

roducer & Supplier of natural stones.

Saeed Stone
DMCC

Saeed Stone
DMCC

Saeed Stone
DMCC

www.saeedstones.com

www.saeedstones.com



Saeed Stone
DMCC

Saeed Stone DMCC

Head Office

Office 705 | JBC 5 | Jumeirah Lakes Towers | PO. Box 120176 |
Dubai, UAE

Tel. + 971 4 4508657

Fax + 971 4 4508658

Email : info@saeedstones.com
web site : saeedstones.com

Production Plant 1

Address: Golbon 4, | Blv Boostan| Shams Abbad Industrial Area
Tehran - Qom highway | Tehran, Iran

Tel. + 98 21 56232342

Fax + 98 21 56232343

Production Plant 2

Address: Stone Industrial Area | 12th Kilometer of Hamedan Road
Qarveh, Iran

Tel. + 98 6725225520

Fax + 98 6725225520

Saeed Stone
DMCC

Saeed Stone DMCC is built around 4 core divisions performing integrated mining, processing, supply, installation, logistics and trading. "The complete life cycle".

Saeed Stone DMCC is registered in Dubai Multi Commodity Center (DMCC), officially recognized as the largest and fastest growing Free Zone in the United Arab Emirates. Its showroom is located in Jumeirah Lakes Towers, in Dubai, to facilitate wholesalers and projects in Gulf.

Saeed Stone DMCC owns 2 production plants in Iran equipped with the latest technology for producing onyx, marble, travertine and granite in tiles and slabs.

The main aim of Saeed Stone is to ease the supply of Marble, Onyx and Travertine to the international market. Saeed Stone DMCC provides all grain groups of natural stone in tiles and slabs, in any finish (polished, flamed, filled, unilled, brushed, honed, bush hammered, etc) as per the requirements of our customers.

One of our core expertise is the selection and inspection of onyx and travertine blocks in quarries and exporting them to our customers in Europe and Middle East. Our Qorveh production plant is located in the heart of the best Persian white onyx quarries where we stock our customer's marked onyx blocks to facilitate smooth transfer of their commodities to their destinations of choice.

Saeed stone DMCC provides a complete marble solution for commercial and residential projects. The process starts from selecting the blocks in the quarry, according to the project requirements, and processing them, in the factory, to the highest quality standards.

Site survey, shop drawing preparation, structural component calculations and project management, all come together to form the installation process, using mechanical fixing or adhesive components by our on site expert fixing team.

Saeed Stone DMCC is renowned for its high quality raw materials, its highly experienced, skilled and qualified workforce. This enables us to offer the highest quality products, at the most competitive prices. Hence, we have become the leading natural stone producer in the region.

Saeed Stone DMCC strives to offer the finest quality products and provide superior customer service and satisfaction.

Saeed Stone
DMCC





Saeed Stone Dubai Office, Panor



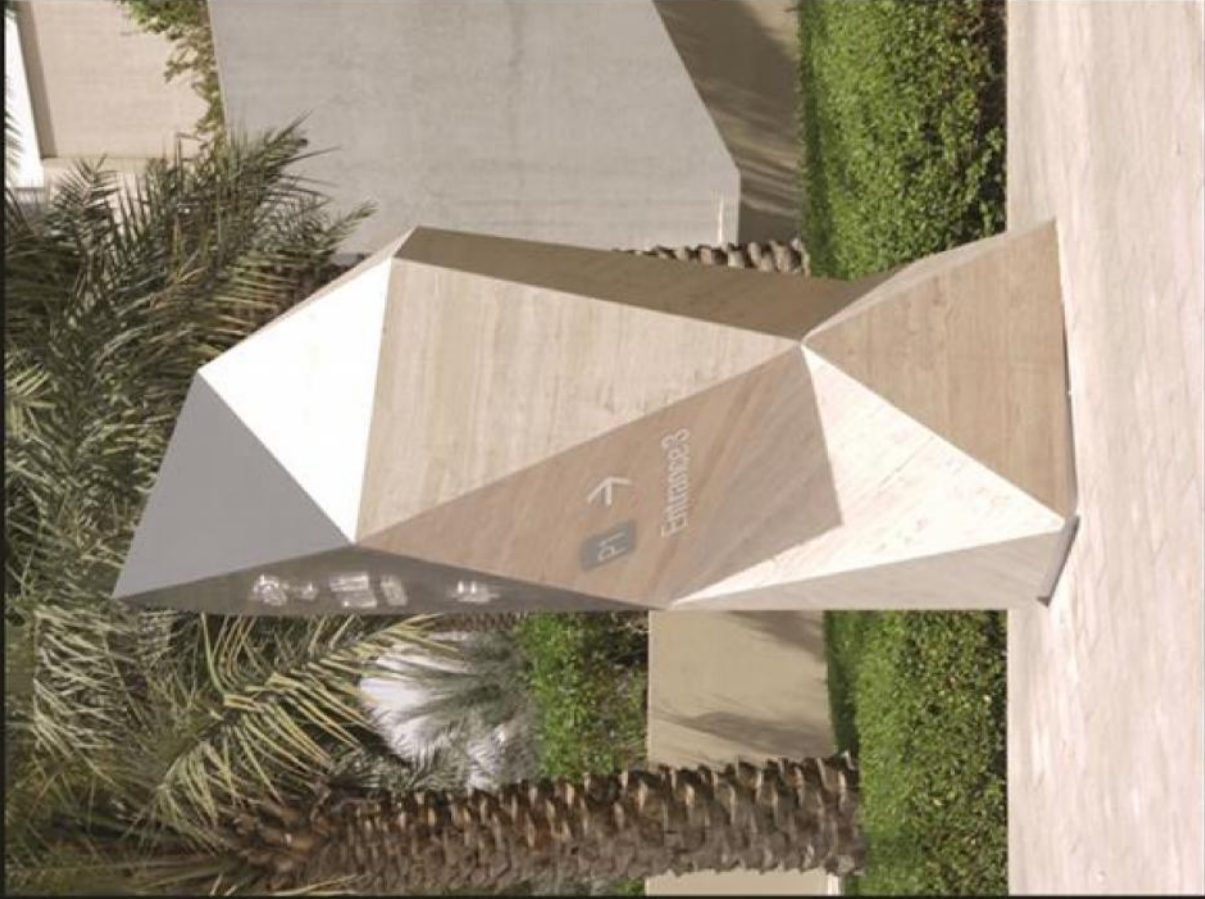
Saeed Stone Factory



Saeed Stone Factory









RIHAN HEIGHTS | ABU DHABI



Burj Daman DIFC | Dubai





Burj Daman DIFC | Dubai





MILAD TELECOMMUNICATION TOWER





MILAD TELECOMMUNICATION TOWER

MILAD TELECOMMUNICATION TOWER







EMIRATES HILLS LUXURY VILLA | DUBAI



EMIRATES HILLS LUXURY VILLA | DUBAI





AJMAN SARAY

مجموعه ساري



AJMAN SARAY 5STARS HOTEL | AJMAN



▲ Kids Club
▲ Changing Room





AJMAN SARAY 5STARS HOTEL | AJMAN





AJMAN SARAY 5STARS HOTEL | AJMAN





AJMAN SARAY 5STARS HOTEL | AJMAN



Ajman Saray Hotel Entrance



Ajman Sorouj 5star Hotel

Onyx Mine Iron





Red Travertine



Wooden Onyx



Red Onyx



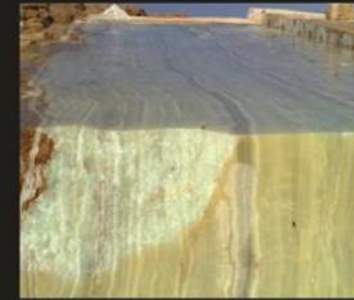
White Onyx



Silver Travertine



Green Onyx



Light Green Onyx



Snow White Onyx

Block Samples



Beige Travertine



Pink Onyx



Green Onyx



White Onyx



Red Travertine



Cola Onyx



Caramel Onyx



Honey Onyx



Light Green Onyx



Snow White Onyx



Pink Onyx



Blue Onyx



White Onyx



Honey Onyx VC



Travonyx



Green Onyx

Onyx Samples



Wooden onyx CC



Orange Onyx CC



Wooden Green Onyx



Green Onyx



Wooden Onyx VC



Honey Onyx



Caramel Onyx



Cola Onyx

Travertine Samples



Classic Travertine CC



Classic Travertine VC



Medium Beige



Navona Travertine VC



Noce Travertine CC



Noce Travertine VC



Red Travertine VC



Silver Travertine VC



Walnut Travertine VC



Romana Travertine



Yellow Travertine CC



Yellow Travertine VC



Carrara



Armani Brown



Golden Spider



Black Marquina



Calacatta



Bejestan



Sophi Beige



Silk

Marble Samples



Statuarietto



Crema Nova



Crema Marfil



Golden Black



Thassos



Armani Gray



Miami Beige



Omani Beige



SSJLT 01



SSJLT 02



SSJLT 03



SSJLT 04



SSJLT 05



SSJLT 06



SSJLT 07



SSJLT 08

Granite Samples



SSJLT 09



SSJLT 10



SSJLT 11



SSJLT 12



SSJLT 13



SSJLT 14



SSJLT 15



Bar Counter - Saeed Stone Onyx



Saeed Stone Onyx



Saeed Stone Onyx





Saeed Stone Onyx



Ajman Saray Hotel, Travertine Installation

Saeed stone DMCC provides a complete marble solution for commercial and residential projects. The process starts from selecting the blocks in the quarry, according to the project requirements, and processing them, in the factory, to the highest quality standards.

Site survey, shop drawing preparation, structural component calculations and project management, all come together to form the installation process, using mechanical fixing or adhesive components by our on site expert fixing team.



Principles for the Fixing of Building Cladding

The fixing systems for building cladding are composed of several elements (angles, expansion bolts, screws, nuts, washers, etc), each of which shall present the appropriate mechanical features in respect to the requirements posed by the specific project.

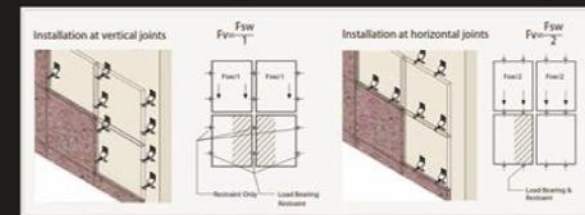
Any type of cladding, once fixed, is subject to two primary types of load

- Permanent load (the dead load), due to the weight of the cladding itself;
- Variable load (applied loads), due to the wind, thermal expansions, seismic motions, etc.

Two fundamental types of fixing systems result:

- Load-bearing fixing: to support the permanent load and the vertical components of the variable loads.
- Restraining fixing: to support the horizontal components of the loads.

Load-bearing fixing are usually composed by angles (of adequate dimensions), firmly fixed to the building by the selected anchoring element complete with expansion anchors and bolts.



Saeed Stone DMCC is proud to have the most reputable contracting and construction companies as well as consulting Architects and engineering firms in its client list



Al Habtoor Leighton LLC



Roya International



Fino International Interiors



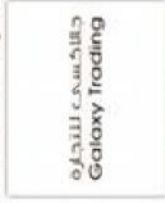
Thomas Bennett Signs



Arabtec Construction LLC



Fouad & Bensouda Architectural & Engineering consultant



Galaxy Trading



United Engineering Construction LLC (UNEC)



Sunway Innovative



Mosart Marble and Mosaic LLC

Our Clients

Photographs are taken by Mazyar Maleki, Zavieh Studios.
Designer: Mazyar Maleki

zaviehsudio.com
Insta: @Zavieh

avieh

Saeed Stone
DMCC