

COMPANY PROFILE & PRE-QUALIFICATION SUBMITTAL





ASLAN

CONTRACTING & TRANSPORTATION

أصلان للمقاولات والنقلیات

ASLAN CONTRACTING & TRANSPORTATION

**ASLAN AAC BLOCK
Company Profile &
Pre Qualification
Submittal**



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Brief about ASLAN & AAC Materials

ASLAN Contracting & Transportation established to cope up with the demand for Construction materials and Transportation to sustain the growing market in Qatar. ASLAN is an authorized distributor and applicator of AAC blocks - Autoclaved Aerated concrete - building materials. Manufacturing under AAC Qatar & SA.

The advantage of Autoclave Aerated Concrete is lightweight, which is give significant advantages in transportation cost, increase the speed of construction and reduce the cost of building structure. Workability to cut and resize, precision dimensions, better fire protection, the best thermal insulation properties, Good acoustic insulation, high compressive strength, durability and life longer.

AAC is an environmentally friendly building material and does not generate pollutants or toxic agents that would be harmful to humans and the environment. It also provides excellent sound insulation, thermal efficiency, fire resistance, mould, and pest resistance in a single material, among other advantages.



Autoclaved Aerated Concrete (AAC) available as:

1. Non-Reinforced Building materials.

AAC lightweight blocks and jumbo blocks of different sizes.

2. Reinforced Building materials.

AAC Wall Panels, AAC Floor/Roof Slabs, AAC Lintels & Stairs.

The building materials are of excellent quality having:

- The best thermal insulation of all solid building materials.
- High acoustic insulation.
- Non-combustible and highly fire-resistant properties.
- Economical finishing works (Tiles, Plaster, and Electrical Work, etc.).
- Lightweight and Easily handled.

Autoclaved Aerated Concrete is a solid, high performance, lightweight concrete materials. AAC formed from raw materials such as quartz sand, cement, lime and aluminium paste.

In every building constructed with AAC structural elements, they ensure a healthy working environment from the standpoint of biology and architectural physics.

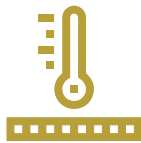




The advantages of using Aslan's AAC



AAC density is about one-fifth of that of normal concrete blocks, making it easily handled



AAC's excellent thermal insulation properties result in improved comfort level and saves heating and cooling costs



Wall erected using 100 mm thick AAC products is classified as "Severe Duty" grade and able to withstand impact loads potentially resulting from rough usage



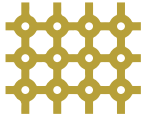
AAC contains millions of closed microscopic cells which strongly resist moisture from passing through



Scientifically proven to provide better insulation to sound transmitted by air compared with other solid building materials



More superior than traditional masonry for products with fire-resistant up to 4 hours for a nominal block thickness of 100 mm



History of usage dated more than 50 years protecting building envelopes and remain durable even under extreme weather conditions



Speed and ease of installation result in cost savings compared to traditional masonry construction



AAC to help reduce at least 30% of environmental waste, decrease 50% of greenhouse radiation and over 60% integrated energy on the surface of the brick



Blocks and panels are manufactured under factory environment using state-of-the-art modern machineries resulting in products with tighter dimensional tolerances



AAC can be easily sawn, cut, carved, nailed or drilled using ordinary hand tools



 **ASLAN**
CONTRACTING



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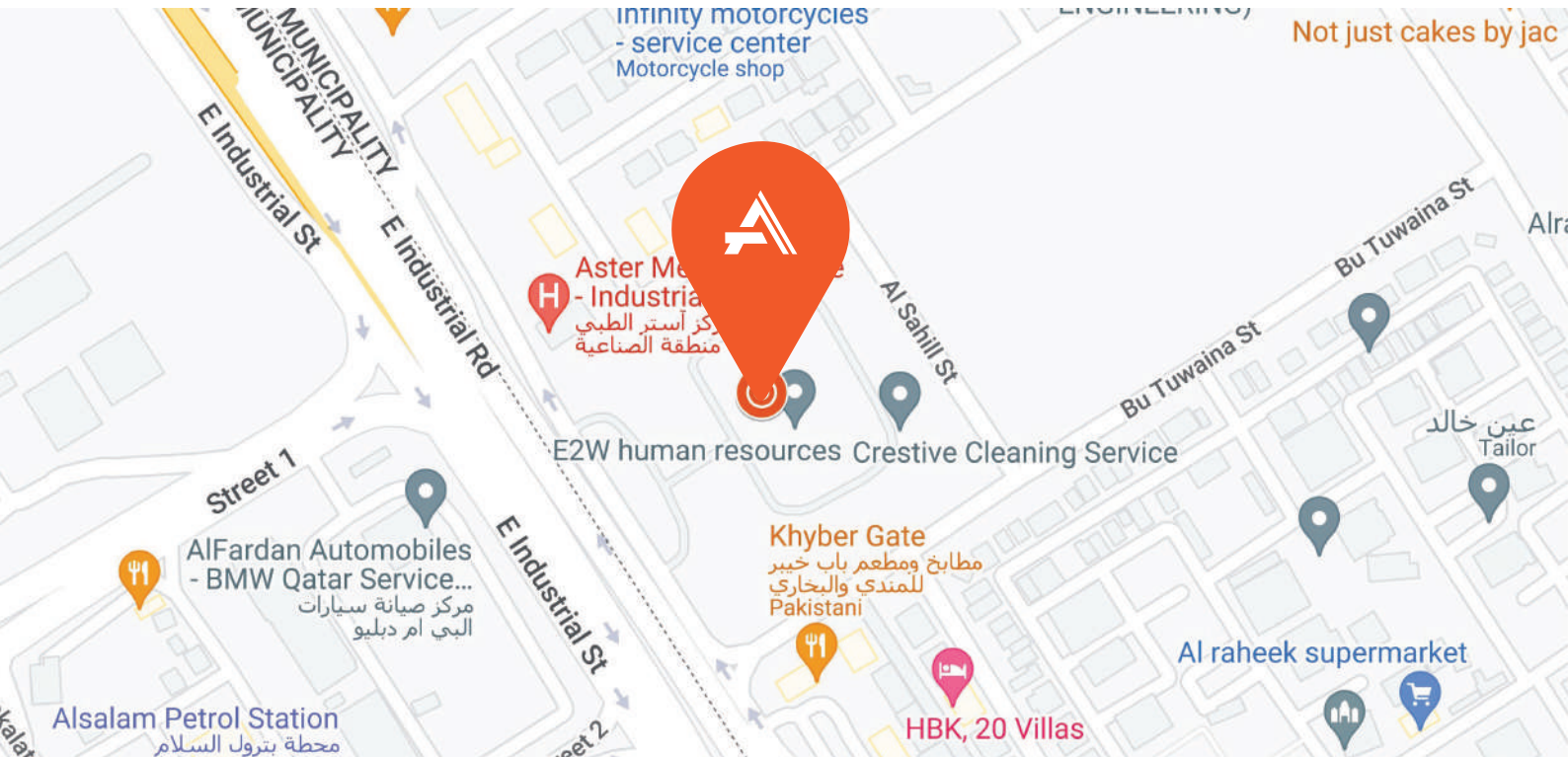
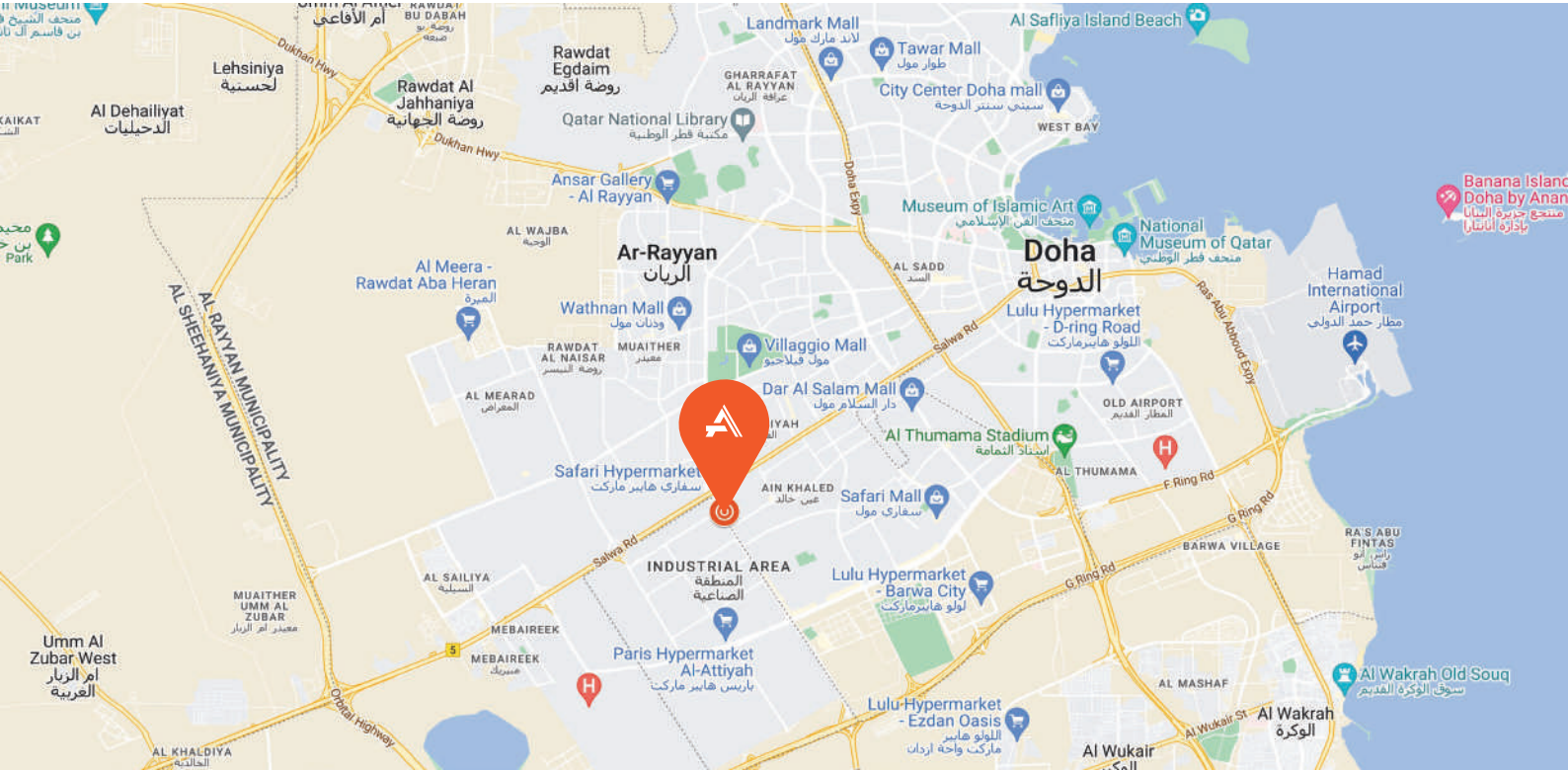
info@aslanqatar.com



4435 0802 - 5580 8631



LOCATION MAP





SECTION 2.

GOVERNMENT LICENSES & CERTIFICATES.

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وزارة الداخلية
Ministry of Interior
دولة قطر - State of Qatar

General Directorate of Passports

الإدارة العامة للجوازات



115-171828162485089

قيد المنشأة Establishment Card

تاريخ الطباعة : 2025-09-04

ASLAN CONTRACTING
TRANSPORTION

اصلان للمقاولات والنقلات

2020-09-06 أول إصدار | تجاري | القطاع | 2028-09-04 تاريخ الصلاحية | رقم المنشأة | 17-1898-18 Establishment
First Issue | COMMERCIAL | Sector | Expiry

الشارع	100
المنطقة	56
المبنى	43
الوحدة	

تاريخ الانتهاء	144817	سجل تجاري
Expiry Date		Commercial Registration
2024-08-12		
تاريخ الانتهاء	185021	رخصة تجارية
Expiry Date		Commercial License
2030/08/27		

Authorizers

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Signed By: Ministry Of Interior
Location: Doha, Qatar
Date: 04/09/2025 14:37:10 AST

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دولة قطر - State of Qatar



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الصفحة 1 من 1

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Floor طابق	Apartment No رقم الشقة	
2	243	
Zone منطقة	Street الشارع	Blk.no. رقم المبنى
56	100	43



رخصة تجارية
Commercial License

License Information		معلومات الرخصة	
Company's Name	ASLAN CONTRACTING TRANSPORTION اسلان للمقاولات والنقل	اسم الشركة	
Trade Name		الاسم التجاري	
Site Classification	Commercial تجاري	تصنيف الموقع	
C.R. Number	144817	رقم السجل	
		License Number	185021
		Date Issue	03/09/2020
		Expiry Date	27/08/2030
Responsible Manager Info		بيانات المدير المسؤول	
Manager's Name	KHALID MOHAMMED R A خالد محمد راشد آل سلطان العاجري	اسم المدير	
Identification Number	28363403568	الرقم الشخصي	28363403568
Contact Number		رقم التواصل	

اسم النشاط التجاري Activity Name	رمز النشاط Activity code	اسم النشاط التجاري Activity Name	رمز النشاط Activity code
الانشاءات و المقاولات العامة construction and general contracting	4100001	النقل البري بين المدن Land transportation between cities	4921110
التجارة في الآلات والمعدات الثقيلة Trading in heavy machinery and equipment	4659003	التجارة في الحافلات و الشاحنات المستعملة Trading in used trucks and buses	4510142
التجارة في مواد البناء building materials trade	4752801		



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وزارة المواصلات
MINISTRY OF TRANSPORT



الرقم: و.م.ا/التر.ن/بر/ن/٢٢/١٦١

التاريخ: ٢٠٢٢/٩/٤ م

المحترم

السيد/ مدير إدارة التسجيل والتراخيص التجارية

وزارة التجارة والصناعة

الدوحة

السلام عليكم ورحمة الله وبركاته ...

الموضوع: أنشطة النقل البري

بالإشارة الى الموضوع أعلاه، نحيط سيادتكم علماً بأنه لا مانع من اتخاذ الاجراء المطلوب وفقاً للبيانات التالية:

مقدم الطلب	اسم الشركة	رقم السجل التجاري	الاجراء المطلوب
خالد محمد الهاجري	اصلان للمقاولات والنقلات	١٤٤٨١٧	تجديد الرخصة التجارية نشاط رقم (٤٩٢١١١٠) النقل البري بين المدن

علماً بأنه صلاحية هذه الموافقة شهر من تاريخ إصدارها.

للتكرم باتخاذ اللازم حسب ما هو متبع لديكم.

وتفضلوا بقبول فائق الاحترام والتقدير


ع/ حمد علي المري
مدير إدارة تراخيص النقل البري



نسخة:
قسم التراخيص النوعية
ل/د/ب



27/ 10/ 2020



TAX CARD - بطاقة ضريبية

The General Tax Authority of Qatar certifies that the entity is registered as per the following details:

تشهد الهيئة العامة للضرائب في دولة قطر أن
الجهة أدناه مسجلة حسب البيانات التالية:

TIN Number	5000983932	رقم التعريف الضريبي
Taxpayer Name:	اصلان للمقاولات والنقلات	إسم المكلف:
	Aslan Llmqawlat Walnqlyat	
Commercial Registration Number	144817	رقم السجل التجاري القطري
Address [Headquarter]:	Zone: 37 المنطقة Building: المبنى: 232 شارع: قطر - Qatar	العنوان (المركز الرئيسي):
Main Activity:	4100001 - الانشاءات و المقاولات العامه - 4100001-construction and general contracting	النشاط الرئيسي:
Legal Form:	شركة ذ.م.م مالکها شخص واحد LLC with One Person	الشکل القانوني:
Activity Commencement Date:	13/08/2020	تاريخ بدء النشاط:
Number of Branches:	0	عدد الفروع:
Registered taxes :		الضرائب المسجلة :
Income Tax	REGISTERED - 13/08/2020 - مسجل	الضريبة على الدخل

الهيئة العامة للضرائب
GENERAL TAX AUTHORITY



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شركة السعودي للطابوق الخلوي
SAUDI AAC BLOCK COMPANY

التاريخ : 2024/04/ 24 م

إلى من يصعب الأمر

نشهد نحن شركة السعودي للطابوق الخلوي المسجلة بالترخيص الصناعي الوطني رقم (431102118967) بتاريخ 1425 /08/16 هـ والسجل التجاري رقم (2055006699) بسجل مدينة الجبيل بأن شركة اصلان للمقاولات والتعلقات ترخيص رقم (185021) الصادر بتاريخ 2020/09/03 م من وزارة التجارة والصناعة في دولة قطر تعد وكلاء لتوريد وتركيب المنتجات التابعة للشركة في دولة قطر ولعدة سنة واحدة تبدأ من 2024/04/24 م وتنتهي في بداية 2025/04/23 م ولها الحق في استخدام اسمنا في جميع ما يلزم لإتمام عمليتي التوريد والتركيب على الأراضي القطرية وتزويد المشاريع بها سواء كانت حكومية أو خاصة والله الموفق والمستعان .

شركة السعودي للطابوق الخلوي

مدير المصنع


م. علي عثمان آل خميس





السعودي للطابوق الخلوي Saudi AAC Block Co.

CERTIFICATE OF ORIGIN

<p>This is to certify that Autoclaved Aerated Concrete Blocks are made in</p> <p>KINGDOM OF SAUDI ARABIA</p> <p>as per the BS EN 771-4 standard</p>	<p>هذا للتأكيد على أن طابوق الخرسانة الخلوية قد تم تصنيعها في</p> <p>المملكة العربية السعودية</p> <p>وفقاً للمعيار BS EN 771-4</p>
--	--

Confirmed by

(Ali Othman Ali Alkhamis)
Factory Manager
SAUDI AAC BLOCK COMPANY





SECTION 3.

Scope of work

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3.1 Scope of Works (In General).

ASLAN'S Autoclaved Aerated Concrete (AAC) is a lightweight, precast construction material that is commonly used for various building applications. The supply chain for providing Autoclaved Aerated Concrete involves several steps:

- 1. Casting and Forming:** The mixture is poured into molds or forms, where it is allowed to expand and rise due to the chemical reaction between the aluminum powder and lime.
- 2. Cutting and Shaping:** Once the AAC blocks or panels have sufficiently hardened, they are cut and shaped to the desired dimensions using specialized cutting equipment.
- 3. Autoclaving:** The formed AAC products are then transferred to autoclaves, which are high-pressure chambers. The autoclaving process involves subjecting the AAC products to high-pressure steam, which triggers a chemical reaction that further strengthens and hardens the material.
- 4. Quality Control and Packaging:** After autoclaving, the AAC products undergo quality control inspections to ensure they meet the required standards. They are then packaged and prepared for distribution.
- 5. Distribution and Delivery:** The packaged AAC products are transported to construction sites or distribution centers for sale and delivery to customers.

Overall, the supply chain for providing Autoclaved Aerated Concrete involves sourcing raw materials, mixing and preparing the mixture, casting and forming, cutting and shaping, autoclaving, quality control, packaging, and distribution to meet the demand for construction projects.





3.1.1. ASLAN supplying services

ASLAN, as a supplier, offers a range of services related to the provision of Autoclaved Aerated Concrete (AAC) products. These services may include:

- 1. Product Sourcing:** ASLAN sources high-quality raw materials required for AAC production, ensuring the materials meet the required standards for strength and durability.
- 2. Customization:** ASLAN may provide customization options, allowing customers to order AAC products in specific sizes, shapes, or configurations to meet their project requirements.
- 3. Quality Control:** ASLAN implements strict quality control measures throughout the manufacturing process to ensure that the AAC products meet the necessary standards and specifications.
- 4. Technical Support:** ASLAN may offer technical support and guidance to customers, providing expertise on the proper installation, handling, and usage of AAC products.
- 5. Logistics and Delivery:** ASLAN manages the logistics and delivery of AAC products, ensuring that they are transported safely and efficiently to construction sites or distribution centers.
- 6. After-Sales Service:** ASLAN may provide after-sales service, addressing any concerns or issues that customers may have after the purchase or installation of AAC products.

It's important to note that specific services provided by ASLAN as a supplier may vary based on their business model, capabilities, and customer requirements.





3.1.2. AAC installation services

ASLAN may offer installation services for Autoclaved Aerated Concrete (AAC) products, depending on their business model and customer requirements. The installation procedure typically involves the following steps:

- 1. Site Inspection:** ASLAN's team visits the construction site to assess the project requirements, evaluate the site conditions, and determine the scope of work.
- 2. Planning and Design:** Based on the site assessment, ASLAN collaborates with the customer to develop a detailed installation plan and design that aligns with the project specifications.
- 3. Preparation:** ASLAN prepares the necessary tools, equipment, and AAC products required for the installation process.
- 4. Foundation and Base:** The installation starts with the construction of a suitable foundation and base, ensuring proper support for the AAC products.
- 5. Adhesive Application:** ASLAN applies a specialized adhesive or mortar to bond the AAC products together during installation.
- 6. Laying AAC Products:** The AAC blocks or panels are placed and aligned according to the design plan, ensuring proper spacing and alignment.
- 7. Cutting and Shaping:** ASLAN may perform on-site cutting and shaping of AAC products to fit specific areas or design requirements.
- 8. Reinforcement Placement:** Depending on the project, ASLAN may integrate reinforcement elements, such as steel bars, as per engineering specifications.
- 9. Grouting and Finishing:** The installation process includes grouting the joints between AAC products and applying finishing touches to achieve a smooth and uniform appearance.
- 10. Quality Assurance:** ASLAN conducts quality checks throughout the installation process to ensure that the AAC products are properly installed and meet the required standards.
- 11. Handover and Maintenance:** Upon completion, ASLAN provides the necessary documentation, conducts a final inspection, and hands over the installed AAC structure to the customer. They may also provide guidance on maintenance practices to ensure the longevity of the installation.

It's important to note that the specific installation procedure may vary depending on the project complexity, local building codes, and customer preferences. ASLAN's installation services would typically adhere to industry best practices and safety guidelines.



3.2. Proposed Material (AAC Products in General).

ASLAN'S AAC Block.

AAC blocks are suitable for load bearing and non-load bearing walls. ASLAN blocks are delivered ready for use and packed in easily transportable wooden pallets. The pallet should be unloaded at the site by a construction site crane, forklift truck or other suitable hoisting equipment. Never dump them from the truck. ASLAN blocks are produced in extremely narrow dimensional tolerances of (1 mm). Therefore they are laid by the thin-bed mortar glue-mortar method. The joint is 3-5 mm thick ASLAN blocks for infill masonry are the logical advancement in development of ASLAN blocks with Tongue and Groove.



ASLAN AAC Slabs and Wall Panels.

ASLAN Slabs and Wall Panels are reinforced aerated concrete products, which are produced in accordance to code DIN EN 12605. Being ready-to-use, prefabricated structure elements have their full load-bearing capacity directly after production. After delivery, slabs can be erected simply in a short time. There is no need for shuttering work. Only the joints must be grouted with concrete.





AAC Lintels.

ASLAN lintels are available in various sizes to cover a wide range of openings for doors, windows, etc. Since they are constructed from the same material of Autoclave Aerated Concrete, same as ASLAN AAC blocks, the surfaces are easily finished and the possibility of cracks due to different thermal expansion is reduced.

ASLAN lintels facilitate work on site, maintain insulation and avoid thermal bridges caused by the use of traditional concrete lintels. The traditional method for preparing concrete lintels requires much work such as shuttering, preparing of reinforcement and it is also much more time consuming. ASLAN lintels are produced according to code DIN EN 12605. The reinforcement is anti-corrosive protected like other reinforced ASLAN slabs and panels. Standard lintels are designed for a minimum 20 cm support at both ends. With a maximum span between supports of 260 cm.



ASLAN Glue Mortar (Thin-bed Mortar).

The thin-bed Mortar (glue) is an adhesive mortar for quick and firm laying of ASLAN blocks with thin joints. It is used to bind the blocks into masonry with high stability. The glue is manufactured from fine sand, cement and some adhesives, resulting in good bonding properties. The thickness of the joints is 3-5 mm, thus preserving the unique thermal-insulation qualities.



ASLAN Repair Mortar.

ASLAN repair mortar is specially produced only for the AAC products and is not common in the market. The component of the AAC products is the same material which is used to produce the repair mortar and this component to be exactly the same properties of AAC products.



3.3. Specification of ASLAN AAC Products.

ASLAN'S block

Non-Reinforcement	Products	Specification of proposed material	Strength Class		Units	Remark
			G2/05	G4/06		
	Blocks Dimensions Length 60 cm Height 25 cm Thickness 10,15,20,25,30 cm	Dry Density	500	600	Kg/m ³	± 50
		Compressive strength	3.20	5.00	N/mm ²	Minimum
		Thermal Conductivity	0.13	0.16	W/(Km)	Maximum
		Fire Rating	4	4	Hrs.	Minimum

Comply with Standard: GSO EN 771-4:2008 "Specification for masonry - Part 4: Autoclaved aerated concrete masonry units"

ASLAN'S AAC lintels

Reinforcement	Products	Specification of proposed material	Streng h Class	Units	Remark
			GB 4.4		
	Lintels Dimensions Length 120-300 cm Height 25 cm Thickness 10,15,20,25,30 cm	Dry Density	700	Kg/m ³	± 50
		Compressive strength	5.00	N/mm ²	Minimum
		Thermal Conductivity	0.16	W/(Km)	Maximum
		Fire Rating	4	Hrs.	Minimum

Comply with Standard: DIN EN 12602/2013 prefabricated reinforced components of autoclave aerated concrete.

ASLAN'S wall panels

Reinforcement	Products	Specification of proposed material	Strength Class		Units	Remark
			GB3.3	GB4.4		
	Slabs & Wall Panels Dimensions Width 25 - 60 cm Length up to 600 cm Wall Thickness 10,15,20,25,30 cm Slab Thickness 20,25,30 cm	Dry Density	600	700	Kg/m ³	± 50
		Compressive strength	3.50	5.00	N/mm ²	Minimum
		Thermal Conductivity	0.14	0.16	W/(Km)	Maximum
		Fire Rating	4	4	Hrs.	Minimum

Comply with Standard: DIN EN 12602/2013 prefabricated reinforced components of autoclave aerated concrete.



ASLAN'S Glue (Thin-bed Mortar)

Conforms to (Standard)	:	BS EN 998 part 2
Appearance	:	Powder
Color	:	White
Application Thickness	:	3 – 6 mm
Wet Density	:	1.6 Kg/liter
Application Temperature	:	5°C to +45 °C
Max. Time for application when mixed with water	:	60 minutes at +20°C
Open Time	:	20 min at standard conditions
Adjustability Time	:	15 min
Setting Time	:	60 min
Open to foot Traffic	:	15 hours
Approximate Yield	:	16.6 liters/25 kg bag
Compressive Strength	:	>10 N/mm ²
Flexural	:	> 3.0 N/mm ²
Consumption	:	3 - 4 kg/m ²
Package	:	Bag of 25 kg
Shelf Life	:	6 months in well closed original bags if stored as recommended
Storage	:	Store in dry covered places in the original closed bags.
Health & Safety	:	ASLAN'S Glue is a cement- based product. Avoid contact with skin or eyes. Provide adequate ventilation in working places to avoid inhalation of dust.

ASLAN'S repair mortar

Appearance	:	Fine Powder
Color	:	White
Binder	:	Hemi hydrated lime
Density	:	Dry 1.1 Kg/Lt, Wet 1.6 Kg/Lt
Water Requirement	:	40 %
One Bag 20 kg	:	8 lit
Yield	:	650 lit/ton fresh mortar
Tensile Adhesion Strength	:	0.75 MPa (EN 1348)
Compressive Strength	:	2.19 N/mm ²
Packing	:	20 kg bag
Storage	:	6 moth under dry condition

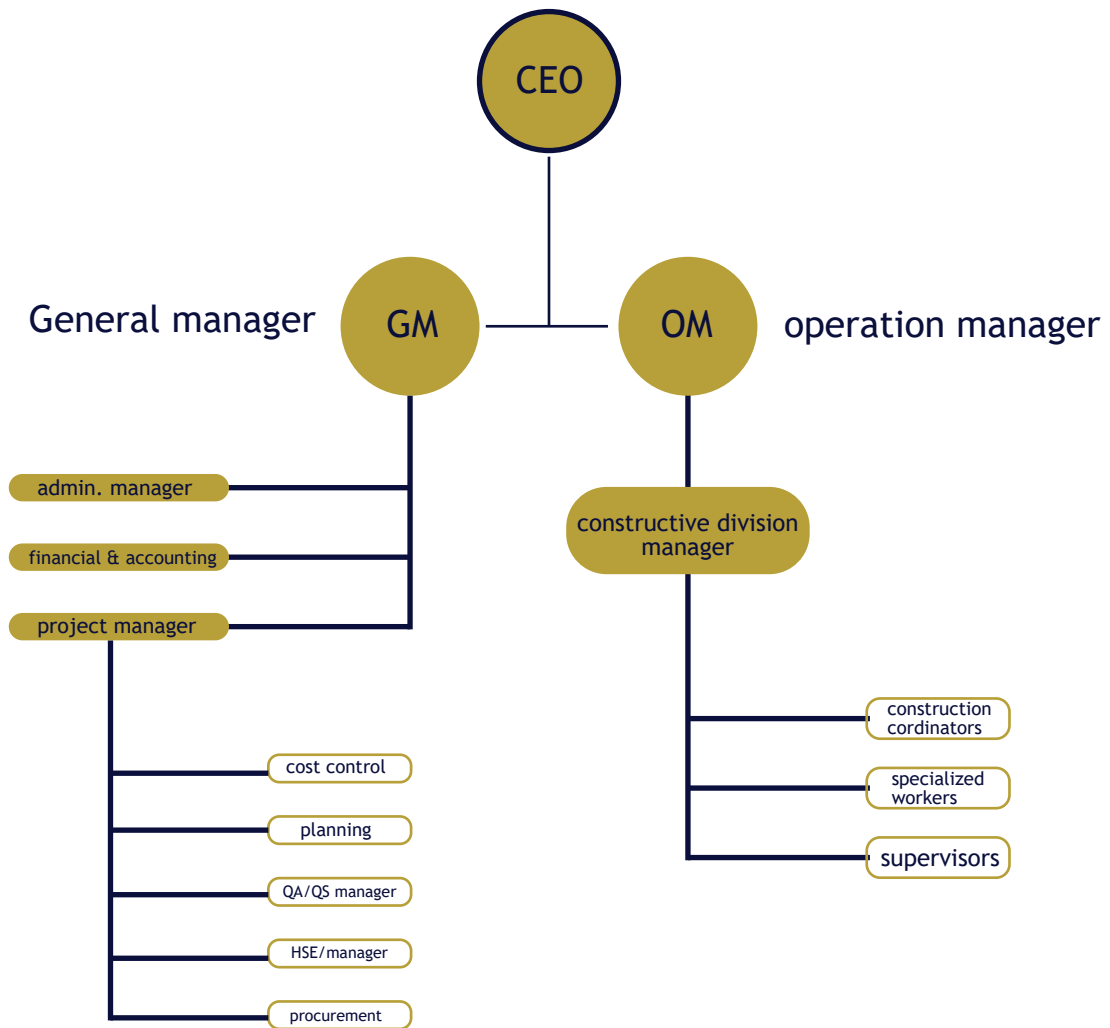


ORGANIZATION and MANAGEMENT

SECTION 4.

4.1. Organization Chart Section 4, Page/2

4.1. Organization Chart





SECTION 5.

ASLAN'S POLICY

5.1. Qa/Qc Plan & Procedures Policy	Section 5, Page 2
5.2. Health, Safety & Environment Policy (HSE)	Section 5, Page 3
5.3. ASLAN'S Products Warranty	Section 5, Page 4



5.1 Qa/Qc Plan & Procedures Policy.

ASLAN'S priority list for customer's satisfaction. Our expertise in understanding the under-laying business issues with our clients has helped us a lot in providing them with AAC building materials delivered right on time. ASLAN is committed to establish & implement quality management system meeting the ISO 9001:2008 requirements.

This policy ensures that ASLAN, customers and employees alike clearly understand the management of the company is involved and participates in the Quality Management System. To realize ASLAN quality policy, daily improvements will be coupled with individual and team innovations in the following objectives:

- Meeting customer expectations regarding the product's quality and performance.
- Improving our processes and system that can further help in producing AAC product with high quality at a minimal cost.
- Ensuring that the personnel are always adequately trained in their individual specialization areas so that they can serve the customers better.
- Providing all these services with utmost honesty, loyalty and integrity.
- In process quality control emphasizing standardization and continuous improvement.
- Providing the employees a satisfying work environment that encourages teamwork and high performance.

This quality policy is annually reviewed within the framework of management reviews of the quality system. This is to ensure its continual relevance and suitability.





5.2 Health, Safety & Environment Policy (HSE)

Has started manufacturing autoclaved aerated concrete under the license of the prominent HEBEL Company in Germany. The industrial arm of **ASLAN** has successfully managed to master the manufacturing of autoclaved aerated concrete which was reflected in the trust and increasing demand of local and neighboring markets.

The company is fully committed to the principles of Health, Safety and Environment Performance which encompass the Framework of Operations and accommodates the Requirement of Management, Staff and the Society, while applying integrated Management System for the Environment, Occupational Health and Safety leading to continual Performance Improvement.

1. MANAGERS AND SUPERVISORS RESPONSIBILITIES

- Ensuring the conformity of all contractors and subcontractors to the HSE standard and regulations.
- HSE requirements should be clearly demonstrated properly fulfilled, strictly applied and frequently inspected at sites.
- Unconformity incidents with HSE requirements as well as accidents should be reported and investigated.
- Warning and caution signs should be clearly presented and carefully illustrated.
- Implementing the Health, Safety and Environment (HSE) procedures, plans and regulations.
- Conducting regular HSE meetings.
- Ensuring that employees, facilities, equipment's and all whom working under **ASLAN** supervision are fully in compliance with HSE standard and governmental regulations.

2. EMPLOYEE RESPONSIBILITIES

- Own and other colleagues safety.
- Avoiding, reporting, correcting and if possible - unsafe situations.
- Attending, realizing and considering HSE meetings and regulations.
- Implementing HSE requirements and regulations.
- Reporting accidents and any violations to HSE regulations.





5.3 ASLAN Products Warranty.

ASLAN offers a limited warranty on the supplied "ASLAN AAC Products". The following materials was delivered in compliance with the approved product Data Sheet and was deemed of satisfactory quality and free of defect at the time of reception delivered on site.

This warranty is strictly limited to the material supplied, and is subject to the strict adherence to the recommended surface preparation, application and curing of the product as per the submitted method statement and product technical data.

Any defects resulting from bad/poor workmanship, improper Curing, or structural movement cannot be covered by this warranty.

ASLAN warranty is limited to the replacement of the material in case of proven defect. The value of warranty cannot exceed the value of the material delivered on site and covered by the single invoice related to the area of question.

In the unlikely case of defect, ASLAN should be notified in writing before any intervention is done and proof of the origin of the material should be provided.

Term of Warranty :-

25 years from the data of purchase.

This warranty on the product not including application.





SECTION 6.

Certificates, Test Reports, Approvals & Compliance Statement & Project Reference

6.1. Certificates	Section 6, Page 2
6.2. Test Reports & Approvals	Section 6, Page 24
6.3. Compliance Statements	Section 6, Page 1
6.4. Project Reference	Section 6, Page 1



ASLAN CONTRACTING & TRANSPORTATION

Warranty Certificate

We, **ASLAN CONTRACTING** take immense pride in being the supplier of **AAC Block G2 & G4**. As a testament to our commitment to quality and customer satisfaction, we hereby provide a warranty against any defects in material, performance, or merchantability of the units.

This warranty shall be effective from the commencement date of the delivery and remain in effect for a period of **25 Years**. We assure you that the materials have been manufactured and supplied in accordance with the highest quality standards and material Conformity standards such as QCS 2014 and EN 771-4.

In order for this warranty to be valid, the following conditions must be met:

- The contractor must confirm adherence to the Method of Statement provided within our material submittal.
- The contractor must confirm following the Material Safety Data Sheet provided within our material submittal to ensure proper handling, storage, and fixing, thereby avoiding any defects.

We guarantee to rectify and remedy any defects found in the units (AAC Block) that are not caused by accident, improper use, lack of maintenance or repairs, or modifications carried out by unauthorized persons. Within the warranty period, we will either rectify the defects or provide and install new replacement units free of charge.

Warranty does not cover damages resulting from the aforementioned causes beyond our control.

ASLAN stand behind the quality and performance of our products and assure you of our commitment to customer satisfaction. Should any issues arise within the warranty period, contact our customer service department. We will promptly address your concerns and ensure a satisfactory resolution.

Thank you for choosing **ASLAN CONTRACTING** as your supplier of **AAC Block G2 & G4**. We value our relationship with you and look forward to serving you with the highest level of quality and professionalism.



TEST REPORT ON COMPRESSIVE STRENGTH OF BLOCKS

Page 1 of 4

ACES Client	Saudi AAC Block Company	Report No.	KR.MMR25010512
		Date Reported	10-04-25
Contractor	N.P	Sample No.	KR.MMS25002175
Consultant	N.P	Request No.	KR.MMO25001651
Project Name	Private		

Sample Description	AAC BLOCK 600*200*150 mm	Sampled By	CLIENT'S REP.
Source	Saudi AAC Block Company	Receiving Date	06-04-25

Test Method	BS-EN: 772 (1) KWGSO EN:771-4	Sample Brt. In By	CLIENT'S REP.
Tested By	Ali naji (CTTA # 1164)	Date Tested	08-04-25

Sample No.	Batch No	Block Dimension (mm)	Weight (g)	Load kN	Compressive Strength Mpa
1	3160	100*100*100	482	33.3	3.3
2	3160	100*100*100	479	33.9	3.4
3	3160	100*100*100	480	33.9	3.4

1. Notes: 1.the above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the International Accreditation Service (IAS) according to certificate and scope of accreditation (TI-512), test(s) marked with "*" is/are not covered under the scope of accreditation 2. the test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein. 3. This test report may not be reproduced in whole or in part, without written approval of ACES



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TEST REPORT ON COMPRESSIVE STRENGTH OF BLOCKS

Page 2 of 4

ACES Client	Saudi AAC Block Company	Report No.	KR.MMR25010512
		Date Reported	10-04-25
Contractor	N.P	Sample No.	KR.MMS25002175
Consultant	N.P	Request No.	KR.MMO25001651
Project Name	Private		

Sample Description	AAC BLOCK 600*200*100 mm	Sampled By	CLIENT'S REP.
Source	Saudi AAC Block Company	Receiving Date	06-04-25

Test Method	BS-EN: 772 (1) KWGSO EN:771-4	Sample Brt. In By	CLIENT'S REP.
Tested By	Ali naji (CTTA # 1164)	Date Tested	08-04-25

Sample No.	Batch No	Block Dimension (mm)	Weight (g)	Load kN	Compressive Strength Mpa
1	3142	100*100*100	479	33.5	3.4
2	3142	100*100*100	480	34.1	3.4
3	3142	100*100*100	475	32.8	3.3

1. Notes: 1.the above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the International Accreditation Service (IAS) according to certificate and scope of accreditation (TI-512), test(s) marked with "*" is/are not covered under the scope of accreditation 2. the test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein. 3. This test report may not be reproduced in whole or in part, without written approval of ACES



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TEST REPORT ON DRY DENSITY OF BLOCKS

Page 3 of 4

ACES Client	Saudi AAC Block Company	Report No.	KR.MMR25010512
		Date Reported	10-04-25
Contractor	N.P	Sample No.	KR.MMS25002175
Consultant	N.P	Request No.	KR.MMO25001651
Project Name	Private		

Sample Description	AAC BLOCK 600*200*150 mm	Sampled By	CLIENT'S REP.
Source	Saudi AAC Block Company	Receiving Date	06-04-25

Test Method	BS-EN: 772 (1) KWGSO EN:771-4	Sample Brt. In By	CLIENT'S REP.
Tested By	Ali naji (CTTA # 1164)	Date Tested	08-04-25

Sample No.	Batch No	Block Dimension (mm)	Dry Density kg/m ³
1	3160	101*101*100	473
2	3160	102*100*100	471
3	3160	101*100*100	474

1. Notes: 1.the above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the International Accreditation Service (IAS) according to certificate and scope of accreditation (TI-512), test(s) marked with "*" is/are not covered under the scope of accreditation 2. the test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein. 3. This test report may not be reproduced in whole or in part, without written approval of ACES



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TEST REPORT ON DRY DENSITY OF BLOCKS

Page 4 of 4

ACES Client	Saudi AAC Block Company	Report No.	KR.MMR25010512
		Date Reported	10-04-25
Contractor	N.P	Sample No.	KR.MMS25002175
Consultant	N.P	Request No.	KR.MMO25001651
Project Name	Private		

Sample Description	AAC BLOCK 600*200*100 mm	Sampled By	CLIENT'S REP.
Source	Saudi AAC Block Company	Receiving Date	06-04-25

Test Method	BS-EN: 772 (1) KWGSO EN:771-4	Sample Brt. In By	CLIENT'S REP.
Tested By	Ali naji (CTTA # 1164)	Date Tested	08-04-25

Sample No.	Batch No	Block Dimension (mm)	Dry Density kg/m ³
1	3142	102*100*100	473
2	3142	101*100*100	474
3	3142	101*100*100	475

1. Notes: 1.the above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the International Accreditation Service (IAS) according to certificate and scope of accreditation (TI-512), test(s) marked with "*" is/are not covered under the scope of accreditation 2. the test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein. 3. This test report may not be reproduced in whole or in part, without written approval of ACES

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END OF REPORT



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TEST REPORT ON COMPRESSIVE STRENGTH OF BLOCKS

ACES Client	Saudi AAC Block Company	Report No.	KR.MMR24024692
		Date Reported	20-10-24
Contractor	N.P	Sample No.	KR.MMS24005841
Consultant	N.P	Request No.	KR.MMO24004126
Project Name	Private	Manufacture date	29-09-24

Sample Description	LIGHT WEIGHT BLOCK	Sampled By	CLIENT'S REP.
Source	Saudi AAC Block Company	Sampling Date	12-10-24

Test Method	BS EN:771-4	Sample Brt. In By	CLIENT'S REP.
Tested By	Ali naji (CTTA # 1164)	Date Tested	16-10-24

Sample No.	Batch No	Block Dimension (mm)	Weight (g)	Load kN	Compressive Strength Mpa
A	16006	600*250*200	471	27.1	2.7
A	16006	600*250*200	473	25.9	2.6
A	16006	600*250*200	475	26.5	2.7

1. Notes: 1.the above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the International Accreditation Service (IAS) according to certificate and scope of accreditation (TI-512), test(s) marked with "*" is/are not covered under the scope of accreditation 2. the test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein. 3. This test report may not be reproduced in whole or in part, without written approval of ACES



TEST REPORT ON DIMENSION OF BLOCKS

ACES Client	Saudi AAC Block Company	Report No.	KR.MMR24024692
		Date Reported	20-10-24
Contractor	N.P	Sample No.	KR.MMS24005841
Consultant	N.P	Request No.	KR.MMO24004126
Project Name	Private	Manufacture date	29-09-24

Sample Description	LIGHT WEIGHT BLOCK	Sampled By	CLIENT'S REP.
Source	Saudi AAC Block Company	Sampling Date	12-10-24

Test Method	BS EN:771-4	Sample Brt. In By	CLIENT'S REP.
Tested By	Ali naji (CTTA # 1164)	Date Tested	16-10-24

Sample No.	Batch No	Block Dimension
		(mm)
A	16006	598*250*201
A	16006	600*250*200
A	16006	599*250*201

1. Notes: 1.the above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the International Accreditation Service (IAS) according to certificate and scope of accreditation (TI-512), test(s) marked with "*" is/are not covered under the scope of accreditation 2. the test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein. 3. This test report may not be reproduced in whole or in part, without written approval of ACES



TEST REPORT ON DRY DENSITY OF BLOCKS

ACES Client	Saudi AAC Block Company	Report No.	KR.MMR24024692
		Date Reported	20-10-24
Contractor	N.P	Sample No.	KR.MMS24005841
Consultant	N.P	Request No.	KR.MMO24004126
Project Name	Private	Manufacture date	29-09-24

Sample Description	LIGHT WEIGHT BLOCK	Sampled By	CLIENT'S REP.
Source	Saudi AAC Block Company	Sampling Date	12-10-24

Test Method	BS EN:771-4	Sample Brt. In By	CLIENT'S REP.
Tested By	Ali naji (CTTA # 1164)	Date Tested	18-10-24

Sample No.	Batch No	Block Dimension (mm)	Dry Density kg/m ³
A	16006	600*250*200	464
A	16006	600*250*200	474
A	16006	600*250*200	469

1. Notes: 1.the above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the International Accreditation Service (IAS) according to certificate and scope of accreditation (TI-512), test(s) marked with "*" is/are not covered under the scope of accreditation 2. the test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein. 3. This test report may not be reproduced in whole or in part, without written approval of ACES



TEST REPORT OF WATER ABSORPTION OF BLOCKS

ACES Client	Saudi AAC Block Company	Report No.	KR.MMR24024692
		Date Reported	20-10-24
Contractor	N.P	Sample No.	KR.MMS24005841
Consultant	N.P	Request No.	KR.MMO24004126
Project Name	Private	Manufacture date	29-09-24

Sample Description	LIGHT WEIGHT BLOCK	Sampled By	CLIENT'S REP.
Source	Saudi AAC Block Company	Sampling Date	12-10-24

Test Method	BS EN:771-4	Sample Brt. In By	CLIENT'S REP.
Tested By	Ali naji (CTTA # 1164)	Date Tested	20-10-24

Sample No.	Batch No	Block Dimension (mm)	WT Oven DRY (g)	WT SSD (g)			Co efficient of Water Absorption Due to Capillary action (g/ (m ² *S ^{0.5}))		
				After 10 min	After 30 min	After 90 min	After 10 min	After 30 min	After 90 min
A	16006	600*250*200	462	519	542.0	569.0	233.87	189.51	146.34
A	16006	600*250*200	474	521	543.0	570.0	192.07	162.80	130.77
A	16006	600*250*200	468	522	541.0	568.0	246.18	187.14	144.97

1. Notes: 1.the above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the International Accreditation Service (IAS) according to certificate and scope of accreditation (TI-512), test(s) marked with "*" is/are not covered under the scope of accreditation 2. the test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein. 3. This test report may not be reproduced in whole or in part, without written approval of ACES



TEST REPORT ON COMPRESSIVE STRENGTH OF BLOCKS

ACES Client	Saudi AAC Block Company	Report No.	KR.MMR24024692
		Date Reported	20-10-24
Contractor	N.P	Sample No.	KR.MMS24005841
Consultant	N.P	Request No.	KR.MMO24004126
Project Name	Private	Manufacture date	15-09-24

Sample Description	LIGHT WEIGHT BLOCK	Sampled By	CLIENT'S REP.
Source	Saudi AAC Block Company	Sampling Date	12-10-24

Test Method	BS EN:771-4	Sample Brt. In By	CLIENT'S REP.
Tested By	Ali naji (CTTA # 1164)	Date Tested	16-10-24

Sample No.	Batch No	Block Dimension (mm)	Weight (g)	Load kN	Compressive Strength Mpa
B	15648	600*250*200	470	27.4	2.8
B	15648	600*250*200	473	27.2	2.7
B	15648	600*250*200	481	25.6	2.6

1. Notes: 1.the above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the International Accreditation Service (IAS) according to certificate and scope of accreditation (TI-512), test(s) marked with "*" is/are not covered under the scope of accreditation 2. the test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein. 3. This test report may not be reproduced in whole or in part, without written approval of ACES



TEST REPORT ON DIMENSION OF BLOCKS

ACES Client	Saudi AAC Block Company	Report No.	KR.MMR24024692
		Date Reported	20-10-24
Contractor	N.P	Sample No.	KR.MMS24005841
Consultant	N.P	Request No.	KR.MMO24004126
Project Name	Private	Manufacture date	15-09-24

Sample Description	LIGHT WEIGHT BLOCK	Sampled By	CLIENT'S REP.
Source	Saudi AAC Block Company	Sampling Date	12-10-24

Test Method	BS EN:771-4	Sample Brt. In By	CLIENT'S REP.
Tested By	Ali naji (CTTA # 1164)	Date Tested	16-10-24

Sample No.	Batch No	Block Dimension
		(mm)
B	15648	600*250*202
B	15648	599*249*200
B	15648	600*250*201

1. Notes: 1.the above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the International Accreditation Service (IAS) according to certificate and scope of accreditation (TI-512), test(s) marked with "*" is/are not covered under the scope of accreditation 2. the test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein. 3. This test report may not be reproduced in whole or in part, without written approval of ACES



TEST REPORT ON DRY DENSITY OF BLOCKS

ACES Client	Saudi AAC Block Company	Report No.	KR.MMR24024692
		Date Reported	20-10-24
Contractor	N.P	Sample No.	KR.MMS24005841
Consultant	N.P	Request No.	KR.MMO24004126
Project Name	Private	Manufacture date	15-09-24

Sample Description	LIGHT WEIGHT BLOCK	Sampled By	CLIENT'S REP.
Source	Saudi AAC Block Company	Sampling Date	12-10-24

Test Method	BS EN:771-4	Sample Brt. In By	CLIENT'S REP.
Tested By	Ali naji (CTTA # 1164)	Date Tested	18-10-24

Sample No.	Batch No	Block Dimension (mm)	Dry Density kg/m ³
B	15648	600*250*200	474
B	15648	600*250*200	465
B	15648	600*250*200	474

1. Notes: 1.the above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the International Accreditation Service (IAS) according to certificate and scope of accreditation (TI-512), test(s) marked with "*" is/are not covered under the scope of accreditation 2. the test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein. 3. This test report may not be reproduced in whole or in part, without written approval of ACES



TEST REPORT OF WATER ABSORPTION OF BLOCKS

ACES Client	Saudi AAC Block Company	Report No.	KR.MMR24024692
		Date Reported	20-10-24
Contractor	N.P	Sample No.	KR.MMS24005841
Consultant	N.P	Request No.	KR.MMO24004126
Project Name	Private	Manufacture date	29-09-24

Sample Description	LIGHT WEIGHT BLOCK	Sampled By	CLIENT'S REP.
Source	Saudi AAC Block Company	Sampling Date	12-10-24

Test Method	BS EN:771-4	Sample Brt. In By	CLIENT'S REP.
Tested By	Ali naji (CTTA # 1164)	Date Tested	20-10-24

Sample No.	Batch No	Block Dimension (mm)	WT Oven DRY (g)	WT SSD (g)			Co efficient of Water Absorption Due to Capillary action (g/ (m ² *S ^{0.5}))		
				After 10 min	After 30 min	After 90 min	After 10 min	After 30 min	After 90 min
B	15648	600*250*200	472	523	542.0	567.0	250.28	189.51	143.60
B	15648	600*250*200	465	517	540.0	565.0	175.72	155.72	123.96
B	15648	600*250*200	474	520	543.0	570.0	237.97	191.88	147.71

1. Notes: 1.the above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the International Accreditation Service (IAS) according to certificate and scope of accreditation (TI-512), test(s) marked with "*" is/are not covered under the scope of accreditation 2. the test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein. 3. This test report may not be reproduced in whole or in part, without written approval of ACES



TEST REPORT ON THERMAL CONDUCTIVITY OF BLOCKS

ACES Client	Saudi AAC Block Company	Report No.	KR.MMR24024692
		Date Reported	20-10-24
Contractor	N.P	Sample No.	KR.MMS24005841
Consultant	N.P	Request No.	KR.MMO24004126
Project Name	Private	Manufacture date	15-09-24

Sample Description	LIGHT WEIGHT BLOCK	Sampled By	CLIENT'S REP.
Source	Saudi AAC Block Company	Sampling Date	12-10-24

Test Method	BS EN:771-4	Sample Brt. In By	CLIENT'S REP.
Tested By	Ali naji (CTTA # 1164)	Date Tested	20-10-24

Sample No.	Batch No	Block Dimension (mm)	Thermal Conductivity
			(W/m.K)
B	15648	600*250*200	0.114

1. Notes: 1.the above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the International Accreditation Service (IAS) according to certificate and scope of accreditation (TI-512), test(s) marked with "*" is/are not covered under the scope of accreditation 2. the test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein. 3. This test report may not be reproduced in whole or in part, without written approval of ACES

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END OF REPORT



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Test Report On Thermal Resistivity & Thermal Conductivity

ACES Client	SAUDI AAC BLOCK COMPANY	Report No.	KMR20239204
		Date Reported	09-08-23
Owner	SAUDI AAC BLOCK COMPANY	Sample No.	KMS20233892
		Request No.	KMQ20231761
Project Name	PRODUCTS QUALITY CONTROL		
Sample Description	AUTOCALVED AREATED CONCRETE BLOCK	Sampled By	Client
Sample Location	SAUDI AAC BLOCK COMPANY	Sample Size	250 x 200 x 600 mm
Test Method	ASTM E1225	Sample Brt. in By	Client
Test Method Var.	Nil	Dated Received	05-08-23
Tested By	Umar Shabier	Dated Tested	08-08-23

AAC Block Sample	Dry Density	Thermal Conductivity (K) W/m K	Thermal Resistivity (R) m ² K/W	Thermal Transmittance (U) W/m ² K
B1	490	0.113	2.212	0.452
B2	494	0.114	2.197	0.455
B3	491	0.113	2.207	0.453
Average	492	0.113	2.205	0.453

Remarks :- The test results related only to the specimen(s) tested

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TEST REPORT

Client	Saudi AAC Block Company, Jubail, Kingdom of Saudi Arabia.		
Sample Description	AAC Block	Lab Report No.	WD-R-230310-0608
Type of Block	N.G	Request No.	WD-Q-230310-0222
Source	N.G	Sample No.	WD-S-230310-0564
Item Code	N.G	Wimpey Ref No.	23031009
Test Specification	GSO EN 771-4:2021	Date Received	10/03/2023
HS Code	N.G	Date Tested	18/03/2023
Tested By	SP	Date Reported	29/03/2023

Test Results

Test	Method	Unit	Result	
Dimensions*	BS EN 772-16	mm	Length	600.1
			Width	200.1
			Thickness	199.9
Flatness of Bed faces	BS EN 772-20	%	0.02	
Plane parallelism of bed faces*	BS EN 772-16	mm	0.02	
Net Dry Density*	BS EN 772-13	kg/m ³	502	
Compressive Strength *	BS EN 772-1	N/mm ²	3.5	
Moisture Movement	BS EN 680	%	0.031	
Water Absorption	BS EN 772-11	g/(m ² xS ^{0.5})	0.199	
Shear bond strength	BS EN 1052-3	N/mm ²	3.28	
Flexural bond strength	BS EN 1052-2	N/mm ²	2.11	
Thermal Conductivity	BS EN 772-1	W/mK	0.1201	

Remarks: The above tested parameters meet the standard requirements of GSO EN 771-4.

*Test Accredited by IAS

Signed for and on behalf of Wimpey Laboratories L.L.C

Visakh S Nair
Laboratory Manager

Test results relate only to the samples tested.

This report shall not be reproduced except in full, without the written approval of the laboratory.

-End of text-



TEST REPORT ON DIMENSION

Client	Saudi AAC Block Company, Jubail, Kingdom of Saudi Arabia.		
Sample Description	AAC Block	Lab Report No.	WD-R-230310-0608/1
Type of Block	N.G	Request No.	WD-Q-230310-0222
Source	N.G	Sample No.	WD-S-230310-0564
Item Code	N.G	Wimpey Ref No.	23031009
Test Specification	BS EN 772-16	Date Received	10/03/2023
Room Condition	Temperature: 23°C Relative Humidity: 50%	Date Tested	18/03/2023
Tested By	SP	Date Reported	29/03/2023

Dimension Test

Test	Sample No.: WD-S-230310-0564										Average (mm)
	1	2	3	4	5	6	7	8	9	10	
Length	600.2	600.1	600.2	600.1	600.2	600.1	599.9	600.1	600.1	600.3	600.1
Width	200.1	200.3	200.1	200.0	199.9	200.2	200.3	200.1	200.2	200.1	200.1
Thickness	199.9	199.8	199.8	199.9	200.0	199.9	199.8	199.9	200.0	200.0	199.9

Remarks: The above tested parameters meet the standard requirements of GSO EN 771-4.

Signed for and on behalf of Wimpey Laboratories L.L.C

Visakh S Nair
Laboratory Manager

Test results relate only to the samples tested.

This report shall not be reproduced except in full, without the written approval of the laboratory.

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TEST REPORT ON PLANE PARALLELISM OF BED FACES

Client	Saudi AAC Block Company, Jubail, Kingdom of Saudi Arabia.		
Sample Description	AAC Block	Lab Report No.	WD-R-230310-0608/3
Type of Block	N.G	Request No.	WD-Q-230310-0222
Source	N.G	Sample No.	WD-S-230310-0564
Item Code	N.G	Wimpey Ref No.	23031009
Test Specification	BS EN 772-16	Date Received	10/03/2023
Room Condition	Temperature: 23°C Relative Humidity: 50%	Date Tested	20/03/2023
Tested By	SP	Date Reported	29/03/2023

Test Result

Test	Unit	Result
Plane parallelism of bed faces	mm	0.02

Remarks: The above tested parameters meet the standard requirements of GSO EN 771-4.

Signed for and on behalf of Wimpey Laboratories L.L.C

Visakh S Nair
Laboratory Manager

Test results relate only to the samples tested.

This report shall not be reproduced except in full, without the written approval of the laboratory.

-End of text-



TEST REPORT ON NET DRY DENSITY

Client	Saudi AAC Block Company, Jubail, Kingdom of Saudi Arabia.		
Sample Description	AAC Block	Lab Report No.	WD-R-230310-0608/4
Type of Block	N.G	Request No.	WD-Q-230310-0222
Source	N.G	Sample No.	WD-S-230310-0564
Item Code	N.G	Wimpey Ref No.	23031009
Test Specification	BS EN 772-13	Date Received	10/03/2023
Room Condition	Temperature: 23°C Relative Humidity: 50%	Date Tested	22/03/2023
Tested By	SP	Date Reported	29/03/2023

Test Result

Test	Unit	Result
Net Dry Density	Kg/m ³	502
		500
		504
Average		502

Remarks: The above tested parameters meet the standard requirements of GSO EN 771-4.

Signed for and on behalf of Wimpey Laboratories L.L.C

Visakh S Nair
Laboratory Manager

Test results relate only to the samples tested.

This report shall not be reproduced except in full, without the written approval of the laboratory.

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TEST REPORT ON COMPRESSIVE STRENGTH

Client	Saudi AAC Block Company, Jubail, Kingdom of Saudi Arabia.		
Sample Description	AAC Block	Lab Report No.	WD-R-230310-0608/5
Type of Block	N.G	Request No.	WD-Q-230310-0222
Source	N.G	Sample No.	WD-S-230310-0564
Item Code	N.G	Wimpey Ref No.	23031009
Test Specification	BS EN 772-1	Date Received	10/03/2023
Room Condition	Temperature: 23°C Relative Humidity: 50%	Date Tested	22/03/2023
Tested By	SP	Date Reported	29/03/2023

Test Result

Sample Size: 600x200x200mm

Work Size: 400x200x200mm

Test	Unit	Result
Compressive Strength	N/mm ²	3.5
		3.4
		3.7
		3.5
		3.6
Average Compressive Strength (N/mm ²)		3.5

Remarks: The above tested parameters meet the standard requirements of GSO EN 771-4.

Signed for and on behalf of Wimpey Laboratories L.L.C

Visakh S Nair
Laboratory Manager

Test results relate only to the samples tested.

This report shall not be reproduced except in full, without the written approval of the laboratory.

-End of text-



TEST REPORT ON FLATNESS OF BED FACES

Client	Saudi AAC Block Company, Jubail, Kingdom of Saudi Arabia.		
Sample Description	AAC Block	Lab Report No.	WD-R-230310-0608/2
Type of Block	N.G	Request No.	WD-Q-230310-0222
Source	N.G	Sample No.	WD-S-230310-0564
Item Code	N.G	Wimpey Ref No.	23031009
Test Specification	BS EN 772-20	Date Received	10/03/2023
Room Condition	Temperature: 23°C Relative Humidity: 50%	Date Tested	20/03/2023
Tested By	SP	Date Reported	29/03/2023

Test Result

Test	Unit	Result
Flatness of Bed faces	%	0.02

Remarks: The above tested parameters meet the standard requirements of GSO EN 771-4.

Signed for and on behalf of Wimpey Laboratories L.L.C

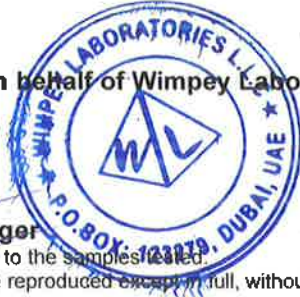

Visakh S Nair

Laboratory Manager

Test results relate only to the samples tested

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TEST REPORT ON MOISTURE MOVEMENT

Client	Saudi AAC Block Company, Jubail, Kingdom of Saudi Arabia.		
Sample Description	AAC Block	Lab Report No.	WD-R-230310-0608/6
Type of Block	N.G	Request No.	WD-Q-230310-0222
Source	N.G	Sample No.	WD-S-230310-0564
Item Code	N.G	Wimpey Ref No.	23031009
Test Specification	BS EN 680	Date Received	10/03/2023
Room Condition	Temperature: 23°C Relative Humidity: 50%	Date Tested	22/03/2023
Tested By	SP	Date Reported	29/03/2023

Test Result

Test	Unit	Result
Moisture Movement	mm	0.031

Remarks: The above tested parameters meet the standard requirements of GSO EN 771-4.

Signed for and on behalf of Wimpey Laboratories L.L.C

Visakh S Nair
Laboratory Manager

Test results relate only to the samples tested.

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TEST REPORT ON WATER ABSORPTION

Client	Saudi AAC Block Company, Jubail, Kingdom of Saudi Arabia.		
Sample Description	AAC Block	Lab Report No.	WD-R-230310-0608/7
Type of Block	N.G	Request No.	WD-Q-230310-0222
Source	N.G	Sample No.	WD-S-230310-0564
Item Code	N.G	Wimpey Ref No.	23031009
Test Specification	BS EN 772-11	Date Received	10/03/2023
Room Condition	Temperature: 23°C Relative Humidity: 50%	Date Tested	22/03/2023
Tested By	SP	Date Reported	29/03/2023

Test Result

Test	Unit	Result
Water Absorption	g/(m ² xs ^{0.5})	0.198
		0.202
		0.196
Average		0.199

Remarks: The above tested parameters meet the standard requirements of GSO EN 771-4.

Signed for and on behalf of Wimpey Laboratories L.L.C

Visakh S Nair
Laboratory Manager

Test results relate only to the samples tested.
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TEST REPORT ON SHEAR BOND STRENGTH

Client	Saudi AAC Block Company, Jubail, Kingdom of Saudi Arabia.		
Sample Description	AAC Block	Lab Report No.	WD-R-230310-0608/8
Type of Block	N.G	Request No.	WD-Q-230310-0222
Source	N.G	Sample No.	WD-S-230310-0564
Item Code	N.G	Wimpey Ref No.	23031009
Test Specification	BS EN 1052-3:2002	Date Received	10/03/2023
Room Condition	Temperature: 23°C Relative Humidity: 50%	Date Tested	22/03/2023
Tested By	SP	Date Reported	29/03/2023

Test Result

Specimen Size: 300x200mm

Test	Unit	Result
Bond Strength	N/mm ²	3.09
		3.31
		3.43
Average		3.28

Remarks: The above tested parameters meet the standard requirements of GSO EN 771-4.

Signed for and on behalf of Wimpey Laboratories L.L.C

Visakh S Nair
Laboratory Manager

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TEST REPORT ON FLEXURAL STRENGTH

Client	Saudi AAC Block Company, Jubail, Kingdom of Saudi Arabia.		
Sample Description	AAC Block	Lab Report No.	WD-R-230310-0608/9
Type of Block	N.G	Request No.	WD-Q-230310-0222
Source	N.G	Sample No.	WD-S-230310-0564
Item Code	N.G	Wimpey Ref No.	23031009
Test Specification	BS EN 1052-3:2002	Date Received	10/03/2023
Room Condition	Temperature: 23°C Relative Humidity: 50%	Date Tested	22/03/2023
Tested By	SP	Date Reported	29/03/2023

Test Result

Test	Unit	Result
Flexural Strength	N/mm ²	2.09
		2.11
		2.14
Average		2.11

Remarks: The above tested parameters meet the standard requirements of GSO EN 771-4.

Signed for and on behalf of Wimpey Laboratories L.L.C

Visakh S Nair
Laboratory Manager

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TEST REPORT ON THERMAL CONDUCTIVITY

Client	Saudi AAC Block Company, Jubail, Kingdom of Saudi Arabia.		
Sample Description	AAC Block	Lab Report No.	WD-R-230310-0607
Type of Block	N.G	Request No.	WD-Q-230310-0222
Source	N.G	Sample No.	WD-S-230310-0564
Item Code	N.G	Wimpey Ref No.	23031009
Test Specification	BS EN 772-1	Date Received	10/03/2023
Room Condition	Temperature: 23°C Relative Humidity: 50%	Date Tested	22/03/2023
Tested By	SP	Date Reported	29/03/2023

Test Result

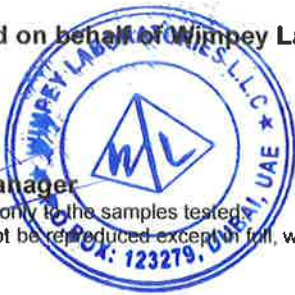
Test	Unit	Result
Thermal Conductivity	W/mk	0.1201

Remarks: The above tested parameters meet the standard requirements of GSO EN 771-4.

Signed for and on behalf of Wimpey Laboratories L.L.C

Visakh S Nair
Laboratory Manager

Test results relate only to the samples tested.
This report shall not be reproduced except in full, without the written approval of the laboratory.
-End of text-




 Reference
 Date

To

From

 ASLAN CONTRACTING Co. W.L.L
 Eng. Qasem Al Hariri
 Technical Engineer

Telephone

Telephone

974 5580 8631

Fax

Fax

Email

Email

qasem@aslanqatar.com

Project

Subject

Compliance Statement ASLAN AAC Block (G2)

ASIAN CONTRACTING Co. W.L.L Compliance with QCS2014 BS EN 771-4 Specification for masonry - Part 4: Autoclaved aerated concrete masonry units and General Organization for Standardization (QCS) provide ASLAN CONTRACTING Co. W.L.L Conformity Certificate for Aerated block class G2.

Material	Category	Specification of Proposed Material	Standard	Units	Remark	(Comply/ Not Comply)
AAC Block <i>Standard Grade Type (G2)</i> <i>Standard Dimension</i> L: 60 cm H: 25 cm T: (10,15,20,25 & 30)	Dry Density	500	QCS2014 BS EN 771-4	Kg/m ³	±50	Comply
	Compressive Strength	3.2		N/mm ²	Min.	Comply
	Thermal Conductivity	0.13		W/m.k°	Max.	Comply
	Fire Rated	4		Hours	Min.	Comply

Thanks & Regards,

Qasem Al Hariri

Technical Engineer





SECTION 6.4 Project Reference

#	Contractor Name	Project Name
1	Brick Stone	IDUSTRIAL PARK - JAHIZ 3
2	Shelter Group	PROJ-000185-(CUC-ID) - CUC ID FIT OUT
3	Al Faisal Holding	Gharafa Palace
4	Gulf Panel Contracting	Police College Complex
5	AL ALIA FOR MAINTENACE AND AGRICULTURE	UM AYMAN SCHOOL
6	Four Façade	Doha Oasis Padel Cover
7	Crafters WLL	Commercial Building
8	Darwish Contracting	Rixos Gulf Hotel Doha
9	Janas Trading & Contracting	Private Villa
10	Galata Trading & Contracting	Private Villa
11	Al Tajdeed Contracting And Trading	Private Villa Al Wukair
12	Triger Contracting WLL	Commercial Building AL waab
13	Al Qaswaa Trading	Commercial Project
14	Med Gulf Trading & Contracting	Building Project
15	Sunrize Trading & Contracting	Private Villa Al Muaiter
16	Germin Trading & Contracting	Commercial Building
17	Cretec Contracting & Trading	Commercial Villa
18	Al Tamin Trading & Contracting	Commercial Building AL Wakra
19	Al Rafee Enterprises WLL	Commercial Building AL Wakra
20	H & H Trading	Private Villa
21	Site Trading & Contracting	Commercial Project
22	Al Jazeera General Trading & Contracting	Commercial Project
23	Hammam Trading & Contracting Co	Commercial Project
24	Qatar Norwegian German Trade & Cont	Commercial Project
25	ARD Engineering & Development	Souq Waqif Maintenance



رقم الشهادة: 4700210317

التاريخ: 1447/06/01

الموافق: 2025/11/22

شهادة منشأ

للمنتجات الوطنية لدول مجلس التعاون لدول الخليج العربية

اسم المصدر وعنوانه:		اسم المنتج وعنوانه:		
شركة السعودي للطابوق الخلوي , الجبيل - المنطقة الصناعية - طريق 259 , المملكة العربية السعودية		شركة السعودي للطابوق الخلوي , الجبيل - المنطقة الصناعية - طريق 259 , المملكة العربية السعودية		
اسم المستورد والدولة وعنوانه:		ملاحظات:		
شركة اصلاان للمقاولات والنقلات - قطر - الدوحة فريخ بن عمران منطقة 37 عقار رقم 101 شارع رقم 37				
رقم وتاريخ الفاتورة: (2025/11/22 - 572025)				
الوزن (كجم)		عدد الطرود ونوعها	وصف السلع	(اختياري) رمز النظام المنسق HS Code
الفاقم	الصافي			
25 طن	25 طن	7 طنبية	خرسانة خفيفة (بلوكات - الواح جدران - عتبات - الواح استقف)	68101100

تصادق وزارة الصناعة والثروة المعدنية بالمملكة العربية السعودية بأن المعلومات والسلع الموضحة تفصيلها اعلاه صحيحة

الختم:

توقيع المسئول:

(اختياري)





MATERIAL SUBMITTAL APPROVAL

Project Name	: Design & Build of the Al-Ahrar Club building in the Al-Asmakh Area	Doc #	: CRA-KEIC-ACB-2026-MSA-CIV-002-R1
Contract #	: L/TA/C/25/017/DB/MS/2025/9842/م هـ	Rev #	: 2
Client	: PRIVATE ENGINEERING OFFICE.	Date	: 09/02/2026
Supervision Consultant	: AL KHALEED ENGINEERING & INDUSTRIAL CONSULTANCY.	Copies	:
Designer	: AL MUHEET ENGINEERING CONSULTING.	From	: CRA
Contractor	: CRAFTERS W.L.L.	To	: KEIC

We request your approval on the following Materials

MATERIAL DESCRIPTION – ASLAN AUTOCLAVED AERATED CONCRETE (AAC) BLOCKS

Area of Application	: WALL CONSTRUCTION WORKS	BOQ Ref. No.	:
Drawing Ref.	:	Standards	:
Specification	:	Document No.	: -
Enclosure	: MATERIAL SUBMITTAL		

Attach all relevant technical literature marked to identify relevant description, current test certificates, samples as appropriate

MANUFACTURER.SUPPLIER:

Drawing Ref.	:	Local Agent	: QATAR.
Specification	:		

DELIVERY:

Country of Origin	: QATAR
Availability	: AS PER REQUIREMENT
Delivery Program	: AS PER REQUIREMENT
Ex-works total Duration	:
Estimated Date of Arrival on Site	:

We certify that the above submitted documents have been reviewed in detail and are correct and in strict conformity with the contract drawings specification except as otherwise stated; and also that the material sources indicated above have been reviewed in detail and that they will supply the submitted items in full conformity with timely delivery.

FOR: THE CONTRACTOR

Name: MOHAMMED SADEK Position: PROJECT MANAGER Signature:  Date: 09/02/2026

PM/SUPERVISION CONSULTANT'S COMMENTS

ACTION CODE REFER TO THE ATTACHED OBSERVATION COMMENT SHEET (OCS) FOR REFERENCE AND FURTHER ACTION.

- A-Approved As Submitted B-Approved Except as Noted C- Revise / Resubmit D - Rejected

FOR: KEIC

Name: EMERZZA Position: SR. ARCHITECT Signature:  Date: 4 MAR. 2026

ENGINEER'S REPRESENTATIVE COMMENTS:

ACTION CODE

- A - Approved As Submitted B - Approved Except as Noted C - Revise & Resubmit
 D - rejected

Name: _____ Position: _____ Signature Date

Name: _____ Position: _____ Signature Date

Received by Contractor:

Name _____ Signature _____ Date _____

TO : THE CONTRACTOR

The approval shall not relieve the Contractor of its obligations and liabilities under the Contract or constitute authorization of any change to Contract Documents, and therefore, shall not imply any recognition whatsoever of additional time or cost to the contract.

OBSERVATION COMMENT SHEET (OCS)

Project Title:	Design & Build of the Al-Ahrar Club building in the Al-Asmakh Area		
Submittal Name:	CRA-KEIC-ACB-2026-MSA-CIV-002		
Submittal No.:		Rev. No.:	2
Date:	4 MARCH 2026		

Document reviewed herein, issued under reference submittal name and number, are hereby returned to the issuer with the following comments and assessment code.

Comments:

Material Submittal Approval (MSA): Aslan Contracting & Transportation.: - (AAC BLOCKS)

- 1) The submitted MSA is basically acceptable.
- 2) To submit Shop Drawing.
- 3) To submit sample of material and accessories for approval
- 4) To submit method statement for approval


Assessment Code:

A	<input type="checkbox"/>	Approved	D	<input type="checkbox"/>	Rejected
B	<input checked="" type="checkbox"/>	Approved as Noted	E	<input type="checkbox"/>	Receipt acknowledged
C	<input type="checkbox"/>	Revise & resubmit	W	<input type="checkbox"/>	Withdrawn

Reviewed By:

Name: EMERZZA AHAMAD

Position: SR. ARCHITECT

Signature: 




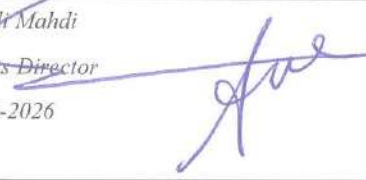

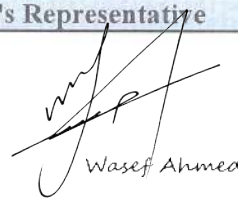
Approved By:

Name:

Position:

Signature:

Date: dd-mmm-yy

Client  <small>FOR PROJECTS & DEVELOPMENT</small>	Consultant  مكتب المهندس عدنان سافاريني معماريون ومهندسون استشاريون Eng. Adnan Saffarini Office <small>Architects & Engineering Consultants</small>	Contractor  <small>FOR PROJECTS & DEVELOPMENT</small>
Prequalification Submittal	Project: Proposed Residential & Commercial Building (G+11+4B) • BOULEVARD COMMERCIAL • BC.C2-31 -LUSAIL	
Ref. No.: ABK-EAS-Lusail-PRQ-CIV-0019-R0		
<i>We request your approval on the following subcontractor's prequalification</i>		
Subcontractor's Name: M/S ASLAN CONTRACTING & TRANSPORTATION		
Scope of Work: Pre-Qualification document for AAC BLOCK		
<input checked="" type="checkbox"/> Structural <input type="checkbox"/> Architectural <input type="checkbox"/> Electrical <input type="checkbox"/> Mechanical <input type="checkbox"/> Others		
Contractor's Representative		Received by Consultant
Name <i>Eng. Ali Mahdi</i> Sign <i>Projects Director</i> Date/ time <i>22-Feb-2026</i> Stamp		Name Eng. Adnan Saffarini Sign RECEIVED Date/ time Name: CARL JOSHUA IDEA Sign. <i>[Signature]</i> Date 02-23-2026
Consultant's Reply & Comments		
<input type="checkbox"/> A-Approved <input type="checkbox"/> AN-Approved as noted <input checked="" type="checkbox"/> CA-Conditional approval <input type="checkbox"/> RR-revise & resubmit <input type="checkbox"/> R-Rejected <input type="checkbox"/> O-Others		
* Provide a Valid tests reports 		
Consultant's Representative		Received by Contractor
Name Sign Date/ time Stamp	 Wasef Ahmed	Name Sign Date/ time Stamp

Client  FOR PROJECTS & DEVELOPMENT	Consultant  مكتب المهندس عدنان سافاريني معماريون ومهندسون استشاريون Eng. Adnan Saffarini Office Architects & Engineering Consultants	Contractor  FOR PROJECTS & DEVELOPMENT
--	--	--

Method Statement Submittal	Project: Proposed Residential & Commercial Building (G+11+4B) • BOULEVARD COMMERCIAL • BC.C2-31 -LUSAIL
---------------------------------------	--

Ref. No.: ABK-EAS-Lusail-MOS-CIV-0014-R0

We request your approval on the following method statement

BOQ Ref.	Drawing Ref.	Specs. Ref.
----------	--------------	-------------

<input checked="" type="checkbox"/> Structural	<input type="checkbox"/> Architectural	<input type="checkbox"/> Electrical	<input type="checkbox"/> Mechanical	<input type="checkbox"/> Others
<input type="checkbox"/> Setting out <input type="checkbox"/> Earth work <input type="checkbox"/> Forms/ reinforcement <input type="checkbox"/> concrete items <input type="checkbox"/> Steel structure <input type="checkbox"/> Block/ plaster <input type="checkbox"/> Technical Submittal. <input type="checkbox"/> Waterproofing	<input type="checkbox"/> Setting out <input type="checkbox"/> Paint/ ceiling <input type="checkbox"/> Tiles/ marble <input type="checkbox"/> Windows/ Doors <input type="checkbox"/> Joinery <input type="checkbox"/> Metal work <input type="checkbox"/> Cladding	<input type="checkbox"/> Setting out <input type="checkbox"/> First fix <input type="checkbox"/> Wiring/ cables/ DB's <input type="checkbox"/> Equipment <input type="checkbox"/> Wiring devices <input type="checkbox"/> Light fittings <input type="checkbox"/> T&C	<input type="checkbox"/> Setting out <input type="checkbox"/> Piping <input type="checkbox"/> Equipment <input type="checkbox"/> Pressure test <input type="checkbox"/> T&C	

Method Of Statement for AAC BLOCK

Location: Lusail			
Zone:	Block:	Building:	Floor
Axes	Room:	Section	Elevation
BOQ ref.	Drawing ref.	Specs. Ref.	

Contractor's Representative		Received by Consultant	
Name	Eng. Ali Mahdi	Name	Eng. Adnan Saffarini
Sign	Projects Director 	Sign	
Date/ time	22-Feb-2026	Date/ time	
Stamp		Stamp	

RECEIVED

Name: **CARL JOSHUA IDEA**

Sign: 

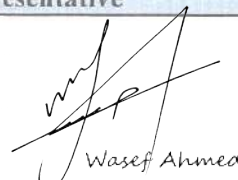
Date: **02-23-2025**

Consultant's Reply & Comments

<input type="checkbox"/> A-Approved	<input type="checkbox"/> AN-Approved as noted	<input checked="" type="checkbox"/> CA-Conditional approval
<input type="checkbox"/> RR-revise & resubmit	<input type="checkbox"/> R-Rejected	<input type="checkbox"/> O-Others

The method statement is conditionally approved for block work only. The following must be complied with before work commences:

- *Submit separate method statements for plaster, tiling, cladding, and other related works.
- *It is advised to change wall-to-column connectors from 1mm plate to minimum 1.5mm thick galvanized steel straps or 25x25x3mm angles.
- *It is advised to install connectors at every 2nd course (maximum 600mm centres) – not "3-4 courses."
- *Submit a detailed sketch showing the 20mm top gap filled with mineral wool and sealed with fire-rated sealant on both sides.
- *Provide manufacturer's datasheet for the proposed fire-rated sealant.

Consultant's Representative		Received by Contractor	
Name	 Wasef Ahmed	Name	
Sign		Sign	
Date/ time		Date/ time	
Stamp		Stamp	



(Al Nayef Souq Opp. Alfardan Automobiles, East Industrial Road. الدوحة, Doha
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