

GRP (Glass Reinforced Plastic / Polyester) FRP (Fiber Reinforced Plastic / Polyester)

Welcome to Al Jassra Fiberplast

We are one of the young and leading manufacturer of Fiberglass (GRP/FRP) products in state of Qatar, Combining our expertise with the latest technology, we controls every phase of the manufacturing process with our state-of-the-art manufacturing facilities and quality controlled international standard manufacturing process. Our reputation as a trustworthy company providing finest quality products.



MORE



Company Profile:

Al JASSRA Fiberplast-is a member company of one of the prestigious business house of Qatar, the Al Jassra Group and Redco Construction-Almana, which are having diversified line of activity.

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Our mainstream products are Fiberglass Water Tanks, Fiberglass Sewage (Septic) Tanks, GRP Sectional Tanks, GRP Lining and other Fiberglass custom-made products associated with construction, transportation, furniture and civil engineering industries.

Al JASSRA Fiberplast meets all these demands by virtue of talented team of well experienced Engineers, Supervisors and technicians. A team of competent and qualified professionals who are discrete with their experience manages them through highly improvised and competent professional methodology. Committed towards meeting the satisfaction of our customers, we serve with integrity. You name the purpose and we have experienced staff to handle any type of job, of any quantum and size.

The management takes outmost care in the execution of service and keep focused on the interest and a Commitment to Excellence in our products, sales and customer service.

Our experience and expertise in GRP/FRP extends to other areas including inspections, design verification and site work/repairs. Al Jassra's high quality management system accredited to ISO9001:2008, combined with our broad capabilities, is what give us the edge in being your most qualified and trusted supplier.



Company Name	: Al Jassra Fiberplast	
Company CR No	: 122339	
Year of establishment	: 2019	
Company address	: P.O. Box: 23300, Doha State of Qatar	
Factory Address	: Al Jassra Fiberplast P.O. Box: 23300, Gate No: 379 Street No: 38 Old industrial Area Doha, State of Qatar.	
Factory Telephone No.	: (+974) 4432 6930	
Factory Fax No.	: (+974) 4432 1102	
Email address	: info@aljassra-fiberplast.com	
Key Person	: Engr. Monjid Abdelmajeed (Chief Executive Officer)	
	Engr. Amjad Abuseir (General Manager)	
Contact Person	: Engr. Devaraj Epili (Operation Manager) Mobile No: (+974) 55856698 Email: devaraj@aljassra-fiberplast.com	
Name and Address of Owner	: Mr. Faisal Almana & Mr. Hamad Almana	
	: P.O. Box 23300 Doha, Qatar info@redcoalmana.com	



SISTER COMPANIES





وزارة الاقتصاد والتجارة Ministry of Economy and Commerce

إدارة التسجيل والتراخيص التجارية

مستخرج ببعض بيانات السجل التجارب

Registration and Commercial Licenses Department

تاريخ الطباعة: 2019/08/20

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122339	رقم التسجيل الضريبي:	122339	رقم السجل التجارى:
	السمة التجارية:	مصنع الجسرة للفايبر بلاست	الأسم التجارى:
12/09/2020	تاريخ انتهاء السجل:	13/09/2018	تاريخ انشاء السجل:
200000	راس المال:	شركة ذات مسئولية محدودة	الشكل القانونى:
قطر	جنسية المنشأة:	نشط	حالة السجل:
		0	عدد الفروع:
		معلومات الاتصال	
300959880 - 31303055	أرقام الاتصال:		صندوق البريد:

المالك

3	الجنسية	رقم السجل	رقم الإثبات	الأسم
	قطر	34140		شركة الجسرة للمشاريع

المدراء (المخولون بالتوقيع)

	الصفة (الصلاحية)	الجنسية	رقم السجل	رقم الإثبات	الأسم
	صلاحيات كاملة ومطلقة - مدير	قطر		27863400697	حمد عبدالله صالح الحمد المانع
2	صلاحيات كاملة ومطلقة - مدير	قطر	2	27463400129	فيصل عبدالله خالد المانع

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غــرفـــة قـطـر QATAR CHAMBER

تشهد غرفة تجارة و صناعة قطر بان المنشاة المذكورة اعلاه سجلت لجيل

Qatar Chamber certifies that the above mentioned establishment has been registered

وزارة الاقتصاد والتجارة Ministry of Economy and Commerce

إدارة التسجيل والتراخيص التجارية

مستخرج ببعض بيانات السجل التجارب

Registration and Commercial Licenses Department

إسم النشاط	الرقم
استيراد المواد الاولية لمنتجات المصنع	4610301
انتاج خزانات الفايبر جلاس المضغوط	2310823
انتاج خزانات مياه من ماده البولي اثلين	2002631

إسم النشاط	الرقم
إنتاج حواجز مرورية_خزانات مياه من البلاستيك بأحجام مختلفة_براميل وخزانات من البلاستيك للأغراض	2220604
المتنوعة_أنابيب فيبر جلاس و أنابيب بوليمار ومنهولات الصراف الصحب	
انتاج (اعادة تدوير البلاستيك)	3830015
انتاج خزانات میاہ و حواجز طرق من الروتومولد	2220009

Page 2 of 2 رقم السجل : 122339



تشهد غرفة تجارة و صناعة قطر بان المنشاة المذكورة اعلاه سجلت لدينا Qatar Chamber certifies that the above mentioned establishment has been registered

تاريخ الطباعة : 10-10-2019		وزارة الداخليسة
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TLC19010387 : رقسم الطلب (TLC19010387		إدارة الوقاية
(تجاري)	: استيفاء نظام الوقاية ومكافحة الحريق ر	وع الشهادة
		<u>يانات المنشأة</u>
	الجسرة فايبر بلاست	سم المنشأة
السجل التجاري : 122339		قم قيد المنشأة
	1800	لمساحة
		يانات صاحب الشها
	فيصل عبدالله خالد المانع	لاسم
الهاتف الجوال : 30010034	27463400129	رقم الشخصي
		<u>نوان المنشاة</u>
رقم الشارع : 38	57 :	قم المنطقه
رقم المبنى : 379	: شارع 38	سم الشارع
رقم الوحدة / الشقة 1	149 :	قم قطعة الأرض
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		فاصيل الشهادة
	حكام قانمن الدفاء المدنى وقم 25 لسنة 15	

فيذ جميع احكام قانون الدفاع المدني رقم (25) لسنة 2015 والالتزام التام به

2. يجب الحصول على موافقات الجهات المختصة للنشاط المراد مزاولته

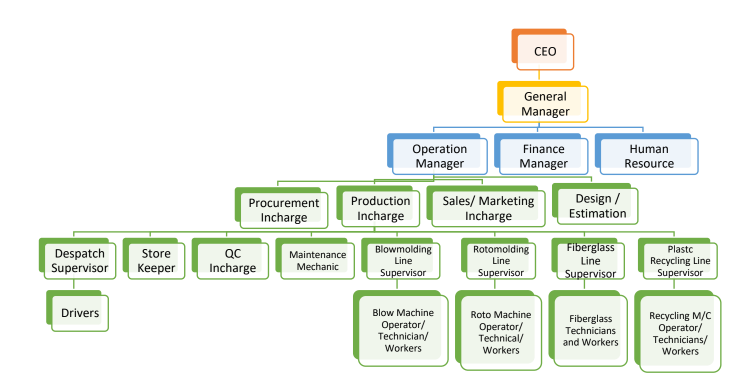
تاريخ إصدار الشهادة : 10/10/2019 تاريخ إنتهاء الشهادة : 08/10/2021







Organizational Structure





Our Products: 1. <u>GRP/FRP/Fiberglass – Storage Tanks</u>

AL JASSRA FIBERPLAST

- . GRP/FRP/ Fiberglass Water Tanks
- . GRP/FRP/ Fiberglass Septic Tanks/ Sewage Holding Tanks
- . GRP/FRP Fire Water Storage Tanks
- . GRP/FRP Chemical Storage Tanks
- . GRP/FRP/ Sectional Water Tanks/ Panel Tanks
- . Galvanized pressed steel Sectional Fire water Storage tanks
- . Steel bolted panel / inner liner Tanks (Cylindrical Vertical Tanks)

2. GRP/FRP/Fiberglass Moulds

- . GRP moulds
- . GRP Weffle & Trough moulds

3. Manhole Liners & Lining

- . GRP/FRP Lining
- . GRP Manhole Liners/ Benching's
- . GRP Manhole Ladders & Manhole Covers
- . GRP Grating

4. GRP/FRP/Fiberglass Domes and minarets

. GRP Domes

5. GRP/FRP/Fiberglass Custom made Products

- . GRP Floaters
- . Fiberglass Toilet Cabin
- . Fiberglass Planter Box
- . Fiberglass Car Park sheds
- . GRP Trays and Boxes.
- . GRP Cladding

6. Fiberglass Boats and Yacht

Repair and maintenance of Fiberglass Boats & Fiberglass coating on wooden boats.



Al Jassra Fiberplast - Fiberglass/ GRP / FRP

Our fibreglass engineers and composite manufacturing facilities are unsurpassed in the industry. This makes it possible for **AI Jassra** to produce fire water tank applications, emergency storage tanks, and many other types of FRP structural composite applications, that other manufacturers simply cannot produce. Our rectangular shaped tanks are often used for chemical storage tanks and water storage below and above ground.

They are also used in sewer storage tanks and water treatment systems. These tanks are perfect for eco friendly applications (that require a small footprint) with maximum storage capability. **Al Jassra** tanks come in a wide variety of shapes and sizes and due to their corrosion resistant properties, can be created to meet your specific needs.

Fibreglass has a wide spectrum of properties. They include a high tensile and compressive strength, hard and smooth surface, unreactive to chemicals, fire resistant, an insulator to heat, electricity and sound, impervious to water, easily moulded and coloured and long-lasting.

Also being a composite, fibreglass's different components can be varied and added to. This extends its adaptability and performance as a construction and production material.

To match fibreglass's versatility we have a workforce with a broad and in-depth knowledge and experience of GRP wide-ranging applications. With such an in-house team we serve both the industrial and retail markets with confidence, responsiveness and highly competitive pricing.



"Al Jassra Fiberplast" GRP/FRP/ Fiberglass Water Tanks:

We provide a high grade **Fiber Glass Water Tank.** Having corrosion resistance characteristics, the raw materials are purchased from reliable sources. The advanced manufacturing process at our unit facilitate in the cost effective production.

Advantages of Al Jassra Fiberplast Fiberglass/GRP Tanks:

No Plastic Taste to Stored Drinking Water.

Our Fiberglass/GRP water tanks manufactured under strictly hygienic conditions using the best quality polyester resin approved by the WRAS, U.K. Confirming to BS 6920 and approved by Lloyd's register, London, which is suitable for storage of potable water.

We are using best quality international standard fiberglass reinforcements conforming to BS 3749.

Our Fiberglass water tanks ensures a mirror smooth inside surface preventing adhere of any organic matters, thus removing nutrients which algae bacteria & micro-organism require to reproduce.

Our Fiberglass tanks prevents light transmission inside the tank, inhabiting algae growth, even if installed outside in sun.

Our Fiberglass water tank designed to deliver pure, clean water at all times and for all purposes-whether for drinking, domestic or industrial use.

Resistant to Cracking or Denting.

Less Likely to Wear Down in Hot and Cold Temperatures.

Equipped for Outdoor Storage.

Easy to Install.

Our tanks are UV (ultra violet) resistant and have excellent weathering properties.

Al Jassra Fiberplast Tanks are fully guaranteed for 10 years against all manufacturing defects.

Fiberglass storage tanks mean lower total cost and greater dependability over the life of your storage system free of maintenance cost. The most important difference between AJF Fiberglass tanks and metallic tanks is that Fiberglass tanks do not corrode, corrosion-caused replacement costs are eliminated, as are periodic corrosion testing procedures, and the additional expense and concern over leakage problem are eliminated.



"AJF" Fiberglass / GRP Water Tanks

(Cylindrical Horizontal Type)







GRP Sectional Panel Tanks





Characteristic of GRP Water Tank

GRP Water Tank always keeps clean water with excellent water pressure resistance & corrosion resistance.

Various Capacity Design

Various size panels can use limited space for its best using way so can satisfy your needs.

Intensity and Durability

Glass fiber Reinforced Panel is mulded under condition of high temperature and pressure to maintain the best endurance.

Since using stainless steel for inside structure, plated steel for outside and HDG for outside, it shows best performance against corrosion.

Watertightness

The joints sealed with special sealing tape especially developed for water tank.

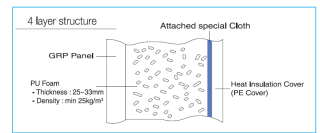
• Heat Insulation and Dewdrops Prevention

The heat insulation panel with 4 layer structured improves heat insulation effect. Protects water from dewdrops and minimizes temperature variation of the stored water.

Excellent Heat Insulation

• Composition of Insulation panel

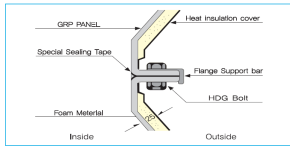
- GRP heat insulation panel shows excellent heat insulation effect by GRP own heat insulation property with eco-friendly polyurethane insulated material, so it shows excellent results to prevents condensation and freeze.
- As GRP heat insulation panel is composed of eco-friendly polyurethane foaming with special cloth, insulated cover is never removed from panel, so shape of panel can be maintained for a long time.
- The heat insulation panel with 4 layer structure improves heat insulation effect.



During the time when the water temperature decreases from 5° to 0°

	Capacity	Classification	Temperature of Atmosphere		
Capac	oupdoily	Classification	-10°c	-20° c	-30°c
	16tons	Single Layer Type	35 hr	20 hr	13 _. 5 hr
		Insulation Type	164 hr	81 hr	58 _. 5 hr
	1 tons	Single Layer Type	11 hr	6 hr	4 hr
		Insulation Type	37 <u>.</u> 5 hr	23 hr	13 _. 5 hr

• Drawing of the panel joint part / corner part



- Heat insulation foam core thickness : 25~33mm

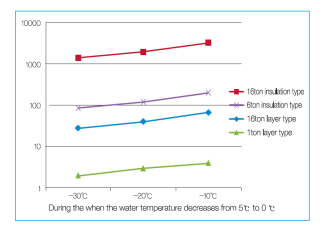
• S-Type Skid Base System

- Water tank height -3M, 5M
- Water level 85% of water tank height
- Stress intensity of S-Type Skid base system : 3M

item	Skid base
Bending stress(kg/cm ²) σ = Mmax / Z	0.213×100,000 / 20.3 = 1,049
Shearing stress(kg/cm ²) $\tau = S \times Q / (b \times I)$	0.638×1,000×45.6 / (0.4×123.9) = 587

• Stress intensity of S-Type Skid base system : 5M

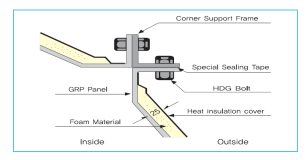
item	Skid base
Bending stress(kg/cm ²) σ = Mmax / Z	0.354×100,000 / 36.2 = 978
Shearing stress(kg/cm ²) $\tau = S \times Q / (b \times I)$	1,063×1,000×83.9 / (0.45×298.5) = 664

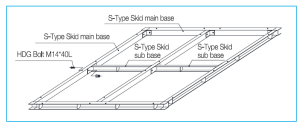


%Test condition

a. Tank is filled with water

b. No further water supply, or drainage during the test





Result

height	item	S-Type Skid base	Result
3m	Bending stress (kg/cm²)	1,049	allowable stress (1,200) O.K
JIII	Shearing stress (kg/cm ²)	587	allowable stress (680) ■ O.K
5m	Bending stress (kg/cm²)	978	allowable stress (1,200) O.K
om	Bending stress (kg/cm²)	664	allowable stress (680) O.K

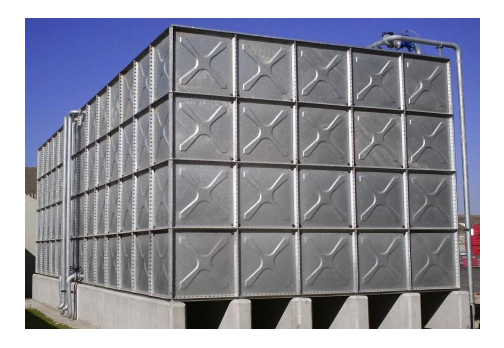
Externally Reinforced System



No.	Name	Material	No.	Name	Material
1,	Manhole panel	GRP	11,	Roof support pipe	Pultrusion
2.	External ladder	SS400(HDG)	12.	Base frame	SS400(HDG)
З.	Internal ladder	Pultrusion	13.	Bolts and Nuts	Inside : STS 304(Bolt & Nut) STS 316(Washer)
4.	Internal Tie Rod	STS(PET coating), STS 304,316			
5.	Internal bracket	STS(Powder coating), STS 304,316			Outside : HDG Bolt + PVC Bolt cap
6.	External reinforced bar	SS400(HDG)			Roof Panel : HDG +Integral type Cap bolt
7.	External bracket		14.	Sealing Tape	PVC(Synthetic Rubber)
8.	Corner bracket		15.	Water Level Gauge	Socket + PE(Clear Tube Type)
9.	Bottom bracket		16.	Name Plate	Aluminum (Water Tank Safety Management Instructions)
10.	Corner frame				



Galvanised Steel Fire water storage tanks







AL JASSRA GRP/FRP- Chemical Storage Tanks

(Vertical Cylindrical Shape)









AI JASSRA GRP FIRE WATER TANKS







AL JASSRA GRP/ FRP – SEWAGE HOLDING / SEPTIC TANK









GRP Manhole Liner / Lining







"Al Jassra" GRP Lining for Concrete/Steel Tank



GRP Lining is a permanent layer coating process for Concrete Tanks to prevent leakage and water absorption, GRP Lining for Underground Concrete water tanks prevents algae and fungal growth. GRP Lining is permanent layer coating process, and will last for a lifetime. GRP lined tanks are suitable for storage of potable water as we are using the same water Tank manufacturing materials for GRP Lining.

GRP Lining has diverse applications including Corrosion Resistance, Structural Strengthening and Waterproofing. It can be found in most if not all Water Storage Tanks, Sewerage Tanks, Chemical Storage Tanks, Tank Roof Lining, Manholes, Sewerage Sump Pit, Cooling Towers, Chemical Plants, Fire Fighting Networks, Pipeline Networks, Water Transmission Pipelines, etc

Special grade resins are used to attain various properties, which allow the GRP Lining to withstand resistance to fungi & algae, strong acids, chemicals and high temperature. It's an effective alternative to component replacement.

GRP Lining will completely and seamlessly seal the cracks, leaks, corrosion and flaking materials. It offers a new life to damaged/eroded walls providing a long term, secure environment at a fraction of the cost of a total rebuild.





Fiberglass /GRP Waffle and Trough Moulds

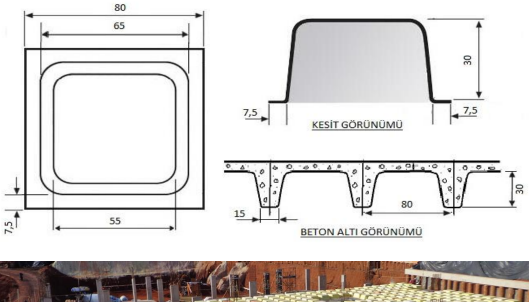
Cast insitu, ribbed concrete floors are an efficient design solution for concrete frame construction; benefits of using this technique include longer floor spans and reduced weight of the structure.

"Al Jassra" trough and waffle moulds can be used for the construction of both one-way and two-way spanning ribbed floors and are cost effective formwork systems designed for multiple uses. Depending on the choice of materials they can also provide a consistent and high quality finish for exposed soffits.

Waffle Moulds:

Waffle Moulds are a reusable formwork system for constructing two-way spanning ribbed concrete floors, which can achieve greater spans and use less concrete when compared to traditional flat slabs. The waffle moulds are generally in small square form and offers designers a comprehensive choice of fiberglass waffle moulds for constructing two-way spanning floors for a very high loadbearing. By means of waffle design concrete slabs easily bears its own load and other dinamic loads. each Waffle Mould is made to suit the individual requirements of the project and can be re-used multiple times. When struck, the Waffle Mould, subject to specification, can achieve a good quality finish for exposed applications.

Waffle mould with the main material of fiberglass has an excellent design elasticity for either small (ex. 70cm) or big (ex. 270cm) dimensions.







Trough Moulds

Trough Moulds are a reusable formwork system for constructing one-way spanning ribbed concrete floors, which can achieve greater spans and use less concrete when compared to traditional flat slabs. Traditionally manufactured from GRP/Fiberglass with an external smooth gelcoat skin surface, each Trough Mould is made to suit the individual requirements of the project and can be re-used multiple times. When struck, the Trough Mould, subject to specification, can achieve a good quality finish for exposed applications.

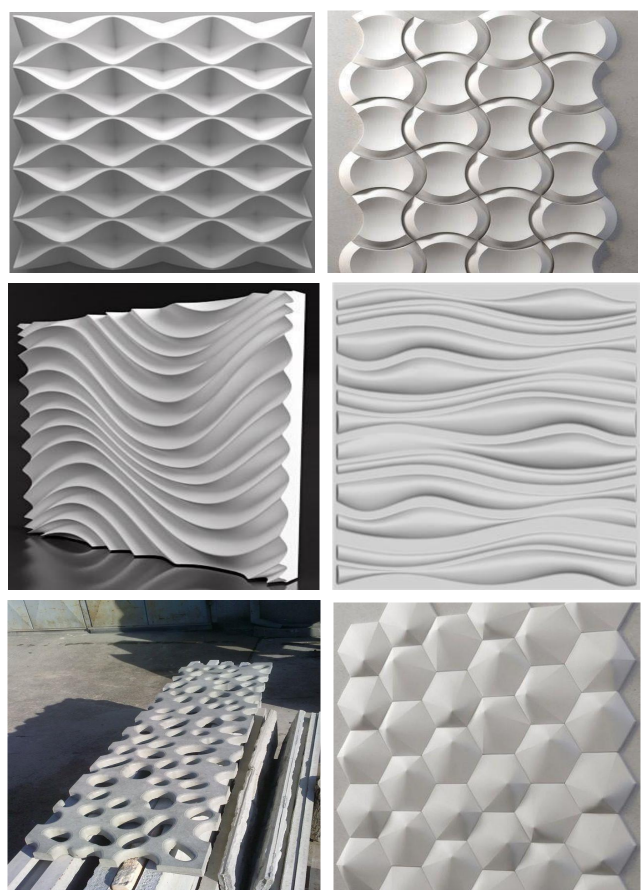
Features

- Two way or One way spanning ribbed slabs can achieve longer spans than traditional flat slabs
- Reduces concrete volumes
- Potential for reduction in slab thickness and weight
- Good quality finish achievable for exposed soffits Subject to specification
- Lightweight and easy to fix and strike
- Re-usable



"AL Jassra" Architectural Cladding Panel

FRP/GRP Spandrel panels are insulated Fiberglass Composite panels offering alternatives to, glass, aluminum & UHPC products in curtain wall application.









Architectural Solutions

The features of Al Jassra's fiberglass products can become significant benefits in many architectural

applications. The many outstanding features which make "Al Jassra" FRP (Fiber Reinforced Polyester) the product of choice for decorative Canopy Panels, cladding and curved long span.

What is FRP?

FRP or Fiber Reinforced Plastics are composite materials made up of polymer matrix and reinforcement such as fiber. With this combination, it creates a material of superior strength and performance.

Benefits of FRP

FRP products have many advantages than conventional materials like steel, wood, and aluminum. The many benefits of FRP are:

IMPACT RESISTANT

With its high impact strength, FRP composite products can tolerate the heavy amount of deflection without permanent damage or distortion. Its high level of skid resistance allows for safety and durability, reducing industrial accidents like slips or falls.

FORMABLE

It allows for significant design freedom as it can be molded to any desired shape. FRP composite products have a great amount of elasticity, boosting extensive use by major companies compared to steel.

ENVIRONMENTALLY FRIENDLY

The low weight and corrosion resistance of FRP composite products deliver significant environmental benefits that make FRP a sustainable solution.

BUILT TO LAST

FRP Composite products are ideal for long lasting structures. They ensure durability for the long run and made to outlast traditional construction materials.

CORROSION RESISTANT

Unlike steel, FRP composite products can withstand deterioration from industrial chemicals and exposure from harsh environmental factors. Designed with non-corrosive properties, FRP composite products last longer than conventional materials.

LOW MAINTENANCE

Save cost on maintenance as FRP composite products do not rust, corrode or fade. This means there's no need for painting, scraping, sandblasting or replacing.

LIGHTWEIGHT, EASIER TO HANDLE

FRP composite products weigh considerably less than steel or aluminum, making it less expensive to transport, install, re-positioned or removed. It also reduces the need for heavy labor and costly equipment.

NON-CONDUCTIVE, FIRE RESISTANT

FRP composite products are superior insulating materials that can endure heat, temperature changes, and electrically hazardous conditions, ideal for those working in industries that require extra safety.

It also alleviates flammability concerns as it resists electrical sparks, has a low smoke and toxic fume emissions, and has no magnetic field.

MORE DURABLE THAN UHPC/ CONCRETE

Once installed the FRP Panels tank becomes completely inert. It thus has outstanding durability and optimum strength throughout. When compared to other materials, fiberglass offers a myriad of benefits:

No deterioration

Unlike concrete/UHPC, FRP/ fiberglass contains no metal and undergoes no degradation over time. Indeed there is no galvanic action on the armature that may degrade performance.

No internal or external corrosion

The FRP never rusts since it contains no metal reinforcement. Moreover, the non-porous smooth interior finish prevents the proliferation of algae, bacteria or microbes (MIC, microbial induced corrosion).

No structural weakness

Unlike concrete/ UHPC, FRP is non-porous material which undergoes no dilation. This stability provides a complete seal and prevents any possible cracks due to expansion and contraction over time.

Without Maintenance, Unlike Concrete,

Thanks to its monohull and impermeable nature, FRP Panels requires no maintenance program nor any waterproofing coating. Thus, it conveniently simplifies your operations.

Much Lighter then Concrete / UHPC

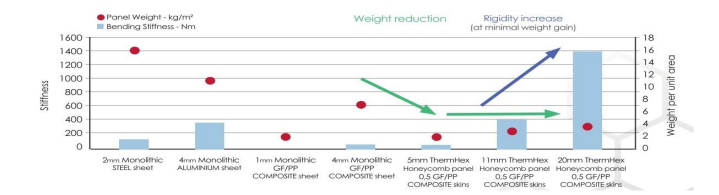
A FRP Panel is almost 30 times lighter than a comparable UHPC Panels. Forget the heavy cranes and enjoy the substantial savings.

Easy handling

This extraordinary lightness facilitates transportation, installation and relocation. In addition, the strength and structure of the monocoque FRP make a product that can withstand the worst installation conditions.

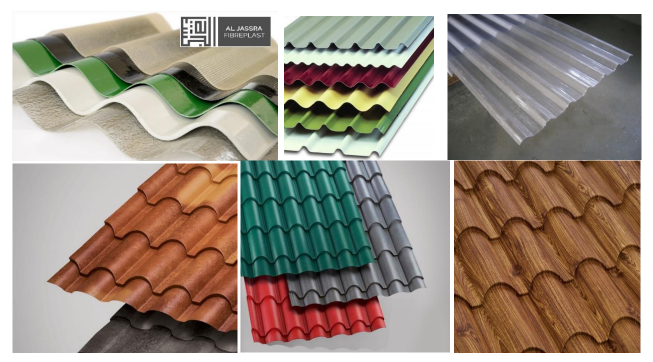
Comparison of Mechanical property

Properties	GRC / UHPC	FRP
Average compressive strength	128 MPa	220 MPa
Flexural/Tensile strength	40 MPa	159 MPa
Average Density	2500 kg/ M3	1800 kg/ M3





"Al Jassra" GRP Roofing & Cladding Sheet Panels



GRP roof and cladding sheets offer a high quality and flexible roof sheeting solution with a long lifespan. Made from high quality polyester resins and glassfibre reinforcements, they add high mechanical strength properties to the product. Sheets can be made to order up to 13 meters long and from 1.5mm to 6mm thick according required application and profile.

- Manufactured to required customer lengths up to 13m long with a wide range of profiles available.
- o All types of farm buildings especially green housing and poultry housing due to non corrosive qualities.
- Industrial Buildings, Factories & Warehouses especially on exposed to corrosive fumes for example salt & fertilizer factories, paper mills and petrochemical & chemical plants.
- o Renovation, Re-cladding and over-sheeting of old metal or asbestos roofing.

Installation of the Al jassra GRP Sheets has proven to require 25% of the time for fitting big 6 fibre cement a 2.3mm sheet has the been structural as the same as big six but only weighs around 30% of the big six fibre cement sheet. The sheeting is fixed to the timbers by Screwing directly to the sheets without pre drilling.

Due to the lightweight and structurally strong properties of Al Jassra GRP Sheets, sheeting construction costs can be reduced since they do not require a heavy structure to carry the roofs weight.

Al Jassra sheeting requires no maintenance, are resistant to corrosion and have a low thermal conductivity making it a leading roofing product now been used worldwide in many applications.

- o Available in Different Profiles including big six box and profile 3 corrugated
- Sheets comes in any range of Ral colours to suit any customer's requirement with Grey, Dark Grey, Green, Brown and Blue being commonly used.
- The standard thicknesses to suit most applications are from 1.5 to 3mm but it can be produced up to 6mm for special projects.
- Its service temperature is between -40°C to +120°C with a heat transmission coeff of ~5W/m°K
- All types of accessories are available for the ridge capping, corner pieces and gutters.



GRP Carpark Sheds

The benefit of fiberglass car parks, that reduces the heat and it will be a best solution for Qatar market specially on summer times, the wide varieties of GRP car parking shades in Gulf regions are readily designed in standard dimensions for immediate installation. This type can be installed individually or in series form depending upon the specified plan layout for the shade. Our car parking shade of superior quality with good quality material for strength and durability and with the GRP of special quality in variety of colors within affordable/reasonable rates. These shades are design for maximum protection of the vehicle from the sun rays and may be use as convenient alternative of traditional garage.

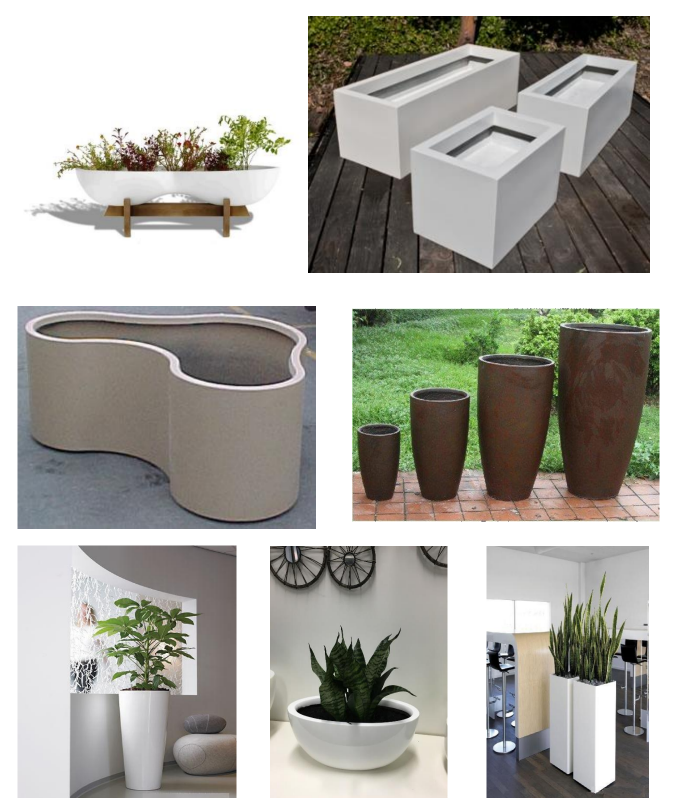






Fiberglass Flower Pots

Using fiberglass to produce flower pots with desired style.





Fiberglass / GRP Domes

