

الهاشمي والرواس

AL-HASHEMI & AL-RAWAS



SINCE 1975

سالم محي الدين

SALEM MOHIYADDIN

www.alhashemigroups.com

MESSAGE FROM FOUNDER



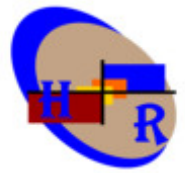
Thanks for taking time to get to know about us.

Our group is operational since 1975 and is one of the biggest cooperative player in Sultanate of Oman, employing more than 2500 people and is involved in many economic sectors including, Construction, Trading, Hospitality, Transport, Real Estate and Engineering Consultancy.

We are proud to share our story and aspirations through this booklet. The Group has focused on servicing the different industrial and manufacturing sectors of the region. Today we have a group of companies with wide spread presence across Oman.

Our Story is that of a Business Model based on three pillars. First is the strong belief in the strength of centralized management model with wide spread regional approach. The second is an obsession in providing our clients with best possible combination of time, cost and quality. In addition, the third pillar, the one without which neither of the first two would exist, is an unwavering strong support from the top management for their workers.

Thank you



Al Hashemi & Al Rawas Trading & Contracting Company. One of the sister concern of the largest business group of M/S Salem Mohiyaddin Bin Saif & Bros . in Sultanate of Oman

Al Hashemi & Al Rawas Trading & Contracting Company is civil engineering and construction division of the parent company of M/S Salem Mohiyaddin Bin Saif & Bros . Engaged in Civil Engineering , Electro-Mechanical works as well infrastructure works in Sultanate of Oman

Over the past 35 years M/S Salem Mohiyaddin Bin Saif & Bros Group has engaged with Manufacturing and trading building materials in the region. With execution of number of Multi-Millions commercial industrial and residential building as well infrastructure projects in Sultanate of Oman

The company manufacturing Crusher Materials ,Ready Mix Concrete, Concrete Blocks ,Interlock Tiles, Curbstones and Concrete Floor tiles in large scale. The company is facilitated with modern Mechanized factories and plants for the production and manufacturing of the above mentioned products

The Group is also having trading operations in building materials. Equipments, spare parts real estates, hiring of heavy equipments etc. Being the Major division of the parent company. M/S AL Hashemi & Al rawas AHAR, core business focus in civil engineering construction (civil&electro-Mechanical works) as well infrastructure projects . AHAR has also a branch in capital area of Sultanate with construction of major Ministries Projects.

The company 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 total employee strength is about 1000 persons and the group turnover more than RO 40Million USD 104million. The group is constantly looking for business opportunities for expansion and diversification



سالم محي الدين
SALEM MOHIYADDIN
SALEM MOHIYADDIN BIN SAIF & BROSS.GROUP



الهاشمي والرواس
AL-HASHEMI & AL-RAWAS
AL-HASHEMI & AL-RAWAS TRAD.&CONT.L.L.C



OUR MISSION

We endeavor at all the times to provide a comprehensive service to our clients. We strive to stick with our commitments and deliver the projects within allocated duration and budget. We promote strict adherence to equality, health and safety standards and we adhere equity and encourage harmonious personnel relationships in order to promote team work among staff. Specialist expertise will be applied in relevant areas to ensure that standards and values are achieved. To become a significant services company, via partnership with significant industry players.

OUR VISION

Dynamic leaders committed to quality & excellence through their services to industry.

OUR VALUABLE OBJECTIVES

- To deliver our clients the standards of quality specified in the contract within budget.
- To create and maintain a culture of quality within the company.
- To ensure that all our employees are trained in quality assurance and that this training ongoing at all levels.
- We adhere to labor equity and encourage harmonious personnel relationships in order to promote team work among staff.
- To meet all legal requirements. We also promote strict adherence to quality, health and safety standards.
- To provide the resources necessary to achieve the required level of quality
- To ensure that quality control mechanisms are being sufficiently and effectively applied at all times.
- To provide documentary evidence of all quality control measures.
- To ensure that all consultants, suppliers, sub-contractors and other who are involved in our projects meet the required quality standards.
- To continually review, important and implement quality control and best practice procedure.
- To seek feedback from our clients and consultants as to the level of quality delivered.





AHAR ROAD CONSTRUCTION DIVISION

The Al Heshmi & Al Rawas Road construction Division is a leading construction in Oman with a portfolio of marquee projects in Road Infrastructures. Over the last 3 years the company has undertaken challenging the projects and executed them with a satisfaction to its customers and ensuring the highest level of quality and safety. From modest beginnings the company has grown year on year. Financials, manpower, engineering capabilities, Al Heshmi & Al Rawas Road Construction division has executed works for highly reputable clients such as Ministry of Defence (MOD), Dhofar Municipality, Public Establishment for industrial estate, Ministry of Sports Affairs (MOSA) and many more prestigious government and private clients with this short time. The division takes pride in its humble contribution to the country's progress and development of Road Networks across the country.

SALEM MOHIYADDIN BIN SAIF & BROS

Salem Mohiyaddin Bin Saif & Bros, Group of companies (SMBS) 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. Abdulla Bin Mohiyaddin Bin Saif, Mr. Hafidh Bin Mohiyaddin Bin Saif and Mr. Salem Bin Mohiyaddin Bin Saif established the flagship and parent company named Salem Mohiyaddin Bin Saif & Bros & contracting company in the year of 1975 in Salalah.

ELECTRO MECHANICAL DIVISION

AHAR provides its professional engineering services in the Construction Industry. It is registered in PAEW & DCRp (Grad -B) in electro-mechanical projects. AHAR has a highly professional management team with abundant experience & progressive outlook that emphasizes on detailed planning, execution & careful monitoring of each & every project. We have been providing the MeP service in the construction industry since past 10 years and have handled over a number of projects up to the satisfaction of Main Contractor, Consultant, Client & local Authorities. AHAR endeavors to bring to its clients the best that this industry has to offer.

ALUMINIUM TECHNICAL FABRICATION

ATF is the largest manufacturer of aluminum composite panels, U.P.V.C & Wood with different works in the Dhofar region. The company is dealing with a variety of suppliers internationally. Also, the company is fully ready to bring international joint ventures for huge projects like branded hotels, commercial investments & projects. ATF plays a very important vital role in the introduction of new ranges at regular intervals & focus on those products which can be the best products in the market.

PROFESSIONAL TILES

Professional Tiles Co LLC is one of the established and long-standing business companies in the Sultanate of Oman, having operations in the southern region of Dhofar. Professional Tiles Co LLC is part of Salem Mohiyaddin Bin Saif & Bros, group of companies. The company is one of the largest manufacturers of Mosaic Tiles, granite, Marble, tread riser, skirting, etc. The company



Tender Board Registration Excellent Grade



DCRP Registration Grade B



PAEW Registration Grade C

OUR TEAM STRENGTH

SL.NO	Name of Companies	Strength of Expatriate	Strength of Omani staff	Total
1.	AL HASHEMI AL RAWAS TRAD&CONT CO LLC	1490	485	1975
2.	SALEM MOHIYADDIN BIN SAIF & BROS.CO	880	245	1125
3.	NATIONAL CEMENT PRODUCT LLC	47	3	50
4.	SALALAH CEMENT COMPANY	56	2	58
5.	AFAQ ENGINEERING	33	3	36
6.	PROFESSIONAL TILES CO	64	15	79
7.	BIN SAIF TRANSPORT	30	5	35
	TOTAL	2619	759	3378

● LIST OF PLANTS

SL.NO	Description	Total
1.	Asphalt Plant	1Nos
2.	Ready Mix Plant (interlock, block, curbstone)	17Nos
3.	Crusher Plant	5Nos
4.	Pre-cast Concrete Products	7Nos
5.	Mosaic Tiles Factory	2Nos
6.	AAC (autoclaved aerated concrete plant)	1Nos

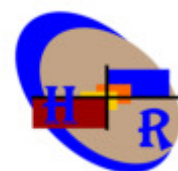




● LIST OF VEHICLES

SL.NO	Description	Total
1.	Tipper Trucks	12Nos
2.	Excavator	12Nos
3.	JCB	15Nos
4.	Tipper Trailers	37Nos
5.	Shovel	07Nos
6.	Shovel	03Nos
7.	Wheel Loaders	22Nos
8.	Mixer Truck	31Nos
9.	Bull Dozer	02Nos
10.	Grader	04Nos
11.	Primer Mover	02Nos
12.	Truck with Crane	10Nos
13.	Compressor Roller	03Nos
14.	Cement Bulkers	13Nos
15.	Transit Mixer	35Nos
16.	Mobile Concrete Pumb	09Nos
17.	Bus	02Nos
18.	Water Tanker	05Nos
19.	Bob Cat	15Nos
20.	Ground Roller	01Nos
21.	Crane	01Nos





● LIST OF COMPLETED CONSTRUCTION PROJECTS

Project Name	Client
Building Projects	
Construction of Hostel Building at Salalah	Vocational Training Authority
Const. of 4 – storeyed & residential complex New Salalah	Awad Poddar
Construction of Govt, Admin Centre at Al Mazyona	Minister of State & Governor of Dhofar Directorate General of Water
Construction of tiles factory at Salalah	Salem Mohiyaddin Bin Saif Bros.
Construction of 7 storeyed Commercial Complex at Salalah	Salem Mohiyaddin Bin Saif Bros.
Residential Villa at Sa'ada	H.E Bakeet Al - Shanfari
Expansion & renovation of Center Bank of Oman – Salalah	Centerl Bank of Oman
Construction of office building at Raysut - Salalah	Raysut cement Co.
Construction of Interlock Factory - Salalah	National Cement Product Co.
Construction of comm. Building & residential complex- New Salalah	Golden Horizon Trd. Thumrait
Construction of Jaguar Upgrade Works	Royal Air Forceof Oman
Design and Construction of garments factory at Salalah	Ministry of State & Gov. of Dhofar
Construction of two Pavilions at camel race track - thumrait	Ministry of State & Gov. of Dhofar
Construction of 24 nos SNCO accomodation block at UAG	Misnistry of Defense
Construction of slaughter house	Dhofar Municipality
Construction of 4 Nos FOQ and 8 - Nos at K.J Arzat	Misnistry of Defense
Construction of SNCO - Security Quarters	Royal Air Forceof Oman
Construction of Junood SNCO accomodation block at RAFO	Royal Air Forceof Oman
Junood mess Rafo Thumrait	Royal Air Forceof Oman
Construction of Sports Complex - 1	Royal Air Forceof Oman
F-16 Hangar Building	Royal Air Forceof Oman
Improvement of Artillery camp	Misnistry of Defense
Construction of Workshop - Salalah	Salem Mohiyaddin Bin Saif Bros.
Construction of City Center	Salem Mohiyaddin Bin Saif Bros.
Extension of Ready Mix plants at Sanaya	Salem Mohiyaddin Bin Saif Bros.
Construction of Sports Complex - 2	Ministry of Sports Affairs
Construction of Dhofar University	Dhofar University
Development of sudh R.O Plant	Minister of State & Governor of Dhofar Directorate General of Water
Workshop EME at Ma'abela Camp	Misnistry of Defense
Comstruction of Sports Complex at Al Buraimi	Ministry of Sports Affairs
Other ranks accomodation MAM(A)	Misnistry of Defense
Construction of FOQS at BAF	Misnistry of Defense
Proposed contruction for Public Prosecution Building	Public Prosecution



● LIST OF COMPLETED INFRASTRUCTURE PROJECT

Project Name	Client
Building Projects	
Design & construction of Access road GSM Tower Maghsail	General Communication org
Supply of Pre- cast Concrete Manhole and Cover Slabs	ssdc
Perimeter Fencing for Oil ATanks At Raysut	Ministry of Oil & Gas
Extension of Yard 30/31 at Port Raysut Ind.Estate expansion	Port of Salalah
Container of Terminal yard extn of Block B Port of Salalah	Port of Salalah
Construction of gate Infrastructure	Port of Salalah
Construction of Various Works at Raysut Industrial Estate	Public Establishment for Industrial Estate
New Lighthouse at Raysut Port of Salalah	Arabian Maritime and Navigation Aid service LLC
Const of 3200 m3 tank at RAFO	Royal Air Force of Oman
Construction of Raysut industrial Estate expansion Associated with Mechanical , Electrical & civil	Public Establishment for Industrial Estate .
ELECTRICAL INFRASTRUCTURE PROJECTS(SALALAH)	
Construction of Cable trenches pipe trenches	Dhofar Power Company .
Elec Dist works 433v & 11 kv At Hashik Dhofar Governnorate	R A E Company
Elec Converting H T line into UnderGround Cable In Salalah	.Elec dhofar Municipality
Electrical 11 KV over head line & associated works – at Hanfeet	Min of Agriculture & fisheries
Elec dist works 433 v & 11 kv at Wadi Al Ayan (Dhofar govt)	R A E Company
Electrical distribution network at Wadi Hino	R A E Company
Reinforcement work for Existing HV & LV Network	R A E Company
Establishment of Fully Mechanized Fodder Cultivation	Ministry of agriculture & fisheries
ABP / 2015/ZONE /1A, 1B , 2 & 3	Dhofar Power & company
ABP / 2016/ZONE /1A, 1B , 2 & 3	Dhofar Power & company
ELECTRICAL INFRASTRUCTURE PROJECTS(muscat)	
Reinforcement works buraimi phase – 2 t – 25/20015	Majan Electric co
11kv u/g cable from buraimi pss 16 t – 36 2015 at al lhadra – mec	Majan Electric co
Extension of power supply to the houses and comercial building at various locations in sohar area/zone-2 in north batinah governorate(tender no.161/2015	Majan Electric co
Extension of power supply to the Govt.Building of Royal Oman Police at AL Zarub (Mahadah) in Al Buraimi Governorate	Majan Electricity Company(SAOC)
Construction of (33KV) Transmission Line from Kuwaima Power Station and Installation of (1MVA33/11KV) primary Sub Station	Rural Areas Electricity Company(SAOC)
ELECTRICAL INFRASTRUCTURE PROJECTS	
water distribution rework at industrial area salalah	Directorate Genaral of Water Supply-Dhofar Regio
Development of Sudh R.O Plant at saadah	Office of Minister of State&Governor of Dhofar Directorate General of Water
Const.of 3200m3 Water Tank at RAFO-Associated with Mechanical,Electrical&Civil work	Royal Air Force of Oman
Operation&Maintenance for Network /Distribution and uses of Treated Effluent in Salalah	Salalah Sanitary Drainage Services Co.
Water Supply Distribution Network Awqad	Directorate General of Water Supply-Dhofar Region



Name of Clients

Name of Clients	
1.	Vocational Training Authority
2.	Awad Poddar
3.	Office of the Minister of State & Governor of Dhofar Directorate General Of Water
4.	Salem Mohiyaddin Bin Saif & Bro Trading & contacting company LLC
5.	H E Bakeet Al-Shanfari
6.	Central Bank of Oman
7.	Raysut Cement Co
8.	General Communications Org
9.	National Cement Product Company LLC
10.	Golden Horizon Trading Thumrait
11.	Ministry of Defence
12.	Ministry of Oil & Gas
13.	Dhofar Power Company SAOG
14.	Majan Electricity Co
15.	Dhofar Municipality
16.	Salalah Port Services co SAOG
17.	Public Establishment for industrial Estate
18.	Dhofar University
19.	Rural Areas Electricity Company
20.	Arabian Maritime and Navigation Aids Services LLC
21.	Ministry of Agriculture & fisheries
22.	Ministry of sports Affairs
23.	Ministry of Health
24.	Jawharat al fanar for trade and services
25.	Majan Electricity Co
26.	Rural Areas Electricity company SAOC



Project Name:

EXPANSION OF EXISTING SPORTS COMPLEX STADIUM FACILITY AS PER FIFA STANDARD

Work includes:

SPECIAL STEEL STRUCTURAL WORK
ARCHITECTURALLY FINISHED ALUMINUM LOUVER & CLADDING WORK
MOAT CONSTRUCTION
SPECIAL DESIGNED GLAZING WORK

CLIENT:- MINISTRY OF SPORTS AFFAIRS
CONSULTANT :- WS ATKINS INTERNAL & CO
CONTRACT PERIOD- APRIL 2015 TO 2017



Project Name:

CONSTRUCTION OF SPORTS COMPLEX FACILITIES AT
- AL - BURAIMI

Work includes:

MAIN STADIUM , SPORTS HALL
SWIMMING POOL
INTERNAL ROAD WORK & FOOT PATH WAYS
EXTERNAL DEVELOPMENT
PRACTICE GROUND
OFFICE BUILDINGS
GUARD ROOM

CLIENT:- MINISTRY OF SPORTS AFFAIRS
CONSULTANT :- AL HATMY ENG CONSULTANCY LLC
CONTRACT PERIOD- 2012-2014



Project Name:

UPGRADING FACILITIES AT KHASAB SPORTS COMPLEX

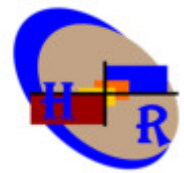
Work includes:

EXTERNAL DEVELOPMENT
COMPOUND WALL
GUARD ROOM

CLIENT:- MINISTRY OF SPORT COMPLEX
CONSULTANT :- KADRI CONSULTANCY LLC



OUR PROJECTS



Scope Of work

CONSTRUCTION OF ASPHALT ROAD WORK ALONG WITH ELECTRO – MECHANICAL SERVICES.

Work includes:

ROAD & FOOT PATH WAY WORKS
ELECTRICAL SERVICES , WATER SUPPLY PIPE LYING
SEWER & DRAINAGE WATER PIPE LYING
FIRE FIGHTING STROM WATER CHANNELS
OVER HEAD & UNDER GROUND TANGS
PUMP ROOM

CLIENT:- PUBLIC ESTABLISHMENT FOR INDUSTRIAL ESTATE

CONSULTANT :- AL HATMY ENG CONSULTANCY LLC

CONTRACT PERIOD :- 2012 -2014

Project Name:

EXTENSION OF INFRASTRUCTURE WORK AT AT TERMINAL YARD OF BLOCK "B" – PORT OF SALALAH

Work includes:

INTERLOCKING PAVING WORKS
ELECTRO – MECHANICAL UNDERGROUND SERVICES
MECHANICAL INSTALLATION
CLIENT :- PORT OF SALALAH .

CLIENT:- PORT OF SALALAH

CONSULTANT :- PORT OF SALALAH

CONTRACT PERIOD- 2008 -2009



Project Name:

DUALIZATION FOR SAMHAM STREET IN NORTH AWQAT AT SALALAH

Work includes:

CONSTRUCTION OF ROADS COMPRISES THE FOLLOWING WORK UNDERPASS OVER HEAD BRIDGES & ROUNDABOUT
CULVERT CONSTRUCTION , ROAD CONSTRUCTION WORK .ROAD CONSTRUCTION WORK
MECHANICAL PIPE LAYING WORK
ELECTRICAL CABLE LAYING & STREET LIGHTING
WORK SAFETY BARRIERS & ROAD SIGNS / MARKETING IRRIGATION WORKS

CLIENT:- DHOFAR MUNICIPALITY

CONSULTANT :- IBN KHALDUN AL MADAN ENGINEERING CO

CONTRACT PERIOD:- 2015 -2017



Project Name:

CONSTRUCTION OF DHOFAR UNIVERSITY NEW CAMPUS AT SALALAH

Work includes:

MOSQUE ,COLLEGE OF ENGINEERING COLLEGE OF COMMERE & ADMINISTRATION , COMMON CLASS ROOM BUILDING , STUDENT ACTIVITY CENTER DORMITORY BUILDINGS – 03 NOS FACULTY VILLAS 07 NOS

CLIENT:- PDHOFAR UNIVERSITY
CONSULTANT :- DHOFAR UNIVERSITY

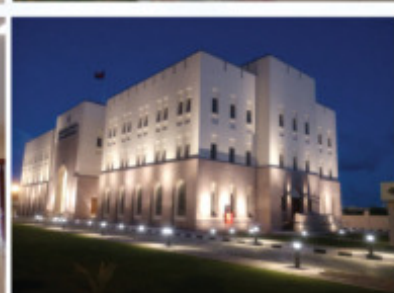
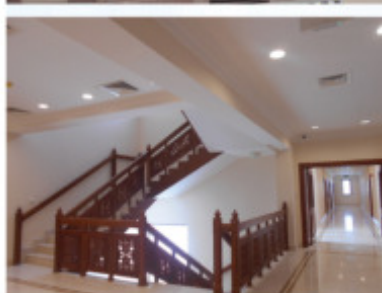
Project Name:

TAC OPS AND GROUND DEFENCE BUILDING AT MAM

Work includes:

02 NOS OF MAIN BUILDINGS , WORK SHOP & STORE BUILDINGS CHILLER COMPOUND , 02 NOS OF STORE BUILDINGS VEHICLE HANGER SHED , PRACTICE GROUND EXTERNAL DEVELOPMENT.

CLIENT:- MINISTRY OF DEFENSE
CONSULTANT :- ENG.SERVICES MINISTRY OF DEFENCE
CONTRACT PERIOD :- 2013 -2015



Project Name:

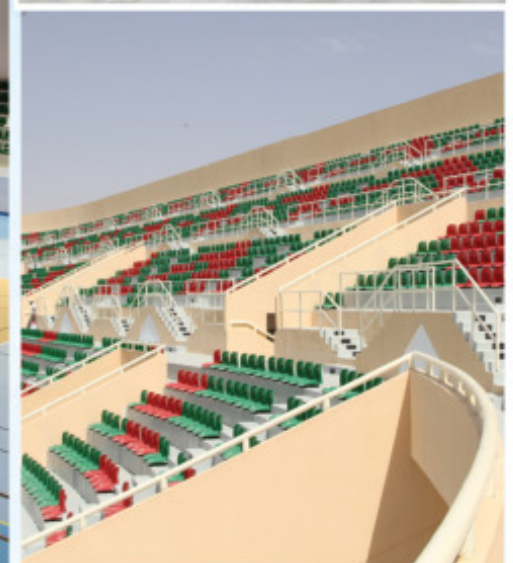
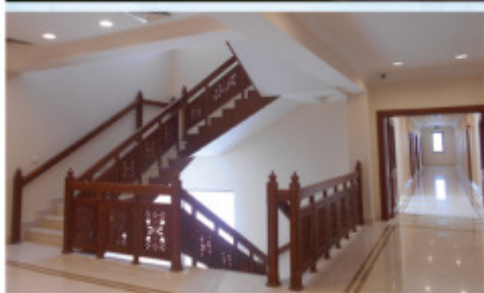
CONSTRUCTION OF OFFICE OF DIRECTORATE GENERAL FOR ADMIN & FINANCE AUDIT AT SALALAH .

Work includes:

CONSTRUCTION OF 03 STORIED BUILDING WITH INTERIOR DECORATE WORK
ELECTRO MECHANICAL WORK
FIRE FIGHTING & FIRE ALARM SYSTEM
EXTERNAL CIVIL & ELECTRO MECHANICAL WORKS

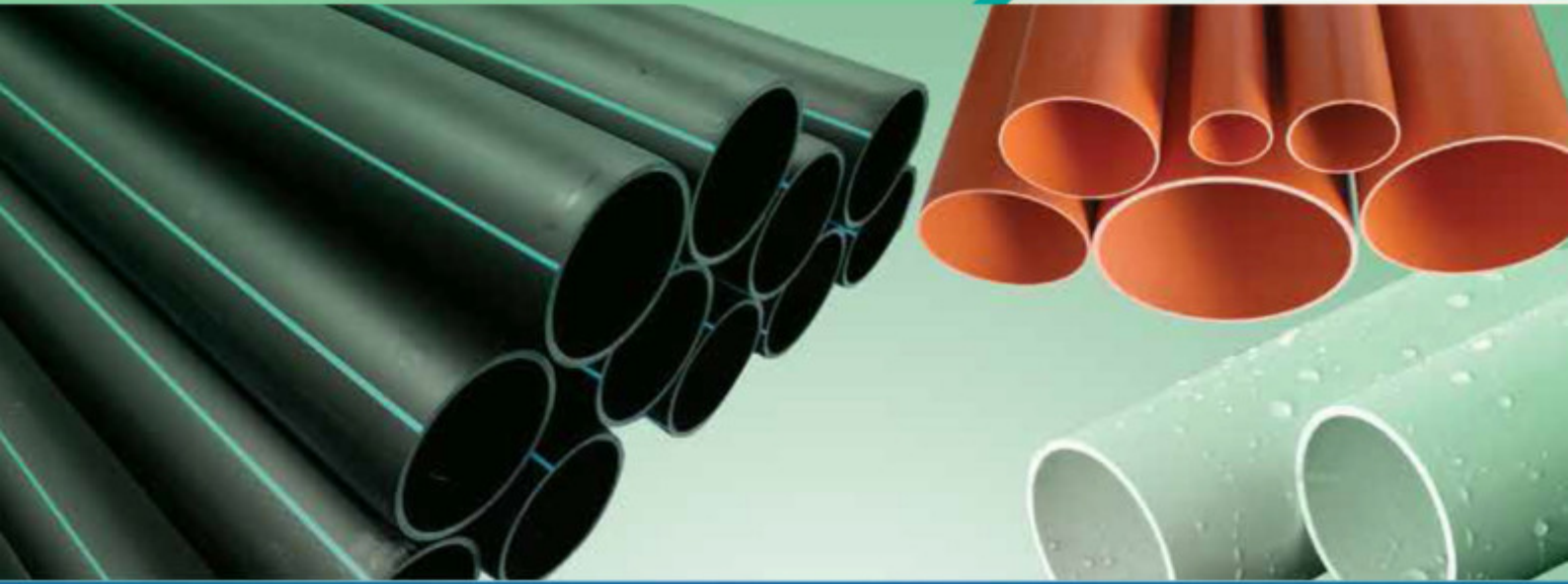
CLIENT :- STATE AUDIT INSTITUTION
CONSULTANT :- JACOBS CES CONSULTING ENGINEERING SERVICE
CONTRACT PERIOD:- 2014 – 2017

PROJECTS PICTURE GALLERY



PROJECTS PICTURE GALLERY





DIAPHRAGM VALVE



PVC PRESSURE FITTINGS FOR LIQUID HANDLING

As demonstrated by our product certifications (AENOR, AFNOR, Kiwa, etc.), Cepex offers the highest-level guarantee for all its PVC Fittings for pressurized fluid handling applications.

REDUCE ASSEMBLY TIMES WITH PP COMPRESSION FITTINGS

Cepex offers two ranges of PP compression fittings: Performance Series and Standard Series. Both are made according to standards EN 712 / 713 / 715 / and ISO 3501 / 3503 / 3458 /3459 and are suitable for installation on PE pipes conforming to ISO 11922; DIN 8072 / 8074; and UNE 53131.

These fittings allow for a quick, simple insertion of the tube, considerably reducing installation time: simply loosen the nut (without removing it), and insert the pipe.

INTEGRATION OF BURIED SYSTEMS WITH VALVE BOXES

Cepex valve boxes enable the integration of valve assemblies or other elements into underground systems where easy access is required.

These products are made of PP and designed to perform in even the most demanding environments.

Cepex has circular and rectangular valve boxes with snap-fit, twist-lock, and screw-on covers.

BUTTERFLY VALVES FOR MINIMUM SPACES

Butterfly valves are resistant to several chemicals and offer excellent flow characteristics Available handwheel gearbox and electric & pneumatic actuators, as well as in accordance with several dimensioning standards (ISO/DIN, ANSI/ASTM, British Standard, JIS).

WIDE RANGE OF BALL VALVES

Cepex offers a complete range of ball valves in PVC-U and PVC-C (both manual and automatic), featuring the "Antiblock" system which prevents ball jamming. Valves are 100% hydro tested prior to leaving the factory, and their reliability is further guaranteed by the world's premier certification institutes.



HDPE - PIPES & FITTINGS

Raw Material: HDPE 100 polyethylene, classified according to the minimum required strength (MRS); color black. The material fulfills the requirements of EN 1555 for gas supply as well as EN 12201 for drinking water supply. Baenninger PE 100 fittings are registered within DVGW, the German Technical and Scientific Association for Gas and Water for application in the areas of gas and water supply.

Geometrical Properties and Nominal Pressures Explanations regarding: Outer diameter/wall thickness ratio SDR with nominal pressure PN. PE100 SDR 11 nominal pressure PN16 PE100 SDR 17 nominal pressure Pn10 The nominal wall thicknesses are indicated in SDR 17 in the size measurement table. SDR 17,6 and SDR 17 comply with the actual wall thickness of the formed parts.

WORKING PRESSURE:

- HDPE 100 SDR 11 nominal pressure 16 bar
- HDPE 100 SDR 17 nominal pressure 10 bar

For gas apply: Max. working pressure is not equal to nominal pressure (see DVGW guideline VP 608 or regulations of respective countries).

Application: underground gas pipelines, pipelines for drinking water, vacuum and waste-water disposal pipelines, apparatus and plant construction, chemical industry, fish industry, irrigation systems, disposal technology, waste water treatment plants, waste incineration systems, building of swimming pools and many others.



iJOINT - The smarter fitting

iJOINT is the result of GF Piping Systems' unremitting commitment to continuous improvement and a culture based on innovation and ingenuity. The innovative design provides essential benefits like fast, forgiving and effortfree installation methods in challenging trench and weather situations, ensuring maximum lifetime and high flow capacity for top performance in water applications.



TECHNO GREEN PIPES

We understand and appreciate our markets need for increased reliability, better quality, and faster service. For outdoor application, TECHNO PLASTIC INDUSTRY offers pipes with UV-protection layer made from High-Density Polyethylene HDPE (TECHNO UV PIPES), which protect damages caused by UV from sunlight

TECHNO GREEN PIPE SYSTEM COMPONENTS

For industrial application following elements are used for pipe system installation for both hot and cold fluids.

- Straight length Pipes
- Flanged joints
- Cutting and peeling tools
- Fittings
- Transition joints from PP-R to metal or from metal to PP-R (Tech Thread)
- Welding devices and machines
- Installation guide

JOINING OF TECHNO GREEN PIPE SYSTEM

TECHNO GREEN pipes are manufactured using fusion welding technique, which one of the most time efficient welding technique. With the help of fusion welding technique, the durability of TECHNO GREEN pipes can be ensured.



COPRAX PRANDELLI



Coprax pipe systems are also manufactured from PPR raw materials and have the special feature of being easily connected by welding with thermal fusion that allows for the formation of a single, continuous body. The wide range of pipe sizes and fittings as well as the excellent chemical and physical properties of Coprax systems make it a product of exceptional quality, affordability and reliability.

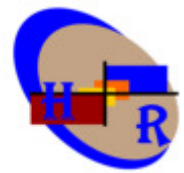


VALVES CAN BE CATEGORIZED INTO THE FOLLOWING BASIC TYPES:

- Ball valve, for on/off control without pressure drop, and ideal for quick shut-off, since a 90° turn offers complete shut-off angle, compared to multiple turns required on most manual valves.
- Butterfly valve, for flow regulation in large pipe diameters.
- Ceramic Disc valve, used mainly in high duty cycle applications or on abrasive fluids. Ceramic disc can also provide Class IV seat leakage
- Check valve or non-return valve, allows the fluid to pass in one direction only.
- Choke valve, a valve that raises or lowers a solid cylinder which is placed around or inside another cylinder which has holes or slots. Used for high pressure drops found in oil and gas wellheads.
- Diaphragm valve, which controls flow by a movement of a diaphragm. Upstream pressure, downstream pressure, or an external source (e.g., pneumatic, hydraulic, etc.) can be used to change the position of the diaphragm.
- Gate valve, mainly for on/off control, with low pressure drop.
- Globe valve, good for regulating flow.
- Knife valve, similar to a gate valve, but usually more compact. Often used for slurries or powders on/off control.
- Needle valve for accurate flow control.
- Pinch valve, for slurry flow regulation and control.
- Piston valve, for regulating fluids that carry solids in suspension.
- Plug valve, slim valve for on/off control but with some pressure drop.
- Poppet valve, commonly used in piston engines to regulate the fuel mixture intake and exhaust
- Spool valve, for hydraulic control
- Pressure Reducing Valve
- Sampling valves
- Safety valves
- Ball cock: often used as a water level controller (cistern)
- Bibcock: provides a connection to a flexible hosepipe
- Double check valve
- Duckbill valve
- Foot valve: a check valve on the foot of a suction line to prevent backflow, Gas pressure regulator regulates the flow and pressure of a gas
- Lerner–Johnson Valve: needle control valve often in large sizes used in water supply systems
- Leaf valve: one-way valve consisting of a diagonal obstruction with an opening covered by a hinged flap



VALVES



- Pilot valve: regulate flow or pressure to other valves
- Plunger valve: To regulate flow while lowering the pressure
- Pressure regulator or pressure reducing valve (PRV): reduces pressure to a preset level downstream of the valve
- Pressure sustaining valve, or back-pressure regulator: maintains pressure at a preset level upstream of the valve
- Rupture disc: a one time use replaceable valve for rapid pressure relief, used to protect piping systems from excessive pressure or vacuum; more reliable than a safety valve
- Saddle valve: where allowed, is used to tap a pipe for a low-flow need
- Safety valve or relief valve: operates automatically at a set differential pressure to correct a potentially dangerous situation, typically over-pressure
- Solenoid valve: an electrically controlled hydraulic or pneumatic valve
- Stopcock: restricts or isolates flow through a pipe
- Thermal expansion valve, used in air conditioning and refrigeration systems.
- Thermostatic mixing valve
- Thermostatic radiator valve
- Vacuum breaker valve: prevents the back-siphonage of contaminated water into pressurized drinkable water supplies

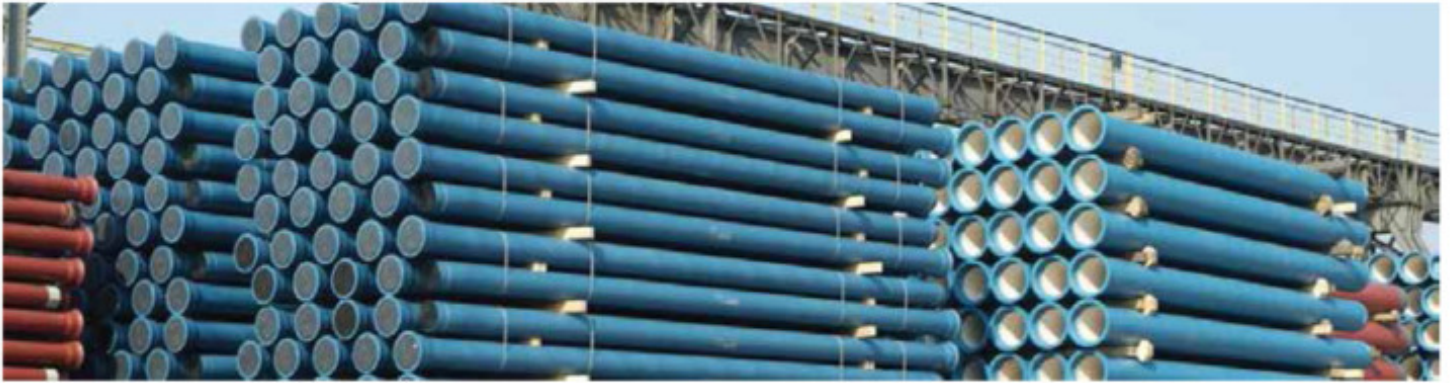


DUCTILE IRON PIPES & FITTINGS



Ductile Iron is considered the most preferred pipe material for water supply and pressure sewerage application all over the world. It offers higher Tensile Strength than Mild Steel and retains the inherent corrosion resistance of Cast Iron. Pipes made from Ductile Cast Iron provide substantial benefits in terms of pressure bearing ability, impact resistance and capacity to sustain external static/ dynamic loading.

- Ductile Iron Socket and Spigot Pipe with push-on joints
- Ductile Iron plain-ended Barrel Pipes
- Ductile Iron Socket and Spigot Restrained joint pipes with Push-on rubber gasket Joint
- Ductile Iron Flanged Pipes of standard and customized length.
- Ductile Iron Mechanical Joint Fittings with Rubber Gasket & follower gland.



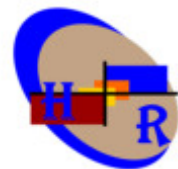
GI PIPES & FITTINGS

Pipe Fittings are made of High Grade Black-heart Malleable Iron Plain and Banded, Black, MS Forged 1000 Lbs. or Socket Weld 3000 Lbs.

Hot Dip Galvanised for common use of Steam, Air, Water, Oil and other Piping Installations, with working pressure up to 300 Lbs. per Sq. Inch (i.e. 22 Kg/cm² Hydraulically).

Size Range 6 mm to 150 mm





DESIGNED & ENGINEERED TO SIMPLIFY POLYETHYLENE & PVC PIPE CONNECTIONS

EFFORTLESS INSTALLATION

ITS unique pressure sealing system offers a simple and reliable solution to connecting polyethylene & PVC pipe. In addition, an enhanced gripping mechanism offers end load restraint, resisting pipe pull out. No special skills or tools are required making installation effortless and quicker than other systems.

TRANSITIONAL CONNECTIONS

THE t couplings & flange adaptors are available from 63mm to 315mm OD. They are designed to work on PE80 / PE100 PE Pipe SDR 11, 17 & 17.6 without a support liner and can also be used to connect metric PVC pipe so WE ideal for PE/PVC transitional connections.

PE SOLUTIONS

A range of mechanical couplings and flange adaptors for all weather and site conditions providing a quick, easy way of joining or repairing PE pipe connections.

They offer full end restraint, removing the need for expensive thrust blocks. Specialist products are also available as end termination systems for pipelines rehabilitated with thin walled PE pipe.



IRRIGATION



Irrigation is essentially the artificial application of water to overcome deficiencies in rainfall for growing crops (Cantor, 1967). Irrigation is a basic determinant of agriculture because its inadequacies are the most powerful constraints on the increase of agricultural production.

Irrigation is the artificial application of water to land for the purpose of agricultural production. Effective irrigation will influence the entire growth process from seedbed preparation, germination, root growth, nutrient utilisation, plant growth and regrowth, yield and quality.

STAKE AND BUBBLER



DISK FILTER



AIR VALVES



BARBED FITTINGS



DRIP EMITTERS

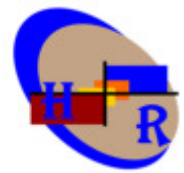


SPRAY HEAD



SPRINKLERS





INDUSTRIAL



We offer a wide range of tools for the industry, and the construction sector. Tools built to overcome the highest demands in the most adverse situations. Conceived with the same robustness and efficiency with which we manufacture our trucks.

PROFESSIONAL



Inspired by our F150 truck, we designed our line of professional tools, with which they share the same aesthetic language, as well as the concepts of robustness and durability that characterize our products that last several generations.

DO IT YOURSELF (DIY)



Designed to exceed the expectations of a user with concerns for manufacturing, repair or build from small things, more important projects or free your imagination to create the object that comes to mind.

POWER TOOLS



It is the fundamental tool for agile cutting and precise, in wood and various types of materials. Being light and powerful and with a wide range of accessories available, they easily adapt to any type of application. It is used to cut wood, aluminum, sheet metal, ceramics and fabrics.



KLUDI RAK is a limited liability company founded in 2007 as joint venture between the high profile German bathroom and kitchen fittings manufacturer KLUDI and RAK Ceramics, one of the world biggest ceramic manufacturers.

KLUDI RAK is headquartered in the Emirate of Ras Al-Khaimah and manufacturing high quality bathroom fittings with timeless and modern design. Combined with the best German technology and quality ensuring processes, modern European machines and proven understanding of the local market



RAK10000

POLARIS single lever basin mixer DN 10



RAK10021

POLARIS STAR single lever basin mixer DN 10



RAK10022

POLARIS single lever basin mixer DN 10 with raised base



RAK10001

POLARIS single lever bidet mixer DN 10



RAK10023

POLARIS concealed 2-hole single lever basin mixer, projection 180 mm, trim set



RAK10050

POLARIS single lever sink mixer DN 10 RAK10050



RAK10004

POLARIS single lever sink mixer DN 10



RAK10003

POLARIS single lever shower mixer DN 15



RAK16000

SWING single lever basin mixer DN 1



RAK16021

SWING single lever basin mixer DN 10 with raised base for use with counter-top basin



RAK16001

SWING single lever bidet mixer DN 10



RAK16002

SWING single lever bath and shower mixer DN 15



RAK15000

HARMONY single lever basin mixer DN 10



RAK15001

HARMONY single lever bidet mixer DN 10



RAK15002

HARMONY single lever bath and shower mixer DN 15



RAK15004

HARMONY single lever sink mixer DN 10

CLUB RUBI BENEFITS

- Free extended warranty (check ranges)
- Advanced notifications of local tradeshows and exhibitions
- Special invitations to events
- Preferential treatment at RUBI stands in major fairs
- Exclusive access to contests and sweepstakes
- Exclusive access to test campaigns of new tools

TX Electric Cutters



TZ manual cutters



CEV ceramic tiles diamond blade



TVH hard materials diamond blade



CPC porcelain tiles diamond blade

TANGIT

Tangit products have been built on over 40 years of extensive research and experience, thus ensuring consistent outstanding product quality.

Tangit offers a variety of different pressure pipe adhesives and cleaners as well as professional solutions for thread sealing, passive fire protection and the installation of house led-ins.



PIPE FIXING CLAMP

A wide range of pipe clamps and support are manufactured according to highest quality standards. These clamps and supports are widely used in drainage, water supply, and Fire Fighting Systems, and are applicable for most of the piping materials including uOVC, ABS, CPVC, PPR, GI etc.

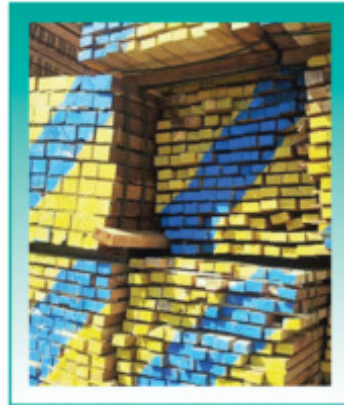
- Pipe Clamps
- Standard Pipe Clamps
- Stainless Steel Pipe Clamp
- Heavy Duty Pipe Clamp
- PVC Pipe Clamps
- Anchors
- Hanging Systems



TIMBERS



Film Faced Shuttering Plywood



Red Wood- Malasiya



White Wood : Chile, Austria & Germany

SAFETY

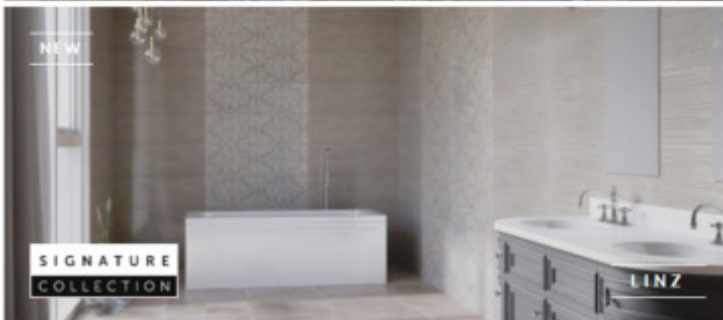
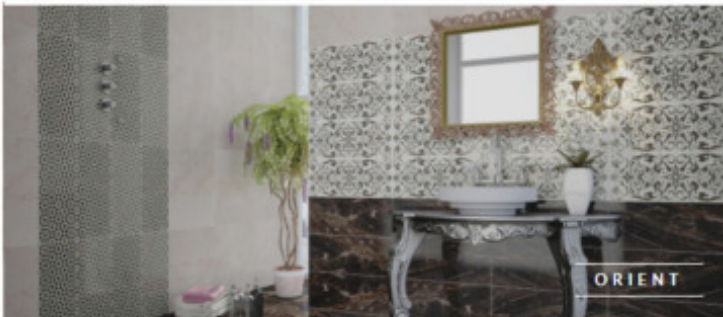






RAK Ceramics is one of the largest ceramics' brands in the world. Specialising in ceramic and gres porcelain wall and floor tiles and sanitaryware we produce 110 million square metres of tiles and 5 million pieces of sanitaryware per year at our 16 state-of-the-art plants across the United Arab Emirates, India, Bangladesh and Iran.

Headquartered in the United Arab Emirates, we serve clients in more than 150 countries through our network of operational hubs in Europe, Middle East and North Africa, Asia, North and South America and Australia. Across our global operations we employ approximately 15,000 staff from more than 40 nationalities. We are a publically listed company on the Abu Dhabi Securities Exchange in the United Arab Emirates and on the Dhaka Stock Exchange in Bangladesh and as a group have an annual turnover of approximately US\$1 billion.





EVOLVE



OSTER WOOD



GOLDEN MARBLE



LOUNGE



NEW

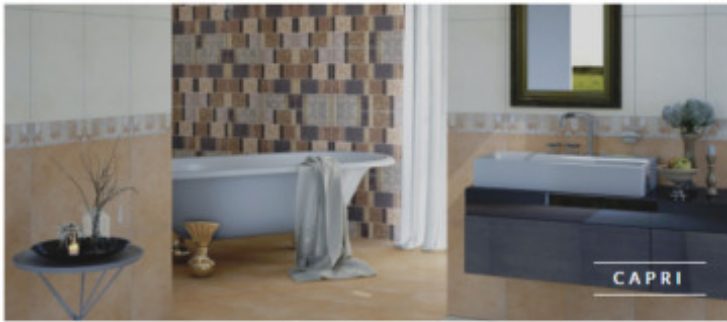
SEGRETO



NEW

SIGNATURE COLLECTION

SHINE STONE



CAPRI



CREMA ROYALE



NEW

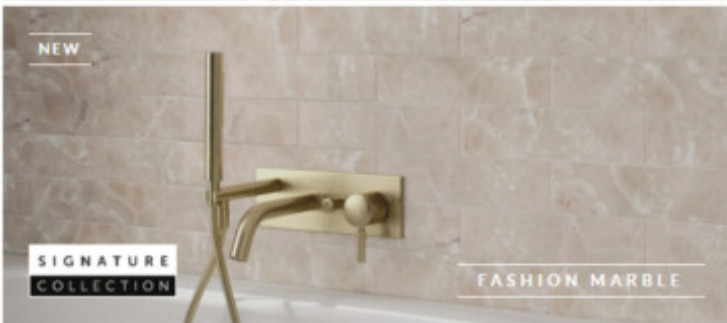
ARPEGE



NEW

SIGNATURE COLLECTION

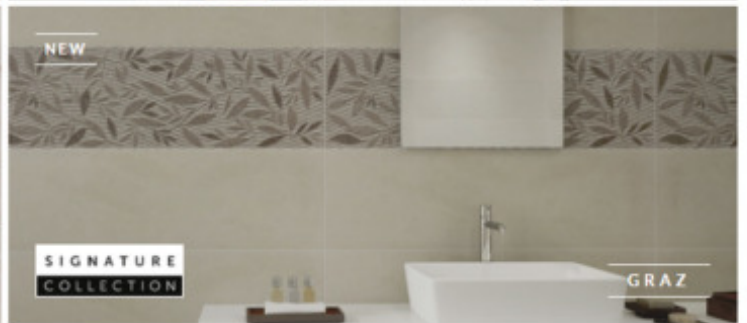
DESIGN CONCRETE



NEW

SIGNATURE COLLECTION

FASHION MARBLE



NEW

SIGNATURE COLLECTION

GRAZ

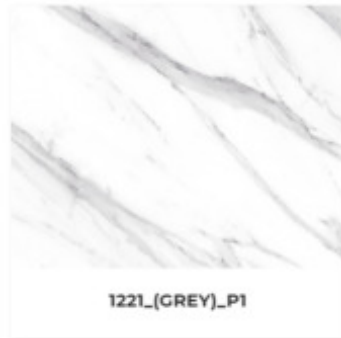
INDIAN PORCELAIN TILES



Introduced many new and unique ranges of floor tiles. And, not just style and design, we are very particular about the technology we use for our products. design are the outcome of research and development conducted in-house for yet more unique materials.



1220_(GREY)_P1



1221_(GREY)_P1



1222_(BEIGE)_P1



1224_P1



1225_CARAS WHITE_P1



1226_HELIX WHITE_P1



1227_(GOLD)_P1



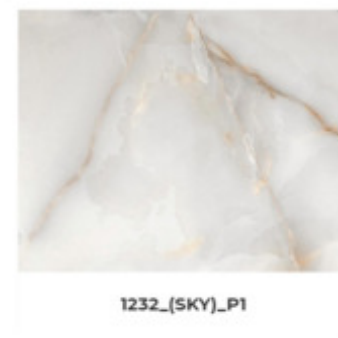
1227_(WHITE)_P1



1232_(CREMA)_P1



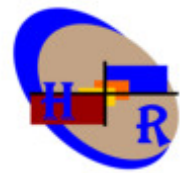
1232_(NATURAL)_P1



1232_(SKY)_P1



1233_(BEIGE)_P1



Salalah Airport

READYMIX CONCRETE - 93683.500 - CU.M
CONCRETE BLOCKS - 1555713.000 - NOS
INTERLOCK TILES - 250.000 - SQ.M
CRUSHER MATERIALS - 4892.000 - CU.M

COMPANY NAME: LARSEN & TOUBRO OMAN
CONTRACT PERIOD :- 2011 -2015

Salalah Port

READYMIX CONCRETE - 64457.500 - CU.M
INTERLOCK TILES - 85432.000 - SQ.M

COMPANY NAME: ARCHIROODON CONSTRUCTION
CONTRACT PERIOD :- 2012 -2015



Youth Sports Complex

READYMIX CONCRETE - 75975.000 - CU.M
CONCRETE BLOCKS - 890920.000 - NOS
CONCRETE KERBS - 833039.000 - R.M
CRUSHER MATERIALS - 14003.000 - CU.M
INTERLOCK TILES - 56198.000 - SQ.M

COMPANY NAME: LARSEN & TOUBRO OMAN
CONTRACT PERIOD :- 2013 -2016



SLL Cargo Airport

READYMIX CONCRETE - 35033.000 - CU.M
CONCRETE BLOCKS - 151508.000 - NOS
CONCRETE KERBS - 1012.800 - R.M
CRUSHER MATERIALS - 98.000 - CU.M

COMPANY NAME: J and P OMAN
CONTRACT PERIOD :- 2014 -2017





Salalah Garden Mall

READYMIX CONCRETE - 58065.000 - CU.M
CONCRETE BLOCKS - 5920322.000 - NOS
CONCRETE KERBS - 3575.400 - R.M
CRUSHER MATERIALS -4959.000 - CU.M
INTERLOCK TILES -44704.830 - SQ.M

COMPANY NAME:WARA CONSTRUCTION
CONTRACT PERIOD :- 2009 -2015

Saadah Sports Complex

READYMIX CONCRETE - 12144.000 - CU.M
CONCRETE BLOCKS - 95050.000 - NOS
CONCRETE KERBS - 800.000 - R.M
CRUSHER MATERIALS - 11506.000 - CU.M
INTERLOCK TILES- 13946.000 - SQ.M

COMPANY NAME:SALEM MOHIYADDIN BIN SAIF & BROS
CONTRACT PERIOD :- 2015 -2017



Samharam Street

READYMIX CONCRETE - 9607.200 - CU.M
CONCRETE BLOCKS - 10000.000 - NOS
CONCRETE KERBS - 16491.000 - R.M
CRUSHER MATERIALS - 46613.000 - CU.M
INTERLOCK TILES- 16030.000 - SQ.M

COMPANY NAME:AL-HASHEMI AL-RAWAS
CONTRACT PERIOD :- 2015 -2017

Sultan Qaboos Mosque

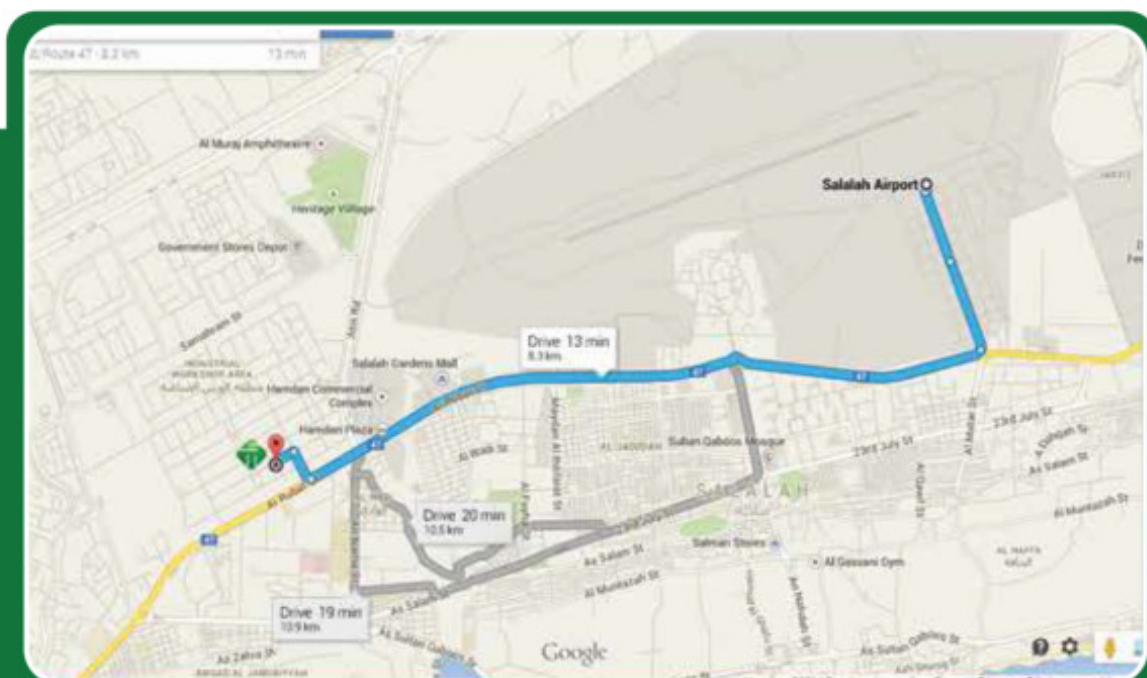
READYMIX CONCRETE -15000.000 - CU.M
CONCRETE BLOCKS - 13500.000 - NOS
CONCRETE KERBS - 900.000 - R.M
CRUSHER MATERIALS - 22500.000 - CU.M

COMPANY NAME:AL-HASHEMI AL-RAWAS
CONTRACT PERIOD :- 2015 -2017





since 1975



Head Office

Post Box : 1907, Salah- 211
Sultanate of Oman
Tel : (968)23212772, 23210456
Fax : (968) 23210856

Muscat Branch

P. O. Box : 1722
Postal Code : 133
Sultanate of Oman
Tel : (968) 24592655, 24594655