

“INNOVATIVE PROFICIENCY.....”



SINCE 1975

سالم محيي الدين
SALEM MOHIYADDIN

SALEM MOHIYADDIN BIN SAIF&BROS.GROUP
SALALAH, SULTANATE OF OMAN

Company Profile
2015



حضرة صاحب الجلالة السلطان هيثم بن طارق آل سعيد
Haitham bin Tariq Al Said







Message from Board of Directors

Dear friends, colleagues and valued customer,

From humble beginnings in 1975, the SMBC Group of Companies has been on an epic journey towards business excellence while delivering the very best to its customers. The logo of Salem Mohiyaddin Bin Saif & Bros.Trading and Contracting Co. LLC. depicts its mission “Innovative Efficiency”.

Innovation means doing something different, differently. Efficiency in technical terms is the ratio of the useful work performed by a man or machine compared with the inputs needed to achieve it and trying to be more and more efficient. So the product of innovation and efficiency is the best, in each and every task at hand and that’s what makes SMBC stand apart from the crowd.

As a forward looking professional company, we believe on planning for the long term & have a well laid out HR policy for our employees. Our people are the key to our success and we take measured steps to build skill and efficiency in our staff to help them achieve their professional goals. We always ensure full participation of our employees and suppliers in achieving our objectives. Open management policies, transparent business arrangements are the areas that do carry special significance.

We are always trying our best to deliver in the least possible time. We always prefer to give best quality as per our customer’s desire. We strictly concentrate on quality from the starting of purchase and manufacture of raw materials up to its final completion.


Not just a leap of faith but achieving it, brick by brick and pound by pound with powering execution, commitment & professionalism. The future beckons with the promise of bigger challenges. The present is giving us the strength to thrust ahead.

Sincerely,

Hafidh Aqeel Mohiyaddin Bin Saif

General Manager

(On behalf of Board of Directors)



Basic Corporate Data

At a glance

Company Name : **Salem Mohiyaddin Bin Saif & Bros. Trading & Contracting Co. LLC**

Official Address : **P.O. Box: 145, Postal code:112
Salalah
Sultanate of Oman.**

Phone Number : **0968- 23212102**

Fax Number : **0968- 23210171**

E-mail id : **info@salemgroups.com**

Website : **www.salemgroups.com**

Official Logo



Year of establishment: **1973**

Incorporation style: **Partnership**

Company Registration No. **2001799**

Chamber of Commerce No: **2001799**

Total No of employees: **615**

% of Nationalities Employed: **31 %**

% of Expatriates Employed: **69 %**

A large, multi-level concrete batching plant with yellow and white metal structures. A blue sign on the side reads "MEKA CONCRETE BATCHING PLANTS" and provides contact information. The plant is situated outdoors under a clear blue sky.

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Introduction



Salem Mohiyaddin Bin Saif & Bros. Group of companies (SMBC) is one of the oldest established and long-standing business groups in the Sultanate of Oman. Having operations centralized in the Southern Region of Dhofar it created demand all over Oman. The four brothers, Mr. Aqeel Bin Mohiyaddin Bin Saif , Mr. Abdullah Bin Mohiyaddin Bin Saif, Mr. Hafidh Bin Mohiyaddin Bin Saif and Mr. Salem Bin Mohiyaddin Bin Saif established the flagship and parent Company named as Salem Mohiyaddin Bin Saif & Bros. Trading & Contracting Company in the year 1975 in Salalah.

They started the Company as a Registered Partnership firm on 26th June 1975, for manufacturing and trading in building materials in the Dhofar region. Since then, the family based organization, has grown into a large group of twenty plus Companies which includes manufacturing Crusher materials, Ready Mix Concrete, Concrete Blocks, Flooring and Interlock Tiles, Aluminium Fabrications, Construction, and they even have a a major role in Tourism & Real Estate services. The Group is also having trading operations in various Building materials, Equipment and Spare parts etc. Thus the Company, which was started in Salalah as a local family business has grown into a big business group, serving the entire southern region (Dhofar Region) of Sultanate of Oman. The group's total employee strength is about 2500 persons and the group turnover more than RO.40 million (USD 104 million). The Group is constantly looking for business opportunities for expansion and diversification.

The following second generation family members of the 4 founder brothers Mr. Hafidh Aqeel, Mr. Hussain Abdullah, Mr. Salem Aqeel, Mr. Salah Salem, Mr. Alawi Hafidh, Mr. Abdullah Aqeel, Mr. Aqeel Hafidh, Mr. Ahmed Hafidh, Mr. Mohammed Hafidh, Mr. Alawi Aqeel and Mr. Mohamed Aqeel, are managing individual business units/divisions of the Group. The Salem Mohiyaddin Group has grown and established itself as a long standing business entity with its strong business ethics, commitment to quality of its products and honest customer service. Highly experienced personnel blend the latest development of concrete technology in production and quality control. The Headquarters of the Group of Companies is situated in Salalah.

Diversification has been no stranger to the growth of SMBC. Today there are eight permanent facilities for the production of ready mix concrete, interlock paver tiles, concrete masonry block and concrete curbstones, while there are 6 temporary production facilities erected at site exclusively for projects. Two more temporary facilities are proposed and will be fully functioning by the start of 2016.

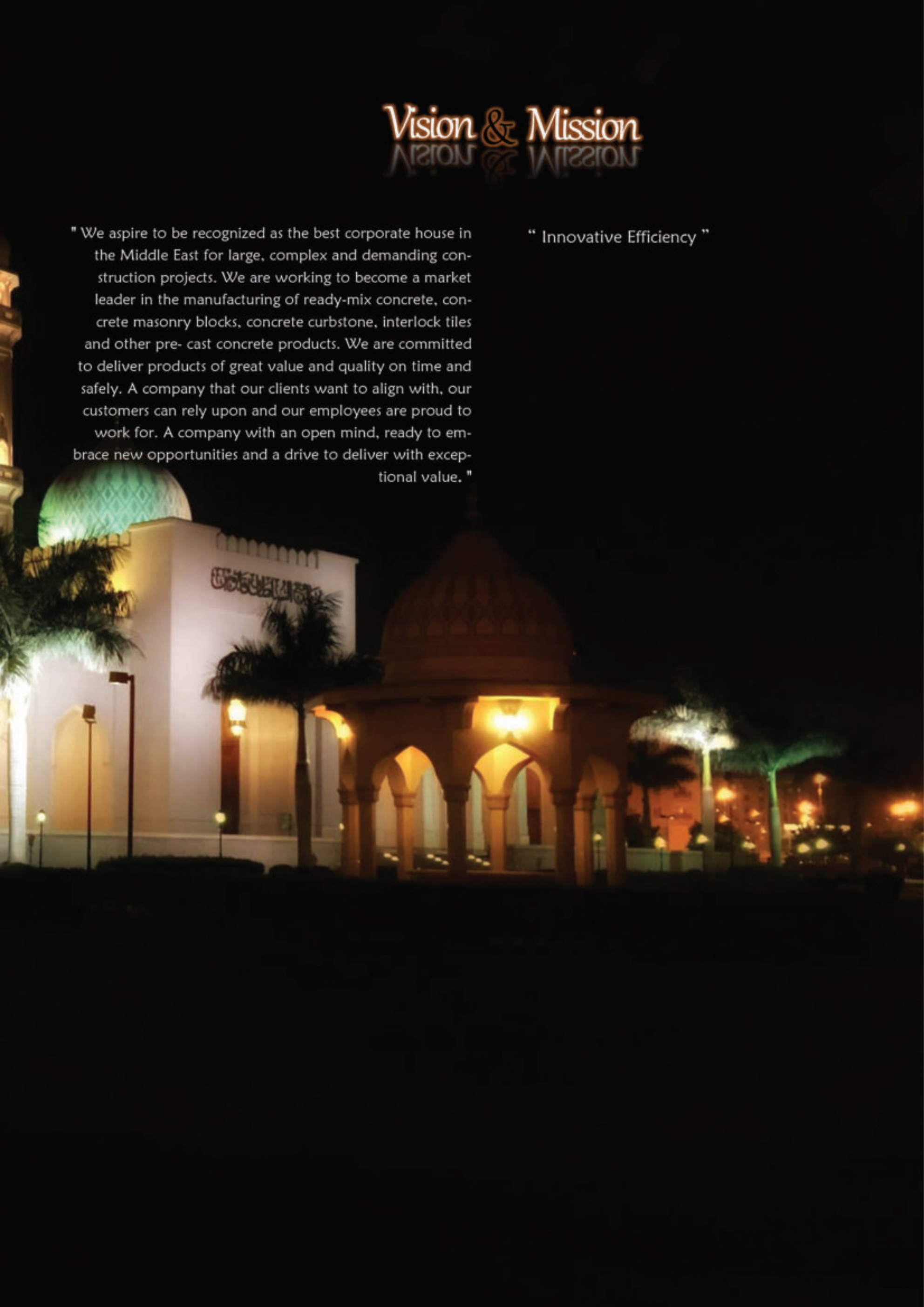
SMBC has been a landmark in Oman, as we are committed to understanding the needs of our customers, providing solutions and then delivering not only superior products but also superior customer service. With these cornerstones in place our vision remains clear " We aspire to be recognized as the best corporate house in the Middle East for large, complex and demanding construction projects. We are working to become a market leader in the manufacturing of ready-mix concrete, concrete masonry blocks, concrete curbstone, interlock tiles and other pre- cast concrete products. We are committed to deliver products of great value and quality on time and safely. A company that our clients want to align with, our customers can rely upon and our employees are proud to work for. A company with an open mind, ready to embrace new opportunities and a drive to deliver with exceptional value. "

Vision & Mission

VISION & MISSION

" We aspire to be recognized as the best corporate house in the Middle East for large, complex and demanding construction projects. We are working to become a market leader in the manufacturing of ready-mix concrete, concrete masonry blocks, concrete curbstone, interlock tiles and other pre- cast concrete products. We are committed to deliver products of great value and quality on time and safely. A company that our clients want to align with, our customers can rely upon and our employees are proud to work for. A company with an open mind, ready to embrace new opportunities and a drive to deliver with exceptional value. "

" Innovative Efficiency "



Diversification at its best

Diversification has been no stranger to the growth of SMBC. From crusher materials and small scale construction to projects worth millions and beyond, SMBC has been growing at steady pace and never looked behind.

Industry wise Classification

BUILDING MATERIALS

SALEM MOHIYADDIN BIN SAIF & BROS. TRAD. & CONT. CO.

NATIONAL CEMENT PRODUCTS CO. LLC

SALALAH CEMENT PRODUCTS CO. LLC

ARABIAN READYMIX CO LLC

TAQA CEMENT PRODUCTS CO LLC

ALUMINIUM TECHNICAL FABRICATION CO LLC

PROFESSIONAL TILES CO LLC

DHOFAR PAINTS

TOURISM & REAL ESTATE

AL MADINA TOURISM HOTEL LLC

GOLDEN OASIS TRAVEL & TOURISM CO LLC

CITY HOTEL

GOLDEN OASIS REAL ESTATES

FOOD INDUSTRY

HEALTH FOOD CO. LLC

AL REEF MILLS CO LLC

PROFESSIONAL AGRICULTURAL SERVICES CO. LLC

CONSTRUCTION & CONTRACTING

AL HASHEMI & AL RAWAS TRADING & CONTRACTING CO LLC

AFAQ ENGINEERING CO LLC

AUTO INDUSTRY

BIN SAIF TRANSPORT CO LLC

CENTRAL HYDRAULIC SYSTEMS & SERVICES CO LLC

NATIONAL SPARE PARTS & EQUIPMENTS LLC

ARABIAN SPARE PARTS & EQUIPMENT LLC










DHOFAR INDUSTRIES

BIN SAIF MECHANICAL ENGINEERING CO. LLC

SI No.	Company	Basic Activity
1	Salem Mohiyaddin Bin Saif & Bros. Trading and Contracting Co. LLC	Manufacturing and sale of Aggregates, Sand & Ready Mix Concrete, Trading of Aggregates, Ready Mix, Solid and Hollow Blocks, Interlock Tiles, Curb Stones and Transportation Contracts.
2	Al Hashemi Al Rawas Trading and Contracting Co. LLC	Execution of Construction, Electrical, Road and MEP projects.
3	National Cement Products Co. LLC.	Manufacturing and sale of Precast concrete solid and hollow blocks, ready-mix Interlock and paving Tiles
4	Salalah Cement Products Co. LLC.	Manufacturing of Precast Concrete interlock tiles and ready-mix
5	Arabian Readymix Co. LLC	Manufacturing of Precast Concrete solid and Hollow Blocks, Ready Mix, Interlock tiles
6	Taq Cement Products Co. LLC.	Manufacturing of Precast Concrete solid and Hollow Blocks, Ready Mix, Interlock tiles
7	Bin Saif Transport Co. LLC.	Workshop for Repairs and Services of Heavy Transportation vehicles
8	Afaq. Engineering Co.	Execution of Construction, Electrical, Road and MEP
9	Al Madina Tourism Hotel LLC., Muscat.	Tourism Apartment Hotel
10	City Hotel, Salalah.	Tourism Hotel
11	Aluminium Technical Fabrication Co. LLC.	Aluminium Fabrications for building and other requirements
12	Professional Tiles Co. LLC	Mosaic / Marble Tiles, Trading in various Building/ Sanitary materials , paints, etc
13	Dhofar Paints	Trading in Paints.
14	Central Hydraulic Systems & Services Co.	Trading in Hydraulic equipment hoses.
15	National Spare Parts & Equipment LLC.	Trading in Heavy vehicle Spare Parts and Parts of Equipment.
16	Arabian Spare Parts & Equipment LLC.	Trading in Heavy vehicle Spare Parts and Parts of Industrial Equipment. of Industrial Equipment.
17	Dhofar Industries	Trading In Heavy vehicle Spare Parts
18	Golden Oasis Real Estates	Property Development, Lease & Rental Management
19	Golden Oasis Travel & Tourism Co. LLC.	Travel Agents and Tourism Operations

Facilities Map

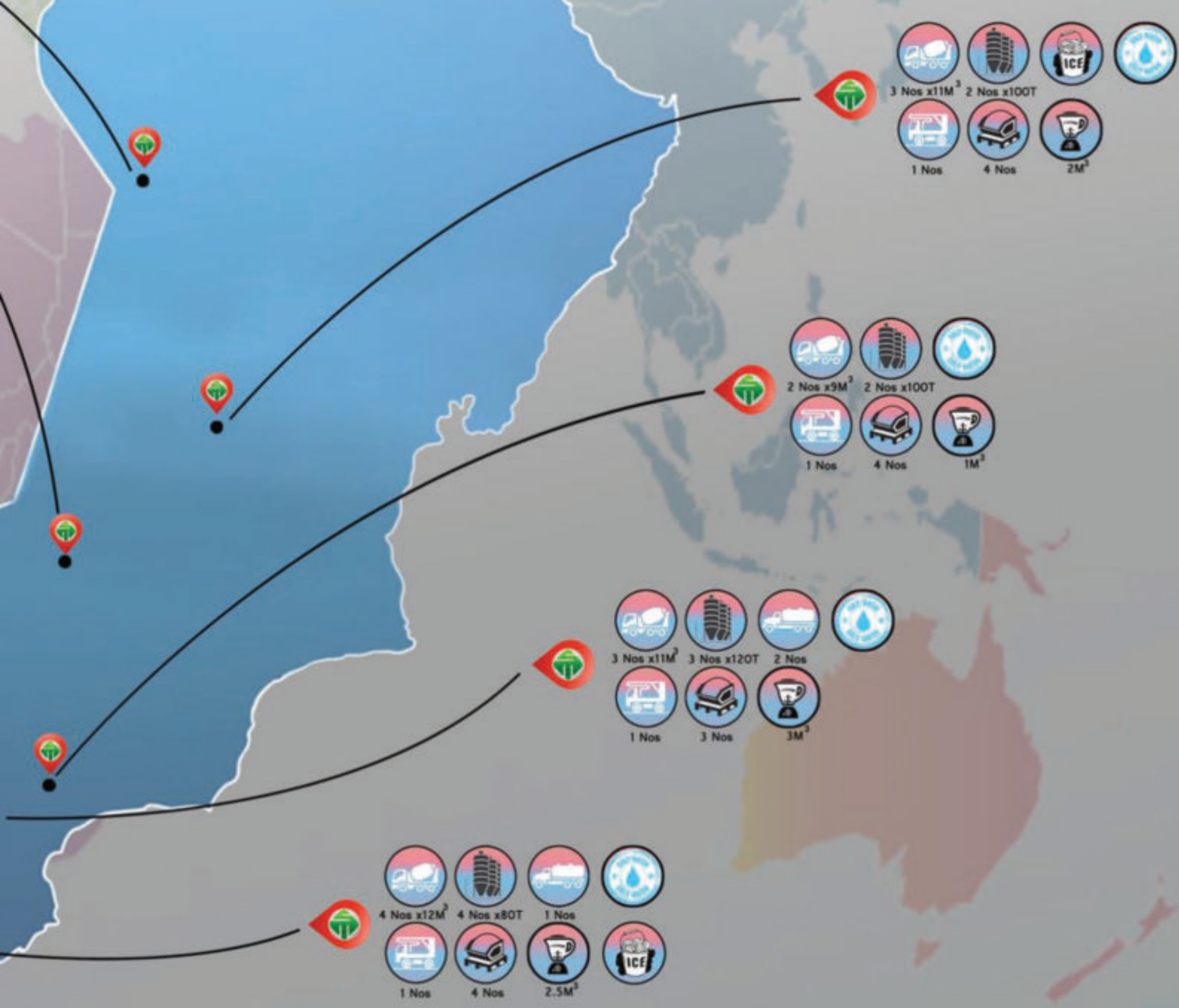
Our production facilities are placed evenly throughout the country, which enables us to serve a wide geographic territory. The below map points out the locations where our ready mix plants are located.

	Cement Bulker
	Transit Mixer
	Concrete Pump
	Chiller Plant
	Aggregate Bins
	Ice Plant
	Cement Silo
	Mixer Plant Capacity
	Crane Mounted Trucks



OMAN

Muscat



Product structure

With over 40 years of expertise in the construction materials industry, SMBC has developed a very strong National presence in Oman. As the market leader in research and development we are able to provide innovative and value added products to our customers. With top rankings in positions of concrete and masonry blocks our presence is felt in all the governorates of the Sultanate.

In Oman we are the market leaders in ready-mix concrete with an annual production capacity of over two million cubic meters. We have successfully combined international quality with local expertise and reinvented the role concrete plays in Oman, eventually leading to the greater development of the country.

Residential, commercial, industrial, infrastructural and governmental projects...etc. are all aided by our expertise and quality products.

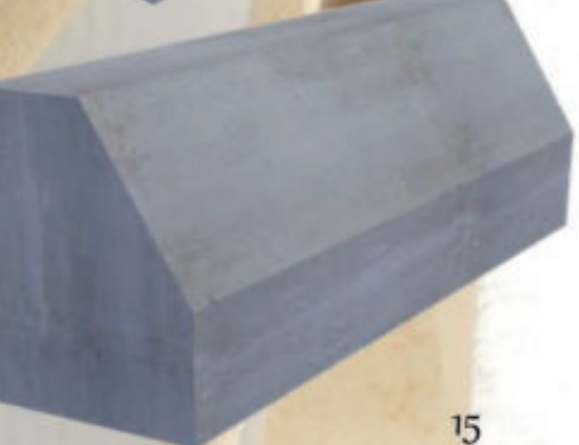


Concrete Curbstone

CONCRETE CURBSTONES

Because concrete can be readily shaped to transition between cross-sections, curbs can be tapered to meet ramps for pedestrian crossings where these are preferred or to meet requirements for the pedestrians or keep away the road traffic. The neat, straight lines of curbs add to the attractiveness of parking lots and streets, and the commonly used expression "curb appeal" implies that attractiveness of adjacent properties are also enhanced by sharp demarcations between streets and lawns. Curbs strengthen pavements. The confining of flexible pavements by concrete curbs improves compaction during construction and helps maintain the integrity of edges under traffic. The added thickness given to edges of concrete pavements by integral curbs increase strength and stiffness, reduce deflections induced by traffic loads, and therefore extends pavement life into the next generation to come.

SL NO	DESIGN	SIZE	CEMENT
KS - 01	BULL NOSED	100 MM x 200 MM x 600 MM - TYPE 1	OPC
KS - 02	BULL NOSED	100 MM x 300 MM x 600 MM - TYPE 1	OPC
KS - 03	BULL NOSED	150 MM x 300 MM x 600 MM - TYPE 1	OPC
KS - 04	BULL NOSED	100 MM x 200 MM x 600 MM - TYPE 1	SRC
KS - 05	BULL NOSED	100 MM x 300 MM x 600 MM - TYPE 1	SRC
KS - 06	BULL NOSED	150 MM x 300 MM x 600 MM - TYPE 1	SRC
KS - 07	SOLID BLOCK / FLUSH	100 MM x 200 MM x 600 MM - TYPE 2	OPC
KS - 08	SOLID BLOCK / FLUSH	100 MM x 300 MM x 600 MM - TYPE 2	OPC
KS - 09	SOLID BLOCK / FLUSH	150 MM x 275 MM x 600 MM - TYPE 1	OPC
KS - 10	SOLID BLOCK / FLUSH	150 MM x 300 MM x 600 MM - TYPE 2	OPC
KS - 11	SOLID BLOCK / FLUSH	100 MM x 200 MM x 600 MM - TYPE 2	SRC
KS - 12	SOLID BLOCK / FLUSH	100 MM x 300 MM x 600 MM - TYPE 2	SRC
KS - 13	SOLID BLOCK / FLUSH	150 MM x 275 MM x 600 MM - TYPE 1	SRC
KS - 14	SOLID BLOCK / FLUSH	150 MM x 300 MM x 600 MM - TYPE 2	SRC
KS - 15	HALF BATTERED	150 MM x 300 MM x 600 MM - TYPE 3	OPC
KS - 16	HALF BATTERED	150 MM x 350 MM x 600 MM - TYPE 1	OPC
KS - 17	HALF BATTERED	200 MM x 350 MM x 600 MM - TYPE 1	OPC
KS - 18	HALF BATTERED	150 MM x 300 MM x 600 MM - TYPE 3	SRC
KS - 19	HALF BATTERED	150 MM x 350 MM x 600 MM - TYPE 1	SRC
KS - 20	HALF BATTERED	200 MM x 350 MM x 600 MM - TYPE 1	SRC
KS - 21	SPLAYED	200 MM x 350 MM x 600 MM - TYPE 2	OPC
KS - 22	SPLAYED	200 MM x 350 MM x 600 MM - TYPE 2	SRC



Concrete Masonry Blocks

Concrete masonry blocks are familiar to most people because they have been used for such a long time. All types of low-rise buildings are made with these materials, from residential to educational to commercial and industrial. The tough exterior of exposed units provides a durable finish in demanding environments. And architects often prefer the aesthetic appeal of masonry to many other finishes.

Concrete masonry blocks are manufactured from very dry, stiff concrete mixtures. The “no-slump” or “low-slump” material is placed into molds, vibrated and compacted, and demolded quickly. Units are stiff enough to hold their shape as they enter the curing chamber. Afterwards, they are palletized and readied for shipping. Factories through the country manufactured concrete masonry units, adding to local economies and meeting sustainable criteria for availability.

It's hard to determine which attribute of a masonry block is its best. It may vary from one project to another. Certainly, the fact that these are non-combustible is very important. They are durable and long lasting, can provide an attractive finish, can be reinforced as needed to meet demanding structural applications, can contain recycled materials, do not require painting or other treatment, contain no volatile organic compounds or other potentially harmful off gassing materials, and provide thermal mass to maintain uniform temperatures.

From a construction perspective, a nice feature of masonry is that it can be built without much space for staging the construction. On constricted sites or between buildings, this is helpful. It may be more labor intensive than some other concrete construction, but materials are literally available off the shelf and this is advantageous because there is less chance for time delays waiting for special orders. All masonry blocks are manufactured in a controlled environment to ensure a quality product. Using world renowned production lines, equipments, technology and by employing a team of highly qualified staff our masonry blocks are considered the most trustworthy in the Sultanate. Varying upon the size required, load bearing capacity, resistance to the natural and artificial environments, heat resistance, finish and texture we produce around 42 types of hollow core blocks and 22 types of solid blocks.

SL NO	DESIGN	SIZE (BxHxL)	STRENGTH	CEMENT TYPE
MB-44	SOLID BLOCK	200mm x 190mm x 390mm	12 N/mm ²	OPC
MB-45	SOLID BLOCK	200mm x 190mm x 390mm	7.5 N/mm ²	OPC
MB-46	SOLID BLOCK	200mm x 190mm x 390mm	10.5 N/mm ²	OPC
MB-47	SOLID BLOCK	200mm x 190mm x 390mm	12 N/mm ²	SRC
MB-48	SOLID BLOCK	200mm x 190mm x 390mm	7.5 N/mm ²	SRC
MB-49	SOLID BLOCK	200mm x 190mm x 390mm	10.5 N/mm ²	SRC
MB-50	SOLID BLOCK	190mm x 190mm x 390mm	7.5 N/mm ²	OPC
MB-51	SOLID BLOCK	190mm x 190mm x 390mm	10.5 N/mm ²	OPC
MB-52	SOLID BLOCK	190mm x 190mm x 390mm	7.5 N/mm ²	SRC
MB-53	SOLID BLOCK	190mm x 190mm x 390mm	10.5 N/mm ²	SRC
MB-54	SOLID BLOCK	150mm x 190mm x 390mm	7.5 N/mm ²	OPC
MB-55	SOLID BLOCK	150mm x 190mm x 390mm	10.5 N/mm ²	OPC
MB-56	SOLID BLOCK	150mm x 190mm x 390mm	7.5 N/mm ²	SRC
MB-57	SOLID BLOCK	150mm x 190mm x 390mm	10.5 N/mm ²	SRC
MB-58	SOLID BLOCK	100mm x 190mm x 390mm	7.5 N/mm ²	OPC
MB-59	SOLID BLOCK	100mm x 190mm x 390mm	10.5 N/mm ²	OPC
MB-60	SOLID BLOCK	100mm x 190mm x 390mm	7.5 N/mm ²	SRC
MB-61	SOLID BLOCK	100mm x 190mm x 390mm	10.5 N/mm ²	SRC
MB-62	SOLID HALF BLOCK	190mm x 190mm x 190mm	7.5 N/mm ²	OPC
MB-63	SOLID HALF BLOCK	190mm x 190mm x 190mm	10.5 N/mm ²	OPC
MB-64	SOLID HALF BLOCK	190mm x 190mm x 190mm	7.5 N/mm ²	SRC
MB-65	SOLID HALF BLOCK	190mm x 190mm x 190mm	10.5 N/mm ²	SRC



SL NO	DESIGN	SIZE (BxHxL)	STRENGTH	CEMENT
MB-01	HOLLOW BLOCK WITH ONE SIDE HOLLOW	200mm x 190mm x 390mm	3.5 N/mm ²	OPC
MB-02	HOLLOW BLOCK WITH ONE SIDE HOLLOW	200mm x 190mm x 390mm	7.5 N/mm ²	OPC
MB-03	HOLLOW BLOCK WITH ONE SIDE HOLLOW	200mm x 190mm x 390mm	10.5 N/mm ²	OPC
MB-04	HOLLOW BLOCK WITH ONE SIDE HOLLOW	200mm x 190mm x 390mm	3.5 N/mm ²	SRC
MB-05	HOLLOW BLOCK WITH ONE SIDE HOLLOW	200mm x 190mm x 390mm	7.5 N/mm ²	SRC
MB-06	HOLLOW BLOCK WITH ONE SIDE HOLLOW	200mm x 190mm x 390mm	10.5 N/mm ²	SRC
MB-07	HOLLOW BLOCK WITH ONE SIDE HOLLOW	190mm x 190mm x 390mm	3.5 N/mm ²	OPC
MB-08	HOLLOW BLOCK WITH ONE SIDE HOLLOW	190mm x 190mm x 390mm	7.5 N/mm ²	OPC
MB-09	HOLLOW BLOCK WITH ONE SIDE HOLLOW	190mm x 190mm x 390mm	10.5 N/mm ²	OPC
MB-10	HOLLOW BLOCK WITH ONE SIDE HOLLOW	190mm x 190mm x 390mm	3.5 N/mm ²	SRC
MB-11	HOLLOW BLOCK WITH ONE SIDE HOLLOW	190mm x 190mm x 390mm	7.5 N/mm ²	SRC
MB-12	HOLLOW BLOCK WITH ONE SIDE HOLLOW	190mm x 190mm x 390mm	10.5 N/mm ²	SRC
MB-13	HOLLOW BLOCK WITH ONE SIDE HOLLOW	140mm x 190mm x 390mm	3.5 N/mm ²	OPC
MB-14	HOLLOW BLOCK WITH ONE SIDE HOLLOW	140mm x 190mm x 390mm	7.5 N/mm ²	OPC
MB-15	HOLLOW BLOCK WITH ONE SIDE HOLLOW	140mm x 190mm x 390mm	10.5 N/mm ²	OPC
MB-16	HOLLOW BLOCK WITH ONE SIDE HOLLOW	140mm x 190mm x 390mm	3.5 N/mm ²	SRC
MB-17	HOLLOW BLOCK WITH ONE SIDE HOLLOW	140mm x 190mm x 390mm	7.5 N/mm ²	SRC
MB-18	HOLLOW BLOCK WITH ONE SIDE HOLLOW	140mm x 190mm x 390mm	10.5 N/mm ²	SRC
MB-19	HOLLOW BLOCK WITH ONE SIDE HOLLOW	90mm x 190mm x 390mm	3.5 N/mm ²	OPC
MB-20	HOLLOW BLOCK WITH ONE SIDE HOLLOW	90mm x 190mm x 390mm	7.5 N/mm ²	OPC
MB-21	HOLLOW BLOCK WITH ONE SIDE HOLLOW	90mm x 190mm x 390mm	10.5 N/mm ²	OPC
MB-22	HOLLOW BLOCK WITH ONE SIDE HOLLOW	90mm x 190mm x 390mm	3.5 N/mm ²	SRC
MB-24	HOLLOW BLOCK WITH ONE SIDE HOLLOW	90mm x 190mm x 390mm	7.5 N/mm ²	SRC
MB-25	HOLLOW BLOCK WITH ONE SIDE HOLLOW	90mm x 190mm x 390mm	10.5 N/mm ²	SRC
MB-26	HOLLOW BLOCK WITH BOTH SIDE HOLLOW	190mm x 190mm x 390mm	3.5 N/mm ²	OPC
MB-27	HOLLOW BLOCK WITH BOTH SIDE HOLLOW	190mm x 190mm x 390mm	7.5 N/mm ²	OPC
MB-28	HOLLOW BLOCK WITH BOTH SIDE HOLLOW	190mm x 190mm x 390mm	10.5 N/mm ²	OPC
MB-29	HOLLOW BLOCK WITH BOTH SIDE HOLLOW	190mm x 190mm x 390mm	3.5 N/mm ²	SRC
MB-30	HOLLOW BLOCK WITH BOTH SIDE HOLLOW	190mm x 190mm x 390mm	7.5 N/mm ²	SRC
MB-31	HOLLOW BLOCK WITH BOTH SIDE HOLLOW	190mm x 190mm x 390mm	10.5 N/mm ²	SRC
MB-32	HOLLOW BLOCK WITH BOTH SIDE HOLLOW	140mm x 190mm x 390mm	3.5 N/mm ²	OPC
MB-33	HOLLOW BLOCK WITH BOTH SIDE HOLLOW	140mm x 190mm x 390mm	7.5 N/mm ²	OPC
MB-34	HOLLOW BLOCK WITH BOTH SIDE HOLLOW	140mm x 190mm x 390mm	10.5 N/mm ²	OPC
MB-35	HOLLOW BLOCK WITH BOTH SIDE HOLLOW	140mm x 190mm x 390mm	3.5 N/mm ²	SRC
MB-36	HOLLOW BLOCK WITH BOTH SIDE HOLLOW	140mm x 190mm x 390mm	7.5 N/mm ²	SRC
MB-37	HOLLOW BLOCK WITH BOTH SIDE HOLLOW	140mm x 190mm x 390mm	10.5 N/mm ²	SRC
MB-38	HOLLOW BLOCK WITH BOTH SIDE HOLLOW	90mm x 190mm x 390mm	3.5 N/mm ²	OPC
MB-39	HOLLOW BLOCK WITH BOTH SIDE HOLLOW	90mm x 190mm x 390mm	7.5 N/mm ²	OPC
MB-40	HOLLOW BLOCK WITH BOTH SIDE HOLLOW	90mm x 190mm x 390mm	10.5 N/mm ²	OPC
MB-41	HOLLOW BLOCK WITH BOTH SIDE HOLLOW	90mm x 190mm x 390mm	3.5 N/mm ²	SRC
MB-42	HOLLOW BLOCK WITH BOTH SIDE HOLLOW	90mm x 190mm x 390mm	7.5 N/mm ²	SRC
MB-43	HOLLOW BLOCK WITH BOTH SIDE HOLLOW	90mm x 190mm x 390mm	10.5 N/mm ²	SRC

Interlock Paver Tiles

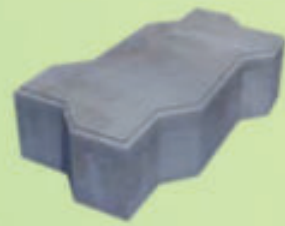
INTERLOCKING PAVEMENT TILES

Concrete paving has been traditionally used as one of the more common paving materials due to its low cost initially. However, in reality, concrete slab will eventually crack and will need to be replaced. This leads to a higher cost in the long run. Interlocking stone pavers will not crack like concrete paving. Installing interlocking stone pavers in your outdoor living area, parking areas will add charm, curb appeal and increase the value of your home. The benefits of interlocking paving stones include the vast selection of design options, durability, ease of repair, resistant to cracking, and environmental friendliness. There are many design options available for interlocking pavers. Whether you choose a hexagonal, herringbone or diamond design, there is something to suit all individual tastes. Interlocking pavers can create a casual or formal design depending on your style. They are also available in a variety of colors, shapes and sizes, with a thickness that depends on the type of application.

The many shapes, patterns, and colors of interlocking concrete pavers allow for design creativity, as well as delineation of pavement areas, such as parking lanes, cross walks, and intersections. The beauty of pavers adds value and visual appeal to any property. By adding flexibility not possible with rigid pavement, pavers can flow with existing landscaping to deliver beauty to any property. Concrete pavers are extremely dense units which possess exceptional strength and durability, superior stability under severe loads, and are unaffected by the extremes of heat and frost. Each unit has joints that allow for a small amount of movement without cracking. Factory made pavers last for decades. On both vehicular and pedestrian applications, pavers have a non-skid surface, and even when the pavers are wet, they are safe to walk or drive a vehicle over them.

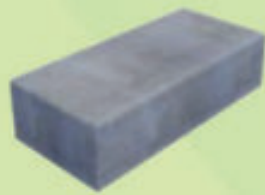
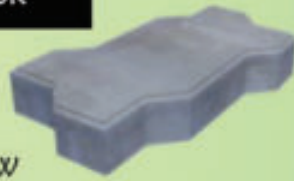
Manufactured to tight dimensional tolerances, pavers are stronger than regular poured concrete surfaces and more durable than black asphalt. They can take more abuse and last for many years. An interlocking paving system allows for expansion and contraction without producing surface cracks, unlike monolithic concrete surfaces and stamped concrete.

The advantages and benefits derived from usage of concrete interlock paver tiles are numerous. Long lasting, low maintenance, heavy duty, curb charm, durability, stability...etc are a few. Multitude of designs, patterns and color combinations available help to fit according to the project or home requirement.



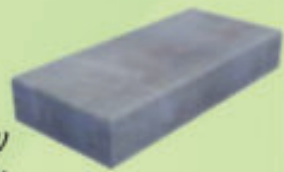
SL NO	DESIGN	SIZE	COLOUR
PT - 01	UNI	80 mm	RED
PT - 02	UNI	80 mm	BLACK
PT - 03	UNI	80 mm	GREY
PT - 04	UNI	80 mm	YELLOW
PT - 05	UNI	80 mm	BROWN

SL NO	DESIGN	SIZE	COLOUR
PT - 36	UNI	60 mm	RED
PT - 37	UNI	60 mm	BLACK
PT - 38	UNI	60 mm	GREY
PT - 39	UNI	60 mm	YELLOW
PT - 40	UNI	60 mm	BROWN



PT - 06	RECTANGULAR	80 mm	RED
PT - 07	RECTANGULAR	80 mm	BLACK
PT - 08	RECTANGULAR	80 mm	GREY
PT - 09	RECTANGULAR	80 mm	YELLOW
PT - 10	RECTANGULAR	80 mm	BROWN

PT - 41	RECTANGULAR	60 mm	RED
PT - 42	RECTANGULAR	60 mm	BLACK
PT - 43	RECTANGULAR	60 mm	GREY
PT - 44	RECTANGULAR	60 mm	YELLOW
PT - 45	RECTANGULAR	60 mm	BROWN



PT - 11	CUBE	80 mm	RED
PT - 12	CUBE	80 mm	BLACK
PT - 13	CUBE	80 mm	GREY
PT - 14	CUBE	80 mm	YELLOW
PT - 15	CUBE	80 mm	BROWN

PT - 46	CUBE	60 mm	RED
PT - 47	CUBE	60 mm	BLACK
PT - 48	CUBE	60 mm	GREY
PT - 49	CUBE	60 mm	YELLOW
PT - 50	CUBE	60 mm	BROWN



PT - 16	SQUARE	60 mm	RED
PT - 17	SQUARE	60 mm	BLACK
PT - 18	SQUARE	60 mm	GREY
PT - 19	SQUARE	60 mm	YELLOW
PT - 20	SQUARE	60 mm	BROWN

PT - 51	RHOMBUS	60 mm	RED
PT - 52	RHOMBUS	60 mm	BLACK
PT - 53	RHOMBUS	60 mm	GREY
PT - 54	RHOMBUS	60 mm	YELLOW
PT - 55	RHOMBUS	60 mm	BROWN



PT - 21	PYRAMID	60 mm	RED
PT - 22	PYRAMID	60 mm	BLACK
PT - 23	PYRAMID	60 mm	GREY
PT - 24	PYRAMID	60 mm	YELLOW
PT - 25	PYRAMID	60 mm	BROWN

PT - 56	QUADRO	60 mm	RED
PT - 57	QUADRO	60 mm	BLACK
PT - 58	QUADRO	60 mm	GREY
PT - 59	QUADRO	60 mm	YELLOW
PT - 60	QUADRO	60 mm	BROWN



PT - 26	CYCLINDER	60 mm	RED
PT - 27	CYCLINDER	60 mm	BLACK
PT - 28	CYCLINDER	60 mm	GREY
PT - 29	CYCLINDER	60 mm	YELLOW
PT - 30	CYCLINDER	60 mm	BROWN

PT - 61	OCTAGONAL	60 mm	RED
PT - 62	OCTAGONAL	60 mm	BLACK
PT - 63	OCTAGONAL	60 mm	GREY
PT - 64	OCTAGONAL	60 mm	YELLOW
PT - 65	OCTAGONAL	60 mm	BROWN



PT - 31	POLYGON 2	60 mm	RED
PT - 32	POLYGON 2	60 mm	BLACK
PT - 33	POLYGON 2	60 mm	GREY
PT - 34	POLYGON 2	60 mm	YELLOW
PT - 35	POLYGON 2	60 mm	BROWN

PT - 66	POLYGON 1	60 mm	RED
PT - 67	POLYGON 1	60 mm	BLACK
PT - 68	POLYGON 1	60 mm	GREY
PT - 69	POLYGON 1	60 mm	YELLOW
PT - 70	POLYGON 1	60 mm	BROWN



Aggregates & Crusher Materials

Aggregates are generally thought of as inert filler within a concrete mix. But a closer look reveals the major role and influence aggregate plays in the properties of both fresh and hardened concrete. Changes in gradation, maximum size, unit weight, and moisture content can all alter the character and performance of your concrete mix.

Aggregates are the building blocks of our nation's construction industry. These natural resources are the foundation of products and services that develop our public and private infrastructure. The aggregate materials are sourced from our quarries, and are the key materials in production of asphalt, concrete and cement. We stand behind the process and quality from rock to road. We offer a broad selection of crushed rock, sand and gravel. Our crusher plants located at Thumrait, Raysut & Dahboon help to feed the demand for products. 65% of the materials produced are consumed either by the road or ready-mix departments.



SL NO	DESIGN	SIZE
CM - 01	AGGREGATE 10mm	10mm
CM - 02	AGGREGATE 20mm	20mm
CM - 03	AGGREGATE 40mm	40mm
CM - 04	AGGREGATE 8mm - 5mm	8mm - 5mm
CM - 05	BOULDERS	
CM - 06	CRUSHED UNWASHED SAND	5mm
CM - 07	CRUSHED WASHED SAND	5mm
CM - 08	NATURAL UNWASHED SAND	4mm
CM - 09	NATURAL UNWASHED SAND	3mm
CM - 10	NATURAL WASHED SAND	5mm
CM - 11	PLASTER SAND	4mm
CM - 12	WHITE SAND	5mm
CM - 13	AGGREGATE BASE COURSE	-
CM - 14	GRANULAR SUB BASE COURSE	-
CM - 15	RED SAND	-
CM - 16	HARDCORE	-
CM - 17	COMMON BACKFILL MATERIAL	-
CM - 18	WHITE MIX	-

WASH SAND

Ready-mix Concrete

In its simplest form, concrete is a mixture of paste and aggregates (rocks). The paste, composed essentially of Portland cement and water, coats the surface of the fine (small) and coarse (larger) aggregates. Through a series of chemical reactions called hydration, the paste hardens and gains strength to form the rock-like mass known as concrete. Within this process lies the key to a remarkable trait of concrete: it's plastic and malleable when newly mixed, strong and durable when hardened.

As a major part of the raw materials needed for production are readily available and closer to your production factories, we have been successful in producing concrete at economical rates. We design concrete in such a way that it last a lifetime. Factors such as non perishable, non decayable, tensile strength, flexural strengthetc helps to design and make the imaginations come true. From Burj Khalifa to the Roman Pantheon , it's concrete that has made all things possible. From normal concrete ,screeds, fiber concrete , self compacting concrete to light weight concrete all mix designs, materials & proportions are regularly checked and no material is produced to the customer with approval from our Quality department.

Properties of concrete can be changed by changing the proportions of the mix. Compressive strength, tensile

strength, coefficient of thermal expansion, elasticity, plasticity, cracking, shrinkage, water retention, initial and final are all controllable and changeable factors. The combinations in which we can mix the raw materials are innumerable.

Fly ash, micro silica, GGBFS are combined with cement to achieve the desired properties. Plasticizing admixtures, air-entraining admixtures, water-reducing admixtures, accelerating admixtures, retarding admixtures, hydration-control admixtures, corrosion inhibitors, shrinkage reducers and alkali-silica reactivity inhibitors are commonly used through out all the plants at SMBC.

At present we have 14 fully functional automatic and computerized batching plants which gives us a minimum production capability of 4000 cubic meters of concrete a day. All plants are state of the art and have enough transit mixers, concrete pumps, wheel-loaders and manpower to achieve the daily target.

SL NO	DESIGN
RM - 01	C10
RM - 02	C15
RM - 03	C20
RM - 04	C25
RM - 05	C30
RM - 06	C35
RM - 07	C40
RM - 08	C45
RM - 09	C50
RM - 10	LIGHT WEIGHT 1000 (STYROCELL BEADS)
RM - 11	LIGHT WEIGHT 800 (STYROCELL BEADS)
RM - 12	CEMENT BOUND MATERIAL (CBM)
RM - 13	CONCRETE SCREED
RM - 14	FIBRE REINFORCED CONCRETE
RM - 15	WATER PROOF CONCRETE
RM - 16	AIR ENTRAINED CONCRETE
RM - 17	DRY MIX
RM - 18	SAND MORTAR SCREED

Quality Management Systems

Material Management

The quality of any ready mixed concrete is based, to a large extent, on the component materials used in the manufacture of the concrete. We select component materials as indicated in the following sections and inventory a number of component materials to be used in the production of our concrete. We consider our suppliers to be a critical part of our business and we work closely with each supplier to enhance the quality of our products. We educate our suppliers on the relationship between the consistency and quality of their products (inputs) and the consistency and quality of our products. A major share of our aggregates comes from our own crusher facilities located nearby. So there is no doubt about the quality of materials. Test certificates are collected from the crushers / suppliers before every load is dispatched at site.

We review each report or certification for changes from previous reports. Our requirements are classified by component material, which should include the following test reports as listed below. Any deviation from set standards are then rejected:

Aggregate

Aggregates are tested regularly for the below :

- | | | | |
|---|--|----|-------------------------|
| 1 | Particle size distribution | 6 | Ten percent fines value |
| 2 | Particle density and water absorption. | 7 | Los angeles abrasion. |
| 3 | Flakiness index | 8 | Aggregate impact value |
| 4 | Elongation index | 9 | Bulk density |
| 5 | Aggregate crushing value | 10 | Chemical analysis |
| | | 11 | Organic impurities |

Cement

Cement has go through the both physical and chemical tests. Each cement supplier must provide the below mentioned for each batch delivered. Cement, specified by Type, meeting the requirements of ASTM / BS /OM (Omani Standards) standards followed by client. Monthly manufacturer's test certificate containing the following for physical and chemical analysis:

- 1 Fineness content.
- 2 Initial setting time.
- 3 Final setting time.

Physical analysis:

- 4 Soundness- 24 hour expansion.
- 5 Compressive strength at 2 days.
- 6 Compressive strength at 7 days.
- 7 Compressive strength at 28 days.

Chemical analysis:

- | | | | |
|---|---|----|---|
| 1 | Percentage content of silicon di-oxide. | 7 | Percentage content of Sulphuric anhydride |
| 2 | Percentage content of Aluminium di-oxide. | 8 | Percentage content of Chloride |
| 3 | Percentage content of Ferric oxide | 9 | Percentage content of Loss on ignition |
| 4 | Percentage content of Magnesium oxide | 10 | Percentage content of Insoluble residue |
| 5 | Percentage content of Potassium oxide | 11 | Percentage content of Lime saturation factor |
| 6 | Percentage content of Sodium oxide | 12 | Percentage content of Alumina iron oxide ratio. |
| | | 13 | Percentage content of Tricalcium aluminate. |

Ground Granulated Blast-Furnace Slag (GGBFS):

Every Blast furnace Slag supplier is required to provide the Test Certificates for each shipment:

Ground Iron Blast-Furnace Slag meeting the requirements of ASTM/ BS / OM as demanded by client. Test certificates must contain both physical and chemical tests as mentioned below:

Physical parameters	
1	Moisture content
2	Specific gravity
3	Fineness percentage
4	Percentage of residue at 45 micron
5	Initial setting time
6	Final setting time
7	Compressive strength at 7 days
8	Compressive strength at 28 days
9	Activity index at 7 days
10	Activity index at 28 days

Chemical parameters	
1	Percentage content of loss on ignition
2	Percentage content of Insoluble residue.
3	Percentage content of Silica
4	Percentage content of alumina
5	Percentage content of ferric oxide
6	Percentage content of calcium oxide
7	Percentage content of magnesium oxide
8	Percentage content of titanium oxide
9	Percentage content of manganese oxide
10	Percentage content of sulphur trioxide
11	Percentage content of sulphide.
12	Percentage of Total alkali content.
13	Percentage of total chloride content.

Chemical Admixtures:

Many chemicals admixtures are used for concrete production in the SMBC. Chemical Admixtures may be categorized according to the type of usage. Accelerators speed up the hydration (hardening) of the concrete. Retarders slow the hydration of concrete and are used in large or difficult pours where partial setting before the pour is complete is undesirable, air entrainments add and entrain tiny air bubbles in the concrete, plasticizers increase the workability of fresh concrete. Super plasticizers also called *high-range water-reducer* can be used to increase workability more than is practical with traditional plasticizers. Pigments can be used to change the color of concrete, corrosion inhibitors are used to minimize the corrosion of steel and steel bars in concrete. Bonding agents are used to create a bond between old and new concrete. Many of these are used everyday in SMBC. We ensure that the chemicals get proper test certificates which includes both physical and chemical testing. Even the slightest change from the target standards in the admixture content is un- acceptable to SMBC.

Conformance Monitoring

At SMBC receiving and conformance testing are routine quality assurance/quality control functions. Through verification testing we monitor the quality of the products we receive and verify the creditability of the reports provided by our suppliers. Aggregate gradations are reviewed for consistency and conformance to grading requirements. Control charts for representative sieves are prepared for analysis by our Quality personals.

Materials Handling and Stockpile Procedures

Delivery of materials is the only method of transport of all raw materials. All drivers delivering component materials to our plants receive instructions regarding the yard layout, traffic flow, speed limit, personal protective gear, and materials discharge or placement. Aggregate ground storage areas are contained on three (3) sides and labeled by the material stored within. The fill pipes for overhead cement and cement supplement silos are clearly labeled for the respective silo. Aggregates are stockpiled within ground storage bins, transferred by a front end loader to a hopper, and conveyed to overhead storage. The overhead aggregate bins are charged by a radial stacker or a stationary conveyor with a turn-head. Each bin is clearly labeled on the bin.

Concrete Production

SMBC has the processes in place to monitor and control the production of our ready mixed concrete. The equipment we use for the production and control of our concrete is described in the detail in the following pages. The component materials for the production of our concrete are received, tested, and stored (stockpiled) in accordance with the procedures described in Materials Management.

Production Planning

Production planning is an on-going activity. Prior to each production day, we develop a plan for the allocation of resources. Component material inventories are reviewed and material deliveries are scheduled. Special material requirements for unique applications may require us to place orders months in advance. Scheduled maintenance of our ready mixed concrete trucks and plant equipment is anticipated to minimize the impact on our production. Weekly maintenance is a critical function of our plant operations. Ready mixed concrete trucks are washed, fueled, and checked at the end of each day. Preliminary planning includes assigning Technical Services personnel, plant and/or project responsibilities prior to the day of production. Production planning continues throughout each day since change is inevitable.

Concrete Production

Prior to batching the first load of concrete each day, component materials are loaded into the plant; trucks are positioned for loading; and instructions are communicated to the concrete batch personnel or commonly known as Plant Operator. Production schedule is sent to the Plant operator daily according to which production is made. Once the mix designs are received, the batch operator instructs the designated truck to pull underneath the concrete gate of the plant for loading. Once properly positioned for loading, the batch operator initiates the computerized loading process of concrete into the central mixer or mixer truck receiving hopper.

Most of our concrete are processed in Central Batching Facilities, taking into consideration the location or delivery of concrete. Cement and supplementary cementitious materials are gravity fed or transferred by screw conveyor into the weigh batcher and subsequently discharged; water is weighed / metered; concrete admixtures are introduced via a special pump supplied by chemical vendor (for precision addition). Quality aggregates are fed into buckets via shovel and then optimum quantity is measured automatically and fed into the system via conveyor belts. Then the batching sequence is initiated. All of our plants are equipped with batch computers and our batch and dispatch software programs are integrated. During the loading process, the driver remains with the truck and fills the truck mounted water tank. Once the truck is loaded, the delivery note is forwarded to the driver which contains the exact location and contact details of the Delivery site. The truck proceeds to the designated slump rack. Vehicles are installed with chute to ease the pour process. All vehicles leaving site are requested to do a slump test in order to ensure quality batch. If the batch has not received the quality approval of Quality Controller at plant, the batch is rejected.

Production Environment

The environment that we operate in can have a significant impact on the quality of our ready mixed concrete. Since Oman has hot climatic conditions throughout the year, extreme precautions are taken to maintain the quality of all our concrete and raw materials. During extreme conditions, we utilize hot weather concrete practices. The temperatures which necessitate hot weather concrete practices may vary based on specification requirements.

Our procedures for hot weather concreting may include a mix of the following:

1. Loader operators are instructed in areas of materials management.
2. Overhead weather proof storage bins for aggregates.
3. Coarse aggregate stockpiles are continuously watered for cooling along with routine checking of moisture.
4. Delays in the ordering and delivery of concrete are minimized. All concrete is placed within an hour of the time the concrete was batched.
5. Various admixtures / plasticizers are used to avoid early setting of the concrete. Determination of the proper admixture and appropriate dosage rate is determined by the Quality controller.
7. Chilled water, ice can be added at the customer's consent to obtain the temperature approvable by the Consultant.
8. Re-tempered concrete is not used. Additional mixing of water at site is not acceptable to our quality standards.

Control of Plant Operations

It is important to us that we have adequate procedures in place to monitor our concrete production on a daily basis. One method of control that we use is Plant Calibration Certification which monitors the Batching plant regularly at intervals of 3 months (even lesser according to client requirements) which ensures the accuracy of materials being scaled while batching. British Standards /Omani Standards/ ASTM are a few based on which our batching plants are calibrated.

Concrete Testing

In order for our concrete to perform as desired, the concrete must achieve certain properties or meet certain standards, so testing of concrete in its fresh and hardened state are equally important. It is also important to have high quality aggregates, cement, admixtures and water for production. Criteria chosen for selection of the raw materials are discussed in detail in the Chapter Material Management. Causes of concrete degradation if not taken into consideration have very devastating effects. Concrete can be damaged by fire, aggregate expansion, sea water effects, bacterial corrosion, calcium leaching, physical damage and chemical damage from chlorides, sulfates and distilled water. This process adversely affects concrete exposed to these damaging stimuli. At most care and precision must be taken while designing the mix and testing the concrete, while keeping in mind the worst conditions the concrete has to overcome.

Tests for Fresh Concrete

The samples for testing of fresh concrete can be obtained just after the production or while delivering through concrete trucks. The inspection may consist of the following parameters.

- Visual inspection of color of concrete.
- Visual inspection for bleeding of concrete.
- Checks for finding the temperature of concrete.
- Checks for consistency.
- Checks for finding out density.
- Checks for finding the initial and final setting time.
- Checks for ambient temperature at concrete site.
- Checks for finding the air content or Air entrapped.
- Comparing the batch report of mix with the actual mix design.
- Checks for the slump attained.
- Checks for pumpability of concrete with reference to the initial and final slump.
- Checks for concrete expiry period with reference to regular slump checking.

The above tests provide first hand info on the properties of fresh concrete, deep and extensive tests must be conducted to verify the mechanical and penetrability properties of hardened concrete.

Tests for Hardened Concrete

The parameter set for hardened concrete tests enables us to determine the mechanical and penetrability properties of concrete for in depth analysis about the quality of the product. The tests conduct will include the following:

- Compressive strength tests.
- Flexural strength tests.
- Tensile strength tests.
- Elasticity tests.
- Thermal expansion tests.
- Initial setting time tests.
- Early shrinkage tests
- Heat development tests.
- Chloride penetration tests for checking conductivity.
- Alkali content tests.
- Sulphate content tests.

The results thus obtained from testing of hardened and fresh concrete as produced before the client and the consultant. If approved upon, the mix is then send to the ready-mix plant for production to be done as per the clients order. If the mix does not meet the standards od the consultant, then vigorous investigations are done to find out the error.

Materials Receiving	Materials are checked for conformance with the bills of lading or delivery ticket; Loads are visually inspected for contaminants, deleterious materials excessive under/oversize coarse aggregate.
Material Storage & Handling	Cement Silos are inspected quarterly. Aggregates are segregated according to type and quality. Sheds are provided for storage and protection of aggregates. Admixtures / chemicals are stored away from direct sunlight and at ambient temperatures as said in the MSDS Coarse aggregate stockpiles are sprinkled for cooling during hot weather concreting. Conveying processes are observed to minimize or eliminate spillage or overflow. Admixtures are protected from contamination of dust and water.
Measuring / Batching Accuracy	A daily scale check is performed Measuring devices are calibrated every three months by third party consultants. Operators are trained on the dosage of every chemical /admixtures used.
Delivery	Mixer trucks are cleaned with water after every delivery. Hessian clothes are used to cover the mixer drums from extreme temperatures. Calibration of concrete mixers trucks and concrete pumps are done at regular intervals.

Concrete Mix Design

The design of a new concrete mixture and the selection of the proper mixture proportions for a project or application is a critical aspect of our quality initiative. The quality of our ready mixed concrete is a function of the properties of the individual component materials as well as the hard works of the Concrete Engineer along with the Laboratory. No new materials are used in our concrete until all initial testing is complete with trial mix results. The initial requirement for designing or selecting the proper concrete mix proportions is to determine the performance characteristics of the ready mixed concrete. Performance characteristics for concrete may include setting characteristics such as workability, placeability, strength...etc

Determining Mix Proportions & Selecting Components

Selection of materials, aggregates, chemicals, admixtures, cement and cementitious materials are all explained well under material management. We proportion mixes in accordance with the clients / consultants specifications and requirement. All new ingredients are supplied only after being satisfied from the results of the trial mix obtained. Constant third party testing is also done in SMBC as per the client's demands. Even the materials taken for testing are witnessed by the Engineers from Independent Testing Laboratories. Our 1 house testing laboratories are one of the most advanced testing labs with highly sophisticated machinery. On obtaining mix designs from the relevant authorities 10 trials cubes / cylinders are made. Trails are made upon intervals of 2, 7 and 28 days.

Evaluation / Selection of Mix Designs.

In order to select the proper concrete mixture with the characteristics desired, it is important for us to understand the intended use of our concrete, the method of placement, and the method of finishing. For most major projects we can obtain this information by reviewing the specifications, drawings, and structural notes. We always obtain a copy of the project specifications as few internationally followed may not be acceptable to a few clients. On arrival of 28 day test results then the final verdict is made, whether to approve or to reject the mix design.

When the test results are not acceptable the rest is curiosity. We need to find out where the defect was. Whether the defect was in the mix proportioning or in the aggregate or other ingredients or in the dosage of chemicals.

Concrete Mixture Verification and Submittal

Only after approval of trials mixes are our mix designs submitted to the relevant Project Heads .Submittal documentation includes material certification of all component materials, designation of proposed mixtures , company profile of all our vendors, and MSDS/TSDS of materials used. Once we have selected the mixture component materials, developed the mixture proportions, tested the mixture, and evaluated the results, a unique mix number identified as date inscribed on the mix design , grade of concrete and client name is assigned to the mixture. Only after approval from the client the mix design is made valid or put into use.

SMBC Construction Services

As a part of the diversification process, Salem Mohiyaddin Bin Saif & Bros. Co has stretched its wings into the construction sector. Being the supplier of ready-mix concrete, aggregates, interlock tiles and masonry blocks has helped us to quote and achieve projects at lesser rates compared to our competitors along with timely completion of projects.

Our growing reputation for excellence, resourcefulness and responsiveness is no accident. SMBC offers comprehensive, value-added services to create an environment that minimizes risk and maximizes returns for our customers - allowing projects to be delivered on time and on budget, with no surprises. Our collaborative project approach sets the standard for communication with our customers to provide client-driven solutions and satisfaction.

Major projects executed directly by Salem Mohiyaddin includes the following:-

Name of Project	Client
Accommodation for RAFO at Thumrait Air base	Ministry of Defense (MOD)
Al Saadah Sports Complex Expansion Phase 2	Ministry of Sports Affairs
Technical College(1992)	Ministry of Man Power
Student Accommodation Technical College (1993)	Ministry of Man Power
Raysut Cement Administration Building (1996)	Raysut Cement Company
Regional Office of Mazoon	Dhofar Government
Training Center (2000)	Ministry of Defense (MOD)

Al Hashemi & Al-Rawas Trad & Cont. Co.

It is one of the sister concern of the largest business Group of Salem Mohiyaddin Bin Saif & Bros. Group of companies in Dhofar Region. Al-Hashemi & Al-Rawas is the Civil Engineering and Construction division of the Parent Company

Name of Project	Client	Engineer	Value of Works (Ro Million)	Location	Duration	Type of Contract
Dhofar University Building	Dhofar University	Dhofar University	14	Oman	01-05-2007 to 01-08-2011	Single
Construction of Sports Complex	Ministry of Sports Affairs	Sundram Architects PVT Ltd Constul-tancy	6.12	Oman	01-05-2006 to 01-08-2009	Single
Perimeter Fencing for Oil Tanks At Raysut	Ministry of Oil & Gas	Omani Engineering Consultancy	0.45	Oman	2001 to 2004	Single
Junood Mess Rafo Thumrait	Ministry of Defence Engineer-ing service	Ministry of Defence Engineering service	1.4	Oman	01-10-2007 to 01-12-2010	Single
Construction of Slaughter Houses	Dhofar Municipality.	Al-Manarah Engineering Consultancy.	1	Oman	2003 to 2004	Single
Construction of 4-Nos FOQ and 8-Nos at K.J.Arzat	Minstry of Defence	Minstry of Defence Engineering Service	10.1	Oman	2003 to 2004	Single
Construction of Junood SNCO Accommodation Block at RAFO	Royal Air Force of Oman.	Minstry of Defence Engineering Services	0.75	Oman	2003 to 2004	Single
Construction of SNCO – Security Quarters	Royal Air Force of Oman.	Minstry of Defence Engineering Ser-vices.	1.04	Oman	2003 to 2004	Single
Construction of City Center	Salem Mohiyaddin Bin Saif &Bros. Trad. & Cont. Co.	Al Waha Engineering Consultancy	1.2	Oman	2006 to 2007	Single
Construction of Sports Complex	Royal Air Force of Oman.	Minstry of Defence Engineering Services.	0.4	Oman	2003 to 2004	Single

National Spare Parts & Equipment Co LLC

The company was established in the year 1999, for trading in all type of Spare Parts of heavy vehicles of Mercedes Benz, Man, Volvo, all types of forklift, miscellaneous plant equipment & machinery, conveyors, spare parts for stone crushing plants, concrete batching plants & block factories.

We believe in complete customer satisfaction. Trading is our main business and service is our reputation. The company now represents some of the most prestigious brands in the world for spare parts and industrial supplies reputed brands and marked and the company holds more than 8000 line items in stock Salalah.

Professional management and dedicated workforce now after clients and excellent and exceptional level of service that is much sought after a factor continues to fuel the company's growth.

Servicing our customers by giving them the best value for their money is not our motto but the very basis of our operations.

Professional Tiles Co LLC

The Company was established in the year 1994 for the manufacture of Mosaic Tiles and Trading in Building Materials.

Manufactured Items:

1. Mosaic Tiles of size 30cms. X 30cms. in different designs and colours,
2. Skirting Tiles of size 10cms. X 30cms.
3. Steps Tiles as per requirements.

Traded Items :

1. Granite & Marble Slabs, Counter Tops, Flooring Tiles in different sizes and colours.
2. Ceramic Tiles of Cerypsa Brand, Spain, of different sizes and designs.
3. Building Sanitary items of International Brands of Bath Tubs, Washbasins, Kitchen Sinks, Water Tanks, Plumbing items, etc.
4. Mauvilac Water Paints, Oil Paints, Primers, Anti Fungus Paints in different shades.

Aluminium Technical Fabrication Co. L.L.C

The Company was established in the year 1993, for the fabrication of aluminum doors, windows and other building requirements. It is engaged Fabricated Aluminum based building materials i.e., Doors, Windows, Arch and Kitchen fittings in different sizes depending upon customer's requirements. We have valuable customers in Government, Private sector firms and individual. We are successfully fulfilled our customers' requirements past 18 years. Whatever your preference may be, you will always find that the wide ranges of our products meets your needs

COMPANY PRODUCTS

1. Aluminum Fabrications:
2. Hinge Doors and Windows of different sizes and
3. Sliding door and windows
4. Kitchen Cabinets and windows
5. Tables
6. Stairs

As long as we are providing all kind of possible services with our company following the customer satisfaction and demand. Glass, Aluminum accessories i.e. H.D handle, H.D lock, flush lock, Rivets, Screw, Roller wheel e.t.c

Types of products:

1. Al-gurare aluminum & Napco aluminum
2. White coated profile (W.P.C)
3. Brown coated profile (Br.p.C)
4. Silver coated profile (slvr.P.C)

Our company is also about to open the sales department & showroom for Aluminum fabrications, accessories and products relates to the work of aluminum, which will help our company to promote our business and also help us to speed up our work in the required time.

Brief Clientele List

CLIENT	CONTRACTOR :	PROJECT :
AL MAMOON TRADING AND CONTRACTING CO	AL MAMOON TRADING AND CONTRACTING CO	AL SHATTIE ROYAL OMAN OFFICE BUILDING
AL TURKI ENTERPRISES	MAQSHAN OIL AND GAS SERVICES	OFF PLOT DELIVERY
BRITISH PETROLEUM (BP)	GALFAR ENGINEERING AND CONTRACTING COMPANY	BRITISH PETROLEUM AT KHAZZAN
BRITISH PETROLEUM (BP)	GALFAR ENGINEERING AND CONTRACTING COMPANY	BRITISH PETROLEUM AT WADI MUSALLAM
BRITISH PETROLEUM (BP)	GALFAR ENGINEERING AND CONTRACTING COMPANY	WADI MUSALLAM
BRITISH PETROLEUM (BP) EXPLORATION LTD	GALFAR ENGINEERING AND CONTRACTING COMPANY	PROCUREMENT AND CONSRUCTION CIVIL PACK AT KHAZZAN
BRITISH PETROLEUM (BP) KHAZZAN	PETROFAC E AND C OMAN LLC	BRITISH PETROLEUM (BRITISH PETROLEUM (BP) AT KHAZZAN
DALEEL PTEROLEUM	LARSEN AND TOUBRO ELECTROMECH	NAITH PIPELINE PROJECT
DHOFAR POWAR COMPANY	AL WATHANIYA	DPC MADINAT AL HAQ
DHOFAR POWAR COMPANY	AL WATHANIYA UNITED ENGINEERING & CONTG.CO	33/11 KV PRIMARY SUB STATION AT MADINAT AL HUQ
DHOFAR POWAR COMPANY	NATIONAL UNITED ENGINEERING CO	CONSTRUCTION OF 33/11 KVA PRIMARY STATION BLDG AT HUSN
DHOFAR POWAR COMPANY	STEEL BUILDING LLC	2 *20 MVA, 33/11 MV, PSS AT SALALAH PORT
DIWAN OF ROYAL COURT AFFAIRS	ABU MATTAR AL MALKI TRADING	CONSTRUCTION OF RESIDENTIAL COMPEX AT SAADH
DIWAN OF ROYAL COURT AFFAIRS	AL TAJAWAB TRADING AND CONTRACTING CO	AL SHATTE
DIWAN OF ROYAL COURT AFFAIRS	AL TAJAWAB TRADING AND CONTRACTING CO	PROYAL OMAN POLICE (ROP) OSED PARKING SHED AT ROYAL FLIGHT SALALAH
DIWAN OF ROYAL COURT AFFAIRS	AL TAJAWAB TRADING AND CONTRACTING CO	ROBAT FARM PLANT PROTECTION OFFICE BLDG.
DIWAN OF ROYAL COURT AFFAIRS	CREATION INTERNATIONAL GROUP LLC	AUCTION HALL OFFICE AND CEMENT STORE
DOVER MIDDLE EAST LLC	AL TAJAWAB TRADING AND CONTRACTING CO	PUMB MAINTENANCE WORKSHOP
INTERNATIONAL CONTRACTORS CO.LLC		HOSPITAL AT SAADA
MINISTRY OF DEFENSE (MOD)	AL HASHEMI AL RAWAS TRADING & CONT. CO	CONSTRUCTION OF 48NOS APARTMENTS AT RAFO THUM-RAIT
MINISTRY OF DEFENSE (MOD)	ASSIGNIA INFRASTRUCTURES	AIR CRAFT FACILITY AT RAFO SALALAH
MINISTRY OF DEFENSE (MOD)	HAFIDH FADHEL BA OMAR PARTNERS AND TRAD CO	SECURITY UNIT AND PUBLIC RELATIONS BLD.
MINISTRY OF DEFENSE (MOD)	HAFIDH FADHEL BA OMAR PARTNERS AND TRAD CO	MINISTRY OF DEFFENSE (MINISTRY OF DEFFENSE (MOD)) JES SAHALNOOT
MINISTRY OF DEFENSE (MOD)	INTERNAL CONTRACTING	MINISTRY OF DEFFENSE (MINISTRY OF DEFFENSE (MOD)) HOSPITAL AT SAADA
MINISTRY OF DEFENSE (MOD)	MODERN CONTRACTING CO.	EXTENSION OF OMAN PHARMACEUTICAL AT SALALAH RAYSUT
MINISTRY OF DEFENSE (MOD)	TAYLORWOOD ROW OMAN	NEW AVIATION MAINTANENCE RAFO THUMRAITH
MINISTRY OF EDUCATION	AL BASMA UNITED ENT LLC	CONSTRUCTION OF NEW SCHOOL AT ISTAH
MINISTRY OF EDUCATION	AL MAALAM AL ARABIA TRADING CONT.CO.	SCHOOL CONSTRUCTION, AT JAILOUB VIYALAT TAQA
MINISTRY OF HEALTH(MOH)	ABU GAZALAH	HELTH CENTER KUBOOT
MINISTRY OF HEALTH(MOH)	AL ANSARY ENGINEERING SERVICES LLC	CONST. OF MATERNITY BUILDING AT THUMRAITH
MINISTRY OF HEALTH(MOH)	AL MANAWIR CONTRACTING	EXTENSION OF SHELIM HEALTH CENTER
MINISTRY OF MANPOWER	GLOBAL TRADING COMPANY	MINISTRY OF MANPOWER
MINISTRY OF SOCIAL DEVELOPMENT	AL ESSAR TRADING AND CONTARCTING CO	CONSTRUCTION OF WOMEN ASSOCIATION AT THUMRAITH
MINISTRY OF SPORTS AFFAIRS	AL ANSARY ENGINEERING SERVICES LLC	CONSTRUCTION OF MULTIPURPOSE HALL AT AWQAT
MINISTRY OF TOURISM OMAN	PROSCAPE LLC	LANDSCAPE CONSTRUCTION OF MAZABI RESTAURANTS
MINISTRY OF TOURISM OMAN	PROSCAPE LLC	LANDSCAPE CONSTRUCTION OF MAZABI RESTURANTS
MINISTRY OF TRANSPORT & COMMUNICATIONS	LARSEN AND TOUBRO OMAN LLC	SALALAH SULTAN QABOOS YOUTH COMPLEX
MINISTRY OF TRANSPORT AND COMMUNICATIONS	ARCHIRODON CONSTRUCTION CO.SOAG	GENERAL CARGO AND LIQUID TERMINAL PORT
MINISTRY OF TRANSPORT AND COMMUNICATIONS	JOANNOU & PARASKEVAIDES (OMAN) LLC	MC -12 MRO AND CARGO FACILITIES AT SALALAH AIR PORT
MINISTRY OF TRANSPORT AND COMMUNICATIONS	DOUGHLAS OHI	MC 5 SALALAH INTERNAYIONAL AIRPORT
MINISTRY OF TRANSPORT AND COMMUNICATIONS	LARSEN AND TOUBRO OMAN LLC	MC 5 SALALAH AIRPORT
MUKHAIZNA	BALHUDA TRADING CO	OCCIDENTAL PETROLEUM CORPORATION MUKHAIZNA
OCCIDENTAL PETROLEUM CORPORATION	GALFAR ENGINEERING AND CONTRACTING COMPANY	MUKHAIZNA OIL FIELD
OCCIDENTAL PETROLEUM CORPORATION	SPECIAL TECHNICAL SERVICES	DALEEL WADI AL AKTHAM
OETC	RAY INTERNATIONAL	132 KV OHL AL QURUM GSS & AQUAD GSS
PETROJET CO.	MAQSHAN OIL AND GAS SERVICES	BAKIK VBS B SOGL LOOP LINE
PETROLEUM DEVELOPMENT OF OMAN (PDO)	AL HASSAN ENGINEERING CO SOAG	PETROLEUM DEVELOPMENT OF OMAN (PDO) HARWEEL
PETROLEUM DEVELOPMENT OF OMAN (PDO)	AL TURKI ENTERPRISES LLC	INDUSTRIAL FACILITIES AT GB(HARWEEL)

CLIENT	CONTRACTOR :	PROJECT :
PETROLEUM DEVELOPMENT OF OMAN (PDO)	CONSOLIDATED CONTRACTORS CO. (CCC)	HARWEEL
PETROLEUM DEVELOPMENT OF OMAN (PDO)	DOHAT AL KHALEEI	CONSTRUCTION OF WORKSHOP AT LEKHWAIR
PETROLEUM DEVELOPMENT OF OMAN (PDO)	DOUGHLAS OHI	CWE FACILITIES AT MARMUL
PETROLEUM DEVELOPMENT OF OMAN (PDO)	GALFAR ENGINEERING AND CONTRACTING COMPANY	DALEEL
PETROLEUM DEVELOPMENT OF OMAN (PDO)	LARSEN AND TOUBRO	YIBAL DEPLETION COMPRESSION PHASE 3
PETROLEUM DEVELOPMENT OF OMAN (PDO)	LARSEN AND TOUBRO ELECTROMECH	SAIHWAL DEPLETION COMPRESSION PHASE 2
PETROLEUM DEVELOPMENT OF OMAN (PDO)	LARSEN AND TOUBRO ELECTROMECH	YIBAL DEPLETION COMPRESSION PHASE 2
PETROLEUM DEVELOPMENT OF OMAN (PDO)	LARSEN AND TOUBRO OMAN LLC	HARWEEL
PETROLEUM DEVELOPMENT OF OMAN (PDO)	MAQSHAN OIL AND GAS SERVICES	AL NOOR
PETROLEUM DEVELOPMENT OF OMAN (PDO)	MAQSHAN OIL AND GAS SERVICES	THUMRAITH REGION
PETROLEUM DEVELOPMENT OF OMAN (PDO)	POWERTECH ENGINEERING	PETROLEUM DEVELOPMENT OF OMAN (PDO) LEKHWAIR
PRIMARY BUB STATION BUILDING AT TEETAM	TRADELINKS OMAN	DOFAR POWER COMPANY
PUBLIC PROCSECUTION	FAGER OMAN TRAD & CONG. CO.	CONST. OF RESIDENTIAL BLDG AT SAADH
PUBLIC PROSECUTION	AFAQ ENGINEERING LLC.	CONSTRUCTION OF ADMINISTRATION BUILDING COMPLEX FOR PUBLIC PROSECUTION AT SALALAH
RAECO	GLOBAL CHEMICALS AND MANTANENCE SYSTEMS	SAIH AL KIRAT
RAFO	NATIONAL UNITED ENGINEERING CO	RAFO THUMRAITH
RAYSUT INDUSTRIAL EXTENSION	AL HASHEMI AL RAWAS TRADING & CONT. CO	CONSTRUCTION OF ROAD WORK
ROYAL COURT AFFAIRS	AL ANSARI TRADING ENTERPRISES	ZEENAT AL SAHRA
ROYAL COURT AFFAIRS	AL TAJAWAB TRADING AND CONTRACTING CO	BORE WELL AT ZEENAT AL SAHARA FARM
ROYAL COURT AFFAIRS	LARSEN AND TOUBRO OMAN LLC	SULTAN QABOOS YOUTH COMPLEX FOR CULTURE AND RECREATION
ROYAL COURT AFFAIRS SALALAH PALACE	HAMOOD AL RASHIDI BROTHERS AND TRADING	BORE WELL AT BAIT AL MAMURA PALACE
ROYAL OMAN POLICE (ROP)	ABU MAAATHER TRADING AND CONTRACTING	VEHICLE INSPECTION FACILITIES AT THUMRAITH
ROYAL OMAN POLICE (ROP)	AL ANSARY TRADING ENTERPRISE LLC	SPECIAL TASK FORCE COMPLEX AT SALALAH
ROYAL OMAN POLICE (ROP)	DOLPHIN TRADING AND INVESTMENT	POLICE STATION COMPLEX AT MARMUL
ROYAL OMAN POLICE (ROP)	DOLPHIN TRADING AND INVESTMENT	POLICE STATION COMPLEX AT HARWEEL
ROYAL OMAN POLICE (ROP)	TEEJAN TRADING & CONTRACTING COMPANY LLC.	POLICE STATION COMPLEX AT BAHJA
ROYAL OMAN POLICE (ROP)	TEEJAN TRADING & CONTRACTING COMPANY LLC.	POLICE STATION COMPLEX AT SAIH RAWAL
SEEH AL SARYA ENGINEERING	SEEH AL SARYA ENGINEERING	OCCIDENTAL PETROLEUM CORPORATION AL SAFAH
SPECIAL TECHNICAL SERVICES	MAQSHAN OIL AND GAS SERVICES	AMIN ON PLOT WATER INJECTION
STATE AUDIT INSTITUTION	AL HASHEMI AL RAWAS TRADING & CONT. CO	OFFICE OF DIRECTORATE GENERAL FOR ADMIN & FINANCIAL AUDIT
STF SALALAH	AL ANSARI TRADING CO.	STF SALALAH
SULTAN SPECIAL FORCE	STEEL BUILDING LLC	SULTAN SPECIAL FORCE
SULTAN SPECIAL FORCES	SHIROF NATIONAL TRADING	CONSTRUCTION OF MAJLIS FOR SSF TAQAH
US ARMY CORPS THUMRAITH	AL MASHOOR TRADING AND CONT CO	
USG ZAWAWI DRYWALL LLC	LARSEN AND TOUBRO	CONSTRUCTION OF WALL BOARD FACILITY AT SFS
USG- ZAWAWI DRYWALL.LLC	LARSEN AND TOUBRO OMAN LLC	CONSTRUCTION OF WALLBOARD FACILITY AT SFS
ZAWAWI GYPSUM LLC	SEMAC AND PARTNERS	PROYAL OMAN POLICE (ROP) SED QUARRY FACTORY AT THUMRAITH
	AL ANSARY ENGINEERING SERVICES LLC	SST AT ZEAK
	AL BASMA UNITED ENT LLC	CONSTRUCTION OF NEW MOSQUE AT UAG SALALAH
	AL SALSABEEL TRADING AND CONTRACTING CO	THUMRAITH
	AL TAJAWAB TRADING AND CONTRACTING CO	BAIT AL- MAMURAH SALALAH
	AL TAJAWAB TRADING AND CONTRACTING CO	ROYAL COURT OF AFFAIRS
	ARABIAN INDUSTRIES PROJECT LLC	GAS SUPPLY AT SFC
	ARABIAN OIL AND GAS FIELS SERVICES	WATER TREATMENT SYSTEM AND INJECTION
	ARCHIRODON CONSTRUCTION OVERSEAS	DEVELOPMENT OF GENERAL CARGO AND LIQUID TERMINAL
	AWFAIT TRADING & CONT.CO	GARZIZ WASTE WATER
	DOUGHLAS OHI	CIVIL WORKS AT SAFAH
	GALFAR ENGINEERING AND CONTRACTING COMPANY	DUALIZATION OF TAQAH MIRBAT ROAD
	GULF PETROCHEMICAL SERVICES	RAYSUT
	GULF PETROCHEMICAL SERVICES	SALALAH RAYSUT
	HAMOOD AL RASHIDI BROTHERS AND TRADING	BAITH ALMAMURAH
	INTERNATIONAL CONSTRUCTION COMPANY	SALALAH
	LARSEN AND TOUBRO OMAN LLC	CONSTRUCTION OF 123KV OVER HEAD TRANSMISSION LINE FROM AQWAD TO SFZ GRID SUBSTAION
	LARSEN AND TOUBRO OMAN LLC	CONSTRUCTION OF 132 KV OVER HEAD TRANSMISSION LINE FROM AWQAD
	LARSEN AND TOUBRO OMAN LLC	SULTAN QABOOS YOUTH COMPLEX FOR CULTURRE AND RECREATION
	MODERN CONTRACTING CO.	AL BALEED WF PH 2
	ODZIL ENERGY RESOURCES LLC.	CONSTRUCTION OF 123KV OVER HEAD BETWEEN AQWAD GSS IWPP AND ASSOCIQTED WORKS
	SAEED SALEM AMER FADHIL & PARTNERS CONTRACTING CO	SCHOOL OF BASIC EDUCATION
	SMS TRADING	MARMUL
	TEEJAN TRADING & CONTRACTING COMPANY LLC.	CONSTRUCTION OF ADMINISTRATIVE HQ BUILDING AND WARE HOUSES FOR SALALAH FREE ZONE
	TEEJAN TRADING & CONTRACTING COMPANY LLC.	CONSTRUCTION OF ADMINISTRATIVE HQ BUILDING AND WARE HOUSES FOR SALALAH FREE ZONE

سالم محيي الدين

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