintain a continuously growing in-house data which enables us to ensure prompt and competitive quotations for any customer requirement.

With access to a network of companies and technical experts that are continuously working on small and large projects, We can virtually provide any stone product, made to most exact specification along with highest level of quality control.

Further more with our Experience and knowledge EMAARAT has diversified into various other infrastructure building material

Our product quality and prices has made us a reliable supplier in countries like Iran, India and China



VISION & MISSION

★ VISON

- · Building customer relationship by supplying to different markets via strategic alliances
- Expanding into more infrastructure building material like cement, Granite, Gilsonite and gypsum boards.
- · Supply to markets in the United States of America, Africa and south east Asia.

★ MISSION

- ·To provide quality PREMIUM products
- ·Unparalleled Services
- ·Professionally choose every Lot before it is exported or cut



OUR SERVICES

★ PROJECT SPECIFICATIONS

Specification of stone and other surfaces for mid/large scale projects

Target market: Real estate developers, architects, interior designers and contractors

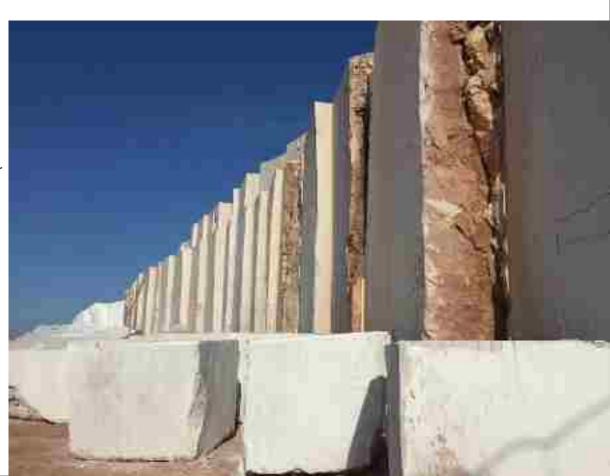
★ WHOLESALE DISTRIBUTION

Target market: Wholesale distributors, fabricators, retail outlets and project specification companies

★ FABRICATION & INSTALLATION

We offer a full service to our customers that includes the templating, fabrication/manufacturing and installation

Target market: Private clients, real estate developers, architects, interior designers and contractors





CLASSIQUE







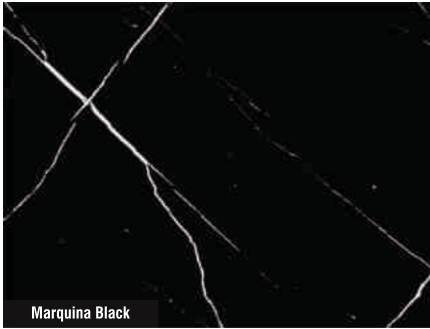


























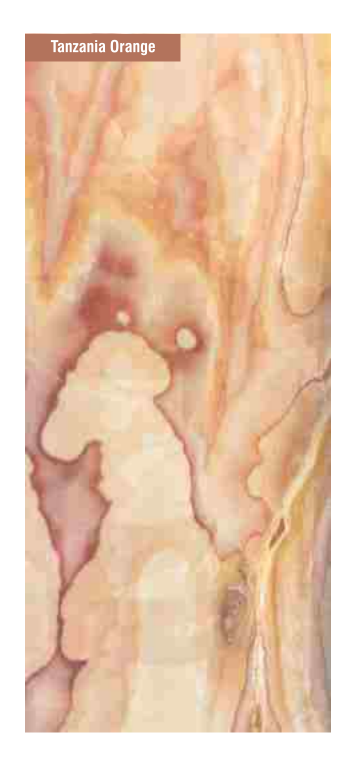
OPÉRA











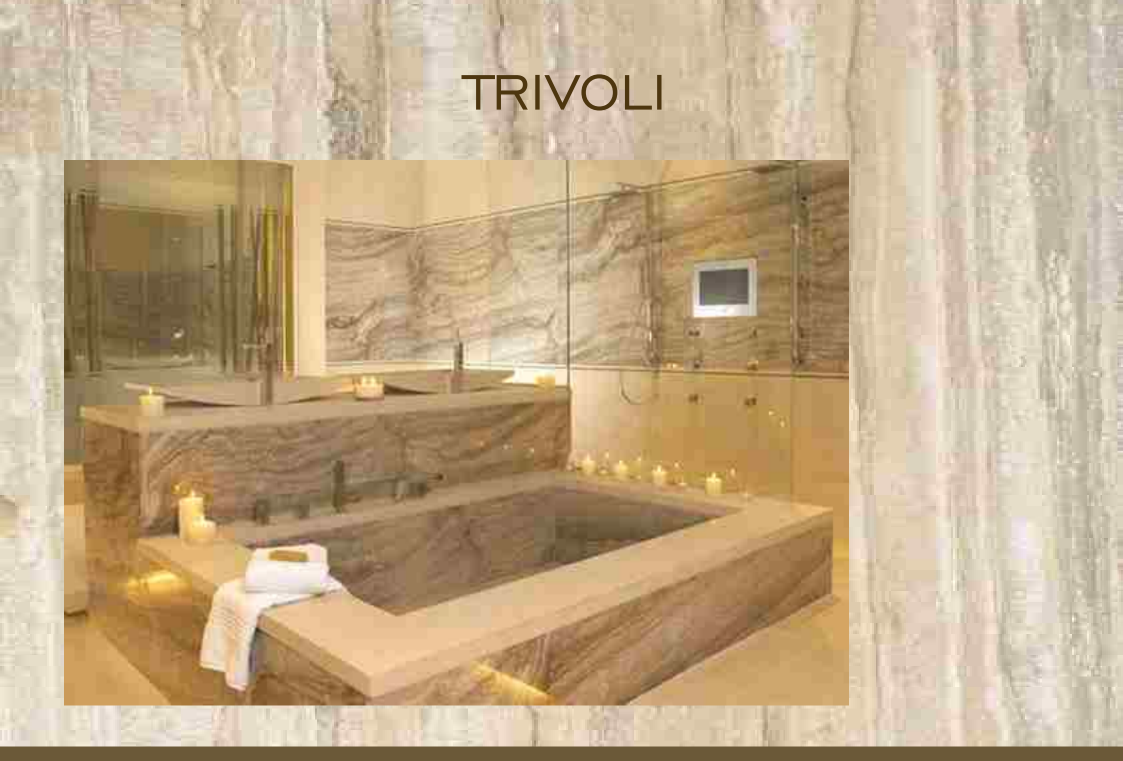




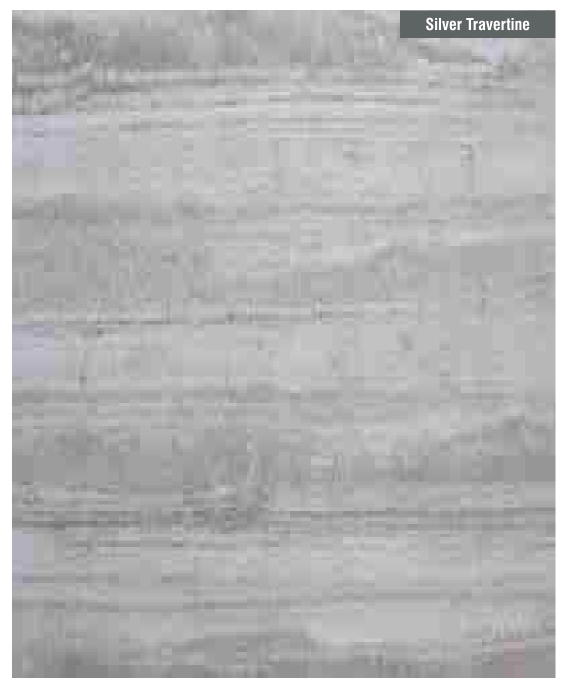








Forget Thyself to Marble - Jhon Milton





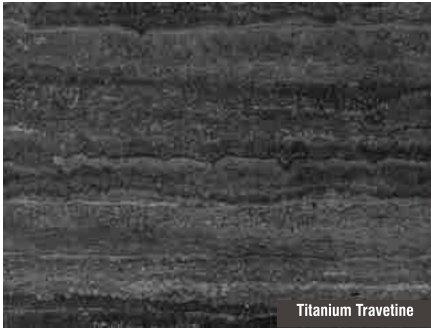
















BEJEWEL















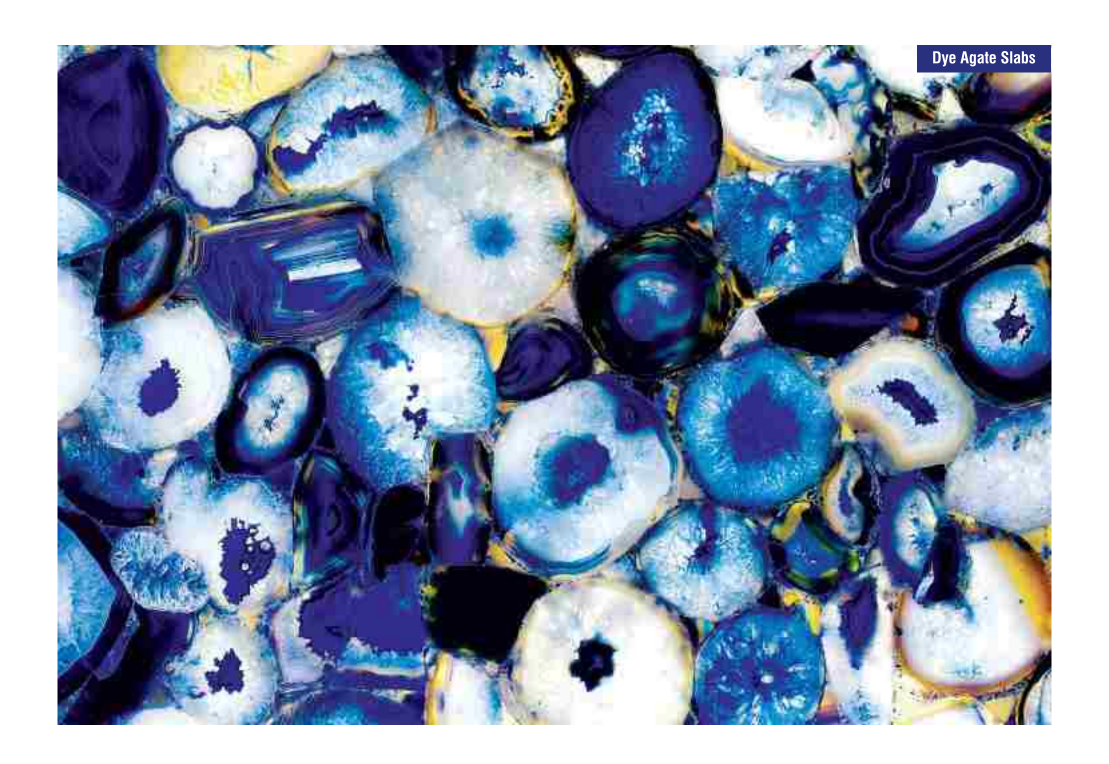








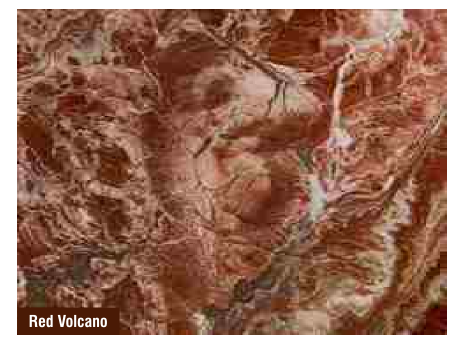




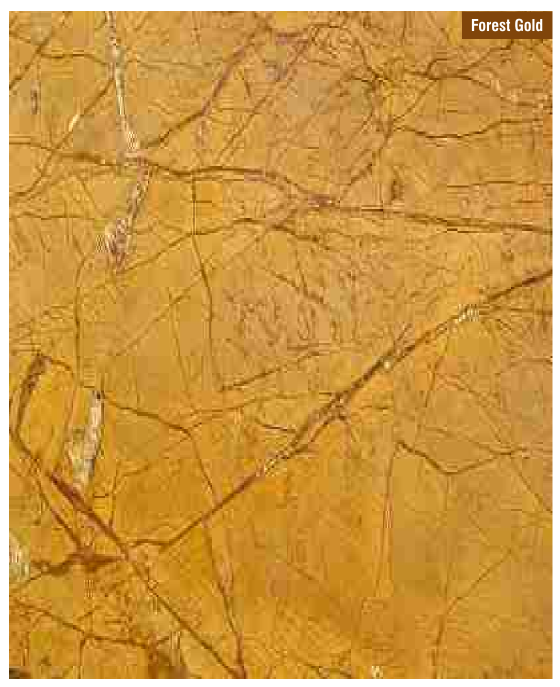


INDUE











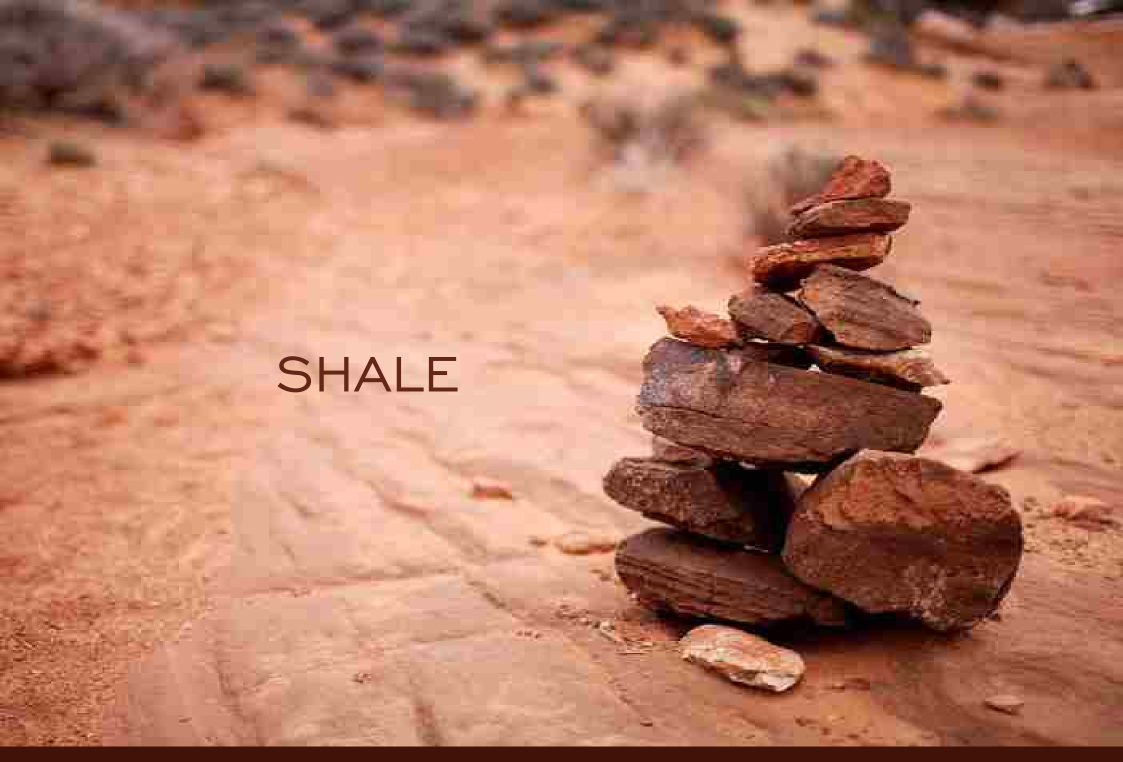


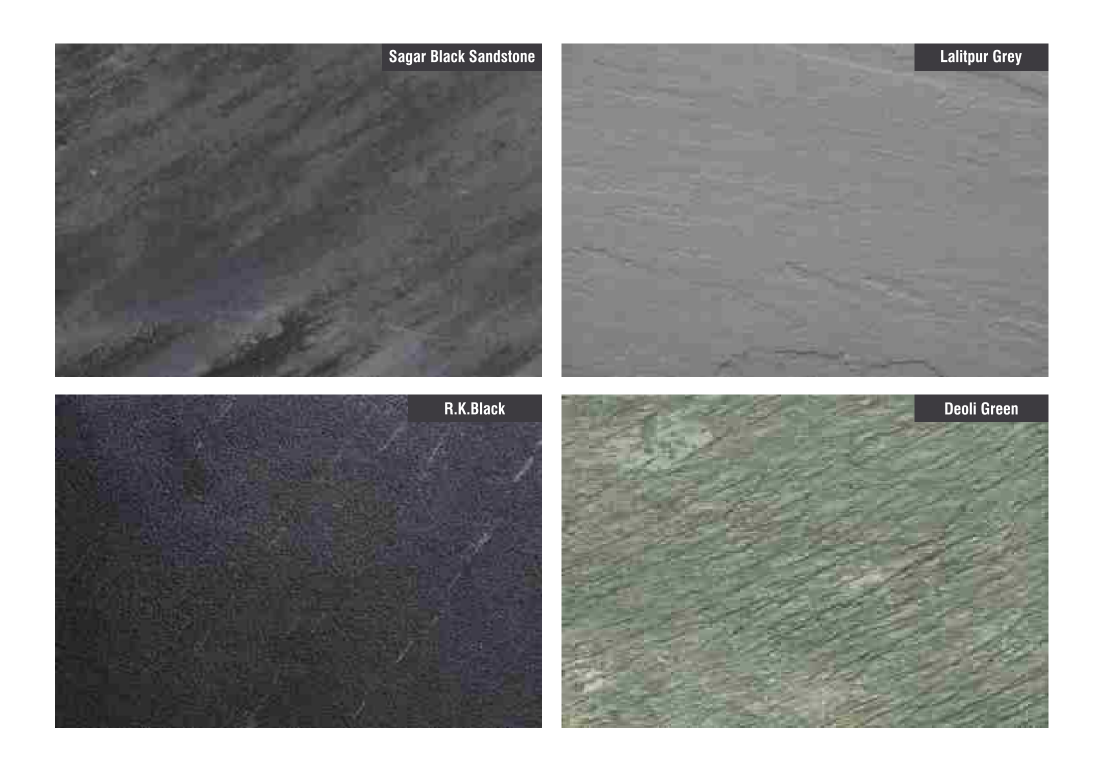






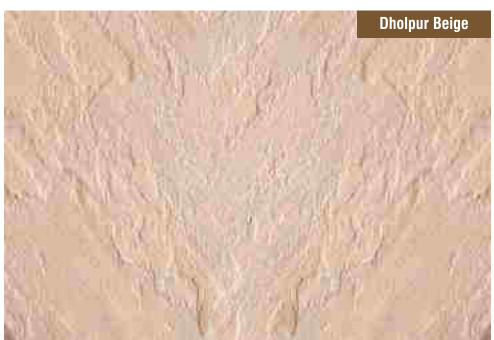




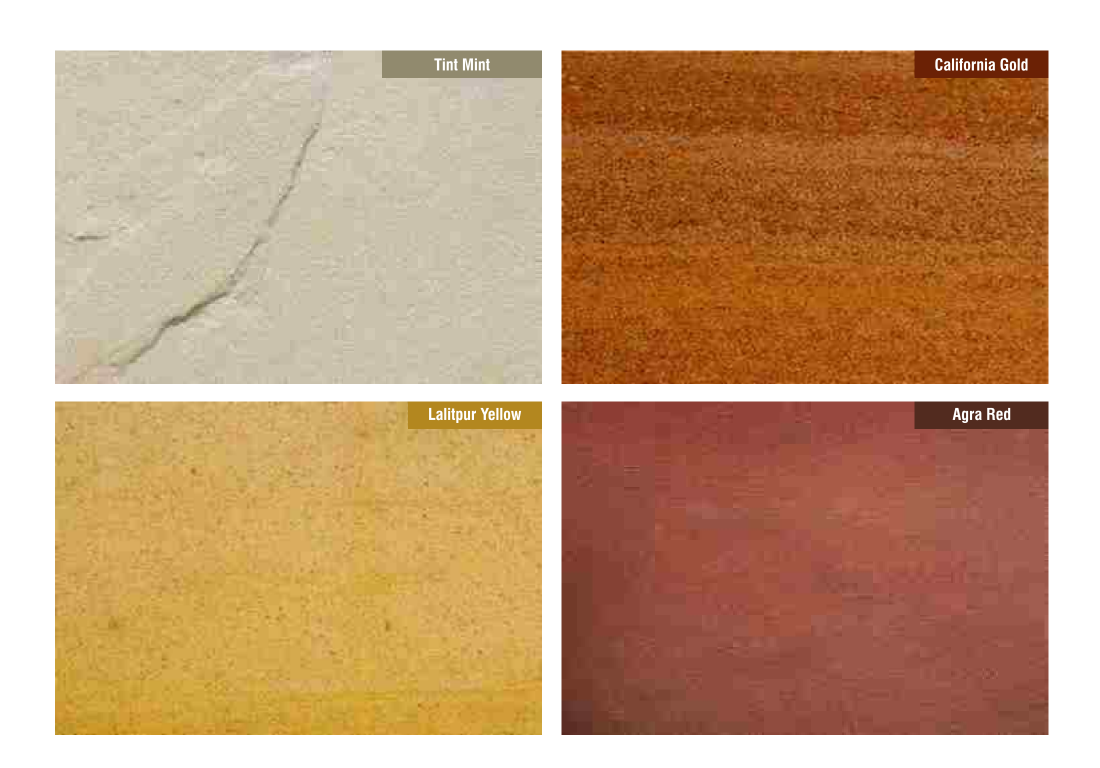








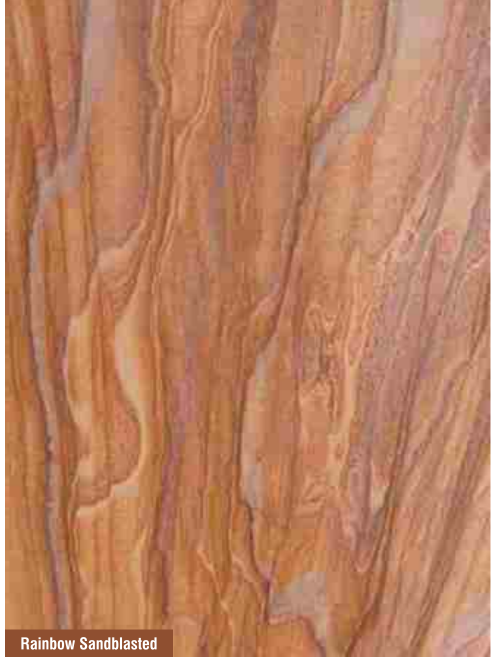




STRATIFIED







Bitumen is a common binder used in road construction. It is principally obtained as a residual product in petroleum refineries after higher fractions like gas, petrol, kerosene and diesel, etc., are removed.

BITUMEN

General uses:

For Civil Engineering Works

Constructions of roads, runways and platforms.

Water proofing to prevent water seepage.

Mastic floorings for factories and godowns.

Canal lining to prevent erosion.

Dump-proof courses for masonry.

Tank foundation.

Joint filling material for mason

For Industries

Electrical cables and junction boxes.

In battery manufacture as sealing compound.

Paint industries for manufacturing black paints

Anti corrosive paints.

Ceramics.

Printing inks.

Water proof papers.

Electrical capacitors.

Bituminous felts.





GYPSUM POWDER

Gypsum is a building material used for coating walls and ceilings. Gypsum is manufactured as a dry powder and is mixed with water to form a paste when used. Gypsum powder can be used to impregnate gauze bandages to make a sculpting material called modroc.

Gypsum has many common uses in construction, including sheetrock, cement and as an ingredient of plaster. It is also used as a fertilizer and soil conditioner.

Technical Specifications Gypsum

Colour	Fully White		
Specific Gravity	2.3 gr / cm3		
Fineness	200 microns		
Setting Time Initial	9 min		
Final	15 min		
Tensional Strength	50 Kgr / cm3		
Compressive Strength	170 Kgr / cm3		



SILICO MANGANESE

Mn alloys are mostly used in steelmaking and foundry activities.

High Carbon Silico Manganese 60%	60% Min.	13-16 % min	0.25 – 0.45 % Max.	0.05% Max.	2.50% Max.
High Carbon Silico Manganese 65%	65% Min.	15-17 % min	0.20 – 0.25 % Max.	0.05% Max.	2.50% Max.
High Carbon Ferro Manganese 70%	70% Min.	1.5% Max.	0.15 – 0.35 % Max.	0.05% Max.	6-8%
High Carbon Ferro Manganese 75%	75% Min.	1.5% Max.	0.15 – 0.35 % Max.	0.05% Max.	6-8%

Size

We supply material from 10 mm to 150 mm size lumps. However for specific requirement we do accept the order for other size also.

Packing in one MT jumbo bags



EMAARAT

M.R. Tradings

+919819939376 +91 22 26043060 mrtradings.in@gmail.com www.mrtradings.in

106, Pinky Palace, Above Malwa Mirage Ceramics, S.V Road, Khar West, Mumbai 400052

Jahan Marble Stone Co.

+989121227939 mukesh_kay@yahoo.com www.jahanstone.com

Office:

Bldg No.6, Apt. No,11, 8th Alley, Niloofar St., Khoramshahr St., Tehran/Iran.

> Factory: Sefidkooh Industrial Area, Yazd/Iran

