



PAKAR HIAS MIHRAB

Prayer Room
Design

Decoration
Specialists

www.artseven.com.my

COMPANY
PROFILE
2024





ARTSEVEN GROUP SDN BHD

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ARTSEVEN GROUP SDN BHD

B-1-2, Alam Avenue, Jalan Serai Wangi G16/G, Seksyen 16,
40200 Shah Alam, Selangor

017 205 0789

019 590 0789

019 397 0789

artsevengroupofficial@gmail.com

About Us



HISTORY AND BACKGROUND

ARTSEVEN Group Sdn Bhd, formerly known as I.D.F.A World Services, is a Bumiputera company based in Shah Alam, Selangor. We provide expert consultation in construction and renovation works for residential, commercial, private, and public buildings.



OUR EXPERTISE

ARTSEVEN Group Sdn Bhd specializes in designing prayer space in a house and Mihrab decoration for Surau and Mosque.

Our projects also mainly focus on Islamic Decoration for houses, surau, mosque, school, office, and more, encompassing both indoor and outdoor environments. We prioritize clients dreams to give them memorable experience from vision to reality.



Our Location

Artseven Group is located in Shah Alam, sits at the heart of Selangor's bustling city and a dynamic business environment.

ARTSEVEN GROUP SDN BHD

B-1-2, Alam Avenue,
Jalan Serai Wangi G16/G,
Seksyen 16, 40200 Shah Alam,
Selangor Darul Ehsan.



Faisal Alwie
Managing Director

Faisal Alwie is a Director of a Bumiputera company, Artseven Group Sdn, Bhd. based in Shah Alam.

He graduated with Diploma in Accountancy from Polytechnic Port Dickson.

Faisal Alwie once served at Lembaga Hasil Dalam Negeri (LHDN) before he joined art industry. Now, he is a calligraphy artist and venture into Islamic Decorative Art.

Our Team



Sierra
Executive Director



Nurul Nadiah
Admin



Amirah Atirah
Accountant



Muhammad Arif
Sales Consultant



Cut Nanda
Designer Consultant



Nurul Afiqah
Senior Designer



Noor Alia Dafina
Quantity Surveyor



Nur Fasihah
Quantity Surveyor



Hafizul Asyraf
Project Manager



Naqib Ikhwan
Site Supervisor

Company Information



Registered Name:
ARTSEVEN GROUP SDN BHD

Registered Number:
202101022222(1422522-P)

Registered Address:
**B-1-2, ALAM AVENUE, JALAN SERAI
WANGI G16/G, SEKSYEN 16,
40200 SHAH ALAM,
SELANGOR.**

Status:
BUMIPUTERA

Date of Incorporated:
23 JUNE 2019

Banker:
MAYBANK

Paid Up Capital:
RM25,000

Contact:
+03-5523 4422

Website:
WWW.ARTSEVEN.COM.MY

Email:
ARTSEVENGROUPOFFICIAL@GMAIL.COM

Our Vision

A Trusted Islamic Decoration Service Provider that Specialized in Innovation Prayer Room as Clients Expectation to Build Integrated Ummah.



Our Mission

1

We Are Decoration Service Provider

2

We Are Trustworthy to Provide Proven Results and Constantly Satisfy Client Needs in Effective and Efficient Manner.

3

We Consult The Best Solution From Vision to Reality For Our Clients.

4

We Aim to Realize Innovation in The Development of Modern Islamic Art The Unity of Ummah, Raising Country in The Eyes of The World.



CERTIFICATE

SSM Certificate



SURUHANJAYA SYARIKAT MALAYSIA
COMPANIES COMMISSION OF MALAYSIA
(Agensi di bawah KPDNHEP)



COMPANIES ACT 2016

(ACT 777)

CERTIFICATE OF INCORPORATION OF PRIVATE COMPANY

This is to certify that

ARTSEVEN GROUP SDN. BHD.
202101022222 (1422522-P)

is, on and from the 23rd day of June 2021, incorporated under the Companies Act 2016, and that the company is a company limited by shares and that the company is a private company.

Dated at **KUALA LUMPUR** this 23rd day of June 2021.

A handwritten signature in black ink, appearing to read 'Nor Azimah', written over the name of the Registrar.

NOR AZIMAH BINTI ABDUL AZIZ
REGISTRAR OF COMPANIES
MALAYSIA

CIDB Certificate



PERAKUAN PENDAFTARAN

Adalah dengan ini diperakui bahawa kontraktor yang dinyatakan di bawah ini telah berdaftar dengan Lembaga mengikut Bahagian VI Akta Lembaga Pembangunan Industri Pembinaan Malaysia 1994. Pendaftaran ini adalah tertakluk kepada syarat-syarat yang telah ditetapkan bersama perakuan ini.

No. Pendaftaran : 0120230804-SL122399
Nama Kontraktor : ARTSEVEN GROUP SDN. BHD.
Alamat Berdaftar : BLOK E-21-01, ALAM AVENUE 2 JALAN SERAI WANGI M16/M SEKSYEN 16
40200 SHAH ALAM
SELANGOR
Daerah : PETALING
Tarikh Mula Berdaftar : 04/08/2023

<u>GRED</u>	<u>KATEGORI</u>	<u>PENGGHUSUSAN</u>
G2	B	B04
G2	CE	CE21

Tarikh Mula Berkuatkuasa : 04/08/2023
Tarikh Habis Tempoh Perakuan : 03/08/2025

STATUS: BARU

A handwritten signature in black ink, appearing to be the signature of the Executive Chairman.

Ketua Eksekutif
Lembaga Pembangunan Industri Pembinaan Malaysia
Tarikh: 04/08/2023



SIRIM Certificate

SIRIM QAS International Sdn. Bhd. (112534-D)
No. 1, Pakejan Cukai Meneran, Section 2, P.O. BOX 7325
40707 Shuj Alam, Selangor Darul Ehsan, Malaysia
Tel: 03-55464042
Fax: 03-55464023
www.sirim-qas.com.my

TEST REPORT

REPORT NO.: 2018PC0812 PAGE: 1 OF 3

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Applicant: BOSS SEVEN ENGINEERING SDN BHD
No 9, Jalan Setia Dagang AJ, U13/AJ
Setiaryen U13, Setia Alam
40170 Shah Alam
Selangor

Manufacturer: - same as above -

Product: CLC Foam (Celuka Lattice Composite)
Brand: CLC PANEL
Size: 4x8

Reference Standard/ Method of Test: Please refer to Page 2 of this test report.

Description of Sample: Please refer to Figure 1 in Page 2 of this test report.

Date Received of Complete Application: 15 November 2018

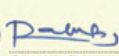
Job No.: J20181460676

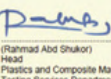
Description of Test Results: The test results of the submitted test sample are described in Page 3 of this test report.

Issued Date: 22 November 2018

Approved Signatories:


(Zahra Razman)
Senior Consultant


(Rahmad Abd Shukur)
Head
Plastics and Composite Materials Section
Testing Services Department

REPORT NO.: 2018PC0812 PAGE: 2 OF 3

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Methods of Test:

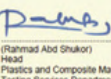
- ASTM D638: 2014 - Standard Test Method for Tensile Properties of Plastics
- ASTM D790: 2015¹⁰ - Standard Test Methods for Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulating Materials
- ASTM D570: 1998 (Reapproved 2010)¹¹ - Standard Test Method for Water Absorption of Plastics
- ASTM D2240: 2015 - Standard Test Method for Rubber Property - Durometer Hardness
- ASTM D6117: 2010 - Standard Test Methods for Mechanical Fasteners in Plastic Lumber and Shapes

Description of Sample:

Sample shown in Figure 1 was received on 16 November 2018.



Figure 1: Photograph of 'CLC Foam (Celuka Lattice Composite), Brand: CLC PANEL, Size: 4x8' Sample

REPORT NO.: 2018PC0812 PAGE: 3 OF 3

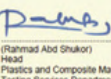
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Results:

CLC Foam (Celuka Lattice Composite)
Brand: CLC PANEL
Size: 4x8

NO.	PROPERTY	RESULT	TEST METHOD
1	Tensile strength, MPa	3.88	ASTM D638
2	Elongation at break ^a , %	12	Crosshead speed: 5 mm/minute Span length: 50 mm Number of specimens tested: 5 Date of test: 19 November 2018
3	Flexural strength, MPa	6.52	ASTM D790
4	Modulus of elasticity, MPa	462	Crosshead speed: 4.3 mm/minute Span Length: 161 mm Number of specimens tested: 5 Date of test: 19 November 2018
5	Water absorption ^b , %	2.55	ASTM D570 Condition: 23°C for 24 hours Date of test: 21 to 22 November 2018
6	Shore hardness	41.6	ASTM D2240 Scale: Shore D Specimen thickness: 10.1 mm Date of test: 19 November 2018
7	Screw withdrawal ^c , N	297	ASTM D6117 Crosshead speed: 2.5 mm/minute Number of specimens tested: 5 Date of test: 21 November 2018

Note: ^a Not SAMM Accredited

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40707 Shuj Alam, Selangor Darul Ehsan, Malaysia
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Fax: 03-55464023
www.sirim-qas.com.my

TEST REPORT

REPORT NO.: 2019FE0013 PAGE: 1 OF 3

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THIS TEST REPORT IS ISSUED IN SECURED PDF SOFTCOPY

Applicant/ Manufacturer: BOSS SEVEN ENGINEERING SDN BHD,
No 9, Jalan Setia Dagang AJ,
U13/AJ, Setiaryen U13, Setia Alam,
40170 Shah Alam,
Selangor Darul Ehsan,
(Attn: Mr. Syameed / Mr. Hidayam)

Product: CLC FOAM (CELUKA LATTICE COMPOSITE)

Reference Standard/ Method of Test: BS 476 - Part 7: 1987
Fire Test on Building Materials and Structures
Part 7: Surface Spread of Flame Test.

Description of Test Specimen: 9 pieces of CLC Foam (Celuka Lattice Composite).
Size of Specimen : 270mm x 850mm x 25.1mm (measured thickness)
Brand : CLC FOAM
Measured Density : 484 kg/m³

The specimens were tested with the face side exposed to the specified heating condition of the fire test.

Date Received: 05.12.2018

Job No./ Ref No.: J20181440791 (SGAS/PPG/151-6)

Test Result: Classification of Surface Spread of Flame Test : Class 1

Issued Date: 10 January 2019

Approved Signatory


(MOHAMMAD SAIFLAN MUSA)
Testing Executive


(AZMI MUSA)
Head
Fire Protection Section
Testing Services Department




REPORT NO.: 2019FE0013 PAGE: 2 OF 3

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Name of Applicant: BOSS SEVEN ENGINEERING SDN BHD.

Product: CLC FOAM (CELUKA LATTICE COMPOSITE)

Brand: CLC FOAM

Measured Thickness: 25.1 mm

Measured Density: 484 kg/m³

Date of Test: 20.12.2018

Repeatability

The flame spread on any specimen of the sample shall not exceed the limit assigned for the class with the proviso that for one specimen only in the sample the flame spread may exceed this limit by the tolerance shown.

Classification of Surface Spread of Flame

Classification	Flame Spread at 15 min		Final Flame Spread	
	Limit (mm)	Tolerance for one specimen in sample (mm)	Limit (mm)	Tolerance for one specimen in sample (mm)
Class 1	165	25	165	25
Class 2	215	25	455	45
Class 3	265	25	710	75
Class 4	Exceeding Class 3 limits			




REPORT NO.: 2019FE0013 PAGE: 3 OF 3

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Test Results

Product: CLC FOAM (CELUKA LATTICE COMPOSITE)

Brand: CLC FOAM

Date of Test: 20.12.2018

Measured Thickness: 25.1 mm

Measured Density: 484 kg/m³

Specimen No.	1	2	3	4	5	6
Spread of flame at 15 minutes (mm)	60	60	60	60	60	60
Distance (mm)	Time of spread of flame to indicated distance (minutes . seconds)					
75	-	-	-	-	-	-
165	-	-	-	-	-	-
190	-	-	-	-	-	-
215	-	-	-	-	-	-
240	-	-	-	-	-	-
265	-	-	-	-	-	-
290	-	-	-	-	-	-
375	-	-	-	-	-	-
455	-	-	-	-	-	-
500	-	-	-	-	-	-
525	-	-	-	-	-	-
600	-	-	-	-	-	-
675	-	-	-	-	-	-
710	-	-	-	-	-	-
750	-	-	-	-	-	-
785	-	-	-	-	-	-
825	-	-	-	-	-	-
895	-	-	-	-	-	-
Time of maximum spread of flame (minutes . seconds)	1:00	1:00	1:00	1:00	1:00	1:00
Distance of maximum spread of flame (mm)	60	60	60	60	60	60

Conclusion

In accordance with the class definition specified in the standard, the test results show that the sample tested has a Class One Surface Spread of Flame.

The test results relate only to the behavior of the sample of a product under the particular conditions of test, they are not intended to be sole criterion for assessing the performance of the product in use.




SIRIM Certificate

CONDITIONS RELATING TO THE USE OF SIRIM QAS INTERNATIONAL TEST REPORT

- A Test Report will be issued in respect of Testing Services conducted and shall relate only to the Sample actually tested. SIRIM QAS International makes no warranty whatsoever and the Applicant shall not represent in any manner that any duplication or mass production of the Product is same as the Sample actually tested or that SIRIM QAS International has tested any of the duplicated or mass produced Product.
- The Test Report shall not be amended, changed, varied or modified in any manner whatsoever by the Applicant or otherwise.
- If the Test Report is to be furnished to any third party or to the public, each such Test Report shall be furnished in full, legible and in its entirety.
- The Test Report shall not be reproduced and shall not in any event be used for any advertising purposes or whatsoever without written approval from the Managing Director of SIRIM QAS International (No 1, Persiaran Dato Menteri, Building 8, Section 2, P.O. Box 7203, 40100 Shah Alam, Selangor Darul Ehsan).
- Customer (Applicant/Manufacturer/Factory, etc.) is not permitted to use any SIRIM QAS International, SIRIM or other SIRIM's subsidiaries logo or words on packaging, sample's manual, technical specification, brochures/flyers or any other means without the prior written approval from the Managing Director of SIRIM QAS International.
- If such approval is obtained from the Managing Director of SIRIM QAS International, the Applicant may only include the phrase "A sample of this product has been tested by SIRIM QAS International (Test Report No.) (state) (the what test) (in which standard) or such similar words which stress that only the Sample was actually tested. This phrase shall only be used for the purpose of product advertisement or product promotion (eg. brochures). For avoidance of doubt, the statement shall not be used on the sample and packaging of the sample.
- In the event there is an investigation from a Government Regulatory Agency concerning the Applicant's Test Report, SIRIM QAS International may disclose the information pertaining to the Test Report for purposes of such investigation.
- Further or in the alternative, it is strictly forbidden unless with prior written approval from the Managing Director of SIRIM QAS International, to represent in any manner whatsoever that SIRIM QAS International, SIRIM and/or other SIRIM's subsidiaries has endorsed, approved or validated the Product of the Applicant in any manner whatsoever.
- In the event the Applicant is found in breach of this provision, SIRIM QAS International, SIRIM and/or other SIRIM's subsidiaries without prejudice to any other rights and remedies may take whatever action necessary including but not limited to:
 - Informing and placing a notice in the media;
 - Obtaining an injunction from Court (not on a solicitor-client basis to be borne by the Applicant);
 - Refusing to accept any further Product for Testing Services from the Applicant or whatsoever related to the Applicant, whether subsidiary or otherwise;
 - Inducting the Applicant to withdraw and recall the advertisement, statement or document in question and advertise a clarification and apology to SIRIM QAS International, SIRIM and/or other SIRIM's subsidiaries in a national publication of SIRIM QAS International's choice at the Applicant's sole cost; and
 - Informing or lodging a report pertaining the Applicant's Test Report with the relevant authorities.
- Confidential true copies of the Test Report may be issued upon request by the Applicant upon payment of the relevant fee.
- Corrections to test report shall only be allowed within 6 months from issuance date of the test report and shall be limited to maximum 3 times, after either case whichever occurs earlier, a new test report shall be issued and replace the previous one (bearing error(s) or lack of information). Issuance of Supplementary Report to the original Test Report shall be for the following:
 - Misprints and typo errors
 - Missing technical information
 - Test data not reported
 - Mistake in reporting of test data

SIRIM QAS International Sdn Bhd (410304-K)
No. 1, Persiaran Dato Menteri, Section 2, P.O. Box 7203,
40100 Shah Alam, Selangor Darul Ehsan, Malaysia
Tel: 03-65464643
Fax: 03-65464644
www.sirim-qas.com.my

SIRIM QAS **INTERNATIONAL** **TESTING** **SERVICES** **SECTION**

TEST REPORT

REPORT NO.: 2019FE0012 PAGE: 1 OF 4

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Applicant: BOSS SEVEN ENGINEERING SDN. BHD.
Manufacturer: No 8, Jalan Setia Dagang AJ,
U13/A3, Setia Alam, U13,
40170 Shah Alam,
Selangor Darul Ehsan,
(Attn: Mr. Syameel / Mr. Hidayat)

Product: CLC FOAM (CELUKA LATTICE COMPOSITE)

Reference Standard: BS 476: Part 6: 1989+A1:2009
Fire Test on Building Materials and Structures
Method of Test: Part 6: Method of Test for Fire Propagation for Products.

Description of Test Specimen: 6 pieces of CLC Foam (Celuka Lattice Composite)
Size of Specimen: 225mm x 225mm x 25.1mm (measured thickness)
Brand: CLC FOAM
Measured Density: 446 kg/m³

The specimens were tested with the face side exposed to the specified heating condition of the fire test.

Date Received: 05.12.2018
Job No./Ref No.: J20181440790 (SQAS/FFS/151-5)
Test Result:

Subindex 11	Subindex 12	Subindex 13	Fire Propagation Index (F)
8.0	8.6	8.5	17.1

Issued Date: 10 January 2019

Approved Signatory:

 (MOHAMMAD SAIFUAN MUSA)
 Testing Executive

 (AZMI MUSA)
 HEAD
 Fire Protection Section
 Testing Services Department

REPORT NO.: 2019FE0012 PAGE: 2 OF 4

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Product: CLC FOAM (CELUKA LATTICE COMPOSITE)
Brand: CLC FOAM Measured Thickness: 25.1 mm
Date of Test: 14.12.2018 Measured Density: 446 kg/m³

Time (Min)	Calibration	Temperature Rise Above Ambient (°C)			Average
		Specimen A	Specimen B	Specimen C	
0.5	13	19	21	26	22
1.0	17	33	31	39	34
1.5	22	41	38	49	42
2.0	25	43	46	54	48
2.5	28	50	54	60	55
3.0	32	57	62	63	61
4.0	62	133	126	112	123
5.0	96	180	181	169	177
6.0	121	214	210	198	207
7.0	142	239	238	211	229
8.0	158	259	262	222	247
9.0	174	269	277	229	257
10.0	185	267	276	229	256
12.0	202	245	269	218	244
14.0	212	220	249	196	222
16.0	222	207	229	184	207
18.0	231	203	218	185	202
20.0	238	200	213	186	199
Subindex 1	6.7	7.1	10.3	8.0	
Subindex 2	9.5	9.5	6.8	8.6	
Subindex 3	0.4	0.9	0.1	0.5	
Index of Performance	16.6	17.5	17.2	17.1	


 (MOHAMMAD SAIFUAN MUSA)
 Testing Executive

 (AZMI MUSA)
 HEAD
 Fire Protection Section
 Testing Services Department

REPORT NO.: 2019FE0012 PAGE: 3 OF 4

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Date of Test: 14.12.2018
No. of Specimen Tested: 3 nos.

The Fire Propagation Index (F) is 17.1 for the CLC Foam (Celuka Lattice Composite) with measured density of 446 kg/m³ and measured thickness 25.1 mm.

The Subindex (I) is 8.0
The Subindex (J) is 8.6
The Subindex (K) is 8.5

The test results relate only to the behavior of the test specimens of the product under the particular conditions of test; they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use.


 (MOHAMMAD SAIFUAN MUSA)
 Testing Executive

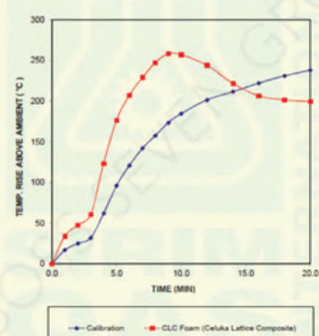
 (AZMI MUSA)
 HEAD
 Fire Protection Section
 Testing Services Department

REPORT NO.: 2019FE0012 PAGE: 4 OF 4

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Product: CLC FOAM (CELUKA LATTICE COMPOSITE)
Brand: CLC FOAM Measured Thickness: 25.1 mm
Date of Test: 14.12.2018 Measured Density: 446 kg/m³

HEAD
Fire Protection Section
Testing Services Department




 (MOHAMMAD SAIFUAN MUSA)
 Testing Executive

 (AZMI MUSA)
 HEAD
 Fire Protection Section
 Testing Services Department



OUR CLIENT

Our Clients



KPJ TAWAKKAL
HEALTH CENTRE



PROTON

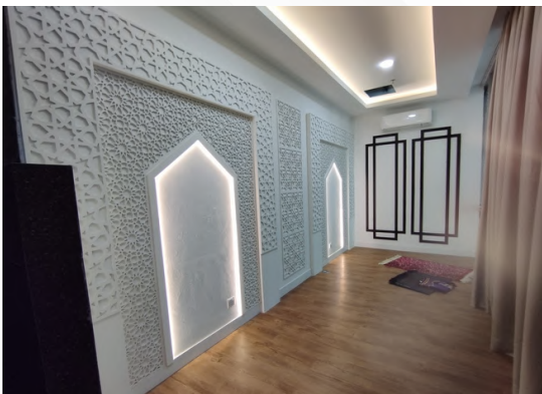
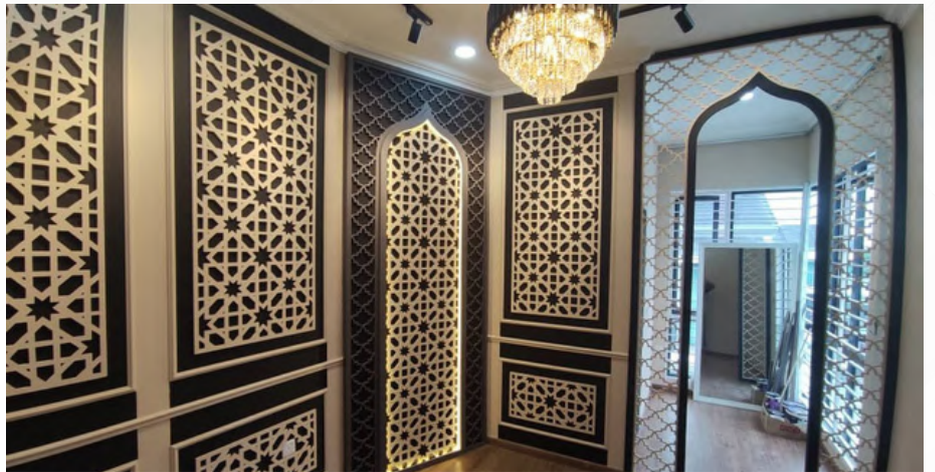




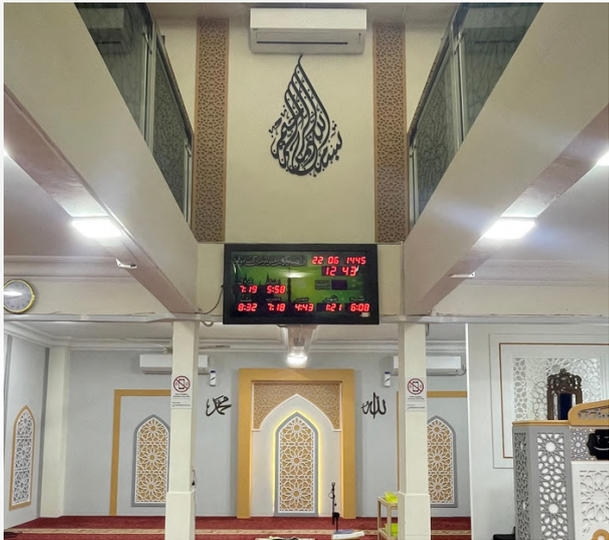
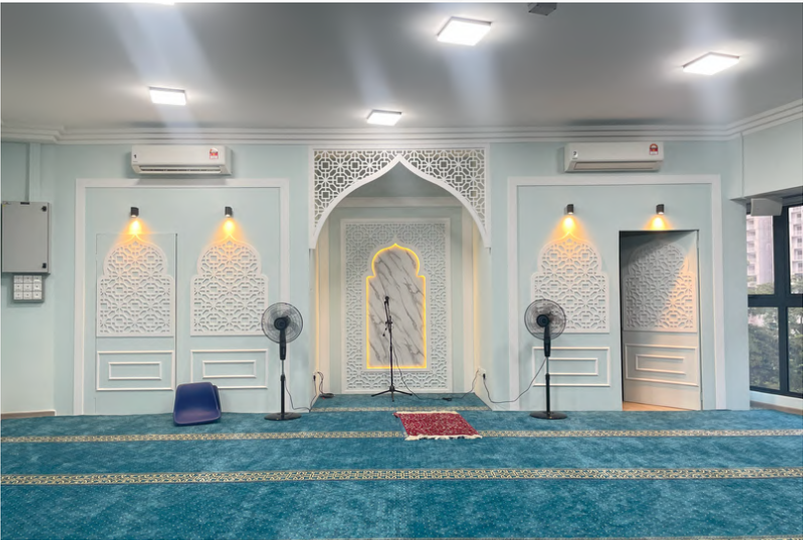
OUR SERVICES

Our Services

Mihrab



Surau & Mosque



Mimbar & Meja Kuliah



Divider



Facade



Signage



Production Workflow

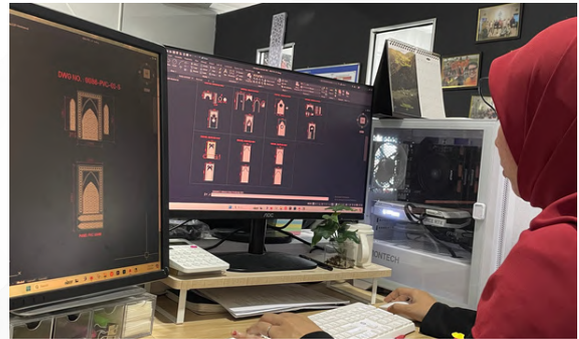
1

Designing process and final confirmation from the client



2

Making technical drawing for cutting process on CNC.



3

Panel production process such as cutting, cleaning and painting.



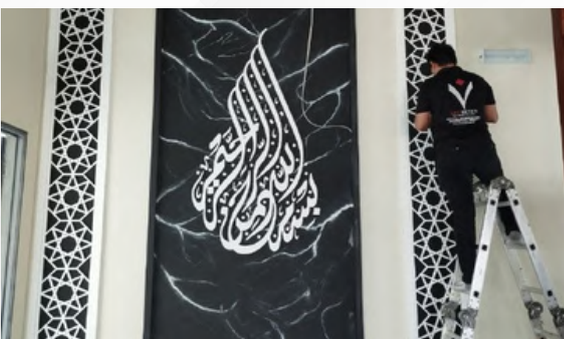
4

Shipping and delivering process to the client or to the site



5

Installation process of the panel on the wall or building facade



6

The project is done.





PREVIOUS WORKS

MASJID AL-HIDAYAH, SEKSYEN 18, SHAH ALAM



BANGUNAN YAYASAN TA'ALIM, KUALA LUMPUR



SURAU KPJ TAWAKKAL, KUALA LUMPUR



MASJID SELAYANG BARU, SELANGOR



MASJID AL-MUTTAQIN, WANGSA MELAWATI



MASDRASAH RAUDHATUL MUTTAQIN, KUALA LUMPUR



SJKT AMPANG, SELANGOR



SURAU AL MUSLIHIN, KUALA LUMPUR



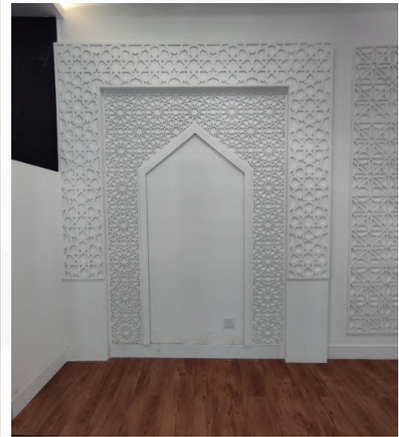
SURAU AL-HIDAYAH, TAMAN SRI PUCHONG



MASJID BANDAR TEKNOLOGI KAJANG, SELANGOR



PREMIS MTT SHIPPING, SELANGOR



SURAU AL-JANNAH, SHAH ALAM



SURAU AL IHSAN, BANDAR TASIK KESUMA



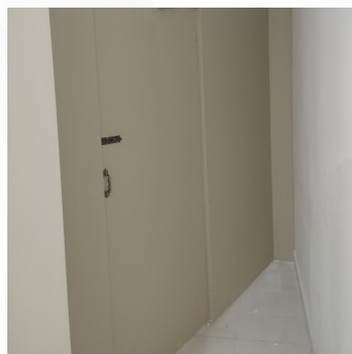
KEDIAMAN PUAN ADILA, KLANG



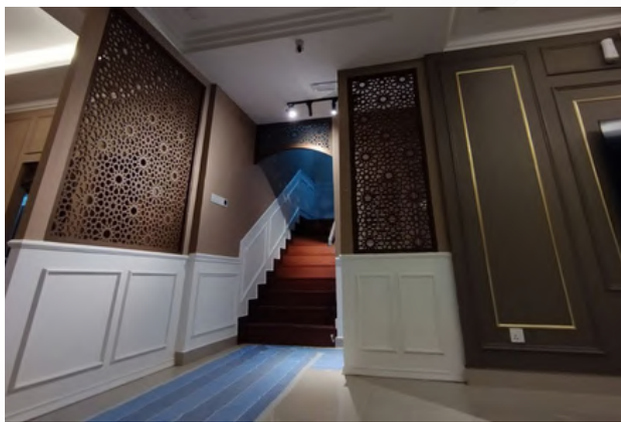
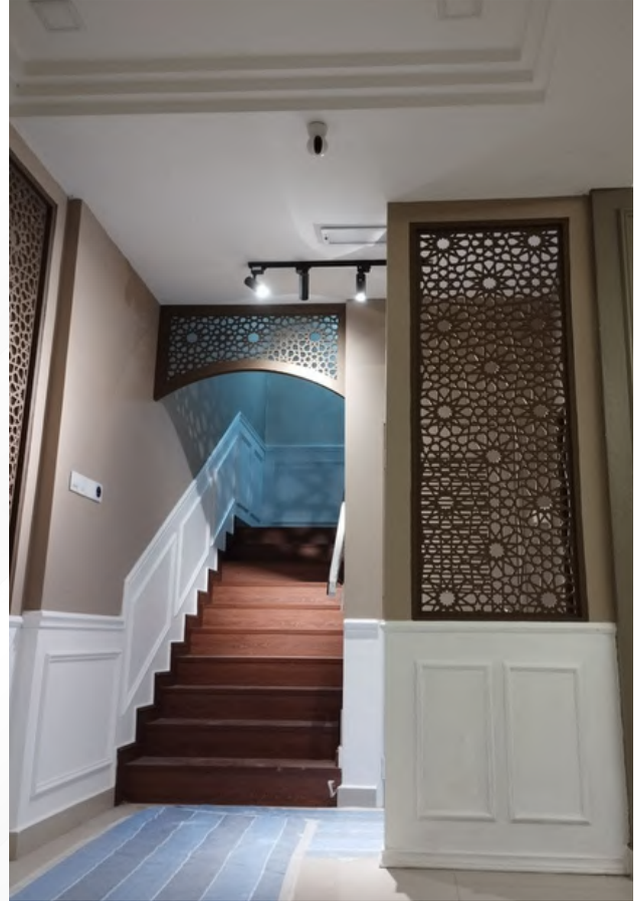
MASJID JAMEK PEKAN SG BULOH, SELANGOR



PR1MA A FAMOSA, MELAKA



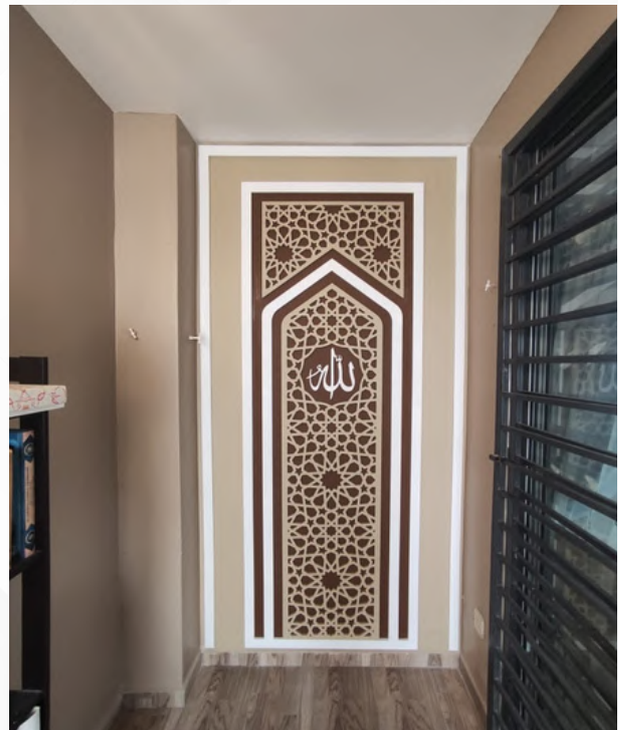
KEDIAMAN TUAN SUFIAN, PUNCAK ALAM



KEDIAMAN EN. TARMIZI, DENAI ALAM



KEDIAMAN PN IZEAN, PUNCAK ALAM



SURAU INSTITUT MEMANDU, KEDAH



SURAU AL-FURQAN, SHAH ALAM



SURAU AL-LATIFAH, HOTEL MARDHIYYAH



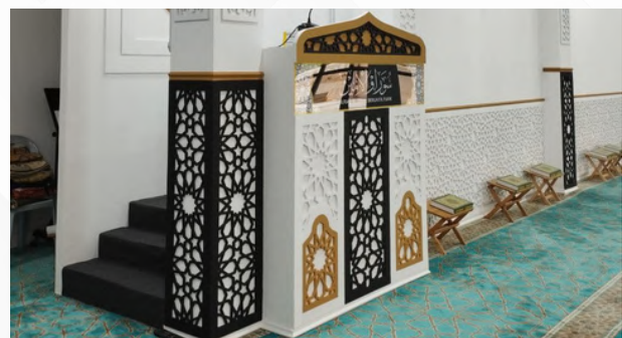
SURAU AL-FALAH, ULU YAM



MASJID AL-I'TISAM, TTDI JAYA



SURAU AL-AMIN, SHAH ALAM



MASJID KAMPUNG PASIR BARU, SEMENYIH



MASJID AL-MUTTAQIN DUSUN TUA, HULU LANGAT





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