

Company Profile 2025



"Architectural solution in full system design"

We believe in building to positively impact communities, infrastructure, the economy, opportunity, and employment. We take great pride in being proactive with our approach to projects, while ensuring that the best interests of the stakeholders are represented at every stage.

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Address: 16th Street

2nd Industrial Area

Dammam - 34334

Saudi Arabia

Email alu@amg-metal.com

Website www.amg-metal.com

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General Information

Company Name : Advanced Manufacturing for Metal & Glass Co.

Commercial Registration : 2050058201

Industrial License : 20330215721

Chamber of Commerce : 91312

Head Office : 16th St., 2nd Industrial Area, Dammam 34334

Kingdom of Saudi Arabia

Our nature of business.

Manufacturing and Installation:

- Aluminum Cladding
- Structural Glazing
- Curtain Wall (Stick System)
- Curtain Wall (Unitized System)
- Aluminum Doors and Windows
- Dome and Skylight
- Canopy and Louvers
- Partition Wall
- Mashrabiya Panel

Company Profile

"Advanced Manufacturing for Metal and Glass Company" is always prepared to meet and accomplish the requirement of the local market for high quality manufacturing and installation"

Known as "AMG" company, situated in Dammam, Kingdom of Saudi Arabia; established in the year 2007, with a paid-up capital of SAR 20,000,000 under company no. (628970) from the Ministry of Commerce and Industry.

From its fundamentality, AMG has grown to become one of the most outstanding companies in its specialized fields of design, installation, and industry. Its yield range includes aluminum cladding, structural glazing, curtain wall (stick and unitized systems), aluminum doors and windows, doom and skylight, canopy and louvers, partition walls, mashrabiya panels, and other aluminum and glazing works.

Operating in a facility area of 21,000 m². The production area facility is 10,500 m² and the rest is a supporting area for material movement. With a classy machine aid, highly trained and skilled manpower resources that meet international specifications.

Our primary focus is to meet and accomplish the requirements of our clients with expertise, dedication to work, and of a high-quality result.

Mission & Vision Statement

Mission

"To become a market leader in manufacturing and installation of aluminum and glazing products, having a sustainable building design solution to build a sustainable future."

Vision

"Our vision is to be the pre-eminent designer/builder of unique, architectural memorial structures within Gulf Cooperation Council (GCC) countries."

Accreditation & Affiliation

We, at AMG, believe in constant improvement and setting quality goals. Our team spends time absorbing new technology, improving efficiency and productivity, and ensuring that our projects follow high quality standards.

We are proud to be certified by the following:





Saudi Aramco. The leading producer of the energy and chemicals that drive global commerce and enhance the daily lives of people around the globe.

Vendor # 10049336



Royal Commission for Jubail and Yanbu. In-charge in planning, promoting, development and management of Petrochemicals and Energy on extensive industrial cities; Jubail, Yanbu, Ras Alkhair, and Jazan.

Vendor # 13283



SABIC is a Saudi diversified company, active in petrochemicals, chemicals, industrial polymers, fertilizers, and metals.

Vendor # 505820



Dun & Bradstreet is the largest global commercial database on the planet. Connecting customers with the prospect, suppliers, clients and partners.

D&B D-U-N-S # 55-784-8016

System Suppliers:

Aluminum Profiles:



















<u>ACP:</u>















Glass Suppliers:











Registration and Licenses











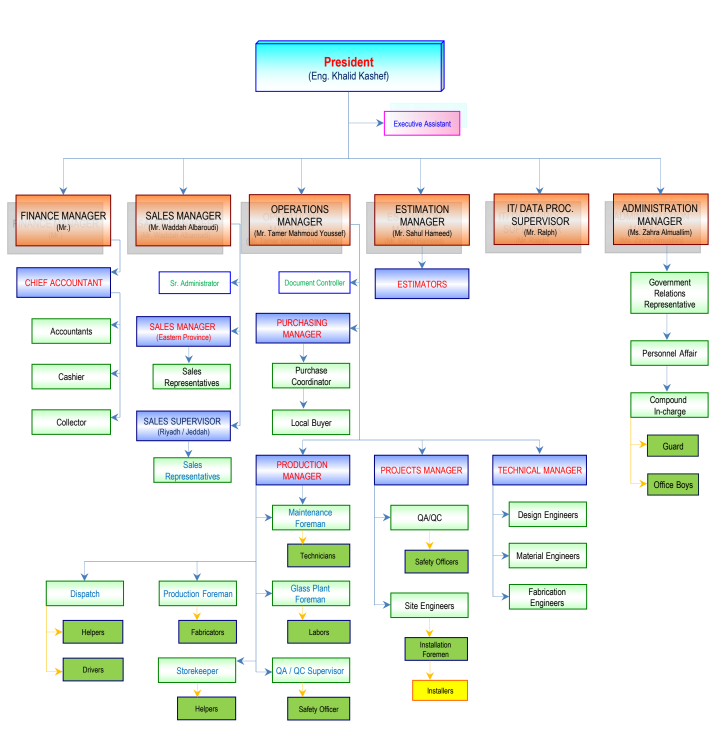




Our Team

i Gaiii	
General Manager Executive Assistant	ENG. KHALID W. KASHEF
Sales Director Sales Secretary Sales Manager Sales Representatives Costing & Estimation Team	MR. ABEDALMAJEED HASAN MR. Waddah Albaroudi
Administration Manager Supervisor Personnel Affairs Government Relations Representatives Compound In-Charge Telephone Operator Office Crew Guard	ZAHRA AL MUALLIM
Finance Manager Chief Accountant Accountants Cashier	MR. AHMED KHALIFA
Data Processing Supervisor (IT Engineer)	MR. RALPH EVANGELISTA
Operations Manager Secretary Production Manager Maintenance Foreman Technicians / Electrician / Mechanic Glass Section Foreman Labors Production Supervisor Fabricators / Welders / Painters QA / QC Officers Safety Officer Storekeeper and Warehouse Head Helpers Dispatch Supervisor Drivers / Helpers	ENG. MOHD.
Technical Manager Design Engineers Fabrication Engineers Quality Control Inspectors Material Planning Engineer Projects Manager	ENG. SAHUL HAMEED J. ENG. AFSAL
Project Manager QA/QC Site Engineers Foreman Installers Safety Officers	
Purchase Manager Document Controller Purchase Coordinators Local Buyer	MR. FAHAD SHABIBI

AMG - ORGANIZATIONAL CHART



Working Capabilities & Major Equipment

"AMG is operating in a facility area of 21,000m². The production area facility is 10,500m² and the rest is a supporting area for material movement.

Curtain wall capacity per year?	350 000 m²
	250,000 m² 15,000 m²
Factory total production area?	
Facility for design & engineering?	Available
What system do we use?	Schuco, Installux, EFP, Vistawall, Gutmann, Alupco
Structural-thermal-acoustic-LEED specialist?	Yes
Pre-construction testing	Profiles are pre-tested, by outsource.
Flow chart showing different manufacturing stages	Yes. Attached.
(From raw material to finish product)	
Warehouse Department	
Storage Area: 3,500 m²	
Workers: 5	
Aluminum Profiles	
Glass	
Sealing Materials	
Composite Materials	
Accessories	
Façade CNC Machining Department	
Total Area: 3,000 m ²	
Workers: 60-80	
Machinery	
EMMEGI- 6-Axis Profile Machi	ining Center (1)
ELUMATEC - 5-axis Profile Ma	chining Center (1)
EMMEGI - Double Degree Cut	ting Machine-(1)
ELUMATEC - Double Head Cut	tting Machine (2)
EMMEGI - Single Head Cutting	g-off Machine (1)
ELUMATEC -Manual Single axis M	Ailling Machine (2)
ELUMATEC- Manual Double Axis	Milling Machine (1)
ELUMATEC- Automatic Table	Saw (2)
ELUMATEC- Notching Machin	ne (3)
ELUMATEC - Cutting Machine	2 (2)
THOMAS - Cutting Machine (2	
PBT 25- Profile Bending Mach	ine (1)
BEST MAKINA -Silicon Injection	on Machine (1)
BEST MAKINA - Rotating Tabl	e Machine (1)
ELUMATEC -Crimping Machin	e (2)
REYNAERS - Hydraulic Press N	
UNIVERSAL - Press Drilling Ma	• •
DRILL MASTER -Press Drilling	• •
UNIVERSAL 10" Table Saw (1)	
UNIVERSAL - Wrapping Mach	
Façade Assembly Department	
Total Area: 4,000 m ²	
Unitized Curtain Wall Panel Systems: 10,000 m²/ı	month
Stick System: 15,000 m²/month	

Steel & Welding Department
Total Area: 2,000 m²
Workers: 20
Capacity: 60,000 - 80,000 kg/month
Machinery
LOYAL Mac Plasma Machine 060 (1)
Water Jet TEXA-00077457 (1)
Laser Machine - ERMAK 18879-n8v654 (1)
Nibbling Machine EUROMAC MRo1063530 (1)
Shark Bandsaw 281/260 (2)
Chenlong Metal Band - Sawing Machine (1)
Universal Punch Machine- SAHINLER (1)
EDWARD Punch Machine (1)
Lathe Machine Koppings Mekaniska (1)
Drill Press (6)
Welding Stations (5)

Cutting & Bending Department	
Total Area: 1,000 m²	
Workers: 10	
Capacity: 5,000 m²/month	
Machinery	
CNC DURMA Bending Machine (1)	
CNC ERMAC Bending Machine (1)	
Shearing Machine DURMA (1)	
Shearing Machine ERMAC (1)	

Aluminium	Aluminium Composite Panel Processing Department	
Tot	tal Area: 1,000 m²	
Wo	orkers: 14	
Сар	pacity: 10,000 m²/month	
Ма	achinery:	
	AXYZ CNC Panel Builder Machine (1)	
	Cutting Machines - ELUMATEC (1)	
	Rolling Machines - SAHINLER-230223 (1)	

Logistics Department?	Workers: 10
Human Resources Department?	Personnel: 4
Quality Control Department?	QA/QC: 6
Quality Management Department?	Available
Survey Team	Surveyor: 3







Product Specification

<u>AMG's standard doors and windows</u> are French designed and tested casement and sliding system. Having a range of fully integrated series of profiles, allowing manufacture of individual or composite units to match a design option or variable to suit a multiplicity of client exacting requirements. The system conforms to most recognized *European and International Standards* from all aspect of design and fabricate, finishes of painting and/or anodizing, workshop practices, glazing and hardware. Skilled and trained installation teams are employed for improved operations.

The system has many unique and ingenious design features, it permits a variable glazing thickness of 4mm to 24mm glass or panes or any other type of in-fill construction using the bead clipping principle. Wall thickness of profile designed to suit particular application. Aluminum framed insect screens (single or double), quality system hardware; hinges, handles, locks, flush bolt, and many other hardware such as panic devices and door closers (surface and floor mounted) are all available to suit specific design.

Corner joints are individually designed and are constructed by welding; screw fixings within profile screw ports or generally mechanically jointed using cast or extruded aluminum cleats secured by mechanical jointed using cast or extruded sealed in accordance with *BS4873:1972*. All doors and windows are glazed, fully weather-stripped and sealed against all elements with EPDM or equivalent gaskets. Aluminum insect screens where required are retained in aluminum frames using the rolled in gasket or clip method for fixing into main frame after installation. Windows are designed to allow water drainage to the exterior.

Quality finishes to surfaces of aluminum profiles, panels, hardware and accessories, etc. may be in either anodizing or polyester painting. Many colors are available to suit client individual requirements. Unless otherwise required/specified all exposed profiles are anodized to *Grade AA20* or 20 microns minimum average thickness in accordance with *BS1615:1972*.

a) Conforming to following British and International Standards:

-	BS	DIN	ASTM
Manufactured from extruded Aluminum alloys generally.	BS 1474	17615 P3	
Anodizing to	BS 3987	17611	
Glass- Generally to comply With requirements of	BS 952	n/a	1036
Glazing- in accordance with	BS 6262	n/a	Uniform building
Regulations Sealant-single part gun grade polysulphide based	BS 5215	n/a	C920
Wind Loading	BS CP-3 Chapter V part 2	n/a	E330
Construction- in accordance with	BS 4873:1972 Section 5.2.6		
Weather Strip – E.P.D.M. International Standards	1503934 - 1978(E)	7863	C 864
Weather strip sizes		7715 Cat. E	
Design Criteria	General BS 4313: 1968 DD4: 1971 BS 5386: Part 1: 1976 Part 2 : 1980 Part 3 : 1974		

b) Performance

Working with the above standard codes and drawings should not change the dimension or shape of the window and their components caused by presence or absence of water or variations in moisture conditions or temperature changes including the effect of differential temperature difference between and within the various components or deformation due to sporadic pressure of suction from wind or by reason of their being used for their purpose of for any other cause within normal limits shall not effect the appearance, use, color or performance specified.

All surface finish shall be uniform in texture, color and appearance within the limits of the approved samples and without irregularities or distortions. Rivets and screws et., which are not intended to be visible shall be treated so that there is no discontinuity of the finished surface.

c) Construction

The design and method of construction shall be consistent with good and proven practice. Windows shall generally comply with BS 4873:1972 in respect to materials, work sizes, manufacturing tolerance, glazing securities safety and performance. The outer frames and leaves are crimped cleated and sealed at each corner. All in accordance with BS 4873:1972 Section 5.2.6. All units shall be fabricated to agreed tolerances. No metals likely to cause galvanic or other corrosion shall be placed in contact with the aluminum. Any other dissimilar materials shall be treated to avoid such action between metals.

d) Delivery and Protection

*Aluminum window frame, components and accessories will be, suitable protected with low tac tape or other means from the time of leaving our premises to the installation on the building, suitable storage to be provided for all materials.

*All window units, assemblies or elements are to be prepared and packaged for transport to the site. All corners, edges and finished surfaces are to be adequately protected to avoid damages.

e) Sealant

One-part polysulphide based gun grade in accordance with BS 5215, supported by suitable polyethylene backing core applied in accordance with manufacturer's recommendations.

f) Weather-stripping

All opening sections are weather-stripping with EPDM gaskets to International Standards

1503934 – 1978 (E) DIN 7715 cat. E BS 3734

All silicone brushes.

g) Materials

All aluminum frames and shutter profiles extruded from the following:

A1 Mg. Si 0.5 F22 – F25

A1 Mg Si 1.0 F28 - World designation

A1 Mg Si 1.0 F32 - F36

All in accordance with BS 1474

Anodizing to BS 3987:1974 (Anodic Oxide Coating on wrought aluminum for external architectural applications).

The finished anodized surface shall be free from "Banding, Streaking and Smut". Color to be controlled within approved top and bottom limits agreed.

Fasteners shall be tempered aluminum, stainless steel or other metallic or non-metallic materials noncorrosive and compatible with the aluminum members.

h) Hardware / Accessories

Side Hung Windows:

Operating handles will e manufactured from one or more of the following materials with non-corrosive pins and springs etc.

*Extruded Aluminum

*Die Cast Aluminum

*Die Cast Mazak

Each shutter will be mounted on one set of aluminum extruded hinge with stainless steel pin and nylon bushes.

Bottom Hung Windows:

One spring loaded catch manufactured from one or more of the following materials with non-corrosive pins and springs etc.

*Extruded Aluminum

*Die Cast Aluminum

*Die Cast Mazak

Each leaf will be fitted with a set of hinges and a set of arms.

Sliding Windows:

Each sliding leaf shall receive the following hardware:

*Rollers/Leaf

*One side handle / Lock

The frame shall accommodate handle sticker plate and dust plugs.

Single Swing Doors:

Single swing doors shall have the following fittings:

- *Two nos. of Hinges
- *One no. Lock
- *One pair of Lever Handle
- *One pair of Flush Extension bolt
- *One door closer (optional)

All the steel pins and springs etc. used in above mentioned accessories shall be in stainless steel.

Double Swing Door

Double swing doors incorporate the following accessories:

- *One no. floor closer per leaf
- *One no. dead lock per door
- *One pair of Push/Pull bar or plate
- *One pair of extension flush bolt

Workmanship

The standard of workmanship, comprising design, fabrication and delivery shall be the best possible

Cutting shall be straight and free from burrs and joints without gaps or imperfections except as designed.

The glass is secured in a gasket manufactured from EPDM and is installed in the shutter frame either by the bead principle or wrap around dependent on type of windows. All in accordance with BS 4873:1972 and BS 6262: 1982 glazing for buildings.

Drawings

Drawings shall be submitted in accordance with the following:

The elevation of the unit, full size cross section, thickness, standard dimensions, the method of installing, anchorage, size of anchors and gap between them and method of weather-stripping.

AMG's ACP is following international standards, whereas supplied by globally leading ACP suppliers. Fire Retardant Aluminum Composite Panels (®FR- ACP) are made from the state-of-the-art technologies. Especially formulated fireretardant mineral core using LDPE and special chemical agents which is sandwiched between two layers of aluminum coils of various grades.

PRINCIPAL PROPERTIES

Panel Weight for 4mm thickness is from 5.50 kg/m² up to 8.00 kg/m². For 6mm thickness is from 7.00 kg/m² up to 11.00 kg/m². Alloy: 3105 or 3003 (for easy fabrication). Special grade noncombustible mineral filled core. Surface coated of either PVDF Fluroceram or Lumiflon: Both complies with ECCA and AAMA specification.

Surface burning of the fire rated core FR-ACP is tested by prominent testing agencies and meets the required standard as per BS EN 476, EN13501, ASTM E84 & DIN4102.

This material complies with the requirements as defined in "Fire Safety" The Building Regulation as per Civil Defense & Municipality and can be used on both low rise and high-rise buildings.

BS 476, Part 6 Class 0 BS 476, Part 7 Class 1 UL 94 V0

EN13501 Class B S1 d0 ASTM E 84 Class A or Class 1

DIN4102 Class B1

STANDARD PROCESSING METHOD

SAWING | CUTTING

GROOVING

FOLDING

JIGGING

BENDING

DRILLING

GLUEING

PUNCHING

AMG owns a classy machine aid- AXYZ PANELBuilder CNC Router- specifically for processing a large volume of ACPs in the fastest and most efficient way. The machine can be configured to suit the exact needs. Process areas can be selected from 60" (1,524mm) x 120" (3,048mm) to a massive 85" (2,159mm) x 478" (12,129mm) or even longer in increments of 24" (600mm), allowing one or more standard size sheets to be processed at once.

TYPICAL INSTALLATION METHOD

General

- 1. Install panels plumb, level and true, in compliance with fabricator's recommendations. Avoid possible reflection differences (only of metallic colors), panels to be installed in the same directions with the orientation of the marking shown on the peel-off-foil of the individual panels running parallel to each other.
- 2. Anchor panels securely in place, in accordance with our typical shop drawings.
- 3. Comply with architect's instruction for installation of concealed fasteners and application of sealant as per manufacturers instruction.
- 4. Installation Tolerances. Maximum deviation from horizontal and vertical alignment of installed panels: 6.4 mm in 6.1 m. (non-cumulative).
- 5. Protect panel surfaces in contact with cementitious materials and dissimilar metals with bituminous paint. Allow to dry prior to installation.
- 6. Locate panel joints over supports. Lap panels ends minimum 50mm.
- 7. Provide expansion control joints where indicated.
- 8. Use concealed fasteners unless otherwise approved by Architect/Engineer.
- 9. Seal and place gaskets to prevent weather penetration. Maintain neat appearance.

Adjusting

Repair panels with minor damage so that repairs are not discernible at a distance of 3.1m. Remove and replace panels damaged beyond repair. Remove protective film immediately after installation of joint sealers and immediately prior to completion of composite metal panel work. Remove from project site damaged panels, protective film and other debris attributable to work.

AMG'S POWDER COATING is fully carried out to British Standard 6496:84 specification for the application of inorganic coating to aluminum and steel products. Coating plant equipment are installed by well-known British concern namely M/s ERCON Metal Finishing Systems Ltd. – U.K., who are the specialist to establish the coating equipment and commissioning of British standard powder coating plants around the world.

Specification includes:

- 1. Degrease to remove light oils and atmospheric contaminants
- 2. Rinse to remove excesses chemicals and entrapped contaminants
- 3. Each in strong alkaline solution to produce surface for mechanical bonding of coating
- 4. Rinse to remove excesses chemicals and entrapped particles.
- 5. Acid chemical demits to dissolve impurities in etched surface such as iron and copper which result in galvanic corrosion
- 6. Rinse to remove excess chemical and entrapped contaminants
- 7. Dip in Acidic Zinc chromate solution to give chrome conversion of surface giving a correction resistant layer which will act as a catalyst for the chemical bonding of the ensuring powder coating
- 8. Rinse to remove excess chemicals
- 9. Rinse to give a chemical free surface
- 10. Rinse in hot de-ionized water to remove all traces of cations and anions giving an electrically neutral surface
- 11. Dry in hot air circulating oven to remove all traces of moistures
- 12. Electro-statically apply architectural polyester powder coating at a finished thickness of minimum 50
- 13. Stove the powder at a minimum of 180°C for 20 minutes of 200° for 15 minutes

During the process, a series of BS Q-panels are coated with the material which are subject to destructive testing for assessment of the finished product. A quality control sheet is prepared during the process which will include test results of the chemical analysis of the pre-treatment tanks and a heat distribution curve of the curing oven to ensure that the recommended time/temperature period for curing has been observed.

Approach to Projects

- 1) Overall Project Planning and Control
- 2) Engineering and Design
- 3) Production and Quality Assurance
- 4) Procurement and Transportation
- 5) Installation

QUALITY CONTROL PROCEDURE

The following notes are intended for the guidance of supervisory and inspection staff.

It is expected that Section Supervisor will exercise strict control over their sections to ensure that Inspector have minimum cause for rejection of materials due to faulty workmanship.

Inspector will be familiar with the standard laid down by AMG with reference to British Standards method of compliance and will cooperate fully with management to ensure that no product leaving the work fall below the criteria dictated by these standards.

DELIVERY INSPECTION

All aluminum profiles when delivered to be wrapped and tested for minimum micron thickness, top and bottom limits of color with approved apparatus. Profile to be checked for shapes and damages. All damaged areas are to be clearly marked.

Once all checks have been made and cleared for usage, all faces of profiles will be taped for inspection.

WORKSHOP INSPECTION

- a) Before commencing any new job, Supervisors will check with drawing office that materials to be used are as specified.
- b) On completion of machining operations, materials will be drugged of any swerve burrs or sharp edges.
- c) All cutting machines to be checked weekly for accuracy and operation. All jigs and fixtures will be checked for accuracy and alignment before a production run and at not less than weekly intervals during use. All inspection to be recorded in the relevant section logs and signed by Supervisor.
- d) Random checks to be carried out by Operator Supervisor and Quality Control Inspector on accuracy of meters and other cuts.
- e) On final assembly of all parts, a complete inspection by Q.C. Department is to be carried out. Upon acceptance by Q.C., the QC level of approval is to be attached and documented as required.
- f) QC Inspector to fill QC report sheet daily, sending copy to Production, Sales and master copy to the GM. Keeping copies for their own use.

This contains a description of the main activities to be executed during the performance and development of the project.

To sum up, the distinct features of AMG are best measured by the following key areas:

1) Overall Planning and Control

In order ensure that schedule will be met, cost controlled, and maximum efficiency obtained during all phases of the project, our activities with the cooperation of the Consultant would include the following:

- Overall planning and scheduling of design, manufacturing and fabrication.
- Material Submittals
- Coordination in preparation of material requisitions.
- Preparation and delivery of detailed shop drawings.
- Furnishing materials such as basic engineering, drawings, structural calculations and installation procedures.
- Organize release of drawings required for the product.

2) Engineering and Design

The Engineering and Design Department forms the essence of the spectacular growth of AMG in terms of technical, qualitative, and productive aspects. To further streamline the department activities, it has been subdivided into five distinct but interlinked groups.

- Estimation
- Design
- Costing
- Manufacturing
- Installing

3) Production and Quality Assurance

In order to ensure that quality standards are constantly maintained, AMG shall make the highest degree to commit to the following: Manufacturing:

- Preparation of fabrication drawings and manufacturing.
- In plant preliminary inspection run a thorough check to ascertain that all materials are properly manufactured and tested in compliance with the check points.
- For final quality inspection, examine the quality of materials and products before the delivery to site.

4) Procurement and Transportation

All materials and products concerning the project are delivered with sufficient time to site. AMG will render its full assistance in the round of chain activities of loading, shipping, unloading, and inland transportation through their process of planning, organizing and directing in close conjunction with the main contractor.

Procurement activities concerning necessary hardware, weather-stripping, gaskets, and sealant, will be performed by AMG in such a manner that all items are delivered timely to its plant for proper fabrication of the products.

5) Installation

Trained installer under the supervision of qualified site Engineers controlled by the Project Manager are working in planned sequence, having regard to individual project requirements, covering, securing, to structural opening, alignment and application of leveling, shims covered with sealant with backing rod.

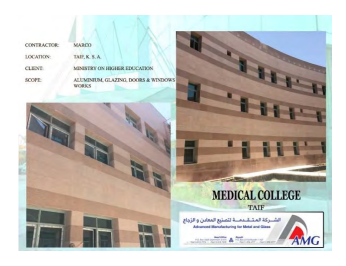
List of Projects

Major Completed Project's List

Duning A Nam		Control atom	1 4:
Project Nar		Contractor	Location
	ouf Building	Tharouk Contracting	Jeddah
2. Al Kifah		Al Kifah Contracting	Dammam
	l Hospital	A. AlSayed Con. Group	Dammam
	e of Medical Science	Al Joudah Contracting	Al Jouf
	f University)		
	of Society (Hail University)	Al Joudah Contracting	Hail
	of Science (Baha University)	Al Joudah Contracting	Baha
	l Tower	Khaled Est. Gen. Cont.	Jouf
8. KSU (F	Research Center)	Saudi Binladin Group	Riyadh
9. KSU (G	Girl Housing)	Saudi Binladin Group	Riyadh
10. AACC	New Facilities Building	Four Corners Cont.	Jeddah
11. Al Jawl	nara Tower	Drake & Skull	Jeddah
12. Technic	cal Science for Girls	Al Qussie International	Dammam
13. Al Otha	aim Mall	Dar Al Khiyoul Cont.	Dammam
14. UPDC	(ARAMCO)	Drake & Skull Aramco	Dhahran
15. Mall of		Al Hokair Cont.	Jeddah
	ng Naffora Techno Valley	IBS	Jubail
	ar Tower Jacobs Zate Tower	Al Subeaei Cont.	Khobar
	Hughes Tech. Center	ARCON	Dhahran
19. Al Noai		United Arabian Com	Jubail
	ank Building	Riyadbank KSA	Jubail
	nah Project	J & P Cont.	Riyadh
	t Housing (Taif University)	MARCO	Taif
	Building (Baha University)	Al Joudah Contracting	Baha
	of College (Hail University)	Safari Co.	Hail
	Medical College (Baha Univ)	Binshihon Cont.	Baha
	h University	Al Swailem Cont.	Unaizah
	ntial Apartment	SAS	Jubail
	nee Plastic Factory	AFM Consultants	Jubail
29. Al Jarb		Maliki Cont.	Khobar
30. Surially	Commercial Building	Sheikh Saad Al Suhaily Al Swailem Cont.	Makkah Khobar
-		Al Subeaei	
32. Seham			Khobar
33. Al Jouf		Al Jabr Cont.	Jouf
	s Commercial Bldg.	Ali Nasser Co.	Hassa
	hara Tower	Damac Properties	Jeddah
36. Al Jouf		Safari Co.	Jouf
37. Malaka		Earth Foundation Co.	Riyadh
	Twin Tower (Exclusiva Tower)Dama		Riyadh
	Tank Tower	Al Joudah Cont.	Khamis Mushayt
40. Taif Un	•	MARCO	Taif
41. Arar Ai		Al Joudah Contr.	Arar
42. Nationa		Al Manar	Dammam
	sim Museum	Jamal Jaroudi Group	Qassim
44. Admin		3 Palms	Riyadh
	outh Border Housing	MOI/Alupco	Jizan
46. 84 Fact		MODON	Dammam
47. Edgnex	c Data Center	Sterling & Wilson	Dammam (Spark)

On-Going Project's List

1.	MOI-SFMC (Riyadh) – Main Building	ABV Rock	Riyadh
2.	MOI-SFMC (Riyadh) - Residential Building	ABV Rock	Riyadh
3.	MOI-SFMC (Riyadh) - Engineering Building	ABV Rock	Riyadh
4.	SAHAYEB Data Centers (DC1, DC2, DC3)	BK GCC	Dammam









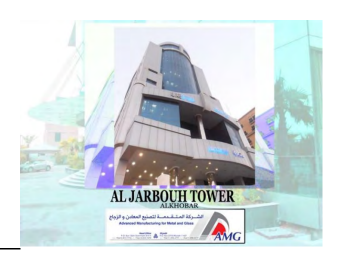




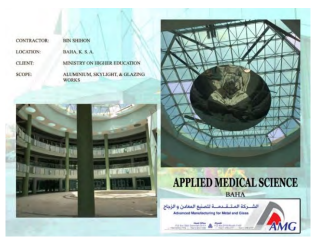
































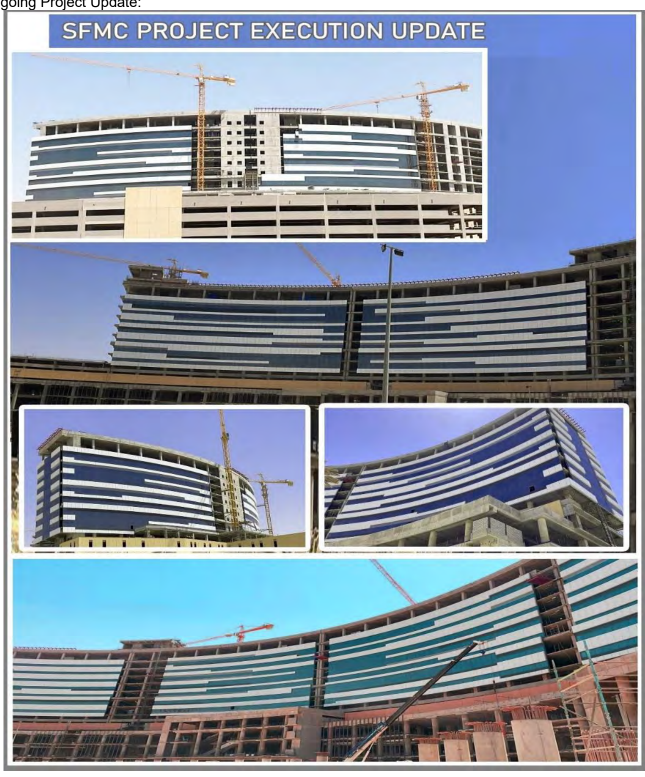








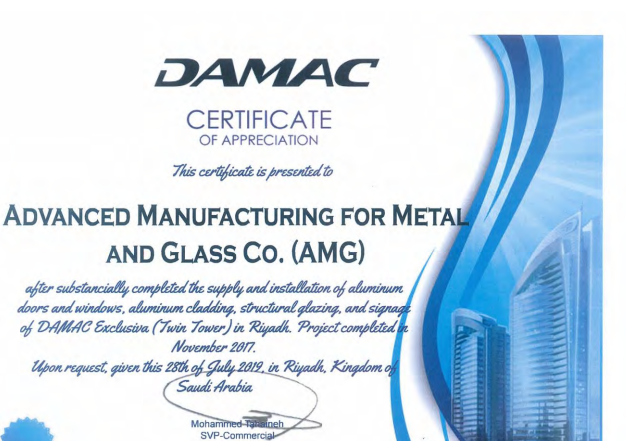
Ongoing Project Update:



Certificates of Appreciation









SZUTEST

CERTIFICATE



Quality Management System

Certificate No: SZT.2023.SB.2.0.044

Advanced Manufacturing for Metal & Glass

Building No. 2700, Al Dammam 403 St., 7481, Postal code 34334

ISO 9001:2015

Fabrication & Installation of Aluminium Windows, Doors, Structural Glazing, Cladding, Curtain Walls and Facade Works

EA Code: 15, 17

Szutest confirms with the certificate details given above, that the organization has an appropriate management system complying with the relevant standard principles. This certificate is valid until the date of certification period expiry date only provided that the management system is found successful as a result of surveillance audits.

 First Issue Date
 24.05.2023

 Issue Date
 24.05.2023

 Expiry Date
 23.05.2024

 Period Finish Date
 23.05.2026



MSCB-114

Manager of System Certification

This certificate can be examined by scanning the square codes on the certificate with a mobile device or by verifying the numbers on the square code from the http://public.szutest.com.tr.

FR.SB.74 R:8

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